

# Section 3

## Synonym Cross-Index

1080 see SHG500  
3A see SMQ500  
A 00 see AGX000  
11A see NHG000  
A-19 see BGY140  
A 21 see DMV600  
A-36 see DAE600  
A 42 see TED500  
A 50 see CMX847  
A65 see PJA140  
A 66 see PMA750  
A 71 see CHG000  
A 95 see AGX000  
A 99 see AGX000  
9AA see AHS500  
A 007 see BKI300  
A-101 see CGA500  
A-105 see BGY130  
A-139 see BDC750  
A 143 see TLC300  
A-157 see AGM802  
A 162 see MQD750  
A 171 see TLD000  
A 172 see TNJ500  
A-20D see GLU000  
A 260 see AQZ150  
A-310 see ALF250  
A 348 see PAH500  
A 350 see AJH129  
A 350 see DKR200  
A 361 see ARQ725  
A 363 see DOR400  
A 3-80 see SMQ500  
A 435 see SNQ550  
A 446 see LFW300  
A 468 see DLS800  
A-502 see SNJ000  
A 585 see PIK625  
593-A see PIK075  
688A see DDG800  
A 688 see PDT250  
A 820 see BQN600  
883A see PHA550  
A 884 see DBA800  
A-980 see CEW500  
A 995 see AGX000  
A 999 see AGX000  
D-90-A see CGL250  
A 1100 see TJN000  
A 1141 see GGS000  
1212A see GLU000  
A-1348 see PEC250  
A 1390 see MNW150  
A 1530 see AQF000  
A 1582 see AQF000  
A 1803 see BHJ250  
A-1981 see DTO200  
1A-4OA see AKE250  
A 2275 see DBJ100  
A 2297 see TLP750  
A-2371 see MQW750  
2814-A see NCP875  
A 3322 see TEO250  
A 3615 see AHK300  
A 4077 see FMP000  
A-4700 see EDK875  
A-4760 see EDM000  
A 4766 see DSM500  
A-4828 see TNT500  
A 4942 see IMH000  
A 5089 see DSM500  
A 5160 see XOS500  
A 6413 see AAC000  
72-A34 see BQN600  
A-8103 see BHJ250  
A-8506 see TFFQ275  
D-40TA see CKL250  
A 10846 see DUD800  
A-11025 see RDF000  
A 11032 see UVA000  
A-12223 see PHK000  
A-12253 see TAL350  
A 19120 see BEX500  
A-27053 see CBR500  
A-32686 see POB500  
A 3733A see HAL000  
A 3823A see MRE225  
A 41304 see DBA875  
A-45975 see TEF700  
A-48257 see BOM600  
A 5071A see AHK300  
A 5072A see AHK300  
A-56268 see MJV775  
A 60-20R see PJS750  
A 60-70R see PJS750  
A 62254 see TAK850  
A 71100 see DNC100  
A 80198 see DAN388  
A-91033 see DQA400  
A 53930C see RAG400  
734571A see DGB500  
A 83543A see LEK500  
A7301153 see HLF500  
A93-29311 see LBF100  
A 1 (sor bent) see AHE250  
A 15 (polymer) see AAX175  
A 100 (pharmaceutical) see IGS000  
AA-9 see DXW200  
AA/2 see XPJ300  
AA-497 see TCU000  
AA 1099 see AGX000  
AA1199 see AGX000  
AAB see PEI000  
AAoC see AAY600  
AACAPTAN see CBG000  
AACIFEMINE see EDU500  
A. AESTIVALIS see PCU375  
AAF see FDR000  
2-AAF see FDR000  
AAFERTIS see FAS000  
AA223 LEDERLE see AFI625  
AALINDAN see BBQ500  
AAMANGAN see MAS500  
A. AMOREUXI VENOM see AOO250  
A. AMURENSIS see PCU375  
AAMX see ABA250  
AAN see AAY000  
A. ANNUA see PCU375  
AAOT YELLOW see CMS210  
AAP see AIB300  
AAPROTECT see BJK500  
AARANE see CNX825  
AARARRE see CNX825  
AAT see AIC250  
AAT see PAK000  
o-AAT see AIC250  
AATACK see TFS350  
AATP see PAK000  
AATREX see ARQ725  
AATREX 4L see ARQ725  
AATREX 80W see ARQ725  
AATREX NINE-O see ARQ725  
A. AUSTRALIS HECTOR VENOM see AOO265  
AAVOLEX see BJK500  
AAZIRA see BJK500  
2-AB see BPY000  
AB-15 see ALV750  
AB-42 see COH250  
AB 109 see DVU300  
AB 206 see MQU525  
AB 35616 see CDQ250  
1A-4B-20A see AIS700  
ABACIL see CDT250  
ABACIN see TKX000  
ABACTRIM see TKX000  
ABADOL see AMS250  
ABADOLE see AMS250  
ABAMECTIN see ARW200  
ABAMN see ABM500  
ABAR see LEN000  
ABASIN see ACE000  
ABATE see TAL250  
ABATHION see TAL250  
ABAVTT see PFP500  
ABBOCILLIN see BDY669  
ABBOCORT see HHQ800  
ABBOLEXIN see PGG350  
ABBOMEEN E-2 see DMT400  
ABBOMEEN E-2 AEROSOL see DMT400  
ABBOTT-22370 see TKX250  
ABBOTT-28440 see DEW400  
ABBOTT-30360 see FIW000  
ABBOTT 30400 see PAP000  
ABBOTT-35616 see CDQ250  
ABBOTT 36581 see BOR350  
ABBOTT 38414 see VGU700  
ABBOTT 40566 see TCM250  
ABBOTT-43326 see MQT550  
ABBOTT 44090 see PNR750  
ABBOTT-44747 see FOL000  
ABBOTT-45975 see FPP100  
ABBOTT-468 11 see CCS550

- ABBOTT ANTIBIOTIC M259 see AAC000  
 ABBOTT'S A.P. 43 see DIF200  
 ABC 8/3 see OLM300  
 ABC 12/3 see TEQ175  
 ABCID see SNN300  
 ABC LANATOSIDE COMPLEX see LAU400  
 ABD see AID650  
 ABECARNIL see IOF075  
 A. BELLADONNA see AHI635  
 ABELMOSCHUS MANIHOT (Linn.) Medik., extract see HGA550  
 ABENSANIL see HIM000  
 ABEREL see VSK950  
 ABESON NAM see DXW200  
 ABESTA see RDK000  
 ABG 3034 see BDX090  
 ABG 6215 see EOE200  
 AB 50912 HEMIHYDROCHLORIDE see CCS300  
 ABICEL see CCU150  
 ABICOL see RDK000  
 ABIES ALBA OIL see AAC250  
 ABIES OIL see CBB900  
 ABIETIC ACID see AAC500  
 ABIETIC ACID, METHYL ESTER see MFT500  
 ABIGUANIL see AHO250  
 ABILIT see EPD500  
 ABIOL see HJL500  
 ABIROL see DAL300  
 "A" BLASTING POWDER see ERF500  
 ABMINTHIC see DJT800  
 ABN- $\Delta^8$ -THC see HNE400  
 ABOL see DOX600  
 ABOVIS see AAC875  
 1-N-6-ABP see NET100  
 3-N-6-ABP see NET120  
 ABPH see DHL850  
 ABRACOL S.L.G. see OAV000  
 ABRAMYCIN see TBX000  
 ABRAREX see AHE250  
 ABRIAL LAVANDIN OIL see LCA000  
 ABRICYCLINE see TBX000  
 ABRIN see AAD000  
 ABRINS see AAD000  
 ABRODEN see SHX000  
 ABRODIL see SHX000  
 ABROMA AUGUSTA Linn., root extract see UIS300  
 ABROMEEN E-25 see CPG125  
 ABROMINE see GHA050  
 ABROVAL see BNP750  
 ABRUS PRECATORIUS L., seed kernel extract see AAD100  
 ABRUS PRECATORIUS LINN., EXTRACT see JCA150  
 ABRUS PRECATORIUS L. (SEED) see RMK250  
 ABRUS PRECATORIUS OIL see AAD125  
 ABS see AFO500  
 ABS (pyrolysis products) see ADX750  
 ABSENTOL see TLP750  
 ABSETIL see TLP750  
 ABSIN see ACE000  
 ABSINTHIUM see ARL250  
 ABSOLUTE ETHANOL see EFU000  
 ABSOLUTE FRENCH ROSE see RMP000  
 ABSOLUTE MIMOSA see MQV000  
 ABSONAL see BDJ600  
 ABSONAL V see BDJ600  
 ABSORBABLE GELATIN SPONGE see PCU360  
 ABSTENSIL see DXH250  
 ABSTINYL see DXH250  
 ABTS see ASH375  
 ABURAMYCIN see OIS000  
 ABURAMYCIN B see CMK650  
 5-AC see ARY000  
 AC 8 see PJS750  
 AC 12 see AQZ150  
 AC 220 see MPP000  
 AC-223 see MHO200  
 AC 394 see PJS750  
 AC 680 see PJS750  
 AC-R-11 see BHJ500  
 AC-1075 see AQQ750  
 AC 1198 see PMO250  
 AC 1220 see PJS750  
 AC 1370 see CCS525  
 AC 220J see MPP000  
 AC 2770 see FND100  
 AC 2770 see PBG200  
 AC 3092 see BFA000  
 AC 3422 see EEH600  
 AC 5223 see DXX400  
 AC 5230 see ADA725  
 AC 12402 see BFY100  
 AC-12682 see DSP400  
 AC 18133 see EPC500  
 AC 18682 see IOT000  
 AC-18,737 see EAS000  
 AC 24055 see DU1000  
 AC 26,691 see CQL250  
 AC 38023 see FAB600  
 AC-43064 see DXN600  
 AC 47031 see PGW750  
 AC 47470 see DHH400  
 AC 52160 see TAI250  
 AC 64475 see DHH200  
 AC 84777 see ARW000  
 AC 85258 see DFE469  
 AC 92553 see DRN200  
 AC 1692-40 see DKK100  
 AC 217300 see HGP525  
 AC 222705 see COQ385  
 AC 252214 see IAH100  
 AC 801757 see CGH750  
 AC 921000 see BSO000  
 ACABEL see CDG250  
 ACACIA see AQQ500  
 ACACIA DEALBATA GUM see AQQ500  
 ACACIA (EXTRACT) see AAD250  
 ACACIA FARNESIANA (Linn.) Willd., extract excluding roots see AAD500  
 ACACIA GUM see AQQ500  
 ACACIA MOLLISSIMA TANNIN see MQV250  
 ACACIA PALIDA (PUERTO RICO) see LED500  
 ACACIA SENEGAL see AQQ500  
 ACACIA SYRUP see AQQ500  
 ACACIA VILLOSA see AAD750  
 ACADYL see BJZ000  
 ACAJOU (HAITI) see MAK300  
 A. CALIFORNICA see HGL575  
 ACALMID see CKE750  
 ACALO see CKE750  
 ACAMOL see HIM000  
 ACAMYLOPHENINE see NOC000  
 ADAMYLOPHENINE  
 DIHYDROCHLORIDE see AAD875  
 A. CANADENSIS see PAM780  
 ACANTHIFOLICIN, 9,10-DEEPITHIO-9,10-DIDEHYDRO- see OHK100  
 ACANTHIFOLICIN, 9,10-DEEPITHIO-9,10-DIDEHYDRO-35-METHYL- see MND300  
 ACANTHOPHIA ANTARCTICUS VENOM see ARU875  
 ACAPRIN see PJA120  
 ACAR see DER000  
 ACARABEN 4E see DER000  
 ACARAC see MJL250  
 ACARACIDE see SOP500  
 ACARALATE see PNH750  
 ACARBOSE see AAD900  
 ACARFLOR see CJU275  
 ACARICYDOL E 20 see CJT750  
 ACARIFLOR see CJU275  
 ACARIN see BIO750  
 ACARITHION see TNP250  
 ACAROL see IOS000  
 ACARON see CJJ250  
 ACAVYL see BJZ000  
 ACCEL see BEA100  
 ACCELERATE see DXD000  
 ACCELERATOR CDC see CNL300  
 ACCELERATOR CZ see CPI250  
 ACCELERATOR EFK see ZHA000  
 ACCELERATOR L see BJK500  
 ACCELERATOR OTOS see OPQ100  
 ACCELERATOR THIURAM see TFS350  
 ACCELERINE see DSY600  
 ACCEL R see BKU500  
 ACCENT see MRL500  
 ACCICURE HBS see CPI250  
 ACCLAIM see FAQ200  
 ACCOBOND 3524 see MCB050  
 ACCOBOND 3900 see MCB050  
 ACCOBOND 3903 see MCB050  
 ACCO FAST RED KB BASE see CLK225  
 ACCO NAPHTHOL AS see CMM760  
 ACCONEM see DHH200  
 ACCOSPERSE CYAN GREEN G see PJQ100  
 ACCOSPERSE TOLUIDINE RED XL see MMP100  
 ACCO SULFUR BORDEAUX A-CF see CMS257  
 ACCO SULFUR RED BROWN B-CF see CMS257  
 ACCO SULFUR RED BROWN R-CF see CMS257  
 ACCOTHION see DSQ000  
 ACCOTHION O-ANALOG see PHD750  
 ACCUCOL see PPN750  
 ACCUSAND see SCK600  
 ACCUZOLE see SNN500  
 ACD 7029 see MIB000  
 AC-DI-SOL NF see SFO500  
 ACDRIIE see MBX800  
 8-9-ACE-1:2-BENZANTHRACENE see BAW000  
 4,10-ACE-1,2-BENZANTHRACENE see AAE000  
 ACEBUTOLOL see AAE100  
 ( $\pm$ )-ACEBUTOLOL see AAE100  
 dl-ACEBUTOLOL see AAE100  
 ACEBUTOLOL HYDROCHLORIDE see AAE125  
 ACECARBROMAL see ACE000  
 ACECLIDINE see AAE250  
 ACECLIDIN-HCL see QUS000  
 ACECOBARB see SBN400  
 ACECOLINE see ABO000  
 ACECOLINE see CMF250  
 ACEDAPSONE see SNY500  
 ACEDIST see BNV500  
 ACEDOXIN see DKL800  
 ACEDRON see BBK500  
 ACE-E 50 see EHP700  
 ACE-EF see EHP700  
 ACEF see CCS250  
 ACEFEN see AAE500  
 ACEGLUTAMIDE ALUMINUM see AGX125  
 ACEITE CHINO (CUBA) see TOA275  
 ACELAN, combustion products see ADX750  
 ACELYSIN see ARP125  
 ACEMETACIN see AAE625  
 ACENAPHTHALENE see AAE750  
 ACENAPHTHANTHRACENE see AAF000  
 5-ACENAPHTHENAMINE see AAF250  
 ACENAPHTHENE see AAF275  
 ACENAPHTHENEDIONE see AAF300  
 ACENAPHTHO(1,2-b)PHENANTHRENE see NAU530  
 13H-ACENAPHTHO(1,8-ab)PHENANTHRENE see DCR600  
 ACENAPHTHYLENE see AAF500  
 ACENAPHTHYLENE, 1,2-DIHYDRO- see AAF275  
 1,2-ACENAPHTHYLENEDIONE see AAF300  
 ACENIT see CGO550  
 ACENOCOUMARIN see ABF750  
 ACENOCOUMAROL see ABF750  
 ACENOCOUMAROL see ABF750  
 ACENOKUMARIN see ABF750  
 ACENTERINE see ADA725

ACEOTHION see DSQ000  
 ACEPHAT (GERMAN) see DOP600  
 ACEPHATE see DOP600  
 ACEPHATE-MET see DTQ400  
 ACEPHENE see DPE000  
 ACEPRAMINE see AJD000  
 ACEPREVAL see AAF625  
 ACEPROMAZINA see ABH500  
 ACEPROMAZINE see ABH500  
 ACEPROMAZINE MALEATE see AAF750  
 ACEPROMETAZINE see AAF800  
 ACEPROMETHAZINE see AAF800  
 ACEPROMIZINA see ABH500  
 ACEPROSOL see AOO800  
 ACEPYRENE see CPX500  
 ACEPYRYLENE see CPX500  
 ACERDOL see CAV250  
 ACESAL see ADA725  
 ACESULFAME K see AAF900  
 ACESULFAME POTASSIUM see AAF900  
 ACETAAL (DUTCH) see AAG000  
 ACETACID RED B see HJF500  
 ACETACID RED J see FMU070  
 ACETACID RED 2BR see FAG020  
 3-ACETAET 4<sup>b</sup>-PROPANOATE  
 LEUCOMYCIN V see LEV025  
 ACETAGESIC see HIM000  
 ACETAL see AAG000  
 ACETAL see ADA725  
 ACETALDAZINE see AAG100  
 ACETALDEHYD (GERMAN) see AAG250  
 ACETALDEHYDAZINE see AAG100  
 ACETALDEHYDE see AAG250  
 ACETALDEHYDE, 4-(9-ACRIDINYL)-2-METHYL-3-THIOSEMICARBAZONE see MKA300  
 ACETALDEHYDE, AMINE SALT see AAG500  
 ACETALDEHYDE AMMONIA see AAG500  
 ACETALDEHYDE, AZINE see AAG100  
 ACETALDEHYDE BIS(2-METHOXYETHYL)ACETAL see AAG750  
 ACETALDEHYDE, CHLORO-, HYDRATE see CDY600  
 ACETALDEHYDE DIBUTYL ACETAL see DDT400  
 ACETALDEHYDE, (1,3-DIHYDRO-1,3,3-TRIMETHYL-2H-INDOL-2-YLIDENE)- see FBV050  
 ACETALDEHYDE DIMETHYL ACETAL see DOO600  
 ACETALDEHYDE, ((3,7-DIMETHYL-2,6-OCTADIENYL)OXY)-, (E)- see GDM100  
 ACETALDEHYDE, ((3,7-DIMETHYL-6-OCTENYL)OXY)- see CMT300  
 ACETALDEHYDE, DIPROPYL ACETAL see AAG850  
 ACETALDEHYDE-DI-n-PROPYL ACETAL see AAG850  
 ACETALDEHYDE, 2-(2-ETHOXYETHOXY)ETHYL 3,4-(METHYLENEDIOXY)PHENYL ACETAL see MJS550  
 ACETALDEHYDE ETHYL cis-3-HEXENYL ACETAL see EKS100  
 ACETALDEHYDE ETHYL HEXYL ACETAL see EKS120  
 ACETALDEHYDE, ETHYLIDENEHYDRAZONE see AAG100  
 ACETALDEHYDE ETHYL LINALYL ACETAL see ELZ050  
 ACETALDEHYDE ETHYL PHENETHYL ACETAL see EES380  
 ACETALDEHYDE-N-FORMYL-N-METHYLHYDRAZONE see AAH000  
 ACETALDEHYDE, (HEXYLOXY)-, DIMETHYL ACETAL see HFG700  
 ACETALDEHYDE, HYDROXY- see GHO100  
 ACETALDEHYDE, METHOXY-(8Cl,9Cl) see MDW250

ACETALDEHYDE-N-METHYL-N-FORMYLHYDRAZONE see AAH000  
 ACETALDEHYDE METHYLHYDRAZONE see AAH100  
 ACETALDEHYDE, N-METHYLHYDRAZONE see AAH100  
 ACETALDEHYDE OXIME see AAH250  
 ACETALDEHYDE, PHENETHYL PROPYL ACETAL see PDD400  
 ACETALDEHYDE SODIUM BISULFITE see AAH500  
 ACETALDEHYDE SODIUM SULFITE see AAH500  
 ACETALDEHYDE, TETRAMER see TDW500  
 ACETALDEHYDE, TRICHLORO-(9Cl) see CDN550  
 ACETALDEHYDE, TRIMER see PAI250  
 ACETAL DIETHYLIQUE (FRENCH) see AAG000  
 ACETALDOL see AAH750  
 ACETALDOXIME see AAH250  
 ACETALE (ITALIAN) see AAG000  
 ACETALGIN see HIM000  
 ACETAL R see PDD400  
 ACETAMIDE see AAI000  
 ACETAMIDE, N-(2-ACETOXYETHYL)-N-ETHYL- see ABN800  
 ACETAMIDE, N-(4'-(ACETYLAMINO))(1,1'-BIPHENYL)-4-YL)-N-HYDROXY-(9Cl) see HKB000  
 ACETAMIDE, N-((ACETYLAMINO)METHYL)-2-CHLORO-N-(2,6-DIETHYLPHENYL)- see ABY300  
 ACETAMIDE, N-(ACETYLOXY)-N-(1,1'-BIPHENYL)-4-YL-(9Cl) see ABJ750  
 ACETAMIDE, N-9-ACRIDINYL- see ABX810  
 ACETAMIDE, N-(1-ADAMANTYL)- see AEE100  
 ACETAMIDE, N-(2-(5-AMINO-7-BROMO-4-CHLORO-2H-BENZOTRIAZOL-2-YL)-5-(BIS(2-METHOXYETHYL)AMINO)-4-METHOXYPHENYL)- see ABX833  
 ACETAMIDE, N-(2-(5-AMINO-7-BROMO-4-CHLORO-2H-BENZOTRIAZOL-2-YL)-5-((2-CYANOETHYL)ETHYL LAMINO)-4-METHOXYPHENYL)- see ABX836  
 ACETAMIDE, 2-AMINO-N-(2-(2,5-DIMETHOXYPHENYL)-2-HYDROXYETHYL)-, MONOHYDROCHLORIDE, (±)- (9Cl) see MQT530  
 ACETAMIDE, 2-AMINO-N-(β-HYDROXY-2,5-DIMETHOXYPHENETHYL)-, MONOHYDROCHLORIDE, (±)- see MQT530  
 ACETAMIDE, 2-AMINO-N-(1-METHYL-1,2-DIPHENYLETHYL)-, MONOHYDROCHLORIDE, (+)- see RCK750  
 ACETAMIDE, N-((4-AMINOPHENYL)SULFONYL)-, MONOSODIUM SALT (9Cl) see SNQ000  
 ACETAMIDE, 2-(2-BENZOTHIAZOLYLOXY)-N-METHYL-N-PHENYL- see BDG100  
 ACETAMIDE, N,N-BIS(2-(ACETYLOXY)ETHYL)- see BGQ050  
 ACETAMIDE, N,N-BIS(2-CHLOROETHYL)- see BHN300  
 ACETAMIDE, N,N-BIS(2-HYDROXYETHYL)-, DIACETATE see BGQ050  
 ACETAMIDE, N-(5-(BIS(2-METHOXYETHYL)AMINO)-2-((2-BROMO-4,6-DINITROPHENYL)AZO)-4-METHOXYPHENYL)- see BNG300  
 ACETAMIDE, 2-BROMO- see BMR025  
 ACETAMIDE, N-(2-(2-BROMO-4,6-DINITROPHENYL)AZO)-5-((2-CYANOETHYL)ETHYLAMINO)-4-METHOXYPHENYL- see BNG310  
 ACETAMIDE, N-(3-BROMOPHENYL)- see BMR050

ACETAMIDE, N-(4-BROMOPHENYL)- see BMR100  
 ACETAMIDE, 2-CHLORO-N-(2-CYANOETHYL)- see COM830  
 ACETAMIDE, 2-CHLORO-N-(2,6-DIETHYL-4-HYDROXYPHENYL)- see CEC260  
 ACETAMIDE, 2-CHLORO-N-(2,6-DIETHYL-4-OXO-2,5-CYCLOHEXADIEN-1-YLIDENE)- see CEC270  
 ACETAMIDE, 2-CHLORO-N-(2,6-DIETHYLPHENYL)-N-(2-PROPOXYETHYL)- see PMB850  
 ACETAMIDE, 2-CHLORO-N-(2,6-DIMETHYL-4-OXO-2,5-CYCLOHEXADIEN-1-YLIDENE)- see CGH820  
 ACETAMIDE, 2-CHLORO-N-(2,6-DIMETHYLPHENYL)-N-(2-METHOXYETHYL)- see DSM500  
 ACETAMIDE, 2-CHLORO-N-(2,6-DIMETHYLPHENYL)-N-((1-METHYLETHOXY)METHYL)- (9Cl) see CGI200  
 ACETAMIDE-2-CHLORO-N-(2,6-DIMETHYLPHENYL)-N-((2-METHYLPROPOXY)METHYL)- (9Cl) see IIE200  
 ACETAMIDE, 2-CHLORO-N-(2,6-DIMETHYLPHENYL)-N-(TETRAHYDRO-2-OXO-3-FURANYL)- see CGI550  
 ACETAMIDE, 2-CHLORO-N-(ETHOXYMETHYL)-N-(2-ETHYL-6-METHYLPHENYL)- see CGO550  
 ACETAMIDE, 2-CHLORO-N-(2-ETHYL-6-METHYLPHENYL)-N-(2-METHOXY-1-METHYLETHYL)-, mixture with 2-((4-CHLORO-6-(ETHYLAMINO)-1,3,5-TRIAZIN-2-YL)AMINO)-2-METHYLPROPANENITRILE see MQQ475  
 ACETAMIDE, 2-CHLORO-N-HYDROXYMETHYL- see CHO775  
 ACETAMIDE, 2-CHLORO-N-(ISOPROPOXYMETHYL)-N-(2,6-XYLYL)- see CGI200  
 ACETAMIDE, 2-CHLORO-N-(2-METHOXY-3,6-DIMETHYLPHENYL)-N-((1-METHYLETHOXY)METHYL)- see CIB650  
 ACETAMIDE, 2-(p-CHLOROPHENOXY)-N-(2-(DIMETHYLAMINO)ETHYL)- see CJN800  
 ACETAMIDE, 2-(4-CHLOROPHENOXY)-N-(2-(DIMETHYLAMINO)ETHYL)- (9Cl) see CJN800  
 ACETAMIDE, 2-CHLORO-N-PHENYL- see PER300  
 ACETAMIDE, 2-CYANO-N-((ETHYLAMINO)CARBONYL)-2-(METHOXYIMINO)- see COM300  
 ACETAMIDE, N,N'-(1,4-CYCLOHEXYLENEDIMETHYLENE)BIS(2-(1-AZIRIDINYL)- see CPL100  
 ACETAMIDE, DICHLORO- see DEM300  
 ACETAMIDE, 2,2-DICHLORO-N-(α-(HYDROXYMETHYL)-p-NITROPHENACYL)-, (+)- see AAI110  
 ACETAMIDE, 2,2-DICHLORO-N-(1-(HYDROXYMETHYL)-2-(4-NITROPHENYL)-2-OXOETHYL)- see AAI110  
 ACETAMIDE, 2,2-DICHLORO-N-(1-(HYDROXYMETHYL)-2-(4-NITROPHENYL)-2-OXOETHYL)-, (+)- see AAI110  
 ACETAMIDE, 2,2-DICHLORO-(8Cl,9Cl) see DEM300  
 ACETAMIDE, N-(2,5-DICHLOROPHENYL)- (9Cl) see DGB480  
 ACETAMIDE, 2-(DIETHYLAMINO)-N-(1,3-DIMETHYL-4-(o-FLUOROBENZOYL)-5-PYRAZOLYL)-, MONOHYDROCHLORIDE see AAI118  
 ACETAMIDE, N,N-DIETHYL-2-PHENOXY- see RCZ200

ACETAMIDE, N,N-DIETHYL-2-PHENYL- see PEU100  
 ACETAMIDE, N,N-DIETHYL-N'-(1,2,3,4-TETRAHYDRO-1-NAPHTHYL)- see TGI725  
 ACETAMIDE, N-(4,5-DIHYDRO-4,5-DIOXO-1-PYRENYL)- see AAM680  
 ACETAMIDE, N-(10,12-DIHYDRO-10-OXOISOINDOLO(1,2-B)QUINAZOLIN-2-YL)- see ACB300  
 ACETAMIDE, N-(2,7-DIMETHYLDIPYRIDO(1,2-A:3',2'-D)IMIDAZOL-4-YL)- see AAJ600  
 ACETAMIDE, N-(3,5-DIMETHYL-4-HYDROXYPHENYL)- see DOO900  
 ACETAMIDE, N-(2,6-DIMETHYLPHENYL)-2-METHOXY-N-(2-OXO-3-OXAZOLIDINYL)- see MFC100  
 ACETAMIDE, N,N-DIMETHYLTHTIO- see DUG450  
 ACETAMIDE, N-DODECYL- see LBR100  
 ACETAMIDE, N-ETHENYL-N-PHENYL- see VLU220  
 ACETAMIDE, N-(2-ETHOXYPHENYL)-(9CI) see ABG350  
 ACETAMIDE, 2-ETHOXY-N-(5,6,7,9-TETRAHYDRO-10-(METHYLTHTIO)-9-OXO-1,2,3-TRIMETHOXYBENZO(a)HEPTALEN-7-YL)-, (S)- see EEK600  
 ACETAMIDE, N-9H-FLUOREN-2-YL-N-NITROSO- see FEM050  
 ACETAMIDE, N-(4-(2-FLUOROBENZOYL)-1,3-DIMETHYL-1H-PYRAZOL-5-YL)-2-((3-(2-METHYL-1-PIPERIDINYL)PROPYL)AMINO)-, (Z)-2-BUTENEDIOATE (1:2) see AAI125  
 ACETAMIDE, N-(9-(p-FLUOROPHENYLIMINO)FLUOREN-2-YL)- see FLG200  
 ACETAMIDE, N-(HEXAHYDRO-2,4-METHANO-4H-FURO(3,2-B)PYRROL-3-YL)-N-METHYL-, (2R-(2- $\alpha$ ,3- $\alpha$ ,3- $\beta$ ,4- $\alpha$ ,6A- $\beta$ ))- see ACP300  
 ACETAMIDE, N-(4-HYDROXY-3,5-DIMETHYLPHENYL)- see DOO900  
 ACETAMIDE, 2,2'-(2-HYDROXYETHYL)IMINO)BIS(N-( $\alpha$ , $\alpha$ -DIMETHYLPHENETHYL)-N-METHYL-, HYDROCHLORIDE see EAN650  
 ACETAMIDE, 2,2'-(2-HYDROXYETHYL)IMINO)BIS(N-(1,1-DIMETHYL-2-PHENYLETHYL)-N-METHYL-, HCL see EAN650  
 ACETAMIDE, 2-HYDROXY-N-(2-HYDROXY-1-(HYDROXYMETHYL)-2-(4-NITROPHENYL)ETHYL)-, (R-(R\*,R\*))- see CDP350  
 ACETAMIDE, 2-(HYDROXYIMINO)-N-PHENYL-(9CI) see GIK100  
 ACETAMIDE, N-(4-(2-HYDROXY-5-METHYLPHENYL)AZO)PHENYL)- see AAQ250  
 ACETAMIDE, 2-(p-HYDROXYPHENYL)- see HNG550  
 ACETAMIDE, N-(3-HYDROXY-1-PYRENYL)- see HOB025  
 ACETAMIDE, N-(6-HYDROXY-1-PYRENYL)- see HOB050  
 ACETAMIDE, N-(3-ISOTHIOCYANATOPHENYL)-(9CI) see ISG000  
 2-ACETAMIDE-4-MERCAPTOBUTYRIC ACID  $\gamma$ -THIOLACTONE see TCZ000  
 ACETAMIDE, N-(2-(5-METHOXY-1H-INDOL-4-YL)ETHYL)- see MES870  
 ACETAMIDE, N-(2-(2-METHOXY-1-NAPHTHALENYL)-1-METHYLETHYL)- see MFA355  
 ACETAMIDE, N-METHYL-N-(2,3,3A,6A-TETRAHYDRO-2,4-METHANO-4H-FURO(3,2-B)PYRROL-3-YL)-, (2R-(2- $\alpha$ ,3- $\alpha$ ,3A- $\beta$ ,4- $\beta$ ,6A- $\beta$ ))- see DAK450

ACETAMIDE, N-(1,1A,3,3A,4,5,5A,5B,6-DECACHLOROOCCTAHYDRO-2-HYDROXY-1,3,4-METHENO-1H-CYCLOBUTA(CD)PENTALEN-2-YL)- see AAH115  
 ACETAMIDE, N-(5-NITRO-2-THIAZOLYL)- see ABY900  
 ACETAMIDE, N-PHENYL- see AAQ500  
 ACETAMIDE, N-PHENYL-N-VINYLYL- see VLU220  
 ACETAMIDE, N-1-PYRENYL- see AAM650  
 ACETAMIDE, N,N'-2,6-PYRIDINEDIYLBIS- see POR300  
 ACETAMIDE, N-6-QUINOLINYL- see QPS200  
 ACETAMIDE, N-6-QUINOLYL- see QPS200  
 ACETAMIDE, N-SULFANILYL-, SODIUM deriv see SNQ000  
 ACETAMIDE, N-SULFANILYL-, N-SODIUM deriv see SNQ000  
 5-ACETAMIDE-1,3,4-THIADIAZOLE-2-SULFONAMIDE see AAI250  
 ACETAMIDE, N-(2-THIAZOLYL)- see TEW100  
 ACETAMIDE,  $\alpha$ -TRICHLORO- see THH000  
 ACETAMIDE, 2,2,2-TRIFLUORO-N-(2-(2-METHOXY-5-METHYLPHENYL)ETHYL)- see MEX265  
 ACETAMIDE, 2,2,2-TRIFLUORO-N-(2-(2-METHOXY-1-NAPHTHALENYL)-1-METHYLETHYL)- see MFA375  
 ACETAMIDE, N-(2-(TRIFLUOROMETHYL)PHENYL)-(9CI) see TKB350  
 ACETAMIDINE, N,N'-DIPHENYL- see DVW750  
 ACETAMIDINE HYDROCHLORIDE see AAI500  
 3-ACETAMIDO-5-(ACETAMIDOMETHYL)-2,4,6-TRIODOBENZOIC ACID see AAI750  
 5-ACETAMIDO-1-ACETOXYNAPHTHALENE-2-SULFONIC ACID PYRIDINIUM SALT see AAI800  
 9-ACETAMIDOACRIDINE see ABX810  
 N-(p-(9-(3-ACETAMIDOACRIDINYL)AMINO)PHENYL)METHANESULFONAMIDE see AAJ000  
 3-ACETAMIDO-5-AMINO-2,4,6-TRIODOBENZOIC ACID see AAJ125  
 4-ACETAMIDOANILINE see AHQ250  
 p-ACETAMIDOANILINE see AHQ250  
 p-ACETAMIDOAZOBENZENE see PEH750  
 p-ACETAMIDOBENZALDEHYDE THIOSEMICARBAZONE see FNF000  
 ACETAMIDOBENZENE see AAQ500  
 p-ACETAMIDOBENZENEARSONIC ACID, SODIUM SALT, TETRAHYDRATE see ARA000  
 p-ACETAMIDOBENZENESTIBONIC ACID SODIUM SALT see SLP500  
 4'-ACETAMIDOBENZIDINE see ACC000  
 2-ACETAMIDOBENZOIC ACID see AAJ150  
 o-ACETAMIDOBENZOIC ACID see AAJ150  
 ((p-ACETAMIDOBENZOYL)OXY)TRIBUTYLSTANNANE see TIB750  
 ACETAMIDOBIPHENYL see PDY000  
 4-ACETAMIDOBIPHENYL see PDY500  
 N-(4'-ACETAMIDOBIPHENYLYL)ACETOHYDROXAMIC ACID see HKB000  
 2-ACETAMIDO-4,5-BIS-(ACETOXYMERCURI)THIAZOLE see AAJ250  
 4-ACETAMIDOBUTYRIC ACID see AAJ350  
 4-ACETAMIDO-4-CARBOXAMIDO-n-(N-NITROSO)BUTYL-CYANAMIDE see AAJ500  
 3-ACETAMIDODIBENZOFURANE see DDC000  
 3-ACETAMIDODIBENZOFURAN see DDC000  
 3-ACETAMIDODIBENZTHIOPHENE see DDD600

3-ACETAMIDODIBENZTHIOPHENE OXIDE see DDD800  
 7-ACETAMIDO-6,7-DIHYDRO-10-HYDROXY-1,2,3-TRIMETHOXY-BENZO(a)HEPTALEN-9(5H)-ONE see ADE000  
 7-ACETAMIDO-6,7-DIHYDRO-1,2,3,10-TETRAMETHOXY-BENZO(a)HEPTALEN-9(5H)-ONE see CNG938  
 4-ACETAMIDO-2,7-DIMETHYLDIPYRIDO(1,2-A:3',2'-D)IMIDAZOLE see AAJ600  
 2-ACETAMIDO-4,5-DIMETHYLOXAZOLE see AAJ750  
 2-ACETAMIDO-4,5-DIPHENYLOXAZOLE see AAK000  
 ACETAMIDOETHANE see EFM000  
 2-ACETAMIDOETHANOL see HKM000  
 4-ACETAMIDO-2-ETHOLX-BENZOIC ACID METHYL ESTER see EEK100  
 1-ACETAMIDO-4-ETHOXYBENZENE see ABG750  
 2,2'-((5-ACETAMIDO-2-ETHOXYPHENYL)IMINO)DIETHANOL see BKB000  
 4-(2-ACETAMIDOETHYLDITHIO)BUTANESULFINATE SODIUM see AAK250  
 3-ACETAMIDOFUORANTHENE see AAK400  
 2-ACETAMIDOFUORENE see FDR000  
 N-(2-ACETAMIDOFUOREN-1-YL)-N-FLUOREN-2-YL ACETAMIDE see AAK500  
 1-(N-ACETAMIDOFUOROMETHYL)-NAPHTHALENE see MME809  
 4-ACETAMIDO-2'-HYDROXY-5'-METHYL-AZOBENZENE see AAQ250  
 3-ACETAMIDO-4-HYDROXY-PHENYLARSONIC ACID see ABX500  
 7-ACETAMIDO-10-HYDROXY-1,2,3-TRIMETHOXY-6,7-DIHYDROBENZO(a)HEPTALEN-9(5H)-ONE see ADE000  
 ACETAMIDOMALONIC ACID DIETHYL ESTER see AAK750  
 2-ACETAMIDO-4-MERCAPTOBUTYRIC ACID THIOLACTONE see TCZ000  
 1- $\alpha$ -ACETAMIDO- $\beta$ -MERCAPTOPROPIONIC ACID see ACH000  
 2-(3-ACETAMIDO-5-N-METHYL-ACETAMIDO-2,4,6-TRIODOBENZAMIDO)2-DEOXY-d-GLUCOSE see MQR300  
 6-ACETAMIDO-4-METHYL-1,2-DITHIOL(4,3-B)PYRROL-5(4H)-ONE see ABI250  
 7-ACETAMIDO-1-METHYL-4-(p-(p-((1-METHYLPYRIDINIUM-4-YL)AMINO)BENZAMIDO)ANILINO)QUINOLINIUM DI-p-TOLUENESULFONATE see AAL000  
 5-ACETAMIDO-1-METHYL-3-(5-NITRO-2-FURYL)-s-TRIAZOLE see MMK000  
 3-ACETAMIDO-5-METHYLPYRROLIN-4-ONE(4,3-D)-1,2-DITHIOLE see ABI250  
 2-ACETAMIDO-N-(3-METHYL-2-THIAZOLIDINYLIDENE)ACETAMIDE see AAL250  
 2-(2-ACETAMIDO-4-METHYLVALERAMIDO)-N-(1-FORMYL-4-GUANIDINO)BUTYL-4-METHYLVALERAMIDE see LEX400  
 (S)-2-(2-ACETAMIDO-4-METHYLVALERAMIDO)-N-(1-FORMYL-4-GUANIDINO)BUTYL-4-METHYLVALERAMIDE see AAL300  
 4-ACETAMIDO-3-NITROANISOLE see NEK100  
 p-ACETAMIDONITROBENZENE see NEK000  
 5-ACETAMIDO-3-(5-NITRO-2-FURYL)-6H-1,2,4-OXADIAZINE see AAL500

2-ACETAMIDO-4-(5-NITRO-2-FURYL)THIAZOLE see AAL750  
 2-ACETAMIDO-5-(NITROSOXYANAMIDO)VALERAMIDE see AAM000  
 4-ACETAMIDO-4-PENTEN-3-ONE-1-CARBOXAMIDE see PMC750  
 p-ACETAMIDOPHENACYL CHLORIDE see CEC000  
 3-ACETAMIDOPHENANTHRENE see PCY500  
 9-ACETAMIDOPHENANTHRENE see PCY750  
 2-ACETAMIDOPHENANTHRENE see AAM250  
 2-ACETAMIDOPHENOL see HIL000  
 3-ACETAMIDOPHENOL see HIL500  
 4-ACETAMIDOPHENOL see HIM000  
 m-ACETAMIDOPHENOL see HIL500  
 o-ACETAMIDOPHENOL see HIL000  
 p-ACETAMIDOPHENOL see HIM000  
 1-(4-ACETAMIDOPHENOXY)-3-ISOPROPYLAMINO-2-PROPANOL see ECX100  
 4'-(ACETAMIDO)PHENYL-2-ACETOXYBENZOATE see SAN600  
 p-ACETAMIDOPHENYL ACETYLSALICYLATE see SAN600  
 1-(p-ACETAMIDOPHENYL)-3,3-DIMETHYLTIAZENE see DUI000  
 3-ACETAMIDOPHENYL ISOTHIOCYANATE see ISG000  
 2-ACETAMIDO-4-PHENYLOXAZOLE see AAM500  
 4-ACETAMIDOPHENYLSULFONYL CHLORIDE see AAM600  
 p-ACETAMIDOPHENYLSULFONYL CHLORIDE see AAM600  
 1-ACETAMIDOPYRENE see AAM650  
 1-ACETAMIDOPYRENE-4,5-QUINONE see AAM680  
 1-ACETAMIDOPYRENE-3-OL see HOB025  
 1-ACETAMIDOPYRENE-6-OL see HOB050  
 4-ACETAMIDOPYRIDINE see AAM750  
 1-ACETAMIDO-2-PYRROLIDINONE see NNE400  
 6-ACETAMIDOQUINOLINE see QPS200  
 4-ACETAMIDOSTILBENE see SMR500  
 trans-4-ACETAMIDOSTILBENE see SMR500  
 2-ACETAMIDO-5-SULFONAMIDO-1,3,4-THIADIAZOLE see AAI250  
 ACETAMIDOTHIADIAZOLESULFONAMIDE see AAI250  
 2-ACETAMIDOTHIAZOLE see TEW100  
 $\alpha$ -ACETAMIDO- $\gamma$ -THIOBUTYROLACTONE see TCZ000  
 3-ACETAMIDOTOLUENE see ABI750  
 p-ACETAMIDOTOLUENE see ABJ250  
 3-ACETAMIDO-2,4,6-TRIODOBENZOIC ACID see AAM875  
 3-ACETAMIDO-2,4,6-TRIODOBENZOIC ACID SODIUM SALT see AAN000  
 2-(3-ACETAMIDO-2,4,6-TRIO-5-(N-METHYLACETAMIDO)BENZAMIDO)-2-DEOXY-D-GLUCOPYRANOSE see MQR300  
 2-(3-ACETAMIDO-2,4,6-TRIO-5-(N-METHYLACETAMIDO)BENZAMIDO)-2-DEOXY-D-GLUCOSE see MQR300  
 2-((4-(3-ACETAMIDO-2,4,6-TRIODOPHENOXY)BUTOXY)METHYL)BUTYRIC ACID SODIUM SALT see AAN250  
 2-(2-(3-ACETAMIDO-2,4,6-TRIODOPHENOXY)ETHOXY)ACETIC ACID SODIUM SALT see AAN500  
 2-(2-(3-ACETAMIDO-2,4,6-TRIODOPHENOXY)ETHOXY)BUTYRIC ACID SODIUM SALT see AAN750  
 2-((2-(3-ACETAMIDO-2,4,6-TRIODOPHENOXY)ETHOXY)METHYL)PROPIONIC ACID SODIUM SALT see AAO000

2-(2-(3-ACETAMIDO-2,4,6-TRIODOPHENOXY)ETHOXY)PROPIONIC ACID SODIUM SALT see AAO250  
 2-(2-(3-ACETAMIDO-2,4,6-TRIODOPHENOXY)ETHOXY)-2-(o-TOLYL)ACETIC ACID SODIUM SALT see AAO500  
 2-(2-(3-ACETAMIDO-2,4,6-TRIODOPHENOXY)ETHOXY)-2-(p-TOLYL)ACETIC ACID SODIUM SALT see AAO750  
 2-(2-(3-ACETAMIDO-2,4,6-TRIODOPHENOXY)ETHOXY)VALERIC ACID SODIUM SALT see AAP000  
 2-((3-(3-ACETAMIDO-2,4,6-TRIODOPHENOXY)PROPOXY)METHYL)BUTYRIC ACID SODIUM SALT see AAP250  
 2-(3-ACETAMIDO-2,4,6-TRIODOPHENYL)BUTYRIC ACID see AAP500  
 2-(3-ACETAMIDO-2,4,6-TRIODOPHENYL)PROPIONIC ACID see AAP750  
 2-(3-ACETAMIDO-2,4,6-TRIODOPHENYL)VALERIC ACID see AAQ000  
 ACETAMIN see SNY500  
 ACETAMINE DIAZO BLACK RD see DCJ200  
 ACETAMINE RUBINE B see CMP080  
 ACETAMINE SCARLET B see ENP100  
 ACETAMINE YELLOW 2R see DUW500  
 ACETAMINE YELLOW CG see AAQ250  
 m-ACETAMINOANILINE see AHQ000  
 p-ACETAMINOBENZYLIDENETHIOSEMICARBAZONE see FNF000  
 4-ACETAMINOBEZENESULFON see SNQ600  
 3-ACETAMINODIBENZOTHIOPHENE see DDD600  
 ACET-o-AMINOFENOL (CZECH) see HIL000  
 p-ACETAMINOFENYL-2-HYDROXYETHYLSULFON see HLB500  
 p-ACETAMINOFENYL- $\beta$ -HYDROXYETHYLSULFON see HLB500  
 2-ACETAMINOFLUORENE see FDR000  
 2-ACETAMINO-4-(5-NITRO-2-FURYL)THIAZOLE see AAL750  
 4-ACETAMINO-2-NITROPHENETOLE see NEL000  
 ACETAMINOPHEN see HIM000  
 2-ACETAMINOPHENANTHRENE see AAM250  
 3-ACETAMINOPHENANTHRENE see PCY500  
 9-ACETAMINOPHENANTHRENE see PCY750  
 2-ACETAMINOPHENOL see HIL000  
 p-ACETAMINOPHENOL see HIM000  
 1-(4-ACETAMINOPHENYL)-3,3-DIMETHYLTIAZENE see DUI000  
 trans-4-ACETAMINOSTILBENE see SMR500  
 ACETAMOX see AAI250  
 2'-ACETANAPHTHONE, 5',6',7',8'-TETRAHYDRO-3,5',5',6',8',8'-HEXAMETHYL- see FBW110  
 ACETANHYDRIDE see AAX500  
 ACETANIL see AAQ500  
 ACETANILID see AAQ500  
 ACETANILIDE see AAQ500  
 ACETANILIDE, 2-ACETYL- see AAY000  
 ACETANILIDE, p-BROMO- see BMR100  
 ACETANILIDE, 3'-BROMO- see BMR050  
 ACETANILIDE, 4'-BROMO- see BMR100  
 ACETANILIDE, 2-CHLORO- see PER300  
 ACETANILIDE, 2-CHLORO-2',6'-DIMETHYL-N-ISOBUTOXYMETHYL- see IIE200  
 ACETANILIDE, 2-CHLORO-2',6'-DIMETHYL-N-(2-OXOTETRAHYDRO-3-FURYL)- see CGI550

ACETANILIDE, 2',5'-DICHLORO- see DGB480  
 ACETANILIDE, 2'-ETHOXY- see ABG350  
 ACETANILIDE, 4'-(2-HYDROXYETHYLSULFONYL)- see HLB500  
 ACETANILIDE, 4-PHENYL-, N-ACETATE (ester) see ABJ750  
 ACETANILIDE-4-SULFONIC ACID, 3-AMINO- see AHQ300  
 ACETANILIDE-p-SULFONYL CHLORIDE see AAM600  
 ACETANILIDE, 2-TRIFLUOROMETHYL- see TKB350  
 ACETANILIDE, N-VINYL-(8CI) see VLU220  
 m-ACETANISIDIDE see AAQ750  
 o-ACETANISIDIDE see AAR000  
 p-ACETANISIDIDE see AAR250  
 p-ACETANISIDIDE, 2-NITRO- see NEK100  
 ACETANISOLE (FCC) see MDW750  
 ACETARSIN see ACN250  
 ACETARSOL see ABX500  
 ACETARSONE see ABX500  
 ACETARSONE DIETHYLAMINE SALT see ACN250  
 ACETATE d'AMYLE (FRENCH) see AOD725  
 ACETATE-AS see HHQ800  
 ACETATE BLUE G see TBG700  
 ACETATE BRILLIANT BLUE 4B see MGG250  
 ACETATE de BUTYLE (FRENCH) see BPU750  
 ACETATE de BUTYLE SECONDAIRE (FRENCH) see BPV000  
 ACETATE C-7 see HBL000  
 ACETATE C-8 see OEG000  
 ACETATE C-11 see UMS000  
 ACETATE C-12 see DXV400  
 ACETATE de CELLOSOLVE (FRENCH) see EES400  
 21-ACETATECORTICOSTERONE see CNS650  
 ACETATE CORTISONE see CNS825  
 ACETATE de CUIVRE (FRENCH) see CNI250  
 16-ACETATE DIGITOXIN see ACH375  
 (Z)-ACETATE-9-DODECEN-1-OL see GJU050  
 ACETATE de l'ETHER MONOETHYLIQUE de l'ETHYLENE-GLYCOL (FRENCH) see EES400  
 ACETATE de l'ETHER MONOMETHYLIQUE de l'ETHYLENE-GLYCOL (FRENCH) see EJJ500  
 ACETATE d'ETHYLGLYCOL (FRENCH) see EES400  
 ACETATE FAST ORANGE R see AKP750  
 ACETATE FAST PINK 3B see DBX000  
 ACETATE FAST RED 2B see AKE250  
 ACETATE FAST RUBINE B see CMP080  
 ACETATE FAST SCARLET B see ENP100  
 ACETATE FAST YELLOW G see AAQ250  
 ACETATE FAST YELLOW 5RL see CMP090  
 ACETATE of 4-(HYDROXYPHENYL)-2-BUTANONE see AAR500  
 ACETATE d'ISOBUTYLE (FRENCH) see IJJ000  
 ACETATE d'ISOPROPYLE (FRENCH) see INE100  
 ACETATE of LIME see CAL750  
 ACETATE de METHYLE (FRENCH) see MFW100  
 ACETATE de METHYLE GLYCOL (FRENCH) see EJJ500  
 ACETATE P.A. see AGQ750  
 ACETATE PHENYLMERCURIQUE (FRENCH) see ABU500  
 ACETATE de PLOMB (FRENCH) see LCV000  
 1-ACETATE-1,2,3-PROPANETRIOL see GGO000  
 ACETATE de PROPYLE NORMAL (FRENCH) see PNC250  
 ACETATE RED VIOLET R see DBP000

ACETATE-REPLACING FACTOR see DXN800  
 ACETATE de TRIMETHYLPLOMB (FRENCH) see ABX125  
 ACETATE de TRIPHENYL-ETAIN (FRENCH) see ABX250  
 ACETATE de TRIPROPYLPLOMB (FRENCH) see ABX325  
 ACETATE TURQUOISE BLUE B see DMM400  
 ACETATE de VINYLE see VLU250  
 ACETATE YELLOW 6G see MEB750  
 ACETATO(2-AMINO-5-NITROPHENYL)MERCURY see ABQ250  
 (ACETATO)(p-AMINOPHENYL)MERCURY see ABQ000  
 (ACETATO)BIS(HEPTYLOXY)PHOSPHINYLMERCURY see AAR750  
 (ACETATO)BIS(HEXYLOXY)PHOSPHINYLMERCURY see AAS000  
 ACETATO di CELLOSOLVE (ITALIAN) see EES400  
 (ACETATO)(DIETHOXYPHOSPHINYL)MERCURY see AAS250  
 ACETATO(p-(DIETHYLAMINO)PHENYL)MERCURY see AAS300  
 ACETATO(p-(DIMETHYLAMINO)PHENYL)MERCURY see AAS310  
 ACETATO((5-HYDROXYMERCURY)-2-THIENYL)MERCURY see HLQ000  
 (ACETATO-o)HYDROXY-mu-2,5-THIOPHENEDIYLDIMERCURY see HLQ000  
 ACETATO(2-METHOXYETHYL)MERCURY see MEO750  
 ACETATO di METIL CELLOSOLVE (ITALIAN) see EJJ500  
 (ACETATO-O)ETHYLMERCURY see EMD000  
 ACETATOPHENYLMERCURATE(1-)AMMONIUM SALT see PFO550  
 (ACETATO)PHENYLMERCURY see ABU500  
 (ACETATO)PHENYL-MERCURY mixed with CHLOROETHYL-MERCURY (19:1) see PFO500  
 ACETATO di STAGNO TRIFENILE (ITALIAN) see ABX250  
 (ACETATO)(2,3,5,6-TETRAMETHYLPHENYL)MERCURY see AAS500  
 (ACETATO)(8-THEOPHYLLINYLMERCURY see TEP750  
 (ACETATO)(TRIMETAARSENITO)DICOPPER see COF500  
 ACETATOTRIPHENYLSTANNANE see ABX250  
 ACETAZINE see ABH500  
 ACETAZOLAMID see AAI250  
 ACETAZOLAMIDE see AAI250  
 ACETAZOLAMIDE SODIUM see AAS750  
 ACETAZOLAMIDE SODIUM SALT see AAS750  
 ACETAZOLEAMIDE see AAI250  
 ACETCARBROMAL see ACE000  
 ACETDIMETHYLAMIDE see DOO800  
 ACETDRON see AOB250  
 ACETEIN see ACH000  
 ACETENE see EIO000  
 ACETETHYLANILIDE see EFQ500  
 ACETEUGENOL see EQS000  
 ACETHION see DIX000  
 ACETHION AMIDE see AAT000  
 ACETHIONE see DIX000  
 ACETHROPAN see AES650  
 ACETHYDRAZIDE see ACM750  
 ACETHYDROXAMSAEURE (GERMAN) see ABB250  
 ACETHYLPROMAZIN see ABH500  
 ACETIC ACID see AAT250  
 ACETIC ACID (aqueous solution) (DOT) see AAT250

ACETIC ACID-4-((ACETOXYMETHYL)NITROSAMINO)BUTYL ESTER see ABM500  
 ACETIC ACID-2-((ACETOXYMETHYL)NITROSAMINO)ETHYL ESTER see ABN750  
 ACETIC ACID-4-((ACETOXYMETHYL)NITROSAMINO)PROPYL ESTER see ABV750  
 ACETIC ACID, (N-ACETYL-N-(4-BIPHENYL)AMINO) ESTER see ABJ750  
 ACETIC ACID (N-ACETYL-N-(2-FLUORENYL)AMINO) ESTER see ABL000  
 ACETIC ACID(N-ACETYL-N-(4-FLUORENYL)AMINO)ESTER see ABO500  
 ACETIC ACID (N-ACETYL-N-(2-PHENANTHRYL)AMINO)ESTER see ABK250  
 ACETIC ACID-(N-ACETYL-N-(p-STYRYLPHENYL)AMINO) ESTER see ABW500  
 ACETIC ACID, (ACETYLTHIO)-(9CI) see ACQ250  
 ACETIC ACID ALLYL ESTER see AFU750  
 ACETIC ACID-3-ALLYLOXYALLYL ESTER see AAT500  
 ACETIC ACID, 4-ALLYLOXY-3-CHLOROPHENYL-, compounded with 2-AMINOETHANOL see MDI225  
 ACETIC ACID AMIDE see AAI000  
 ACETIC ACID, AMINO-sec-BUTYL- see IKX000  
 ACETIC ACID, 2,2'-((4-(AMINOCARBONYL)PHENYL)ARSINIDENE)BIS(THIO)BIS-(9CI) see TFA350  
 ACETIC ACID, 2,2'-((4-(AMINOCARBONYL)PHENYL)ARSINIDENE)BIS(THIO)BIS-, DISODIUM SALT see SKH100  
 ACETIC ACID, AMINOOXO-, HYDRAZIDE see OLM310  
 ACETIC ACID, (p-AMINOPHENYL)- see AID700  
 ACETIC ACID, AMMONIUM SALT see ANA000  
 ACETIC ACID, AMYL ESTER see AOD725  
 ACETIC ACID, AMYL ESTER see AOD750  
 ACETIC ACID, ANHYDRIDE (9CI) see AAX500  
 ACETIC ACID, ANHYDRIDE with NITRIC ACID (1:1) see ACS750  
 ACETIC ACID, ANHYDRIDE WITH DIETHYL PHOSPHATE see MJD100  
 ACETIC ACID ANILIDE see AAQ500  
 ACETIC ACID, 2-(1-AZIRIDINYL)-, METHYL ESTER see MGR900  
 ACETIC ACID, BARIUM SALT see BAH500  
 ACETIC ACID, BENZ(a)ANTHRACENE-7,12-DIMETHANOL-DIESTER see BBF750  
 ACETIC ACID, BENZ(a)ANTHRACENE-7-METHANOL ESTER see BBH500  
 ACETIC ACID, BENZOYL-, ETHYL ESTER see EGR600  
 ACETIC ACID BENZYL ESTER see BDX000  
 ACETIC ACID, BIS(4-CHLOROPHENOXY)-, 1-METHYL-4-PIPERIDINYL ESTER see MON600  
 ACETIC ACID, BIS(p-CHLOROPHENOXY)-, 1-METHYL-4-PIPERIDYL ESTER see MON600  
 ACETIC ACID, (((3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXYPHENYL)METHYL)THIO)-, 2-ETHYLHEXYL ESTER see BJK600  
 ACETIC ACID, 2,2'-((BIS(PHENYLMETHYL)STANNYLENE)BIS(THIO))BIS-, DIISOCTYL ESTER (9CI) see EDC560  
 ACETIC ACID, ((3,5-BIS(TRIFLUOROMETHYL)PHENYL)HYDRAZONO)CYANO-, METHYLESTER see COQ376

ACETIC ACID, compd. with BORON FLUORIDE (BF<sub>3</sub>) (8CI) see BMG750  
 ACETIC ACID, BROMO-, 2-BUTENE-1,4-DIYL ESTER see BHD150  
 ACETIC ACID, 2-BROMO-2-CYANO-, ETHYL ESTER see EGV450  
 ACETIC ACID, BROMO-, 1-METHOXYISOPROPYL ESTER see MES930  
 ACETIC ACID, (2-BROMOPROPIONAMIDO)-, ETHYL ESTER see EGV550  
 ACETIC ACID-1,3-BUTADIENYL ESTER see ABM250  
 ACETIC ACID-2-BUTOXY ESTER see BPV000  
 ACETIC ACID-2-(tert-BUTYL)-4,6-DINITRO-m-TOLYL ESTER see BRU750  
 ACETIC ACID n-BUTYL ESTER see BPU750  
 ACETIC ACID-tert-BUTYL ESTER see BPV100  
 ACETIC ACID, 3-BUTYL-5-METHYL-TETRAHYDRO-2H-PYRAN-4-YL ESTER see MHX000  
 ACETIC ACID (sec-BUTYLNITROSAMINOMETHYL) ESTER see BPV500  
 ACETIC ACID-1-(BUTYLNITROAMINO)BUTYL ESTER see BPV325  
 ACETIC ACID, CADMIUM SALT see CAD250  
 ACETIC ACID, CADMIUM SALT, DIHYDRATE see CAD275  
 ACETIC ACID, CALCIUM MAGNESIUM SALT see CAT685  
 ACETIC ACID, CALCIUM STRONTIUM SALT (4:1:1) see CAX400  
 ACETIC ACID, C<sub>7-9</sub>-BRANCHED ALKYL ESTERS, C<sub>8</sub>-rich see AAT550  
 ACETIC ACID, CEDROL ESTER see CCR250  
 ACETIC ACID CHLORIDE see ACF750  
 ACETIC ACID, CHLORO-, tert-BUTYL ESTER see BQR100  
 ACETIC ACID, CHLORO-, 1,1-DIMETHYLETHYL ESTER see BQR100  
 ACETIC ACID, CHLORO-, ESTER WITH DIMETHYL(2,2,2-TRICHLORO-1-HYDROXYETHYL)PHOSPHONATE see DUI900  
 ACETIC ACID, CHLORO-, 2-(2-HYDROXYETHOXY)ETHYL ESTER see HKI600  
 ACETIC ACID, CHLORO-, 1-METHOXYISOPROPYL ESTER see MES940  
 ACETIC ACID, (4-CHLORO-2-METHYLPHENOXY)-, POTASSIUM SALT see MIH800  
 ACETIC ACID, ((4-CHLORO-2-METHYL)PHENYL)THIO- see CLO600  
 ACETIC ACID, 2-(p-CHLOROPHENYL)-2-ISOPROPYL-, CYANO(p-PHENOXYPHENYL)METHYL ESTER see COQ387  
 ACETIC ACID, CHLORO-, 3-PHENYLPROPYL ESTER see PGB770  
 ACETIC ACID, 3-CHLOROPROPYLENE ESTER see CIL900  
 ACETIC ACID, ((4-CHLORO-o-TOLYL)OXY)-, POTASSIUM SALT see MIH800  
 ACETIC ACID, CHLORO-, 2,2,2-TRICHLORO-1-(DIMETHOXYPHOSPHINYL)ETHYL ESTER see DUI900  
 ACETIC ACID, CHROMIUM (2+) SALT (8CI, 9CI) see CMJ000  
 ACETIC ACID, CINNAMYL ESTER see CMQ730  
 ACETIC ACID, CITRONELLYL ESTER see AAU000  
 ACETIC ACID, COBALT(2+) SALT see CNC000

ACETIC ACID, COBALT(3+) SALT see CNA300  
 ACETIC ACID, COBALT(2+) SALT, TETRAHYDRATE see CNA500  
 ACETIC ACID, CUPRIC SALT see CNI250  
 ACETIC ACID, CYANO-, ALLYL ESTER see AGC150  
 ACETIC ACID, CYANO-, ISOBUTYL ESTER see IIQ100  
 ACETIC ACID, CYANO-, 2-METHYLPROPYL ESTER see IIQ100  
 ACETIC ACID, 2-CYANO-2-OXO-, METHYL ESTER, 2-(3,5-BIS(TRIFLUOROMETHYL)PHENYL)HYDR AZONE see COQ376  
 ACETIC ACID, CYANO-, 2-PROPENYL ESTER see AGC150  
 ACETIC ACID, 1-CYANO-2,2,2-TRIFLUORO-1-METHYLETHYLESTER see ABR700  
 ACETIC ACID, CYANO-, TRIPHENYLSTANNYL ESTER see TMV825  
 ACETIC ACID, (1,2-CYCLOHEXYLENEDINITRILIO)TETRA- see CPB120  
 ACETIC ACID, CYCLOHEXYLETHYL ESTER see EHS000  
 ACETIC ACID, (1,2-CYCLOHEXYLIDENEDINITRILIO)TETRA-, CADMIUM COMPLEX, TRANS- see CAD900  
 ACETIC ACID, 9-DECENYL ESTER see DAI450  
 ACETIC ACID, DIAMINOPROPANOLTETRA- see DCB100  
 ACETIC ACID, ((DIBENZYLSTANNYLENE)DITHIO)DI-, DIISOCTYL ESTER see EDC560  
 ACETIC ACID, DIBROMO- see DDJ100  
 ACETIC ACID, 2,2'-((DIBUTYLSTANNYLENE)BIS(THIO))BIS-, DINONYL ESTER see DEH650  
 ACETIC ACID, ((DIBUTYLSTANNYLENE)DITHIO)DI-, DINONYL ESTER (8CI) see DEH650  
 ACETIC ACID, DICHLORO-, ANHYDRIDE WITH DIETHYLHYDROGEN PHOSPHATE see DEM400  
 ACETIC ACID, (3,4-DICHLOROPHENOXY)- see DFY500  
 ACETIC ACID, 2,4-DICHLOROPHENOXY-, 4-CHLORO-2-BUTENYL ESTER see KHU025  
 ACETIC ACID, (2,4-DICHLOROPHENOXY)-, ETHYL ESTER see EHY600  
 ACETIC ACID, (2,4-DICHLOROPHENOXY)-, 2-ETHYLHEXYLESTER see DBB480  
 ACETIC ACID, (2,4-DICHLOROPHENOXY)-, METHYL ESTER see DAA825  
 ACETIC ACID, (2,4-DICHLOROPHENOXY)-, MIXT. WITH N-ETHYL-N'-(1-METHYLETHYL)-6-(METHYLTHIO)- 1,3,5-TRIAZINE-2,4-DIAMINE see AHK300  
 ACETIC ACID, 2,4-DICHLOROPHENOXY-, OCTYL ESTER see OEU050  
 ACETIC ACID, (DIETHOXYPHOSPHINYL)-, ETHYL ESTER (9CI) see EIC000  
 ACETIC ACID, (DIETHYLAMINO)OXO-, HEPTYL ESTER see HBN700  
 ACETIC ACID, (DIETHYLAMINO)OXO-, HEXYL ESTER see HFP650  
 ACETIC ACID, (DIETHYLAMINO)OXO-, NONYL ESTER see NNB600  
 ACETIC ACID, (DIETHYLAMINO)OXO-, OCTYL ESTER see OEU100  
 ACETIC ACID, ((2,3-DIHYDRO-6,7-DICHLORO-2-METHYL-1-OXO-2-PHENYL-1H-INDEN-5-YL)OXY)-, (±) see IBQ400  
 ACETIC ACID DIHYDROTERPINYL ESTER see DME400  
 ACETIC ACID, (((3,4-DIHYDROXY-2-ANTHRAQUINONYL)METHYL)IMINO)DI- see AFM400

ACETIC ACID, (3,4-DIHYDROXYPHENYL)- see HGI980  
 ACETIC ACID, (3,4-DIMETHOXYPHENYL)- see HGK600  
 ACETIC ACID, DIMETHYL- see IJU000  
 ACETIC ACID DIMETHYLAMIDE see DOO800  
 ACETIC ACID, 2-(DIMETHYLAMINO)ETHYL ESTER see DOZ100  
 ACETIC ACID- $\alpha$ -(DIMETHYLAMINOMETHYL)BENZYL ESTER see ABN700  
 ACETIC ACID-1,3-DIMETHYLBUTYL ESTER see HFJ000  
 ACETIC ACID-2,6-DIMETHYL-m-DIOXAN-4-YL ESTER see ABC250  
 ACETIC ACID-1,1-DIMETHYLETHYL ESTER see BPV100  
 ACETIC ACID-3,7-DIMETHYL-6-OCTEN-1-YL ESTER see AAU000  
 ACETIC ACID, (2,4-DINITRO-6-s-BUTYLPHENYL) ESTER see ACE500  
 ACETIC ACID, (4,6-DINITRO-2-s-BUTYLPHENYL) ESTER see ACE500  
 ACETIC ACID-4,6-DINITRO-o-CRESYL ESTER see AAU250  
 ACETIC ACID, ((2,5-DIOXO-3-CYCLOHEXEN-1-YL)THIO)- see DVR250  
 ACETIC ACID, DIPHENYL-, 2-(BIS(2-HYDROXYETHYL)AMINO)ETHYL ESTER, HYDROCHLORIDE see DVW900  
 ACETIC ACID, 9-DODECEN-1-YL ESTER, (E)- see DXU822  
 ACETIC ACID, DODECYL ESTER see DXV400  
 ACETIC ACID, ESTER with N-4-BIPHENYLYLACETOHYDROXAMIC ACID see ABJ750  
 ACETIC ACID ESTER with N-(FLUOREN-3-YL)ACETOHYDROXAMIC ACID see ABO250  
 ACETIC ACID, ESTER with N-(FLUOREN-4-YL)ACETOXYHYDROXAMIC ACID see ABO500  
 ACETIC ACID, ESTER with N-NITROSO-2,2'-IMINODIETHANOL see NKM500  
 ACETIC ACID ESTER with N-(2-PHENANTHRYL)ACETOHYDROXAMIC ACID see ABK250  
 ACETIC ACID-ESTER with N-(p-STYRYLPHENYL)ACETOHYDROXAMIC ACID see ABW500  
 ACETIC ACID, ESTER with N-(p-STYRYLPHENYL)ACETOHYDROXAMIC ACID see SMT000  
 ACETIC ACID, ESTER WITH DIMETHYL (2,2,2-TRICHLORO-1-HYDROXYETHYL)PHOSPHONATE see CDN510  
 ACETIC ACID, ETHENYL ESTER see VLU250  
 ACETIC ACID ETHENYL ESTER HOMOPOLYMER see AAX250  
 ACETIC ACID ETHENYL ESTER POLYMER with CHLORETHENE (9CI) see AAX175  
 ACETIC ACID, ETHENYL ESTER, POLYMER with 1-ETHENYL-2-PYRROLIDINONE see AAU300  
 ACETIC ACID, ETHOXY- see EEK500  
 ACETIC ACID-2-ETHOXYETHYL ESTER see EES400  
 ACETIC ACID, (2-(N-ETHYLACETAMIDO)ETHYL) ESTER see ABN800  
 ACETIC ACID, (ETHYLENEDINITRILIO)TETRA-, ALUMINUM(III)COMPLEX see EJA390  
 ACETIC ACID, (ETHYLENEDINITRILIO)TETRA-, ALUMINUMSODIUM SALT see EJA400

ACETIC ACID, (ETHYLENEDINITRILIO)TETRA-, CALCIUM (II) COMPLEX see CAR800  
 ACETIC ACID, (ETHYLENEDINITRILIO)TETRA-, CALCIUM DISODIUM SALT see CAR780  
 ACETIC ACID, (ETHYLENEDINITRILIO)TETRA-, CHROMIUM(III)COMPLEX see EJA410  
 ACETIC ACID, (ETHYLENEDINITRILIO)TETRA-, DIPOTASSIUM SALT see EEB100  
 ACETIC ACID, (ETHYLENEDINITRILIO)TETRA-, YTTRIUM complex see YFA100  
 ACETIC ACID, (ETHYLENEDINITRILIO)TETRA-, ZINC(II) COMPLEX see ZGS100  
 ACETIC ACID, ETHYLENE ETHER see VLU250  
 ACETIC ACID  $\alpha$ -ETHYLEXYL ESTER see OEE000  
 ACETIC ACID-1-(ETHYLNITROSAMINO)ETHYL ESTER see ABT500  
 ACETIC ACID, FLUORO-, ALUMINUM SALT see AHB100  
 ACETIC ACID, FLUORO-, COPPER(II) SALT see CNL800  
 ACETIC ACID, FLUORO-, THALLIUM(I) SALT see TEK100  
 ACETIC ACID FURFURYL ESTER see FPM100  
 ACETIC ACID GERANIOL ESTER see DTD800  
 ACETIC ACID, GLACIAL see AAT250  
 ACETIC ACID-3-HEPTANOL ESTER see AAU500  
 ACETIC ACID-2,4-HEXADIEN-1-OL ESTER see AAU750  
 ACETIC ACID, HEXYLENE GLYCOL see HFQ000  
 ACETIC ACID HEXYL ESTER see HFI500  
 ACETIC ACID, (2-HYDROXYETHOXY)-,  $\gamma$ -LACTONE (6CI,7CI) see DVQ630  
 ACETIC ACID-3-HYDROXYHEPTYL ESTER see AAU500  
 ACETIC ACID, (o-((2-HYDROXY-3-HYDROXYMERCURY)PROPYL)CARBAMOYL)PHENOXY- see NCM800  
 ACETIC ACID, (4-(4-HYDROXY-3-IODOPHENOXY)-3,5-DIIODOPHENYL)-, DIETHANOLAMINE SALT see TKR100  
 ACETIC ACID, (4-(4-HYDROXY-3-IODOPHENOXY)-3,5-DIIODOPHENYL)-, compounded with 2,2'-IMINODIETHANOL see TKR100  
 ACETIC ACID, (p-HYDROXYPHENYL)- see HNG600  
 ACETIC ACID, ((2-HYDROXY-1,3-TRIMETHYLENE)DINITRILIO)TETRA- see DCB100  
 ACETIC ACID, ((2-HYDROXYTRIMETHYLENE)DINITRILIO)TETRA-(8CI) see DCB100  
 ACETIC ACID, (1H-INDOL-3-YL)-, 2-DIMETHYLAMINOETHYLESTER, HYDROCHLORIDE see DPG133  
 ACETIC ACID, 3-INDOLYL ESTER see IDA600  
 ACETIC ACID, IODO-, DIESTER WITH ETHYLENE GLYCOL see EIS100  
 ACETIC ACID, IODO-, ETHYLENE ESTER see EIS100  
 ACETIC ACID, IODO-, 2-HYDROXYETHYL ESTER see HKS800  
 ACETIC ACID, IODO-, MONOESTER with ETHYLENE GLYCOL see HKS800  
 ACETIC ACID, IRON(2+) SALT see FBH000  
 ACETIC ACID, ISOBUTYL ESTER see IJJ000  
 ACETIC ACID, ISOCYANATO-, ETHYL ESTER see ELS600

ACETIC ACID, ISOPENTYL ESTER see IHO850  
 ACETIC ACID, ISOPROPENYL ESTER see MQK750  
 ACETIC ACID ISOPROPYL ESTER see INE100  
 ACETIC ACID-2-ISOPROPYL-5-METHYL-2-HEXEN-1-YL ESTER see AAV250  
 ACETIC ACID, ISOTHIOCYANATO-, ETHYL ESTER see ELX530  
 ACETIC ACID, LEAD SALT see LCG000  
 ACETIC ACID LEAD(2+) SALT see LCV000  
 ACETIC ACID, LEAD(2+) SALT TRIHYDRATE see LCJ000  
 ACETIC ACID LINALOOL ESTER see LFY600  
 ACETIC ACID, LITHIUM SALT see LGO100  
 ACETIC ACID, MAGNESIUM SALT see MAD000  
 ACETIC ACID MANGANESE(II) SALT (2:1) see MAQ000  
 ACETIC ACID-*p*-MENTHAN-8-OL ESTER see DME400  
 ACETIC ACID, MERCAPTO-, ACETATE (8C) see ACQ250  
 ACETIC ACID, MERCAPTO-, *p*-CARBAMOYLDITHIOBENZENEARSONIT E (2:1), DISODIUM SALT see SKH100  
 ACETIC ACID, MERCAPTO-, DIESTER WITH *p*-CARBAMOYLDITHIOBENZENEARSONOU S ACID, DISODIUM SALT see SKH100  
 ACETIC ACID, MERCAPTO-, 1,2-ETHANEDIYL ESTER see MCN000  
 ACETIC ACID, 2-(MERCAPTOMETHYLTHIO)-, ETHYL ESTER, S-ESTER with O-ETHYL METHYLPHOSPHONOTHIOATE see EMC100  
 ACETIC ACID, MERCAPTO-, MONOESTER WITH GLYCEROL see GGR300  
 ACETIC ACID, MERCAPTO-, MONOESTER WITH 1,2,3-PROPANETRIOL see GGR300  
 ACETIC ACID, MERCAPTOPHENYL-, ETHYL ESTER, DIMETHYL PHOSPHATE (6C) see PDW800  
 ACETIC ACID, MERCAPTOPHENYL-, ETHYL ESTER, S-ESTER WITH O,O-DIMETHYL PHOSPHOROTHIOATE see PDW800  
 ACETIC ACID, MERCURY(2+) SALT see MCS750  
 ACETIC ACID-3-METHOXYBUTYL ESTER see MHV750  
 ACETIC ACID, 2-(2-(2-METHOXYETHOXY)ETHOXY)ETHYL ESTER see AAV500  
 ACETIC ACID, 2-(2-METHOXYETHOXY)ETHYL ESTER see MIE750  
 ACETIC ACID, 2-METHOXY-1-METHYLETHYL ESTER see PNL265  
 ACETIC ACID, METHOXY((1-OXO-2-PROPENYL)AMINO)-, METHYL ESTER see MGA400  
 ACETIC ACID, 2-METHOXYPROPYL ESTER see MFL800  
 ACETIC ACID, 2-METHYLAMYL ESTER see MGN300  
 ACETIC ACID METHYL ESTER see MFW100  
 ACETIC ACID-1-METHYLETHYL ESTER (9C) see INE100  
 ACETIC ACID-2-METHYL-6-METHYLENE-7-OCTEN-2-YL ESTER see AAW500  
 ACETIC ACID METHYLNITROSAMINOMETHYL ESTER see AAW000  
 ACETIC ACID, 3-(METHYLNITROSAMINO)-2-OXOPROPYL ESTER see HMJ600  
 ACETIC ACID, (METHYL-ONN-AZOXY)METHYL ESTER see MGS750

ACETIC ACID, 2-METHYL-2,4-PENTANEDIOL DIESTER see HFQ000  
 ACETIC ACID, 2-METHYLPENTYL ESTER see MGN300  
 ACETIC ACID,  $\alpha$ -METHYL-PHENETHYL ESTER see ABU800  
 ACETIC ACID-4-METHYLPHENYL ESTER see MNR250  
 ACETIC ACID-2-METHYL-2-PROPENE-1,1-DIOL DIESTER see AAW250  
 ACETIC ACID-2-METHYLPROPYL ESTER see IJ000  
 ACETIC ACID-1-METHYLPROPYL ESTER (9C) see BPV000  
 ACETIC ACID, MONOGLYCERIDE see GGO000  
 ACETIC ACID MYRCENYL ESTER see AAW500  
 ACETIC ACID, 1-NAPHTHYL-, 2-DIMETHYLAMINOETHYL ESTER, HYDROCHLORIDE see DPH430  
 ACETIC ACID 1-NAPHTHYL ESTER see NAU600  
 ACETIC ACID, (2-NAPHTHYLOXY)- see NBJ700  
 ACETIC ACID, 1-NAPHTHYLOXY-, 2-DIMETHYLAMINOETHYLESTER, HYDROCHLORIDE see AAW600  
 ACETIC ACID, 2-NAPHTHYLOXY-, 2-DIMETHYLAMINOETHYLESTER, HYDROCHLORIDE see DPH440  
 ACETIC ACID, NICKEL(2+) SALT see NCX000  
 ACETIC ACID, NICKEL(+2) SALT, TETRAHYDRATE see NCX500  
 ACETIC ACID, NITRILOTRI-, DISODIUM SALT, IRON(II) CHELATE see DXF100  
 ACETIC ACID, NITRILOTRI-, DISODIUM SALT, MONOHYDRATE see NHK850  
 ACETIC ACID, NITRILOTRI-, IRON(III) chelate see IHC100  
 ACETIC ACID, NITRILOTRI-, MERCURY(II) COMPLEX see MDF050  
 ACETIC ACID, NITRILOTRI-, MONOSODIUM SALT see NEH800  
 ACETIC ACID, (*p*-NITROBENZOYL)-, ETHYL ESTER see ENO100  
 ACETIC ACID, NITRO-, ETHYL ESTER see ENN100  
 ACETIC ACID, (*p*-NITROPHENYL)- see NII510  
 ACETIC ACID, ((4-(NITROPHENYL)AMINO)OXO-(9C) see NHX100  
 ACETIC ACID, (*p*-NITROPHENYLSULENYL)- see NIV100  
 ACETIC ACID, OCTYL ESTER see OEG000  
 ACETIC ACID, ((OCTYLSTANNYLIDYNE)TRITHIO)TRI-, TRIS(2-ETHYLHEXYL) ESTER see OGI000  
 ACETIC ACID, OXIME see ABB250  
 ACETIC ACID, (3-OXO-1(3H)-ISOBENZOFURANYLIDENE)-(9C) see CCH150  
 ACETIC ACID, OXO-, METHYL ESTER see MKI550  
 ACETIC ACID, (4-OXO-2-THIAZOLIDINYLIDENE)-, BUTYL ESTER (9C) see BPI300  
 ACETIC ACID, 2,2'-OXYBIS-(9C) see ONQ100  
 ACETIC ACID, OXYBIS-, DIMETHYL ESTER see DTH500  
 ACETIC ACID, 2,2'-OXYBIS-, DI-2-PROPENYL ESTER see DKN100  
 ACETIC ACID, OXYDI- see ONQ100  
 ACETIC ACID, OXYDI-, DIALLYL ESTER see DKN100  
 ACETIC ACID, OXYDI-, DIMETHYL ESTER see DTH500  
 ACETIC ACID, OXYDIETHYLENE ESTER see DJD750

ACETIC ACID PALLADIUM SALT see PAD300  
 ACETIC ACID, PALLADIUM(2+) SALT see PAD300  
 ACETIC ACID, PHENOXY-, 2-CHLOROETHYL ESTER see CHG050  
 ACETIC ACID 2-PHENOXYETHYL ESTER see EJJ600  
 ACETIC ACID, PHENYL-, BUTYL ESTER see BQJ350  
 ACETIC ACID, PHENYL-, 2-CHLOROETHYL ESTER see CHG070  
 ACETIC ACID, PHENYL-, 3,7-DIMETHYL-2,6-OCTADIENYL ESTER, (E)-(8C) see GDM400  
 ACETIC ACID, PHENYL-, 3,7-DIMETHYL-6-OCTENYL ESTER see CMU050  
 ACETIC ACID, PHENYL-, 1,5-DIMETHYL-1-VINYL-4-HEXENYL ESTER (8C1) see LGC050  
 ACETIC ACID-2-PHENYLETHYL ESTER see PFB250  
 ACETIC ACID PHENYLHYDRAZONE see ACX750  
 ACETIC ACID, PHENYLMERCURY DERIV. see ABU500  
 ACETIC ACID PHENYLMETHYL ESTER see BDX000  
 ACETIC ACID, PHENYL-, SODIUM SALT see SFA200  
 ACETIC ACID, PHOSPHONO-, TRIETHYL ESTER (9C) see EIC000  
 ACETIC ACID-2-PROPENYL ESTER see AFU750  
 ACETIC ACID, (PROPYLENEDINITRILO)TETRA- see PNJ100  
 ACETIC ACID, *n*-PROPYL ESTER see PNC250  
 ACETIC ACID-1-(PROPYLNITROSAMINO)PROPYL ESTER see ABT750  
 ACETIC ACID, SAMARIUM SALT see SAR000  
 ACETIC ACID, SELENOCYANO-, BUTYL ESTER see BSL350  
 ACETIC ACID, SELENOCYANO-, POTASSIUM SALT see PLS100  
 ACETIC ACID, SILVER(1+) SALT see SDI800  
 ACETIC ACID, SODIUM SALT see SEG500  
 ACETIC ACID, SULFO-, 1-DODECYL ESTER, SODIUM SALT see SIB700  
 ACETIC ACID, SULFO-, DODECYL ESTER, S-SODIUM SALT (7C) see SIB700  
 ACETIC ACID, 9-TETRADECEN-1-YL ESTER, (Z)- see TCA400  
 ACETIC ACID, THIOCYANATO-, PROPYL ESTER see TFF150  
 ACETIC ACID, THIO-, S-(*p*-NITROPHENYL) ESTER see NIW450  
 ACETIC ACID, TRIANHYDRIDE with ANTIMONIC ACID see AQJ750  
 ACETIC ACID, ((TRIBUTYLSTANNYL)THIO)-, ISOCTYL ESTER see ILR110  
 ACETIC ACID, TRICHLORO-, compounded with 1,1-DIMETHYL-3-PHENYLUREA (1:1) see FAR050  
 ACETIC ACID, TRICHLORO-, compounded with *N,N*-DIMETHYL-*N'*-PHENYLUREA (1:1) (9C) see FAR050  
 ACETIC ACID, TRICHLORO-, ETHYLENE ESTER (2:1) see EJD600  
 ACETIC ACID, TRICHLORO-, mixed with UREA, 1,1-DIMETHYL-3-PHENYL-(1:1) see FAR050  
 ACETIC ACID, TRIETHYLENE GLYCOL DIESTER see EJB500  
 ACETIC ACID, TRIFLUORO-, 4-BROMOPHENYL ESTER see BNX500  
 ACETIC ACID, TRIFLUORO-, *p*-BROMOPHENYL ESTER see BNX500



ACETIC ACID, TRIFLUORO-, SODIUM SALT see SKL100  
 ACETIC ACID (m-TRIMETHYLAMMONIO)PHENYL ESTER METHYLSULFATE see ABV500  
 ACETIC ACID, ((TRIMETHYLSTANNYL)THIO)-, ISOOCYTL ESTER see ILR120  
 ACETIC ACID, glacial or acetic acid solution, >80% acid, by weight (UN 2790) (DOT) see AAT250  
 ACETIC ACID solution, >10% but not >80% acid, by weight (UN 2790) (DOT) see AAT250  
 ACETIC ACID-VETIVEROL ESTER see AAW750  
 ACETIC ACID VINYL ESTER see VLU250  
 ACETIC ACID, VINYL ESTER, CHLOROETHYLENE COPOLYMER see PKP500  
 ACETIC ACID, VINYL ESTER, POLYMER with CHLOROETHYLENE see AAX175  
 ACETIC ACID VINYL ESTER POLYMERS see AAX250  
 ACETIC ACID VINYL ESTER, POLYMER with 1-VINYL-2-PYRROLIDINONE see AAU300  
 ACETIC ACID, ZINC SALT see ZBS000  
 ACETIC ACID, ZINC SALT, DIHYDRATE see ZCA000  
 ACETIC ALDEHYDE see AAG250  
 ACETIC ANHYDRIDE see AAX500  
 ACETIC CHLORIDE see ACI750  
 ACETIC-4-CHLOROANILIDE see CDZ100  
 ACETIC ETHER see EFR000  
 ACETIC OXIDE see AAX500  
 ACETIC PEROXIDE see PCL500  
 ACETICYL see ADA725  
 ACETIDIN see EFR000  
 ACETILARSANO see ACN250  
 3-((3-ACETIL-4-(3-tert-BUTYLAMINO)-2-HIDROXIPROPOXI)FENIL)-1,1-DIETILUREA HCl (SPANISH) see SBN475  
 ACETILE DIAZO BLACK N see DPO200  
 ACETILSALICILICO see ADA725  
 ACETILUM ACIDULATUM see ADA725  
 ACETIMIDIC ACID see AAI000  
 ACETIN see GGO000  
 ACETIN, DI- see GGA100  
 ACETIN, MONO- see MRE300  
 ACETIODONE see AAN000  
 ACETIROMATE see ADD875  
 ACETISAL see ADA725  
 ACETISOEUGENOL see AAX750  
 ACETKARBROMAL see ACE000  
 ACETMIN see AOB500  
 ACETOACETAMIDE, N-(2-BENZOTHAZOLYL)- see BDF100  
 ACETOACETAMIDE, 2-CHLORO-N-ETHYL- see CEA100  
 ACETOACETAMIDOBENZENE see AAY000  
 2-(ACETOACETAMIDO)BENZOTHAZOLE see BDF100  
 ACETOACETANILID see AAY000  
 ACETOACETANILIDE see AAY000  
 ACETOACETANILIDE, 4-CHLORO- see CEA050  
 ACETOACETANILIDE, o-CHLORO- see AAY600  
 ACETOACETANILIDE, p-CHLORO- see AAY250  
 ACETOACETANILIDE, 2'-CHLORO- see AAY600  
 ACETOACETANILIDE, 2',4'-DIMETHYL- see OOI100  
 o-ACETOACETANISIDE see ABA500  
 o-ACETOACETANISIDIDE, 4'-CHLORO- see AAY300  
 ACETOACET-o-ANISIDIN (CZECH) see ABA500  
 ACETOACET-o-CHLORANILIDE see AAY600

ACETOACET-p-CHLORANILIDE see AAY250  
 ACETOACET-o-CHLOROANILIDE see AAY600  
 ACETOACET-p-CHLOROANILIDE see AAY250  
 ACETOACET-4-CHLORO-2-METHYLANILIDE see AAY300  
 ACETOACET-2,4-DIMETHYLPHENYL see OOI100  
 ACETOACETIC ACID ANILIDE see AAY000  
 ACETOACETIC ACID-o-ANISIDIDE see ABA500  
 ACETOACETIC ACID BUTYL ESTER see BPV250  
 ACETOACETIC ACID, 4-CHLORO-, ETHYL ESTER see EHH100  
 ACETOACETIC ACID, 4-CHLORO-, METHYL ESTER see MIH600  
 ACETOACETIC ACID, CYCLOHEXYL ESTER see CPP100  
 ACETOACETIC ACID-3,7-DIMETHYL-2,6-OCTADIENYL ESTER see AAY500  
 ACETOACETIC ACID, ETHYL ESTER see EFS000  
 ACETOACETIC ACID, 2-HYDROXYETHYL ESTER, ACRYLATE (8C) see AAY750  
 ACETOACETIC ACID, 2-PHOSPHONO-, TRIETHYL ESTER see EHY700  
 ACETOACETIC ACID, TRIESTER WITH 2-ETHYL-2-(HYDROXYMETHYL)-1,3-PROPANEDIOL see ELJ600  
 ACETOACETIC ACID, 1,1,1-TRIHYDROXY-METHYLPROPANE TRIESTER see ELJ600  
 ACETOACETIC ANILIDE see AAY000  
 ACETOACETIC ESTER see EFS000  
 ACETOACETIC METHYL ESTER see MFX250  
 o-ACETOACETOCHLORANILIDE see AAY600  
 ACETOACETONE see ABX750  
 ACETOACETONITRILE, 2-PHENYL-(8C) see PEA500  
 p-ACETOACETOPHENETIDIDE see AAZ000  
 ACETOACETOPHENONE see BDJ800  
 2-ACETOACETOXYETHYL ACRYLATE see AAY750  
 ACETOACETO-m-XYLIDIDE see OOI100  
 2,4-ACETOACETOXYLIDIDE see OOI100  
 2',4'-ACETOACETOXYLIDIDE see OOI100  
 ACETOACET-p-PHENETIDIDE see AAZ000  
 ACETOACET-o-TOLUIDIDE see ABA000  
 ACETOACET-m-XYLIDIDE see ABA250  
 ACETOACET-m-XYLIDIDE see OOI100  
 2-ACETOACETYLAMINOANISOLE see ABA500  
 ((ACETOACETYL)AMINO)BENZENE see AAY000  
 2-ACETOACETYLAMINOTOLUENE see ABA000  
 ACETOACETYLANILINE see AAY000  
 ACETOACETYL-o-ANISIDE see ABA500  
 ACETOACETYL-o-ANISIDINE see ABA500  
 ACETOACETYL-o-ANISINE see ABA500  
 ACETOACETYL-2-CHLOROANILIDE see AAY600  
 ACETOACETYL-2-METHYLANILIDE see ABA000  
 ACETOACETYL-m-XYLIDIDE see OOI100  
 p-ACETOAMINOANILINE see AHQ250  
 o-ACETOAMINO BENZOIC ACID see AAJ150  
 ACETOAMINOFLUORENE see FDR000  
 ACETO-m-AMINOTOLUENE see ABI750  
 ACETOANILIDE see AAQ500  
 ACIDO-m-ANISIDIDE see AAQ750  
 ACETO-p-ANISIDIDE see AAR250  
 ACETOARSENITE de CUIVRE (FRENCH) see COF500  
 ACETO AZIB see ASL750

ACETOBUTOLOL HYDROCHLORIDE see AAE125  
 ACETO-CAUSTIN see THI250  
 ACETOCHLOR see CGO550  
 ACETOCID see SNQ710  
 ACETO-CORT see HHQ800  
 ACETO DIPP see NBL000  
 ACETO DNPT 40 see DVF400  
 ACETO DNPT 80 see DVF400  
 ACETO DNPT 100 see DVF400  
 ACETOFENATE see TIL800  
 ACETO FERROCENE see ABA750  
 2-ACETOFLUORENE see FEI200  
 ACETO GUAIACONE see HLQ500  
 ACETOHEXAMIDE see ABB000  
 ACETO HMT see HEI500  
 ACETOHYDRAZIDE see ACM750  
 ACETOHYDROXAMIC ACID see ABB250  
 ACETOHYDROXAMIC ACID, N-(4'-ACETAMIDOBIPHENYL-4-YL)- see HKB000  
 ACETOHYDROXAMIC ACID, N-(4-BIPHENYLYL)-, ACETATE see ABJ750  
 ACETOHYDROXAMIC ACID, FLUOREN-2-YL-o-GLUCURONIDE see HIQ500  
 ACETOHYDROXAMIC ACID, N-(7-iodofluoren-2-yl)-o-MYRISTOYL- see MSB100  
 ACETOHYDROXAMIC ACID, 2-(2-PHENYLACETAMIDO)- see HIY300  
 ACETOHYDROXIMIC ACID see ABB250  
 ACETOHYDROXIMIC ACID, THIO-, METHYL ESTER see MPS270  
 ACETOIN see ABB500  
 ACETOL see ADA725  
 ACETOL (1) see ABC000  
 ACETOMENAPHTHONE see VTA100  
 ACETOMESIDIDE see TLD250  
 ACETOMETHOXAN see ABC250  
 ACETOMETHOXANE see ABC250  
 ACETOMETHYLANILIDE see MFW000  
 ACETOMORFINE see HBT500  
 ACETOMORPHINE see HBT500  
 ACETONANIL see PJQ750  
 ACETONANIL see TLP500  
 ACETONANYL see TLP500  
 1-ACETONAPHTHALENE see ABC475  
 β-ACETONAPHTHALENE see ABC500  
 ACETONAPHTHONE see ABC500  
 1-ACETONAPHTHONE see ABC475  
 2-ACETONAPHTHONE see ABC500  
 1'-ACETONAPHTHONE see ABC475  
 2'-ACETONAPHTHONE see ABC500  
 α-ACETONAPHTHONE see ABC475  
 β-ACETONAPHTHONE see ABC500  
 2'-ACETONAPHTHONE, 5',6',7',8'-TETRAHYDRO-3',5',6',8'-HEXAMETHYL- see EEE100  
 ACETONCIANHIDRINEI (ROUMANIAN) see MLC750  
 ACETONCIANIDRINA (ITALIAN) see MLC750  
 ACETONCYAANHYDRINE (DUTCH) see MLC750  
 ACETONCYANHYDRIN (GERMAN) see MLC750  
 ACETON (GERMAN, DUTCH, POLISH) see ABC750  
 ACETONE see ABC750  
 ACETONE ANIL see TLP500  
 ACETONE BIS(ETHYL SULFONE) see ABD500  
 ACETONE-o-CARBANILLOYLOXIME see PEQ500  
 ACETONE CHLOROFORM see ABD000  
 ACETONECYANHYDRINE (FRENCH) see MLC750  
 ACETONE CYANOHYDRIN (ACGIH, DOT) see MLC750  
 ACETONE-1,3-DICHLORO-1,1,3,3-TETRAFLUOROACETONE see DGL400  
 ACETONE DIETHYL KETAL see ABD250  
 ACETONE DIETHYLSULFONE see ABD500

ACETONE, HEXACHLORO- see HCL500  
 ACETONE OILS (DOT) see ABC750  
 ACETONE-OXIME-N-PHENYL CARBAMATE see PEQ500  
 ACETONE OXIME PHENYLURETHANE see PEQ500  
 ACETONE PEROXIDE see ABE000  
 ACETONE SEMICARBAZONE see ABE250  
 ACETONIC ACID see LAG000  
 ACETONITRIL (GERMAN, DUTCH) see ABE500  
 ACETONITRILE see ABE500  
 ACETONITRILE, (p-AMINOBENZOYL)- (6Cl,7Cl) see ALQ635  
 ACETONITRILE, AMINO-, MONOHYDROCHLORIDE (9Cl) see GHI100  
 ACETONITRILE, BENZOYLPHENYL- see OOK200  
 ACETONITRILE, BROMO- see BMS100  
 ACETONITRILE, (p-CHLOROPHENYL)- see CEP300  
 ACETONITRILE IMIDAZOLE-5,7,7,12,14,14-HEXAMETHYL-1,4,8,11-TETRAAZA-4,11-CYCLOTETRADECA DIENE IRON(II) PERCHLORATE see ABE750  
 ACETONITRILE, 2,2'-IMINOBIIS-(9Cl) see IBB100  
 ACETONITRILE, IMINODI- see IBB100  
 ACETONITRILE, (( $\alpha$ -METHYLPHENETHYL)AMINO)PHENYL- see AOB300  
 ACETONITRILE, NITRILOTRI- see NEI600  
 ACETONITRILE, 2,2',2"-NITRILOTRIS- see NEI600  
 ACETONITRILE, (m-NITROPHENYL)- see NFN500  
 ACETONITRILE, (o-NITROPHENYL)- see NFN600  
 ACETONITRILE, PHENYLACETO see PEA500  
 ACETONITRILE, (PHENYLTHIO)- see COP755  
 ACETONITRILETHIOL see MCK300  
 ACETONKYANHYDRIN (CZECH) see MLC750  
 ACETONOXIME see ABF000  
 ACETONYL see ADA725  
 ACETONYL ACETONE see HEQ500  
 p-ACETONYLANISOLE see AOV875  
 3-( $\alpha$ -ACETONYLBENZYL)-4-HYDROXYCOUMARIN see WAT200  
 3-( $\alpha$ -ACETONYLBENZYL)-4-HYDROXY-COUMARIN SODIUM SALT see WAT220  
 ACETONYL BROMIDE see BNZ000  
 ACETONYL CHLORIDE see CDN200  
 3-( $\alpha$ -ACETONYLFURFURYL)-4-HYDROXYCOUMARIN see ABF500  
 3-( $\alpha$ -ACETONYL-p-NITROBENZYL)-4-HYDROXY-COUMARIN see ABF750  
 3-( $\alpha$ -ACETONYL-p-NITROBENZYL)-4-HYDROXY-COUMARIN see ABF750  
 1-ACETONYL-1-NITROSOUREA see OOO050  
 p-ACETONYLOXYBENZENEARSONIC ACID SODIUM SALT see SJK475  
 2-ACETONYLPIPERIDINE see PAO500  
 ACETO PAN see PFT250  
 ACETO PBN see PFT500  
 (S)-ACETOPHAN see SDY625  
 ACETOPHEN see ADA725  
 ACETO-p-PHENALIDE see ABG750  
 ACETOPHENAZINE see ABG000  
 ACETOPHENAZINE MALEATE see ABG000  
 p-ACETOPHENETIDE see ABG750  
 m-ACETOPHENETIDIDE see ABG250  
 o-ACETOPHENETIDIDE see ABG350  
 p-ACETOPHENETIDIDE see ABG750  
 ACETO-p-PHENETIDIDE see ABG750  
 ACETOPHENETIDIN see ABG750  
 ACETOPHENETIDINE see ABG750  
 ACETO-4-PHENETIDINE see ABG750  
 ACETOPHENETIN see ABG750

ACETOPHENONE see ABH000  
 ACETOPHENONE, 2-ANILINO-4-(BENZYLOXY)-2-PHENYL- see AOR635  
 ACETOPHENONE, 2-ANILINO-4'-(2-(DIETHYLAMINO)ETHOXY)-2-PHENYL-, HYDROCHLORIDE see AOR700  
 ACETOPHENONE, 2-BROMO-4'-CHLORO- see CJJ100  
 ACETOPHENONE, 4'-tert-BUTYL-2',6'-DIMETHYL-3',5'-DINITRO- see ACE600  
 ACETOPHENONE, 2-CHLORO-4'-HYDROXY-(6Cl,7Cl) see HNE500  
 ACETOPHENONE, 2-CHLORO-m-NITRO- see CJA140  
 ACETOPHENONE, 2-CHLORO-2-PHENYL-(8Cl) see CFJ100  
 ACETOPHENONE,  $\alpha$ -CHLORO- $\alpha$ -PHENYL- see CFJ100  
 ACETOPHENONE, 2-DIAZO- see PET800  
 ACETOPHENONE, 3',4'-DIHYDROXY-2-(ISOPROPYLAMINO)-, HYDROCHLORIDE see DMV500  
 ACETOPHENONE, 2,2-DIPHENYL-(6Cl,7Cl,8Cl) see TMS100  
 ACETOPHENONE, 2'-HYDROXY-(8Cl) see HIN500  
 ACETOPHENONE, 4'-HYDROXY-, o-(BUTYLCARBAMOYL)OXIME, o-ESTER WITH o,o-DIETHYL PHOSPHOROTHIOATE see DIV700  
 ACETOPHENONE, 4'-HYDROXY-, o-(DIMETHYLCARBAMOYL)OXIME, o-ESTER WITH o,o-DIETHYL PHOSPHOROTHIOA see DJB420  
 ACETOPHENONE, 4'-HYDROXY-, o-(ISOPROPYLCARBAMOYL)OXIME, o-ESTER WITH o,o-DIETHYL PHOSPHOROTHIO see DJP520  
 ACETOPHENONE, 4'-HYDROXY-, o-(METHYLCARBAMOYL)OXIME, o-ESTER WITH o,o-DIETHYL PHOSPHOROTHIOATE see DJO420  
 ACETOPHENONE, 2-HYDROXY-2-PHENYL- see BCP250  
 ACETOPHENONE, 4'-METHOXY-3'-METHYL- see MET100  
 ACETOPHENONE, 4'-NITRO- see NEL600  
 ACETOPHENONE, OXIME see ABH150  
 ACETOPHENONE, 3'-PHENOXY- see PDR200  
 ACETOPHENONE, 4'-PHENYL- see MHP500  
 ACETOPHENONE THIOSEMICARBAZONE see ABH250  
 ACETOPHOS see DIW600  
 ACETOPROMAZINE see ABH500  
 ACETOPROPIONIC ACID see LFH000  
 ACETOPROPYL ALCOHOL see ABH750  
 ACETOPURPURINE 8B see CMO880  
 3-ACETOPYRIDINE see ABI000  
 ACETOPYRROTHINE see ABI250  
 ACETOQUAT CPB see HCP800  
 ACETOQUAT CPC see CCX000  
 ACETOQUAT CTAB see HCQ500  
 ACETOQUINONE BLUE L see TBG700  
 ACETOQUINONE BLUE R see TBG700  
 ACETOQUINONE LIGHT GOOSEBERRY RL see AKE250  
 ACETOQUINONE LIGHT GREEN BLUE JL see DMM400  
 ACETOQUINONE LIGHT HELIOTROPE NL see DBP000  
 ACETOQUINONE LIGHT ORANGE JL see AKP750  
 ACETOQUINONE LIGHT PINK RLZ see AKO350  
 ACETOQUINONE LIGHT PURE BLUE R see MGG250  
 ACETOQUINONE LIGHT RUBINE BLZ see CMP080  
 ACETOQUINONE LIGHT SCARLET BLZ see ENP100

ACETOQUINONE LIGHT VIOLET N see AKP250  
 ACETOQUINONE LIGHT YELLOW see AAQ250  
 ACETOQUINONE LIGHT YELLOW 4JLZ see AAQ250  
 ACETOQUINONE LIGHT YELLOW 2RZ see DUW500  
 ACETOSAL see ADA725  
 ACETOSALIC ACID see ADA725  
 ACETOSALIN see ADA725  
 ACETO SDD 40 see SGM500  
 ACETOSPAN see AQX500  
 ACETOSULFAMIN see SNQ710  
 ACETO TETD see TFS350  
 2-ACETOTHIENONE see ABI500  
 ACETOTHIAMIDE see TFA000  
 2-ACETOTHIOPHENE see ABI500  
 ACETO TMTM see BJL600  
 ACETOTOLUIDE see ABI750  
 4-ACETOTOLUIDE see ABJ250  
 o-ACETOTOLUIDE see ABJ000  
 p-ACETOTOLUIDE see ABJ250  
 m-ACETOTOLUIDE see ABJ750  
 o-ACETOTOLUIDIDE see ABJ000  
 p-ACETOTOLUIDIDE see ABJ250  
 O-ACETOTOLUIDE, 2-CHLORO-N-(ETHOXYMETHYL)-6'-ETHYL-(8Cl) see CGO550  
 o-ACETOTOLUIDIDE,  $\alpha,\alpha,\alpha$ -TRIFLUORO- see TKB350  
 ACETOVANILLONE see HLQ500  
 ACETOVANILONE see HLQ500  
 ACETOVANYLLON see HLQ500  
 ACETOXIME see ABF000  
 ACETOXON see DIW600  
 N-ACETOXY-4-ACETAMIDOBIPHENYL see ABJ750  
 N-ACETOXY-2-ACETAMIDOFLOURENE see ABL000  
 ACETOXY(2-ACETAMIDO-5-NITROPHENYL)MERCURY see ABK000  
 N-ACETOXY-2-ACETAMIDOPHENANTHRENE see ABK250  
 N-ACETOXY-4-ACETAMIDOSTILBENE see ABW500  
 N-ACETOXY-4-ACETAMIDOSTILBENE see SMT000  
 2-ACETOXY-4'-ACETAMINO)PHENYLBENZOATE see SAN600  
 N-ACETOXY-4-ACETYLAMINOBIIPHENYL see ABJ750  
 N-ACETOXY-2-ACETYLAMINOFLUORENE see ABL000  
 N-ACETOXY-N-ACETYL-2-AMINOFLUORENE see ABL000  
 N-ACETOXY-2-ACETYLAMINOPHENANTHRENE see ABK250  
 trans-N-ACETOXY-4-ACETYLAMINOSTILBENE see ABL250  
 2-ACETOXYACRYLONITRILE see ABL500  
 $\alpha$ -ACETOXYACRYLONITRILE see ABL500  
 19-ACETOXY- $\Delta^{1,4}$ -ANDROSTADIENE-3,17-DIONE see ABL625  
 3-ACETOXY-8-AZAXANTHINE see ABL650  
 2-ACETOXYBENZOIC ACID see ADA725  
 o-ACETOXYBENZOIC ACID see ADA725  
 6-ACETOXY-BENZO(a)PYRENE see ABL750  
 N- $\alpha$ -ACETOXYBENZYL-N-BENZYLNITROSAMINE see ABL875  
 N-ACETOXY-4-BIPHENYLACETAMIDE see ABJ750  
 3- $\beta$ -ACETOXY-BIS NOR- $\Delta^5$ -CHOLENIC ACID see ABM000  
 1-ACETOXY-1,3-BUTADIENE see ABM250  
 N-(4-ACETOXYBUTYL)-N-(ACETOXYMETHYL)NITROSAMINE see ABM500  
 N-( $\alpha$ -ACETOXY)BUTYL-N-BUTYLNITROSAMINE see BPV325

1-ACETOXY-2-*tert*-BUTYLCYCLOHEXANE  
see BQW490  
17- $\beta$ -ACETOXY-4-CHLOROANDROST-4-  
EN-3-ONE see CLG900  
17-ACETOXY-6-CHLORO-6-  
DEHYDROPROGESTERONE see CBF250  
17- $\alpha$ -ACETOXY-6-CHLORO-6-  
DEHYDROPROGESTERONE see CBF250  
17- $\alpha$ -ACETOXY-6-CHLORO-6,7-  
DEHYDROPROGESTERONE see CBF250  
ACETOXY-4'-CHLORO-3,5-  
DIODOBENZANILIDE see CGB250  
2-ACETOXY-2'-CHLORO-N-METHYL-  
DIETHYLAMINE see MFW750  
17- $\alpha$ -ACETOXY-6-CHLORO-1- $\alpha$ ,2- $\alpha$ -  
METHYLENEPREGNA-4,6-DIENE-3,20-  
DIONE see CQJ500  
17- $\alpha$ -ACETOXY-6-CHLOROPREGNA-4,6-  
DIENE-3,20-DIONE see CBF250  
17- $\alpha$ -ACETOXY-6-CHLORO-4,6-  
PREGNADIENE-3,20-DIONE see CBF250  
ACETOXYCYCLOHEXIMIDE see ABN000  
3- $\beta$ -  
ACETOXYDEHYDROEPIANDROSTERON  
E see HJB250  
1'-ACETOXY-2',3'-DEHYDROESTRAGOLE  
see EQN225  
17- $\alpha$ -ACETOXY-6-DEHYDRO-6-  
METHYLPROGESTERONE see VTF000  
2-ACETOXY-3-DIETHYLARBAMYL-9,10-  
DIMETHOXY-1,2,3,4,6,7-HEXAHYDRO-11B-  
BENZO(a)QUINOLIZINE see BCL250  
ACETOXYDIETHYLPHENYLSTANNANE  
see DJV800  
11-ACETOXY-15-  
DIHYDROCYCLOPENTA(a)PHENANTHRA  
CEN-17-ONE see ABN250  
1-ACETOXY-1,4-DIHYDRO-4-  
(HYDROXYAMINO)QUINOLINE  
ACETATE (ESTER) see ABN500  
21-ACETOXY-7,18-DIHYDROXY-16,18-  
DIMETHYL-10-PHENYL-  
(11)CYTOCHALASA-6(12),13,19-TRIENE-1-  
ONE see PAM775  
(11- $\beta$ )-21-(ACETOXY)-11,17-DIHYDROXY-  
PREGN-4-ENE-3,20-DIONE see HHQ800  
21-ACETOXY-11- $\beta$ ,17- $\alpha$ -  
DIHYDROXYPREGN-4-ENE-3,20-DIONE  
see HHQ800  
21-ACETOXY-3,20-DIKETOPREGN-4-ENE  
see DAQ800  
1-ACETOXYDIMERCURIO-1-  
PERCHLORATODIMERCURIOPROPEN-2-  
ONE see ABN625  
6-ACETOXY-2,4-DIMETHYL-m-DIOXANE  
see ABC250  
 $\alpha$ -ACETOXY DIMETHYLNITROSAMINE  
see AAW000  
3-(2-(5-ACETOXY-3,5-DIMETHYL-2-  
OXOCYCLOHEXYL)-2-  
HYDROXYETHYL)GLUTARIMIDE see  
ABN000  
 $\beta$ -ACETOXY-N,N-  
DIMETHYLPHENETHYLAMINE see  
ABN700  
ACETOXYDIPHENYLETHYLSTANNANE  
see EIM100  
1'-ACETOXYELEMICIN see TLC850  
1'-ACETOXYESTRAGOLE see ABN725  
17- $\beta$ -ACETOXY- $\Delta$ -4,9,11-ESTRATRIEN-3-  
ONE see HKI100  
ACETOXYETHANE see EFR000  
7- $\alpha$ -(ACETOXYETHANE)OXYFLAVONE see  
ELH600  
4-ACETOXY-3-ETHOXYBENZALDEHYDE  
see EQF100  
N-(2-ACETOXYETHYL)-N-  
(ACETOXYMETHYL)NITROSAMINE see  
ABN750  
ACETOXYETHYL CHLORIDE see CGO600

N-ACETOXYETHYL-N-  
CHLOROETHYLMETHYLAMINE see  
MFW750  
1-(2-ACETOXYETHYL)-4-(3-(2-CHLORO-10-  
PHENOTHIAZINYL)PROPYL)PIPERAZIME  
DIHYDROCHLORIDE see TFP250  
1-ACETOXYETHYLENE see VLU250  
17- $\beta$ -ACETOXY-16- $\beta$ -ETHYLESTR-4-EN-3-  
ONE see ELF110  
N-(2-ACETOXYETHYL)-N-  
ETHYLACETAMIDE see ABN800  
N-( $\alpha$ -ACETOXY)ETHYL-N-  
ETHYLNITROSAMINE see ABT500  
1-ACETOXYETHYL-2-(2-FLUORO-4-  
BIPHENYLYL)PROPIONATE see FJT100  
N-( $\alpha$ -ACETOXY)ETHYL-N-  
METHYLNITROSAMINE see ABR500  
N-(2-ACETOXYETHYL)-N-  
NITROSOCARBAMIC ACID ETHYL ESTER  
see EFR500  
ACETOXYETHYL-  
TRIMETHYLAMMONIUM BROMIDE see  
CMF260  
2-  
ACETOXYETHYLTRIMETHYLAMMONIU  
M CHLORIDE see ABO000  
N-ACETOXYFLUORENYLACETAMIDE see  
ABO250  
N-ACETOXY-2-FLUORENYLACETAMIDE  
see ABL000  
N-ACETOXY-3-FLUORENYLACETAMIDE  
see ABO250  
N-ACETOXY-4-FLUORENYLACETAMIDE  
see ABO500  
N-ACETOXY-2-FLUORENYLBENZAMIDE  
see ABO750  
1-ACETOXYHEXADECANE see HCP100  
21-ACETOXY-17, $\alpha$ -HYDROXYPREGN-4-  
ENE-3,11,20-TRIONE see CNS825  
21-ACETOXY-17, $\alpha$ -HYDROXY-3,11,20-  
TRIKETOPREGNENE-4 see CNS825  
3-ACETOXYINDOLE see IDA600  
(2-(4-ACETOXY-2-ISOPROPYL-5-  
METHYLPHENOXY)ETHYL)DIMETHYLA  
MINE HYDROCHLORIDE see TFY000  
2-ACETOXYISOSUCCINODINITRILE see  
MFX000  
ACETOXYL see BDS000  
2',4'-ACETOXYLIDIDE see ABO758  
2',6'-ACETOXYLIDIDE see ABP760  
3',4'-ACETOXYLIDIDE see ABP770  
2',6'-ACETOXYLIDIDE, 2-CHLORO-N-  
(ISOBUTOXYMETHYL)-(8CI) see IIE200  
2',6'-ACETOXYLIDIDE, 2-CHLORO-N-  
(ISOPROPOXYMETHYL)-(8CI) see CGI200  
2,6-ACETOXYLIDIDE, 2-CHLORO-N-(2-  
METHOXYETHYL)- see DSM500  
3',5'-ACETOXYLIDIDE, 4'-HYDROXY- see  
DOO900  
p-(ACETOXYMERCURI)ANILINE see  
ABQ000  
(ACETOXYMERCURI)BENZENE see  
ABU500  
2-(ACETOXYMERCURI)-5-  
(HYDROXYMERCURI)THIOPHENE see  
HLQ000  
2'-(ACETOXYMERCURI)-4'-  
NITROACETANILIDE see ABK000  
2-(ACETOXYMERCURI)-4-NITROANILINE  
see ABQ250  
6-ACETOXYMERCURI-5-NITROGUAIACOL  
and 4,6-DIACETOXYMERCURI-5-  
NITROGUAIACOL see GKO500  
1-ACETOXYMERCURI-1-  
PERCHLORATOMERCURIOPROPEN-2-  
ONE see ABQ375  
8-(ACETOXYMERCURI)THEOPHYLLINE  
see TEP750  
1-ACETOXY-2-METHOXY-4-  
ALLYLBENZENE see EQS000  
4-ACETOXY-3-METHOXY-1-  
PROPENYLBENZENE see AAX750

N-ACETOXY-N-METHYL-4-  
AMINOAZOBENZENE see ABQ500  
p-((p-  
(ACETOXYMETHYLAMINO)PHENYL)AZO  
)BENZOIC ACID METHYL ESTER see  
MEG000  
9-(ACETOXYMETHYL)ANTHRACENE see  
APM800  
4-ACETOXY-7-METHYLBENZ(c)ACRIDINE  
see ABQ600  
10-ACETOXYMETHYL-1,2-  
BENZANTHRACENE see BBH500  
6-ACETOXY METHYL BENZO(a)PYRENE  
see ACU500  
ACETOXYMETHYLBUTYLNITROSAMINE  
see BRX500  
N-(ACETOXY)METHYL-N,N-  
BUTYLNITROSAMINE see BRX500  
ACETOXYMETHYLETHYLNITROSAMINE  
see ENR500  
N-(ACETOXY)METHYL-N-  
ETHYLNITROSAMINE see ENR500  
2-ACETOXYMETHYLFURAN see FPM100  
N-(ACETOXYMETHYL)-N-  
ISOBUTYLNITROSAMINE see ABR125  
7-ACETOXYMETHYL-12-  
METHYLBENZ(a)ANTHRACENE see  
ABR250  
ACETOXYMETHYL-METHYL-  
NITROSAMIN (GERMAN) see AAW000  
ACETOXYMETHYL  
METHYLNITROSAMINE see AAW000  
N- $\alpha$ -ACETOXYMETHYL-N-  
METHYLNITROSAMINE see AAW000  
N-ACETOXYMETHYL-N-  
NITROSOETHYLAMINE see ENR500  
1-ACETOXY-N-METHYL-N-  
NITROSOETHYLAMINE see ABR500  
N-(1-ACETOXYMETHYL)-N-  
NITROSOETHYL AMINE see ENR500  
ACETOXYMETHYLPHENYLNITROSAMIN  
E see ABR625  
17-ACETOXY-6-METHYLPREGNA-4,6-  
DIENE-3,20-DIONE see VTF000  
17- $\alpha$ -ACETOXY-6-METHYLPREGNA-4,6-  
DIENE-3,20-DIONE see VTF000  
17- $\alpha$ -ACETOXY-6-METHYL-4,6-  
PREGNADIENE-3,20-DIONE see VTF000  
17- $\alpha$ -ACETOXY-6- $\alpha$ -METHYLPREGN-4-  
ENE-3,20-DIONE see MCA000  
17-ACETOXY-6- $\alpha$ -  
METHYLPROGESTERONE see MCA000  
ACETOXYMETHYLPROPYLNITROSAMIN  
E see PNR250  
N-(ACETOXY)METHYL-N-n-  
PROPYLNITROSAMINE see PNR250  
p-ACETOXYMETHYLTOLUENE see XQJ700  
ACETOXYMETHYLTRIDEUTEROMETHYL  
NITROSAMINE see MMS000  
2-ACETOXY-2-METHYL-3,3,3-  
TRIFLUOROPROPIONITRILE see ABR700  
N-ACETOXY-2-MYRISTOYL-  
AMINOFLUORENE see FEM000  
1-ACETOXYNAPHTHALENE see NAU600  
 $\alpha$ -ACETOXYNAPHTHALENE see NAU600  
N-ACETOXY-N-(1-NAPHTHYL)-ACETAMIDE  
see ABS250  
p-ACETOXYNITROBENZENE see ABS750  
 $\alpha$ -ACETOXY-N-  
NITROSODIBENZYLAMINE see ABL875  
1-ACETOXY-N-NITROSODIBUTYLAMINE  
see BPV325  
1-ACETOXY-N-NITROSODIETHYLAMINE  
see ABT500  
1-ACETOXY-N-  
NITROSODIMETHYLAMINE see AAW000  
1-ACETOXY-N-  
NITROSODIPROPYLAMINE see ABT750  
1-ACETOXY-N-NITROSO-N-  
TRIDEUTEROMETHYLMETHYLAMINE see  
MMS000

17- $\beta$ -ACETOXY-19-NOR-17- $\alpha$ -PREGN-4-EN-20-YN-3-ONE see ABU000  
 17-ACETOXY-19-NOR-17- $\alpha$ -PREGN-4-EN-20-YN-3-ONE see ABU000  
 N-ACETOXY-N-OCTYLOXYBENZAMIDE see ABU100  
 2-ACETOXPENTANE see AOD735  
 N-ACETOXY-4-PHENANTHRYLACETAMIDE see ABK250  
 3-ACETOXYPHENOL see RDZ900  
 4-(p-ACETOXYPHENYL)-2-BUTANONE see AAR500  
 ACETOXYPHENYLMERCURY see ABU500  
 4-ACETOXYPHENYL METHYL CARBINOL see ABU600  
 (p-ACETOXYPHENYL)METHYL CARBINOL see ABU600  
 2-ACETOXY-1-PHENYLPROPANE see ABU800  
 3-ACETOXYPHENYLTRIMETHYLAMMONIUM IODIDE see ABV250  
 3-ACETOXYPHENYLTRIMETHYLAMMONIUM METHYLSULFATE see ABV500  
 2-ACETOXY-N-(3-(m-(1-PIPERIDINYLMETHYL)PHENOXY)PROPYL)ACETAMIDE HYDROCHLORIDE see HNT100  
 3- $\beta$ -ACETOXPREGN-6-ENE-20-CARBOXYLIC ACID see ABM000  
 17- $\alpha$ -ACETOXPREGN-4-ENE-3- $\beta$ -OL-20-ONE and MESTRANOL (20:1) see ABV600  
 17- $\beta$ -ACETOXY-5- $\alpha$ -17- $\alpha$ -PREGN-2-ENE-20-YN see PMA450  
 ACETOXYPROGESTERONE see PMG600  
 17-ACETOXYPROGESTERONE see PMG600  
 17- $\alpha$ -ACETOXYPROGESTERONE see PMG600  
 1-ACETOXYPROPANE see PNC250  
 2-ACETOXYPROPANE see INE100  
 3-ACETOXYPROPENE see AFU750  
 N-(3-ACETOXYPROPYL)-N-(ACETOXYMETHYL)NITROSAMINE see ABV750  
 N-( $\alpha$ -ACETOXY)PROPYL-N-N-PROPYLNITROSAMINE see ABT750  
 3-ACETOXYQUINUCLIDINE GLAUCOSTAT see AAE250  
 1'-ACETOXYSAFROLE see ACV000  
 1'-ACETOXYSAFROLE-2',3'-OXIDE see ABW250  
 15-ACETOXYSCIRPENDIOL see ECT700  
 15-ACETOXYSCIRPEN-3,4-DIOL see ECT700  
 15-ACETOXYSCIRPENOL see ECT700  
 N-ACETOXY-N-(4-STILBENYL)ACETAMIDE see ABW500  
 4-ACETOXYSTYRENE see ABW550  
 p-ACETOXYSTYRENE see ABW550  
 4-ACETOXYTOLUENE see MNR250  
 p-ACETOXYTOLUENE see MNR250  
 $\alpha$ -ACETOXYTOLUENE see BDX000  
 ACETOXYTRIBUTYLPLUMBANE see THY850  
 ACETOXYTRIBUTYLSTANNANE see TIC000  
 ACETOXY-TRICHLORFON see CDN510  
 ACETOXYTRICYCLOHEXYLSTANNANE see ABW600  
 ACETOXYTRIETHYLPLUMBANE see TJU150  
 ACETOXYTRIETHYLSTANNANE see ABW750  
 ACETOXYTRIETHYL TIN see ABW750  
 ACETOXYTRIHEXYLSTANNANE see ABX000  
 ACETOXYTRIHEXYL TIN see ABX000  
 ACETOXYTRIISOPROPYLSTANNANE see TKT750  
 ACETOXYTRIMETHYLPLUMBANE see ABX125

ACETOXYTRIMETHYLSTANNANE see TM1000  
 ACETOXYTRIOCTYLSTANNANE see ABX150  
 3-ACETOXY-1,2,4-TRIOXOLANE see VLU310  
 ACETOXYTRIPENTYLSTANNANE see ABX175  
 ACETOXYTRIPHENYLLEAD see TMT000  
 ACETOXY-TRIPHENYLSTANNAN (GERMAN) see ABX250  
 ACETOXYTRIPHENYLSTANNANE see ABX250  
 ACETOXY-TRIPHENYLSTANNANE see ABX250  
 ACETOXYTRIPHENYL TIN see ABX250  
 ACETOXYTRIPROPYLPLUMBANE see ABX325  
 ACETOXYTRIPROPYLSTANNANE see TNB000  
 ACETOXYTRIS( $\beta$ , $\beta$ -DIMETHYLPHENETHYL)STANNANE see TMK200  
 3-ACETOXYXANTHINE see HOP300  
 ACETOZALAMIDE see AA1250  
 ACETO ZDBD see BIX000  
 ACETO ZDED see BJK500  
 ACETO ZDMD see BJK500  
 ACET-p-PHENALIDE see ABG750  
 ACETPHENARSINE see ABX500  
 ACETPHENETIDIN see ABG750  
 ACET-p-PHENETIDIN see ABG750  
 p-ACETPHENETIDIN see ABG750  
 ACETRIZOATE SODIUM see AAN000  
 ACETRIZOIC ACID see AAM875  
 ACETRIZOIC ACID SODIUM SALT see AAN000  
 ACET-THEOCIN see TEP000  
 ACETYLACETANILIDE see AAY000  
 $\alpha$ -ACETYLACETANILIDE see AAY000  
 ACETYLACETONATE-1,5-CYCLOOCTADIENE RHODIUM see CPR840  
 ACETYL ACETONE see ABX750  
 ACETYL ACETONE PEROXIDE with >9% by weight active oxygen (DOT) see PBL600  
 2-ACETYLACETOPHENONE see BDJ800  
 $\alpha$ -ACETYLACETOPHENONE see BDJ800  
 N-(ACETYLACETYL)ANILINE see AAY000  
 O-ACETYL-1-ACETYLBENZOCYCLOBUTENE OXIME see BFZ130  
 3-ACETYLACONITINE HYDROBROMIDE see ABX800  
 3-ACETYLACROLEIN see KGA200  
 ACETYL ADALIN see ACE000  
 ACETYLADRIAMYCIN see DAC000  
 5-(ACETYLAMINO)-1-(ACETOXY)-2-NAPHTHALENESULFONIC ACID, COMPOUND WITH PYRIDINE (1:1) see AA1800  
 3-(ACETYLAMINO)-5-((ACETYLAMINO)METHYL)-2,4,6-TRIIODOBENZOIC ACID see AA1750  
 3-(ACETYLAMINO)-5-(ACETYLMETHYLAMINO)-2,4,6-TRIIODOBENZOIC ACID see MQR350  
 2-((3-(ACETYLAMINO)-5-(ACETYLMETHYLAMINO)-2,4,6-TRIIODOBENZOYL)AMINO)-2-DEOXY-D-GLUCOSE see MQR300  
 5-(ACETYLAMINO)-1-(ACETOXY)-2-NAPHTHALENESULFONIC ACID COMPD. WITH PYRIDINE (1:1) see AA1800  
 9-ACETYLAMINOACRIDINE see ABX810  
 3-ACETYLAMINOANILINE see AHQ000  
 4-(ACETYLAMINO)ANILINE see AHQ250  
 m-(ACETYLAMINO)ANILINE see AHQ000  
 p-(ACETYLAMINO)ANILINE see AHQ250  
 4-ACETYLAMINOAZOBENZENE see PEH750  
 p-ACETYLAMINO BENZALDEHYDE THIOSEMICARBAZONE see FNF000

ACETYLAMINO BENZENE see AAQ500  
 N-ACETYL-p-AMINO BENZENEARSONIC ACID, SODIUM SALT, TETRAHYDRATE see ARA000  
 N-ACETYL-4-AMINO BENZENESULFONAMIDE see SNQ710  
 4-(ACETYLAMINO) BENZENESULFONYL CHLORIDE see AAM600  
 2-(ACETYLAMINO) BENZOIC ACID see AAJ150  
 N-ACETYLAMINO BENZOIC ACID see AAJ150  
 4-(ACETYLAMINO) BENZOIC ACID with 2-(DIMETHYLAMINO) ETHANOL (1:1) see DOZ000  
 2-ACETYLAMINO BIPHENYL see PDY000  
 3-ACETYLAMINO BIPHENYL see PDY250  
 4-ACETYLAMINO BIPHENYL see PDY500  
 2-(2-(ACETYLAMINO)-4-(BIS(2-METHOXYETHYL)AMINO)-5-METHOXYPHENYL)-5-AMINO-7-BROMO-4-CHLORO-2H- see ABX833  
 $\gamma$ -ACETYLAMINO BUTYRIC ACID see AAJ350  
 N-((ACETYLAMINO) CARBONYL)-2-BROMO-2-ETHYL BUTANAMIDE see ACE000  
 N-((ACETYLAMINO) CARBONYL)- $\alpha$ -ETHYL BENZENEACETAMIDE see ACX500  
 2-(2-(ACETYLAMINO)-4-(N-(2-CYANOETHYL)ETHYLAMINO)-5-METHOXYPHENYL)-5-AMINO-7-BROMO-4-CHLORO- see ABX836  
 3-ACETYLAMINO DIBENZOFURAN see DDC000  
 2-ACETYLAMINO DIBENZOTHIOPHENE see DDD400  
 3-ACETYLAMINO DIBENZOTHIOPHENE see DDD600  
 3-ACETYLAMINO DIBENZOTHIOPHENE-5-OXIDE see DDD800  
 2-ACETYLAMINO-9,10-DIHYDROPHENANTHRENE see DMA400  
 4-ACETYLAMINO-p-DIPHENYLBENZENE see TBD250  
 2-ACETYLAMINO ETHANOL see HKM000  
 S-(2-(ACETYLAMINO)ETHYL)-O,O-DIMETHYL PHOSPHORODITHIOATE see DOP200  
 3-ACETYLAMINO-FLUORANTHENE see AAK400  
 3-ACETYLAMINO FLUORANTHENE see AAK400  
 2-ACETYLAMINO-FLUORENE (GERMAN) see FDR000  
 4-ACETYLAMINO FLUORENE (GERMAN) see ABY000  
 4-ACETYLAMINO FLUORENE see ABY000  
 N-ACETYL-2-AMINO FLUORENE see FDR000  
 2-ACETYLAMINO FLUORENE (OSHA) see FDR000  
 2-ACETYLAMINO-9-FLUORENOL see ABY150  
 2-ACETYLAMINO FLUORENONE see ABY250  
 2-ACETYLAMINO-9-FLUORENONE see ABY250  
 2-ACETYLAMINO-9-(p-FLUOROPHENYLMINO) FLUORENE see FLG200  
 4-ACETYLAMINO-2-HYDROXYMERCURIBENZOIC ACID, SODIUM SALT see SJP500  
 3-ACETYLAMINO-4-HYDROXYPHENYL ARSONIC ACID see ABX500  
 (3-(ACETYLAMINO)-4-HYDROXYPHENYL) ARSONINE (9CI) see ABX500

3-ACETYLAMINO-5-N-METHYL-ACETYLAMINO-2,4,6-TRIODOBENZOYL GLUCOSAMINE see MQR300  
 N-((ACETYLAMINO)METHYL)-2-CHLORO-N-(2,6-DIETHYLPHENYL)ACETAMIDE see ABY300  
 6-(ACETYLAMINO)-4-METHYL-1,2-DITHIOLO(4,3-B)PYRROL-5(4H)-ONE see ABI250  
 5-ACETYLAMINO-N-METHYL-2,4,6-TRIIODOISOPHTHALAMIC ACID see IGD000  
 5-ACETYLAMINO-N-METHYL-2,4,6-TRIIODOISOPHTHALAMIC ACID SODIUM SALT see IGC100  
 2-ACETYLAMINO-4-(5-NITRO-2-FURYL)THIAZOLE see AAL750  
 2-ACETYLAMINO-5-NITROTHIAZOLE see ABY900  
 5-(ACETYLAMINO)-4-OXO-5-HEXENAMIDE see PMC750  
 p-(ACETYLAMINO)PHENACYL CHLORIDE see CEC000  
 2-ACETYLAMINOPHENANTHRENE see AAM250  
 3-ACETYLAMINOPHENANTHRENE see PCY500  
 9-ACETYLAMINOPHENANTHRENE see PCY750  
 N-(o-(ACETYLAMINO)PHENETHYL)-1-HYDROXY-2-NAPHTHALENECARBOXAMIDE see HIJ500  
 2-(ACETYLAMINO)PHENOL see HIL000  
 3-(ACETYLAMINO)PHENOL see HIL500  
 m-(ACETYLAMINO)PHENOL see HIL500  
 o-(ACETYLAMINO)PHENOL see HIL000  
 p-ACETYLAMINOPHENOL see HIM000  
 N-ACETYL-2-AMINOPHENOL see HIL000  
 N-ACETYL-p-AMINOPHENOL see HIM000  
 p-N-ACETYLAMINOPHENYLACETYL SALICYLATE see SAN600  
 p-ACETYLAMINOPHENYL DERIVATIVE of NITROGEN MUSTARD see BHO500  
 ACETYL-p-AMINOPHENYLSITIBINSAURES NATRIUM (GERMAN) see SLP500  
 1-ACETYLAMINOPYRENE see AAM650  
 2-ACETYLAMINOPYRENE see PON500  
 N-ACETYL-1-AMINOPYRENE see AAM650  
 4-ACETYLAMINOPYRIDINE see AAM750  
 6-ACETYLAMINOQUINOLINE see QPS200  
 4-ACETYLAMINOSTILBENE see SMR500  
 trans-4-ACETYLAMINOSTILBENE see SMR500  
 4-ACETYLAMINO-p-TERPHENYL see TBD250  
 2-ACETYLAMINO-1,3,4-THIADIAZOLE-5-SULFONAMIDE see AAI250  
 2-ACETYLAMINOTHIAZOLE see TEW100  
 4-(ACETYLAMINO)TOLUENE see ABJ250  
 3-(ACETYLAMINO)-2,4,6-TRIIODOBENZOIC ACID see AAM875  
 5-ACETYLAMINO-2,4,6-TRIIODOISOPHTHALIC ACID DI-(N-METHYL-2,3-DIHYDROXYPROPYLAMIDE) see ACA125  
 3-(2-(3-ACETYLAMINO-2,4,6-TRIIODOPHENOXY)ETHOXY)-2-ETHYLPROPIONIC ACID see IGA000  
 2-((2-(3-ACETYLAMINO)-2,4,6-TRIIODOPHENOXY)ETHOXY)METHYL)BUTANOIC ACID see IGA000  
 N-ACETYL-N-(3-AMINO-2,4,6-TRIIODOPHENYL)- $\beta$ -AMINOISOBUTYRIC ACID see IDJ550  
 3-(ACETYL-(3-AMINO-2,4,6-TRIIODOPHENYL)AMINO)-2-METHYLPROPANOIC ACID see IDJ550  
 N-ACETYL-N-(3-AMINO-2,4,6-TRIIODOPHENYL)-2-METHYL- $\beta$ -ALANINE see IDJ550  
 ACETYL ANHYDRIDE see AAX500  
 ACETYLANILINE see AAQ500

3-ACETYLANILINE see AHR500  
 4-ACETYLANILINE see AHR240  
 m-ACETYLANILINE see AHR500  
 N-ACETYLANILINE see AAQ500  
 ACETYL-p-ANISIDINE see AAR250  
 4-ACETYLANISOLE see MDW750  
 p-ACETYLANISOLE see MDW750  
 9-ACETYL-1,7,8-ANTHRACENETRIOL see ACA750  
 10-ACETYL-1,8,9-ANTHRACENETRIOL see ACA750  
 10-ACETYLANTHRANILIN see ACA750  
 ACETYLANTHRANILIC ACID see AAJ150  
 N-ACETYLANTHRANILIC ACID see AAJ150  
 ACETYL-L-ARGININE, NITROSATED see AAM000  
 ACETYLARSAN see ACN250  
 N-ACETYLARSANILIC ACID, SODIUM SALT, TETRAHYDRATE see ARA000  
 ACETYLATED MONO- and DIGLYCERIDES see ACA900  
 ACETYLATED MONOGLYCERIDES see ACA900  
 ACETYLATED SUDAN BLACK B see PCJ200  
 ACETYL AZIDE see ACB000  
 1-ACETYLAZIRIDINE see ACB250  
 N-ACETYLBATRACYLIN see ACB300  
 (4-(p-(p-ACETYLBENZAMIDO)ANILINO)-6-AMINO-1-METHYLQUINOLINIUM)-p-AMIDINOHYDRAZONE-p-TOLUENESULFONATE-MONO-p-TOLUENESULFONATE see ACB750  
 1-ACETYLBENZENE see ABH000  
 $\alpha$ -ACETYLBENZENEACETONITRILE see PEA500  
 1-(p-ACETYLBENZENESULFONYL)-3-CYCLOHEXYLUREA see ABB000  
 N-ACETYLBENZIDINE see ACC000  
 1-ACETYLBENZOCYCLOBUTENE OXIME see BFZ160  
 2-ACETYLBENZOFURAN see ACC100  
 5-ACETYL BENZO(C)PHENANTHRENE see ACC750  
 ACETYL BENZOYL ACONINE see ADH750  
 ACETYLBENZOYL METHANE see BDJ800  
 ACETYL BENZOYL PEROXIDE (solid) see ACC250  
 2-ACETYL-3:4-BENZPHENANTHRENE see ACC750  
 4-ACETYLBIPHENYL see MHP500  
 p-ACETYLBIPHENYL see MHP500  
 N-ACETYL-4-BIPHENYLHYDROXYLAMINE see ACD000  
 1-ACETYL-3,3-BIS(4-(ACETYLOXY)PHENYL)-1,3-DIHYDRO-2H-INDOL-2-ONE see ACD500  
 N-(N-ACETYL-3-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ALANYL-3-PHENYLLANINE) ETHYL ESTER see ACD250  
 1-ACETYL-3,3-BIS(p-HYDROXYPHENYL)OXINDOLE DIACETATE see ACD500  
 ACETYL BROMIDE see ACD750  
 ACETYLBROMODIETHYLACETYLCARBAMIDE see ACE000  
 N-ACETYL-N-BROMODIETHYLACETYLCARBAMIDE see ACE000  
 N-ACETYL-N-BROMODIETHYLACETYLUREA see ACE000  
 N-ACETYL-N- $\alpha$ -BROMO- $\alpha$ -ETHYLBUTYRYLCARBAMIDE see ACE000  
 1-ACETYL-3-(2-BROMO-2-ETHYLBUTYRYL)UREA see ACE000  
 1-ACETYL-3-( $\alpha$ -BROMO- $\alpha$ -ETHYLBUTYRYL)UREA see ACE000  
 o-ACETYL-N-(p-BUTOXYPHENYLACETYL)HYDROXYLAMINE see ACE250

3-(3-ACETYL-4-(3-tert-BUTYLAMINO-2-HYDROXYPROPOXY)PHENYL)-1,1-DIETHYLHARNSTOFF HCl (GERMAN) see SBN475  
 3-(3-ACETYL-4-(3-tert-BUTYLAMINO-2-HYDROXYPROPOXY)PHENYL)-1,1-DIETHYLUREA HYDROCHLORIDE see SBN475  
 ACETYL BUTYL CITRATE see THX100  
 o-ACETYL-2-sec-BUTYL-4,6-DINITROPHENOL see ACE500  
 O-ACETYL-2-sec-BUTYL-4,6-DINITROPHENOL see ACE500  
 2-ACETYL-5-tert-BUTYL-4,6-DINITROXYLENE see ACE600  
 3-ACETYL-5-sec-BUTYL-4-HYDROXY-3-PYROLIN-2-ONE, MONOSODIUM SALT see ADC250  
 3-ACETYL-5-sec-BUTYL-4-HYDROXY-3-PYROLIN-2-ONE SODIUM SALT see ADC250  
 3-ACETYL-5-sec-BUTYL-4-HYDROXY-3-PYROLIN-2-ONE see VTA750  
 1-(2-ACETYL-4-n-BUTYRAMIDOPHENOXY)-2-HYDROXY-3-ISOPROPYLAMINOPROPANE see AAE100  
 dl-1-(2-ACETYL-4-BUTYRAMIDOPHENOXY)-2-HYDROXY-3-ISOPROPYLAMINOPROPANE HYDROCHLORIDE see AAE125  
 ACETYLBUTYRYL see HEQ200  
 3'-o-ACETYLCALOTROPIN see ACF000  
 ACETYLCAPROLACTAM see ACF100  
 N-ACETYLCAPROLACTAM see ACF100  
 o-ACETYL-N-CARBOXY-N-PHENYL-HYDROXYLAMINE ISOPROPYL ESTER see ING400  
 ACETYLCARBOMAL see ACE000  
 ACETYL CARENE see ACF150  
 ACETYL CEDRENE see ACF250  
 ACETYL CHLORIDE see ACF750  
 ACETYL CHLORIDE, (2,4-BIS(1-METHYLBUTYL)PHENOXY)- see DCI100  
 ACETYL CHLORIDE, 2,4-DI-2-AMYLPHENOXY- see DCI100  
 ACETYL CHLORIDE, DIPHENYL- see DVX500  
 N-ACETYL-N-(2-CHLORO-6-METHYLPHENYL)-1-PYRROLIDINEACETAMIDE MONOHYDROCHLORIDE see CLB250  
 4-ACETYL-4-(3-CHLOROPHENYL)-1-(3-(4-METHYLPYPERAZINO)-PROPYL)PIPERIDINE TRIHYDROCHLORIDE see ACG125  
 1-(3-(3-ACETYL-4-(p-(CHLOROPHENYL)PIPERIDINO)PROPYL)-4-METHYLPYPERAZINE) TRIHYDROCHLORIDE see ACG125  
 ACETYLCHOLINE see CMF250  
 ACETYLCHOLINE BROMHYDRATE see CMF260  
 ACETYLCHOLINE BROMIDE see CMF260  
 ACETYLCHOLINE CHLORIDE see ABO000  
 ACETYLCHOLINE HYDROBROMIDE see CMF260  
 ACETYLCHOLINE HYDROCHLORIDE see ABO000  
 ACETYL CHOLINE ION see CMF250  
 ACETYLCHOLINIUM CHLORIDE see ABO000  
 ACETYLCINOBUFGAGIN see CMS126  
 ACETYLCITRIC ACID, TRIBUTYL ESTER see THX100  
 ACETYLCOLAMINE see HKM000  
 N-ACETYL COLCHINOL see ACG250  
 N-ACETYL COLCHINOL (GERMAN) see ACG250  
 2-ACETYLCOUMARONE see ACC100  
 ACETYL CYCLOHEXANEPERSULFONATE see ACG300

ACETYL CYCLOHEXANESULFONYL PEROXIDE, >82% wetted with <12% water (DOT) see ACG300  
 4-ACETYL-N-((CYCLOHEXYLAMINO)CARBONYL)-BENZENESULFONAMIDE see ABB000  
 ACETYL CYCLOHEXYLSULFONYL PEROXIDE see ACG300  
 ACETYLCYSTEINE see ACH000  
 N-ACETYLCYSTEINE see ACH000  
 N-ACETYL-4-CYSTEINE see ACH000  
 N-ACETYL-N-CYSTEINE see ACH000  
 N-ACETYL-3-CYSTEINE (9CI) see ACH000  
 3-ACETYLDEOXYNIVALENOL see ACH075  
 ACETYL-10-DEOXYSEPACONTINE see LBD000  
 N-ACETYL-7H-DIBENZO(c,g)CARBAZOLE see ACH080  
 2-ACETYLDIBENZOTHIOPHENE see ACH090  
 ACETYL-1,1-DICHLOROETHYL PEROXIDE see ACH125  
 1-ACETYL-3-(2,2-DICHLOROETHYL)UREA see ACH250  
 14-ACETYLDICTYOCARPINE see ACH300  
 1-ACETYL-9,10-DIDEHYDRO-N,N-DIETHYL-6-METHYLERGOLINE-8- $\beta$ -CARBOXAMIDE BITARTRATE see ACP500  
 1-ACETYL-9,10-DIDEHYDRO-N-ETHYL-6-METHYLERGOLINE-8- $\beta$ -CARBOXAMIDE see ACP750  
 3B-o-(4-o-ACETYL-2,6-DIDEOXY-3-C-METHYL- $\alpha$ -l-ARABINOHEXOPYRANOSYL)-7-METHYL-OLIVOMYCIN D see CMK650  
 16-ACETYLDIGITALINUM VERUM see ACH375  
 ACETYLDIGITOXIN- $\alpha$  see ACH500  
 $\alpha$ -ACETYLDIGITOXIN see ACH500  
 ACETYLDIGITOXIN- $\beta$  see ACH750  
 ACETYLDIGOXIN- $\alpha$  see ACI000  
 $\alpha$ -ACETYLDIGOXIN see ACI000  
 $\beta$ -ACETYLDIGOXIN see ACH750  
 ACETYLDIGOXIN- $\beta$  see ACI250  
 $\beta$ -ACETYLDIGOXIN see ACI250  
 $\epsilon$ -ACETYLDIGOXIN (GERMAN) see DKN600  
 3-ACETYL-1,5-DIHYDRO-4-HYDROXY-5-(1-METHYLPROPYL)-2H-PYRROL-2-ONE see VTA750  
 3-ACETYL-1,5-DIHYDRO-4-HYDROXY-5-(1-METHYLPROPYL)-2H-PYRROL-2-ONE SODIUM SALT see ADC250  
 3-ACETYL-10-(3-DIMETHYLAMINOPROPYL)PHENOTHIAZINE see ABH500  
 2-ACETYL-10-(3-(DIMETHYLAMINO)PROPYL)PHENOTHIAZINE, MALEATE see AAF750  
 ACETYLDIMETHYLARSINE see ACI375  
 2-ACETYL-3,5-DIMETHYL-4-ETHYL-PYRROLE see EIL200  
 3-ACETYL-2,5-DIMETHYLFURAN see ACI400  
 3-ACETYL-2,4-DIMETHYL-PYRROLE see ACI500  
 3-ACETYL-2,5-DIMETHYL-PYRROLE see ACI550  
 N-ACETYLDIPHENYLAMINE see PDX500  
 N-ACETYL-N-(4,5-DIPHENYL-2-OXAZOLYL)ACETAMIDE see ACI629  
 ACETYL DIPTEREX see CDN510  
 10-ACETYLDITHIRANOL see ACI640  
 ACETYLEN see ACI750  
 ACETYLENE, dissolved (DOT) see ACI750  
 ACETYLENE BLACK see CBT750  
 (ACETYLENECARBONYLOXY)TRIPHENYL LTIN see TMW600  
 ACETYLENECARBOXYLIC ACID see PMT275

ACETYLENECARBOXYLIC ACID METHYL ESTER see MOS875  
 ACETYLENE CHLORIDE see ACJ000  
 ACETYLENE COMPOUNDS and ALKYNES see ACJ125  
 ACETYLENEDICARBOXAMIDE see ACJ250  
 ACETYLENEDICARBOXYLIC ACID DIAMIDE see ACJ250  
 ACETYLENEDICARBOXYLIC ACID, DIMETHYL ESTER see DOP400  
 ACETYLENEDICARBOXYLIC ACID MONOPOTASSIUM SALT see ACJ500  
 ACETYLENE DICHLORIDE see DFI210  
 trans-ACETYLENE DICHLORIDE see ACK000  
 ACETYLENE, METHYL- see MFX590  
 ACETYLENE, PHENYL- see PEB750  
 ACETYLENE TETRABROMIDE see ACK250  
 ACETYLENE TETRACHLORIDE see TBQ100  
 ACETYLENE TRICHLORIDE see TIO750  
 ACETYL ENHEPTIN see ABY900  
 ACETYLENOGEN see CAN750  
 N-ACETYL ETHANOLAMINE see HKM000  
 ACETYL ETHER see AAX500  
 N-ACETYL ETHYL CARBAMATE see ACL000  
 N-ACETYLETHYL-2-cis-CROTONYLCARBAMIDE see ACL250  
 ACETYL ETHYLENE see BOY500  
 ACETYLETHYLENEIMINE see ACB250  
 N-ACETYL ETHYLNITROSOUREA see ACL500  
 ACETYL ETHYL TETRAMETHYL TETRALIN see ACL750  
 ACETYLETHYL TETRAMETHYLTETRALIN see ACL750  
 ACETYLEUGENOL see EQS000  
 N-ACETYL-p-FENYLENDIAMIN (CZECH) see AHQ250  
 N-ACETYL-m-FENYLENEDIAMIN (CZECH) see AHQ000  
 ACETYLFERROCENE see ABA750  
 1-ACETYLFERROCENE see ABA750  
 2-ACETYLFLUORENE see FEI200  
 N-ACETYL-N-9H-FLUOREN-2-YL-ACETAMIDE see DBF200  
 ACETYL FLUORIDE see ACM000  
 ACETYL FLUORIDE, FLUORO- see FFS100  
 21-ACETYL-6- $\alpha$ -FLUORO-16- $\alpha$ -METHYLPREDNISOLONE see PAL600  
 ACETYLFORMALDEHYDE see PQC000  
 ACETYLFORMIC ACID see PQC100  
 ACETYLFORMYL see PQC000  
 ACETYLFURAN see ACM200  
 2-ACETYLFURAN see ACM200  
 16-ACETYLGITOXIN see ACM250  
 ACETYLGITOXIN- $\alpha$  see ACM245  
 N-ACETYL-1-GLUTAMINE ALUMINUM SALT see AGX125  
 6-o-ACETYL GRAYANOTOXIN 1 see GJU315  
 6-ACETYL-GRAYANOTOXIN I see GJU315  
 5-ACETYL-1,1,2,3,3,6-HEXAMETHYLLINDAN see HEJ400  
 7-ACETYL-1,1,3,4,4,6-HEXAMETHYL-1,2,3,4-TETRAHYDRONAPHTHALENE see FBW110  
 7-ACETYL-1,1,3,4,4,6-HEXAMETHYLTETRALIN see FBW110  
 6-ACETYL-1,1,2,4,4,7-HEXAMETHYLTETRALINE see EEE100  
 N-ACETYLMOCYSTEINE THIOACTONE see TCZ000  
 N-ACETYLMOCYSTEINTHIOLAKTON (GERMAN) see TCZ000  
 ACETYL HYDRAZIDE see ACM750  
 N-ACETYLHYDRAZINE see ACM750  
 ACETYL HYDROPEROXIDE see PCL500  
 ACETYLHYDROQUINONE see DMG600  
 2-ACETYLHYDROQUINONE see DMG600  
 ACETYLHYDROXAMIC ACID see ABB250

N-ACETYL-4-HYDROXY-m-ARSANILIC ACID see ABX500  
 N-ACETYL-4-HYDROXY-m-ARSANILIC ACID, CALCIUM SALT see CAL500  
 N-ACETYL-4-HYDROXYARSANILIC ACID compounded with DIETHYLAMINE (1:1) see ACN250  
 N-ACETYL-4-HYDROXY-m-ARSANILIC ACID DIETHYLAMINE SALT see ACN250  
 N-ACETYL-4-HYDROXY-m-ARSANILIC ACID SODIUM SALT see SEG000  
 2-ACETYL-7-(2-HYDROXY-3-sec-BUTYLAMINOPROPOXY)BENZOFURAN see ACN310  
 2-ACETYL-4-(2-HYDROXY-3-tert-BUTYLAMINOPROPOXY)BENZOFURAN see ACN300  
 2-ACETYL-7-(2-HYDROXY-3-tert-BUTYLAMINOPROPOXY)BENZOFURAN see ACN320  
 17- $\beta$ -ACETYL-17-HYDROXYESTR-4-ENE-3-ONE HEXANOATE see GEK510  
 2-ACETYL-10-(3-(4- $\beta$ -HYDROXYETHYL)PIPERAZINYL)PROPYL)PHENOTHIAZINE see ABG000  
 2-ACETYL-10-(3-(4- $\beta$ -HYDROXYETHYL)PIPERIDINO)PROPYL)PHENOTHIAZINE see PII500  
 2-ACETYL-7-(2-HYDROXY-3-ISOPROPYLAMINO)PROPOXY)BENZOFURAN HYDROCHLORIDE see BAU255  
 3'-ACETYL-4'-(2-HYDROXY-3-(ISOPROPYLAMINO)PROPOXY)BUTYRANILIDE see AAE100  
 3'-ACETYL-4'-(2-HYDROXY-3-(ISOPROPYLAMINO)PROPOXY)BUTYRANILIDE HYDROCHLORIDE see AAE125  
 ( $\pm$ )-N-(3-ACETYL-4-(2-HYDROXY-3-(1-METHYLETHYL)AMINO)PROPOXY)PHENYL)BUTANAMIDE see AAE100  
 N-ACETYL-N'-(p-HYDROXYMETHYL)PHENYLHYDRAZINE see ACN500  
 2-ACETYL-5-HYDROXY-3-OXO-4-HEXENOIC ACID  $\Delta$ -LACTONE see MFW500  
 N-ACETYL-S-(2-HYDROXYPHENYLETHYL)-L-CYSTEINE see ACN600  
 N-ACETYL-S-(2-HYDROXY-1-PHENYLETHYL)-L-CYSTEINE see ACN700  
 5-ACETYL-8-HYDROXYQUINOLINE see HOE200  
 ACETYL HYPOBROMITE see ACN875  
 2-ACETYL-7-(2-HYDROXY-3-ISOPROPYLAMINOPROPOXY)BENZOFURAN see HLK600  
 ACETYLIDES see ACO000  
 1-ACETYLMIDAZOLE see ACO250  
 N-ACETYLMIDAZOLE see ACO250  
 ACETYLIN see ADA725  
 ACETYL-3-INDOLE see ICY100  
 3-ACETYLINDOLE see ICY100  
 5-ACETYLINDOLE see ACO300  
 ACETYL-5-INDOLE see ACO300  
 3-ACETYLINDOLE-5-CARBONITRILE see COP550  
 5-ACETYLINDOLINE see ACO320  
 ACETYL IODIDE see ACO500  
 ACETYLSOEUGENOL see AAX750  
 ACETYL ISONIAZID see ACO750  
 N-ACETYLSONIAZID see ACO750  
 1-ACETYL-2-ISONICOTINOYLHYDRAZINE see ACO750  
 N-ACETYLSONICOTINYLHYDRAZIDE see ACO750  
 N-ACETYL-N'-ISONICOTINYLHYDRAZIDE see ADA000  
 ACETYLSOPENTANOYL see MKL300  
 ACETYL ISOVALERYL see MKL300  
 3-o-ACETYLJERVINE see JDA000  
 ACETYLKAPROLAKTAM see ACF100  
 ACETYLKIDAMYCIN see ACP000

ACETYL KITASAMYCIN see MRE750  
 (2-ACETYLLACTOYLOXYETHYL)TRIMETHYLAMMONIUM HEMI-1,5-NAPHTHALENEDISULFONATE see AAC875  
 (2-ACETYLLACTOYLOXYETHYL)TRIMETHYLAMMONIUM 1,5-NAPHTHALENEDISULFONATE see AAC875  
 ACETYLLANATOSID A (GERMAN) see ACP250  
 ACETYLLANATOSIDE A see ACP250  
 ACETYLLANDROMEDOL see AOO375  
 N-ACETYL-4-LEUCYL-N-(4-((AMINOIMINOMETHYL)AMINO)-1-FORMYLBUTYL)-4-LEUCINAMIDE (9CI) see LEX400  
 N-ACETYL-4-LEUCYL-1-LEUCYL-1-ARGINAL see LEX400  
 N-ACETYLLLOLINE see ACP300  
 d-1-ACETYL LYSERGIC ACID  
 DIETHYLAMIDE see AFJ450  
 1-ACETYLLYSERGIC ACID  
 DIETHYLAMIDE BITARTRATE see ACP500  
 1-ACETYLLYSERGIC ACID ETHYLAMIDE see ACP750  
 d-1-ACETYL LYSERGIC ACID  
 MONOETHYLAMIDE see ACP750  
 ACETYLMANDELIC ACID-(2-(DIMETHYLAMINO)-1-PHENYL)ETHYL ESTER see ACQ000  
 $\beta$ -ACETYLMANDELOYLOXY- $\beta$ -PHENYLETHYL DIMETHYLAMINE see ACQ000  
 ACETYLMERCAPTAN see TFA500  
 ACETYLMERCAPTOACETIC ACID see ACQ250  
 N-ACETYL-3-MERCAPTOALANINE see ACH000  
 $\alpha$ -1-ACETYLMETHADOL see ACQ258  
 1- $\alpha$ -ACETYLMETHADOL see ACQ258  
 levo- $\alpha$ -ACETYLMETHADOL see ACQ258  
 1- $\alpha$ -ACETYLMETHADOL  
 HYDROCHLORIDE see ACQ260  
 ACETYLMETHIONINE see ACQ275  
 N-ACETYLMETHIONINE see ACQ275  
 ACETYL-dl-METHIONINE see ACQ270  
 N-ACETYL-4-METHIONINE see ACQ275  
 dl-N-ACETYLMETHIONINE see ACQ270  
 N-ACETYL-dl-METHIONINE see ACQ270  
 1-ACETYL-17-METHOXYASPIDO-SPRIDINE see ARP050  
 3-ACETYL-6-METHOXY-2H-1-BENZOPYRAN see ACQ700  
 3-ACETYL-7-METHOXY-2H-1-BENZOPYRAN see ACQ730  
 3-ACETYL-8-METHOXY-2H-1-BENZOPYRAN see ACQ760  
 2-ACETYL-7-METHOXYNAPHTHO(2,1-b)FURAN see ACQ790  
 N-ACETYL-5-METHOXYTRYPTAMINE see MCB350  
 4-(N-ACETYL-N-METHYL)AMINO-4'-(N',N'-DIMETHYLAMINO)AZOBENZENE see DPQ200  
 N'-ACETYL-N'-METHYL-4'-AMINO-N,N-DIMETHYL-4-AMINOAZOBENZENE see DPQ200  
 4-(N-ACETYL-N-METHYL)AMINO-4'-N-METHYLAMINOAZOBENZENE see MLK750  
 N-ACETYL-METHYLANILINE see MFW000  
 ACETYLMETHYLBROMIDE see BNZ000  
 ACETYLMETHYLCARBAMIC ACID 1,3-BENZODIOXOL-4-YL ESTER see BCJ025  
 ACETYLMETHYLCARBAMIC ACID 2,2-DIMETHYL-1,3-BENZODIOXOL-4-YL ESTER see BCJ005

N-ACETYL-N-(METHYLCARBAMOYLOXY)-N'-METHYLUREA see CBG075  
 ACETYLMETHYL CARBINOL see ABB500  
 ACETYLMETHYLCHOLINE see MFX560  
 ACETYL- $\beta$ -METHYLCHOLINE see MFX560  
 o-ACETYL- $\beta$ -METHYLCHOLINE CHLORIDE see ACR000  
 2-ACETYL-2-METHYL-1,3-DITHIOLANE see ACR050  
 $\alpha$ -ACETYL-6-METHYLERGOLINE-8- $\beta$ -PROPIONAMIDE see ACR100  
 (2-(3-ACETYL-2-METHYL-1-INDOLIZINYL)-2-METHYLETHYL)DIMETHYLHEXYLAMMONIUMBROMIDE see ACR120  
 (2-(3-ACETYL-2-METHYL-1-INDOLIZINYL)-2-METHYLETHYL)DIMETHYLPENTYLAMMONIUMBROMIDE see ACR130  
 (2-(3-ACETYL-2-METHYL-1-INDOLIZINYL)-2-METHYLETHYL)DIMETHYL(1,4-XYL)YLAMMONIUM CHLORIDE see ACR140  
 N-ACETYL-N-(2-METHYL-4-((2-METHYLPHENYL)AZO)PHENYL)ACETAMIDE see ACR300  
 ACETYLMETHYLNITROSO-HARNSTOFF (GERMAN) see ACR400  
 ACETYLMETHYLNITROSOUREA see ACR400  
 N'-ACETYLMETHYLNITROSOUREA see ACR400  
 3-ACETYL-10-(3'-N-METHYL-PIPERAZINO-N'-PROPYL)PHENOTHIAZIN see ACR500  
 3-ACETYL-6-METHYL-2,4-PYRANDIONE see MFW500  
 3-ACETYL-6-METHYLPYRANDIONE-2,4 see MFW500  
 3-ACETYL-6-METHYL-2H-PYRAN-2,4(3H)-DIONE see MFW500  
 N'-ACETYL-N'-MONOMETHYL-4'-AMINO-N-ACETYL-N-MONOMETHYL-4-AMINOAZOBENZENE see DQH200  
 N'-ACETYL-N'-MONOMETHYL-4'-AMINO-N-MONOMETHYL-4-AMINOAZOBENZENE see MLK750  
 6-ACETYLMORPHINE see ACR600  
 6-O-ACETYLMORPHINE see ACR600  
 4-ACETYLMORPHOLINE see ACR750  
 N-ACETYLMORPHOLINE see ACR750  
 3-ACETYL-10-(3'-MORPHOLINOPROPYL)PHENOTHIAZIN see MMA600  
 N-ACETYL-N-MYRISTOYLOXY-2-AMINOFLUORENE see ACS000  
 (N-ACETYL-d- $\beta$ -NALL-d-PCL-PHE2-d-PHE3-d-ARG6-PHE7-ARG8-d-ALA10)NH<sub>2</sub> GNRH see ACS100  
 1-ACETYLNAPHTHALENE see ABC475  
 2-ACETYLNAPHTHALENE see ABC500  
 $\beta$ -ACETYLNAPHTHALENE see ABC500  
 o-ACETYL-N-(2-NAPHTHOYL)HYDROXYLAMINE see ACS250  
 N-ACETYL-1-NAPHTHYLAMINE see NAK000  
 N-ACETYL-2-NAPHTHYLHYDROXYLAMINE see NBD000  
 N-ACETYLNEOMYCIN see ACS375  
 8-ACETYLNEOSOLANIOL see ACS500  
 ACETYLNITRATE see ACS750  
 ACETYLNITRITE see ACT000  
 p-ACETYLNITROBENZENE see NEL600  
 2-ACETYL-5-NITROFURAN see ACT250  
 N'-ACETYL-5-NITRO-2-FUROHYDRAZIDE see NGH600  
 o-ACETYL-N-((5-NITRO-2-FURYL)FORMIMIDOYL)HYDROXYLAMINE see NGC500

O-ACETYLNITROHYDROXYAMINE see NEC500  
 O-ACETYL-N-NITROHYDROXYLAMINE see NEC500  
 ACETYLNITROPEROXIDE see PCL750  
 ACETYL(P-NITROPHENYL)SULFANILAMIDE see SNQ600  
 2-ACETYL-4-NITROPYRROLE see ACT300  
 2-ACETYL-5-NITROPYRROLE see ACT330  
 1-ACETYL-4-NITROSO-2,6-DIMETHYLPYPERAZINE see NJI900  
 2-ACETYL-5-NITROTHIOPHENE see NML100  
 ACETYLON FAST BLUE G see TBG700  
 ACETYLON FAST PINK B see AKE250  
 ACETYLON FAST RED VIOLET R see DBP000  
 N-ACETYL-S-(1 OR 2-PHENYL-2-HYDROXYETHYL)CYSTEINE see ACN700  
 ACETYL OXIDE see AAX500  
 5-ACETYLOXINE see HOE200  
 7-ACETYL-5-OXO-5H-(1)BENZOPYRANO(2,3-b)PYRIDINE see ACU125  
 (3- $\beta$ ,5- $\alpha$ )-3-(ACETYLOXY)ANDROSTAN-17-ONE see HJB225  
 2-(ACETYLOXY)BENZOIC ACID see ADA725  
 2-(ACETYLOXY)BENZOIC ACID 4-(ACETYLAMINO)PHENYL ESTER see SAN600  
 2-(ACETYLOXY)BENZOIC ACID, mixed with 3,7-DIHYDRO-1,3,7-TRIMETHYL-1H-PURINE-2,6-DIONE and N-(4-ETHOXYPHENYL)ACETAMIDE see ARP250  
 N-(ACETYLOXY)-N-(1,1'-BIPHENYL)-4-YLACETAMIDE see ABJ750  
 2-(ACETYLOXY)-3-BROMO-N-(4-BROMOPHENYL)-5-CHLORO-BENZENECARBOTHIOAMIDE see BOL325  
 N-(ACETYLOXY)-N-BUTOXYBENZAMIDE see ACU130  
 N-(ACETYLOXY)-N-BUTOXY-4-CHLOROBENZAMIDE see ACU136  
 N-(ACETYLOXY)-N-BUTOXY-4-METHOXYBENZAMIDE see ACU144  
 N-(ACETYLOXY)-N-BUTOXY-4-METHYLBENZAMIDE see ACU148  
 N-(ACETYLOXY)-N-BUTOXY-4-NITROBENZAMIDE see ACU156  
 2-(ACETYLOXY)-N-(4-CHLOROPHENYL)-3,5-DIODOBENZAMIDE see CGB250  
 17-(ACETYLOXY)-6-CHLOROPREGNA-4,6-DIENE-3,20-DIONE see CBF250  
 ACETYLOXYCYCLOHEXIMIDE see ABN000  
 (11- $\beta$ ,16- $\alpha$ )-21-(ACETYLOXY)-16,17-(CYCLOPENTYLIDENE)BIS(OXY))-9-FLUORO-11-HYDROXYPREGNA-1,4-DIENE-3,20-DIONE see COW825  
 3-(ACETYLOXY-3,7-DIHYDRO)-1H-PURINE-2,6-DIONE see HOP300  
 10-(ACETYLOXY)-1,8-DIHYDROXY-9(10H)-ANTHRACENONE see ACI640  
 (11- $\beta$ )-21-(ACETYLOXY)-11,17-DIHYDROXY-PREGN-4-ENE-3,20-DIONE (9CI) see HHQ800  
 2-(ACETYLOXY)-4-((3,4-DIMETHYL-5-ISOXAZOLYL)IMINO)-1(4H)-NAPHTHALENONE see ACU200  
 2-ACETYLOXY-N-(3,4-DIMETHYL-5-ISOXAZOLYL)-1,4-NAPHTHOQUINONE-4-IMINE see ACU200  
 4-ACETYLOXY-12,13-EPOXY-3,7,15-TRIHYDROXY-(3- $\alpha$ ,4- $\beta$ ,7- $\beta$ )-TRICHOTHEC-9-EN-8-ONE see FQR000  
 (16- $\beta$ ,17- $\beta$ )-17-(ACETYLOXY)-16-ETHYL-ESTR-4-EN-3-ONE (9CI) see ELF110  
 (2-(ACETYLOXY)ETHYL)NITROSOCARBAMIC ACID ETHYL ESTER see EFR500

N-(ACETYLOXY)-N-9H-FLUOREN-2-YL-TETRADECANAMIDE see FEM000  
 3- $\beta$ ,6- $\beta$ -6-ACETYLOXY-3-( $\beta$ -d-GLUCOPYRANOSYLOXY)-8,14-DIHYDROXYBUFA-4,20,22-TRIENOLIDE see SBF500  
 6- $\beta$ -(ACETYLOXY)-3- $\beta$ -( $\beta$ -d-GLUCOPYRANOSYLOXY)-8,14-DIHYDROXYBUFA-4,20,22-TRIENOLIDE see SBF500  
 21-(ACETYLOXY)-11- $\beta$ -HYDROXY-17-((1-OXOPENTYL)OXY)PREGNA-1,4-DIENE-3,20-DIONE see AAF625  
 (11- $\beta$ )-21-(ACETYLOXY)-11-HYDROXY-PREGN-4-ENE-3,20-DIONE (9CI) see CNS650  
 21-(ACETYLOXY)-17-HYDROXY-PREGN-4-ENE-3,11,20-TRIONE (9CI) see CNS825  
 o-(4-(1-(ACETYLOXY)IMINO)ETHYL)-3-METHYLPHENYL) o,o-DIETHYL-PHOSPHOROTHIOATE see ACU300  
 4-(4-(ACETYLOXY)-3-IODOPHENOXY)-3,5-DIODO-BENZOIC ACID see ADD875  
 4-((4-((ACETYLOXY)METHYLAMINO)PHENYL)AZO)BENZOIC ACID METHYL ESTER (9CI) see MEG000  
 (6R-(6- $\alpha$ ,7- $\beta$ (Z))) -3-((ACETYLOXY)METHYL)-7-(((2-AMINO-4-THIAZOLYL)(METHOXYIMINO)ACETYL)AMINO)-8-OXO-5-THIA-1-AZABICYCLO(4,2,0)OCT-2-ENE-2-CARBOXYLIC ACID, SODIUM SALT see CCR950  
 4-(ACETYLOXY)- $\alpha$ -METHYLBENZENEMETHANOL see ABU600  
 6-ACETYLOXYMETHYLBENZO(a)PYRENE see ACU500  
 17-(ACETYLOXY)-6-METHYL-16-METHYLENEPREGNA-4,6-DIENE-3,20-DIONE (9CI) see MCB380  
 N-(ACETYLOXY)-N-METHYL-4-(PHENYLAZO)BENZENAMINE (9CI) see ABQ500  
 (6- $\alpha$ )-17-(ACETYLOXY)-6-METHYLPREG-4-ENE-3,20-DIONE see MCA000  
 17-(ACETYLOXY)-6-METHYLPREGN-4-ENE-3,20-DIONE, (6- $\alpha$ )- mixed with (17- $\alpha$ )-19-NORPREGNA-1,3,5(10)-TRIEN-20-YNE-3,17-DIOL see POF275  
 (17- $\alpha$ )-17-(ACETYLOXY)-19-NORPREGN-4-EN-20-YN-3-ONE see ABU000  
 17-ACETYLOXY(17- $\alpha$ )-19-NORPREGN-4-ESTREN-17- $\beta$ -OL-ACETATE-3-ONE see ABU000  
 2-(2-(ACETYLOXY)-1-OXOPROPOXY)-N,N,N-TRIMETHYLETHANAMINIUM 1,5-NAPHTHALENEDISULFONATE (2:1) see AAC875  
 (ACETYLOXY)PHENYL-CARBAMIC ACID see ING400  
 4-((4-(ACETYLOXY)PHENYL)CYCLOHEXYLIDENE)METHYL)PHENOL ACETATE see FBP100  
 $\beta$ -ACETYLOXY- $\beta$ -PHENYLETHYL DIMETHYLAMINE see ABN700  
 4-((4-(ACETYLOXY)PHENYL)(2-METHYLCYCLOHEXYLIDENE)METHYL)PHENOL ACETATE see BGQ525  
 5-(1-ACETYLOXY-2-PROPENYL)-1,3-BENZODIOXOLE see ACV000  
 4-(ACETYLOXY)-1H-1,2,3-TRIAZOLO(4,5-D)PYRIMIDINE-5,7-(4H,6H)-DIONE see ABL650  
 (1-(ACETYLOXY)-2,2,2-TRICHLOROETHYL)PHOSPHONIC ACID DIPHENYL ESTER see DVX400  
 (2- $\beta$ ,9- $\beta$ ,10- $\alpha$ ,16- $\alpha$ ,23E)-25-(ACETYLOXY)-2,16,20-TRIHYDROXY-9-(HYDROXYMETHYL)-19- see COE180

2-(ACETYLOXY)-N,N,N-TRIMETHYLETHANAMINIUM see CMF250  
 2-(ACETYLOXY)-N,N,N-TRIMETHYLETHANAMINIUM BROMIDE see CMF260  
 2-(ACETYLOXY)-N,N,N-TRIMETHYLETHANAMINIUM CHLORIDE see ABO000  
 (ACETYLOXY)TRIOCTYLSTANNANE see ABX150  
 (ACETYLOXY)TRIPHENYLPLUMBANE see TMT000  
 (ACETYLOXY)TRIPHENYL-STANNANE (9CI) see ABX250  
 ACETYL PEROXIDE see ACV500  
 ACETYL PEROXIDE, solid, or >25% in solution (DOT) see ACV500  
 ACETYL PEROXIDE, not >25% in solution (UN 2084) (DOT) see ACV500  
 ACETYLPHENETIDIN see ABG750  
 N-ACETYL-p-PHENETIDINE see ABG750  
 ACETYLPHENETURIDE see ACX500  
 ACETYL PHENOL see PDY750  
 2-ACETYLPHENOL see HIN500  
 4-ACETYLPHENOL see HIO000  
 o-ACETYLPHENOL see HIN500  
 p-ACETYLPHENOL see HIO000  
 4-(N-ACETYL)PHENYLAMINO-1-ETHYL-2,6,6-TETRAMETHYLPYPERIDINE see EPL000  
 ACETYL-p-PHENYLENEDIAMINE see AHQ250  
 N-ACETYL-m-PHENYLENEDIAMINE see AHQ000  
 1-ACETYL-3-PHENYLETHYLACETYLUREA see ACX500  
 ACETYLPHENYLHYDRAZINE see ACX750  
 1-ACETYL-2-PHENYLHYDRAZINE see ACX750  
 N-ACETYL-N'-PHENYLHYDRAZINE see ACX750  
 $\beta$ -ACETYLPHENYLHYDRAZINE see ACX750  
 N-ACETYL-S-(1-PHENYL-2-HYDROXYETHYL)CYSTEINE see ACN700  
 1-(p-ACETYLPHENYL)-3-METHYL-3-NITROSOUREA see MFX725  
 cis-2-ACETYL-3-PHENYL-5-TOSYL-3,3a,4,5-TETRAHYDROPYRAZOLO(4,3-c)QUINOLINE see ACY700  
 1-ACETYL-2-PHENYL-1,5,5-TRIMETHYL-SEMIOXAMAZIDE see DUVU100  
 12-O-ACETYL-PHORBO-13-DECA-( $\Delta$ -2)-ENOATE see ACY750  
 12-O-ACETYL-PHORBO-13-DECANOATE see ACZ000  
 ACETYLPHOSPHORAMIDOTHIOIC ACID-O,S-DIMETHYL ESTER see DOP600  
 ACETYL PHTHALYL CELLULOSE see CCU050  
 1-ACETYL-2-PICOLINOLHYDRAZINE see ADA000  
 1-ACETYL-2-PICOLINOYLHYDRAZINE see ADA000  
 N-ACETYLPYPERIDIN (GERMAN) see ADA250  
 1-ACETYLPYPERIDINE see ADA250  
 ACETYLPROMAZINE see ABH500  
 ACETYLPROMAZINE MALEATE (1:1) see AAF750  
 3-ACETYLPROPANOL see ABH750  
 $\beta$ -ACETYLPROPIONIC ACID see LFH000  
 ACETYLPROPIONYL see PBL350  
 2-ACETYL PYRAZINE see ADA350  
 ACETYLPYRIDINE see PPH200  
 2-ACETYLPYRIDINE see PPH200  
 3-ACETYLPYRIDINE see ABI000  
 4-ACETYLPYRIDINE see ADA365  
 $\beta$ -ACETYLPYRIDINE see ABI000  
 2-ACETYLPYRROLE see ADA375  
 ACETYL RED 6B see CMM400  
 ACETYL RED B see CMS228

ACETYL RED G see CMM300  
 ACETYL RED J see CMM300  
 ACETYLRÉSÖRCINOL see RDZ900  
 4-ACETYLRÉSÖRCINOL see DMG400  
 ACETYL ROSE 2GL see CMM300  
 ACETYL ROSE 5BL see CMM400  
 ACETYL ROSE 6BL see CMM400  
 ACETYLSAL see ADA725  
 ACETYLSALICYLIC ACID see ADA725  
 ACETYLSALICYLIC ACID dL-LYSINE SALT see ARP125  
 ACETYLSALICYLIC ACID SODIUM SALT see ADA750  
 o-ACETYLSALICYLIC ACID, SODIUM SALT see ADA750  
 ACETYLSALICYLSAEURE (GERMAN) see ADA725  
 ACETYLSALICYLSAEURE NATRIUMSALZ (GERMAN) see ADA750  
 N-ACETYL-SARCOLYSYL VALINE ETHYL ETHER see ARM000  
 15-o-ACETYLSIRPENETRIOL see ECT700  
 2-(ACETYLSELENO)BENZOIC ACID see SBU100  
 ACETYLSELENO-2 BENZOIC ACID see SBU100  
 5-ACETYLSPIRO(BENZOFURAN-2(3H),1'-CYCLOPROPAN)-3-ONE see SLE880  
 o-ACETYLSTERIGMATOCYSTIN see ADB250  
 N'-ACETYLSULFANILAMIDE see SNQ710  
 N'-ACETYLSULFANILAMIDE see SNQ710  
 N'-ACETYLSULFANILAMIDE SODIUM see SNQ000  
 N'-ACETYLSULFANILAMIDE SODIUM SALT see SNQ000  
 N-ACETYLSULFANILAMINE see SNQ710  
 N-ACETYLSULFANILYL CHLORIDE see AAM600  
 N'-ACETYLSULFANILYL CHLORIDE see AAM600  
 N-ACETYL-N-TETRADECANOYLOXY-2-AMINOFLUORENE see ACS000  
 7-ACETYL-1,2,3,4-TETRAHYDRO-1,1,3,4,4,6-HEXAMETHYLNAPHTHALENE see FBW110  
 6-ACETYL-1,1,4,4-TETRAMETHYL-7-ETHYL-1,2,3,4-TETRALIN see ACL750  
 7-ACETYL-1,1,4,4-TETRAMETHYL-1,2,3,4-TETRAHYDRONAPHTHALENE see ACL750  
 3-ACETYLTETRAMIC ACID SODIUM SALT see ADC250  
 (ACETYLTHIO)ACETIC ACID see ACQ250  
 ACETYLTHIOCHOLINE DIODIDE see ADC300  
 ACETYLTHIOCHOLINE IODIDE see ADC300  
 S-ACETYLTHIOCHOLINE IODIDE see ADC300  
 S-ACETYLTHIOGLYCOLIC ACID see ACQ250  
 2-(ACETYLTHIOGLYCOLIC AMIDE)BENZOTHAZOLE see ADC400  
 1-ACETYL-2-THIOHYDANTOIN see ADC750  
 5-(ACETYLTHIOMETHYL)-4-AMINOMETHYL-2-METHYL-3-PYRIDINOL HYDROBROMIDE see ADD000  
 N-(2-ACETYLTHIOMETHYL-1-OXO-3-PHENYLPROPYL)GLYCINE (S)(-)-BENZYL ESTER see SDY625  
 N-(S)-(2-(ACETYLTHIO)METHYL)-1-OXO-3-PHENYL PROPYL)-GLYCINE BENZYLESTER see SDY625  
 (S)-N-(2-(ACETYLTHIO)METHYL)-1-OXO-3-PHENYLPROPYL)GLYCINE PHENYLMETHYL ESTER see SDY625  
 7- $\alpha$ -ACETYLTHIO-3-OXO-17- $\alpha$ -PREGN-4-ENE-21,17- $\beta$ -CARBOLACTONE see AFJ500  
 7- $\alpha$ -ACETYLTHIO-3-OXO-17- $\beta$ -PREGN-4-ENE-21,17- $\beta$ -CARBOLACTONE see AFJ500  
 2-ACETYLTHIOPHENE see ABI500



2-(ACETYLTHIO)-N,N,N-TRIMETHYLETHANAMINIUM IODIDE see ADC300  
 ACETYL THIOUREA see ADD250  
 1-ACETYL-2-THIOUREA see ADD250  
 p-ACETYL-TOLUENE see MF-W250  
 N-ACETYL-p-TOLUIDINE see ABJ250  
 ACETYL-o-TOLUIDINE see ABJ000  
 ACETYL-p-TOLUIDINE see ABJ250  
 N-ACETYL-m-TOLUIDINE see ABI750  
 ACETYL TRIBUTYL CITRATE see ADD400  
 ACETYL TRIBUTYL CITRATE see THX100  
 ACETYL TRIETHYL CITRATE see ADD750  
 N-ACETYL-N-(2,4,6-TRIODO-3-AMINOPHENYL)- $\beta$ -AMINOISOBUTYRIC ACID see IDJ550  
 ACETYLTRIODOOTHYRONINE FORMIC ACID see ADD875  
 N-ACETYL TRIMETHYLCOLCHICINIC ACID see ADE000  
 N-ACETYL TRIMETHYLCOLCHICINIC ACID METHYL ETHER see CNG938  
 3-ACETYL-2,4,5-TRIMETHYL-PYRROLE see ADE050  
 ACETYL-L-TRP see ADE075  
 ACETYLTTRYPTOPHAN see ADE075  
 ACETYL-L-TRYPTOPHAN see ADE075  
 N-ACETYLTTRYPTOPHAN see ADE075  
 N-ACETYL-4-TRYPTOPHAN see ADE075  
 (S)-N-ACETYLTTRYPTOPHAN see ADE075  
 ACETYLURETHANE see ACL000  
 ACETYLUREUM see PEC250  
 N-(N-ACETYLVALYL)-N-NITROSOGLYCINE see ADE100  
 ACETYL YELLOW G see CMM758  
 ACETYLZIRCONIUM, ACETONATE see PBL750  
 AC GA see PJS750  
 ACH see CMF250  
 ACHANIA, flower extract see ADE125  
 ACH CHLORIDE see ABO000  
 ACHILLEIC ACID see ADH000  
 ACHIOTE see API100  
 ACHLESS see TKH750  
 ACHLETIN see HII500  
 ACHROCIDIN see ABG750  
 ACHROMYCIN see TBX000  
 ACHROMYCIN see TBX250  
 ACHROMYCIN HYDROCHLORIDE see TBX250  
 ACHROMYCIN (PURINE DERIVATIVE) see AEI000  
 ACHTL see TCZ000  
 AC 2197 HYDROCHLORIDE see DBA475  
 ACIBILIN see TAB250  
 ACICLOVIR see AEC700  
 ACID see DJO000  
 2B ACID see AJJ250  
 ACIDAL BLACK 10B see FAB830  
 ACIDAL BRIGHT PONCEAU 3R see FMU080  
 ACIDAL BRILLIANT RED 2G see CMM300  
 ACIDAL CARMINE V see CMM062  
 ACIDAL FAST ORANGE see HGC000  
 ACIDAL GREEN G see FAE950  
 ACID ALIZARINE PURE BLUE B see CMM090  
 ACID ALIZARINE PURE BLUE R see CMM080  
 ACID ALIZARINE RED B see CMG750  
 ACID ALIZARINE SAPPHIRE SE see APG700  
 ACID ALIZARINE SKY BLUE B see CMM090  
 ACID ALIZARINE VIOLET see HLI000  
 ACID ALIZARINE VIOLET B see HLI000  
 ACID ALIZARINE VIOLET N see HLI000  
 ACID ALIZARIN RED B see CMG750  
 ACIDAL LIGHT GREEN SF see FAF000  
 ACIDAL NAVY BLUE 3BR see FAB830  
 ACIDAL PONCEAU G see FMU070  
 ACID AMARANTH see FAG020  
 ACID AMIDE see NCR000

ACID AMMONIUM CARBONATE see ANB250  
 ACID AMMONIUM FLUORIDE see ANJ000  
 ACID AMMONIUM SULFATE see ANJ500  
 ACID ANTHRACENE RED G see CMG750  
 ACID ANTHRACENE RED G see CMM325  
 ACID ANTHRACENE RED GA-CF see CMM325  
 ACID ANTHRACENE YELLOW GR see CMM759  
 ACID ANTHRAQUINONE BLUE see APG700  
 ACID ANTHRAQUINONE BRILLIANT BLUE see CMM092  
 ACID ANTHRAQUINONE PURE BLUE see CMM090  
 ACID BLACK 1 see FAB830  
 ACID BLACK 10A see FAB830  
 ACID BLACK 10B see FAB830  
 ACID BLACK 12B see FAB830  
 ACID BLACK 10BA see FAB830  
 ACID BLACK BASE M see FAB830  
 ACID BLACK BRX see FAB830  
 ACID BLACK BX see FAB830  
 ACID BLACK H see FAB830  
 ACID BLACK JVS see FAB830  
 ACID BLACK 4BN see FAB830  
 ACID BLACK 10BN see FAB830  
 ACID BLACK 4BNU see FAB830  
 ACID BLUE 1 see ADE500  
 ACID BLUE 3 see CMM062  
 ACID BLUE 7 see ADE675  
 ACID BLUE 9 see FMU059  
 ACID BLUE 41 see CMM070  
 ACID BLUE 43 see APG700  
 ACID BLUE 62 see CMM080  
 ACID BLUE 78 see CMM090  
 ACID BLUE 80 see CMM092  
 ACID BLUE 87 see COF420  
 ACID BLUE 92 see ADE750  
 ACID BLUE 129 see CMM100  
 ACID BLUE 185 see CMM120  
 ACID BLUE A see ADE750  
 ACID BLUE BLACK 10B see FAB830  
 ACID BLUE BLACK B see FAB830  
 ACID BLUE BLACK BG see FAB830  
 ACID BLUE BLACK DOUBLE 600 see FAB830  
 ACID BLUE O see ERG100  
 ACID BLUE V see ADE500  
 ACID BLUE W see FAE100  
 ACID BRIGHT AZURE Z see ADE500  
 ACID BRIGHT RED see CMM300  
 ACID BRILLIANT BLUE  
 ANTHRAQUINONE see CMM092  
 ACID BRILLIANT BLUE RAWL see CMM092  
 ACID BRILLIANT BLUE VF see ADE500  
 ACID BRILLIANT BLUE Z see ADE500  
 ACID BRILLIANT GREEN BS see ADF000  
 ACID BRILLIANT GREEN SF see FAF000  
 ACID BRILLIANT PINK B see FAG070  
 ACID BRILLIANT RED see CMM300  
 ACID BRILLIANT RUBINE 2G see HJF500  
 ACID BRILLIANT SCARLET 3R see FMU080  
 ACID BRILLIANT SKY BLUE Z see ADE500  
 ACID BUTYL PHOSPHATE see ADF250  
 ACID CALCIUM PHOSPHATE see CAW110  
 ACID CARBOYS, EMPTY see ADF500  
 ACID CHLORIDE see DCI100  
 ACID CHROME BLACK ET see EDC625  
 ACID CHROME BLACK ETN see EDC625  
 ACID CHROME BLUE BA see HJF500  
 ACID CHROME ORANGE GR see CMP882  
 ACID CHROME RED A see CMG750  
 ACID CHROME RED B see CMG750  
 ACID CHROME VIOLET K see HLI000  
 ACID CHROME VIOLET N see HLI000  
 ACID CHROME YELLOW GG see SIT850  
 ACID CHROME YELLOW 2GW see SIT850  
 ACID COPPER ARSENITE see CNN500  
 ACIDE ACETIQUE (FRENCH) see AAT250

ACIDE ACETYLSALICYLIQUE (FRENCH) see ADA725  
 ACIDE ACETYL SELENO-2 BENZOIQUE see SBU100  
 ACIDE ANISIQUE (FRENCH) see MPI000  
 ACIDE ARSENIEUX see ARI750  
 ACIDE ARSENIQUE LIQUIDE (FRENCH) see ARB250  
 ACIDE BENZOIQUE (FRENCH) see BCL750  
 ACIDE BENZOYL-2-PHENYLACETIQUE (FRENCH) see BDS500  
 ACIDE BROMACETIQUE (FRENCH) see BMR750  
 ACIDE BROMHYDRIQUE (FRENCH) see HHJ000  
 l'ACIDE BUCLOXIQUE (FRENCH) see CPJ000  
 ACIDE BUCLOXIQUE CALCIUM (FRENCH) see CPJ250  
 ACIDE CACODYLIQUE (FRENCH) see HKC000  
 ACIDE CARBOLIQUE (FRENCH) see PDN750  
 ACIDE CHLORACETIQUE (FRENCH) see CEA000  
 ACIDE CHLORHYDRIQUE (FRENCH) see HHL000  
 ACIDE N-(p-CHLOROBENZYL)PYROGLUTAMIQUE see CKF800  
 ACIDE 2-(4-CHLORO-2-METHYL-PHENOXY)PROPIONIQUE (FRENCH) see CIR500  
 ACIDE p-CHLOROPHENYL-2-THIAZOLE-ACETIQUE-4 (FRENCH) see CKK250  
 ACIDE CHROMIQUE (FRENCH) see CMH250  
 ACIDE CRESYLIQUE (FRENCH) see CNW500  
 ACIDE CYANACETIQUE (FRENCH) see COJ500  
 ACIDE CYANHYDRIQUE (FRENCH) see HHS000  
 l'ACIDE (CYCLOHEXYL-4, CHLORO-3, PHENYL)-4,OXO-4, BUTYRIQUE CALCIUM (FRENCH) see CPJ250  
 ACIDE DEHYDROCHOLIQUE (FRENCH) see DAL000  
 ACIDE N-(DICHLORO-2,4'-BENZYL)PYROGLUTAMIQUE see DGE300  
 ACIDE N-(DICHLORO-2,6'-BENZYL)PYROGLUTAMIQUE see DGE305  
 ACIDE N-(DICHLORO-3,4'-BENZYL)PYROGLUTAMIQUE see DGE310  
 ACIDE-2,4-DICHLORO  
 PHENOXYACETIQUE (FRENCH) see DAA800  
 ACIDE-2-(2,4-DICHLORO-PHENOXY)PROPIONIQUE (FRENCH) see DGB000  
 ACIDE DIMETHYLARSINIQUE (FRENCH) see HKC000  
 ACIDE DIMETHYL-ETHYL-ALLENOLIQUE ETHER METHYLIQUE (FRENCH) see DRU600  
 ACIDE DIPHENYLETHOXYACETIQUE (FRENCH) see EES300  
 ACIDE DIPHENYLHYDROXYACETIQUE see BBY990  
 ACIDE DISELINO SALICYLIQUE see SBU150  
 ACIDE  
 ETHYLENEDIAMINETETRACETIQUE (FRENCH) see EIX000  
 ACIDE ETHYL-8 OXO-5 PIPERAZINYL-2 DIHYDRO-5,8 PYRIDO(2,3-d)PYRIMIDINE-6 CARBOXYLIQUE see PIZ000  
 ACIDE 1-ETIL-7-METIL-1,8-NAFTIRIDIN-4-ONE-3-CARBOSSILICO (ITALIAN) see EID000  
 ACIDE FLUORHYDRIQUE (FRENCH) see HHU500

ACIDE N-(p-FLUOROBENZYL)PYROGLUTAMIQUE see FLH200  
 ACIDE FLUOSILICIQUE (FRENCH) see SCO500  
 ACIDE FLUOSILICIQUE (FRENCH) see SCO500  
 ACIDE FORMIQUE (FRENCH) see FNA000  
 ACIDE (ISOBUTYL-4 PHENYL)-2 PROPIONIQUE (FRENCH) see IU000  
 ACIDE ISO-NICOTINIQUE (FRENCH) see ILC000  
 ACIDE ISONIPECOTIQUE see ILG100  
 ACIDE ISOPHTALIQUE (FRENCH) see IMJ000  
 ACIDE ISOVANILLIQUE (FRENCH) see HJC000  
 ACIDE (METHALLYLAMINO-4 PHENYL)-2 PROPIONIQUE see MDP850  
 ACIDE o-METHOXYCINNAMIQUE (FRENCH) see MEJ775  
 ACIDE  $\beta$ -(1-METHOXY-4-NAPHTHOYL)PROPIONIQUE (FRENCH) see MEZ300  
 ACIDE METHYL-o-BENZOIQUE (FRENCH) see MPI000  
 ACIDE x-METHYLFOLIQUE (FRENCH) see MKG275  
 ACIDE METHYL SELENO-2-BENZOIQUE see MPI200  
 ACIDE METHYL-TE-2-BENZOIQUE see ADF600  
 ACIDE METIAZINIQUE (FRENCH) see MNQ500  
 ACIDE MONOCHLORACETIQUE (FRENCH) see CEA000  
 ACIDE-MONOFUORACETIQUE (FRENCH) see FIC000  
 ACIDE NALIDIXICO (ITALIAN) see EID000  
 ACIDE NALIDIXIQUE (FRENCH) see EID000  
 ACIDE NAPHTHYLOXYACETIQUE see NBJ700  
 ACIDE NICOTINIQUE (FRENCH) see NCQ900  
 ACIDE NIFLUMIQUE (FRENCH) see NDX500  
 ACIDE NITRIQUE (FRENCH) see NED500  
 l'ACIDE OLEIQUE (FRENCH) see OHU000  
 ACIDE ORTHOVANILLIQUE see HJB500  
 ACIDE OXALIQUE (FRENCH) see OLA000  
 ACIDE PERACETIQUE (FRENCH) see PCL500  
 ACIDE PHENOXY-2-PROPIONIQUE see PDV725  
 ACIDE PHENYLBORIQUE (FRENCH) see BBM000  
 ACIDE- $\alpha$ -PHENYL-o-METHOXYCINNAMIQUE (FRENCH) see MFG600  
 ACIDE PHOSPHORIQUE (FRENCH) see PHB250  
 ACIDE PHTHALIQUE (FRENCH) see PHW250  
 ACIDE PICOLIQUE (FRENCH) see PIB930  
 ACIDE PICRAMIQUE (FRENCH) see DUP400  
 ACIDE PICRIQUE (FRENCH) see PID000  
 ACIDE PIPECOLIQUE see HDS300  
 ACIDE PIPERIDINE-CARBOXYLIQUE-2 see HDS300  
 ACIDE PIPERIDINE-CARBOXYLIQUE-4 see ILG100  
 ACIDE PROPIONIQUE (FRENCH) see PMU750  
 l'ACIDE RICINOLEIQUE (FRENCH) see RJP000  
 ACIDE SULFHYDRIQUE (FRENCH) see HIC500  
 ACIDE SULFURIQUE (FRENCH) see SOI500  
 d'ACIDE TANNIQUE (FRENCH) see TAD750

ACIDE TEREPTHALIQUE (FRENCH) see TAN750  
 ACIDE THIOGLYCOLIQUE (FRENCH) see THJ100  
 ACIDE TRICHLORACETIQUE (FRENCH) see THJ250  
 ACIDE 2,4,5-TRICHLORO PHENOXYACETIQUE (FRENCH) see TAA100  
 ACIDE 2-(2,4,5-TRICHLORO-PHENOXY) PROPIONIQUE (FRENCH) see TIX500  
 ACIDE VANILLIQUE see VFF000  
 ACID FAST BLUE BS see CMM100  
 ACID FAST ORANGE EGG see HGC000  
 ACID FAST RED 3G see CMM300  
 ACID FAST RED E 6B see CMM400  
 ACID FAST RED EGG see CMM300  
 ACID FAST RED FB see HJF500  
 ACID FAST YELLOW AG see SGP500  
 ACID FAST YELLOW ESR see SGP500  
 ACID FAST YELLOW MR see CMM759  
 ACID FUCHSINE D see CMS228  
 ACID FUCHSIN FAST B see CMS228  
 ACID GREEN see FAE950  
 ACID GREEN 3 see FAE950  
 ACID GREEN 16 see CMM100  
 ACID GREEN 2G see FAE950  
 ACID GREEN 40 see CMM200  
 ACID GREEN 50 see ADF000  
 ACID GREEN A see FAF000  
 ACID GREEN B see FAE950  
 ACID GREEN G see FAE950  
 ACID GREEN L see FAE950  
 ACID GREEN N see FAF000  
 ACID GREEN PURE V see ANG135  
 ACID GREEN S see FAE950  
 ACID GREEN ZH see CMM100  
 ACID HYDROLYZED PROTEINS see ADF800  
 ACIDIC METANIL YELLOW see MDM775  
 ACIDINE RED G see CMM300  
 ACIDINE RED RD see NAO600  
 ACIDINE SCARLET GD see CMM320  
 ACID IV see ALH250  
 ACID LEAD ARSENATE see LCK000  
 ACID LEAD ORTHOARSENATE see LCK000  
 ACID LEATHER BLUE G see APG700  
 ACID LEATHER BLUE IC see FAE100  
 ACID LEATHER BLUE IGW see FAB830  
 ACID LEATHER BLUE R see ADE750  
 ACID LEATHER BLUE V see ADE500  
 ACID LEATHER BROWN 2G see XMA000  
 ACID LEATHER DARK BLUE G see FAB830  
 ACID LEATHER FAST BLUE BLACK G see FAB830  
 ACID LEATHER GREEN 3G see FAE950  
 ACID LEATHER GREEN F see FAE950  
 ACID LEATHER GREEN S see ADF000  
 ACID LEATHER LIGHT BROWN G see SGP500  
 ACID LEATHER ORANGE BZR see ADG000  
 ACID LEATHER ORANGE CG see CMP882  
 ACID LEATHER ORANGE EXTRA see CMM220  
 ACID LEATHER ORANGE EXTRA G see CMM220  
 ACID LEATHER ORANGE EXTRA PRW see CMM220  
 ACID LEATHER ORANGE I see FAG010  
 ACID LEATHER ORANGE PGW see HGC000  
 ACID LEATHER RED BG see CMM330  
 ACID LEATHER RED 2BG see NAO600  
 ACID LEATHER RED GR see CMM320  
 ACID LEATHER RED K 6B see CMM400  
 ACID LEATHER RED KG see CMM300  
 ACID LEATHER RED KPR see FMU070  
 ACID LEATHER SCARLET G see CMM320  
 ACID LEATHER YELLOW CRS see CMM759  
 ACID LEATHER YELLOW PGW see MRL100  
 ACID LEATHER YELLOW PRW see MDM775

ACID LEATHER YELLOW R see MDM775  
 ACID LEATHER YELLOW T see FAG140  
 ACID LIGHT ORANGE G see HGC000  
 ACID METANIL YELLOW see MDM775  
 ACID NAFTOL RED 6B see CMM400  
 ACID NAFTOL RED G see CMM300  
 ACIDO ACETICO (ITALIAN) see AAT250  
 ACIDO 3-ACETILAMINO-2,4,6-TRIODOBENZOICO (ITALIAN) see AAM875  
 ACIDO o-ACETIL-BENZOICO (ITALIAN) see ADA725  
 ACIDO ACETILSALICILICO (ITALIAN) see ADA725  
 ACIDO p-AMINOBENZOICO see AIH600  
 ACIDO-3-AMINO-2,4,6-TRIODOBENZOICO (ITALIAN) see AMU625  
 ACIDO BROMIDRICO (ITALIAN) see HHJ000  
 ACIDO CIANIDRICO (ITALIAN) see HHS000  
 ACIDO CLORIDRICO (ITALIAN) see HHL000  
 ACIDO m-CLOROBENZOICO see CEL290  
 ACIDO p-CLOROBENZOICO see CEL300  
 ACIDO 1-(p-CLOROBENZOIL)-5-METOSI-2-METIL-3-INDOLLACETOIDROSSAMICO (ITALIAN) see OLM300  
 ACIDO 2-(4-CLORO-2-METIL-FENOSI)-PROPIONICO (ITALIAN) see CIR500  
 ACIDO (2,4-DICLORO-FENOSI)-ACETICO (ITALIAN) see DAA800  
 ACIDO-2-(2,4-DICLORO-FENOSI)-PROPIONICO (ITALIAN) see DGB000  
 ACIDO (3,6-DICLORO-2-METOSI)-BENZOICO (ITALIAN) see MEL500  
 ACIDO DOISYNOLICO (SPANISH) see DYB000  
 ACIDO FENCLOZICO (ITALIAN) see CKK250  
 ACIDO-5-FENIL-5-ALLILBARBITURICO (ITALIAN) see AGQ875  
 ACIDO-5-FENIL-5-ETILBARBITURICO (ITALIAN) see EOK000  
 ACIDO FENOFIBRICO see CJP750  
 ACIDO FLUFENAMICO (ITALIAN) see TKH750  
 ACIDO FLUORIDRICO (ITALIAN) see HHU500  
 ACIDO FLUOSILICICO (ITALIAN) see SCO500  
 ACIDO FORMICO (ITALIAN) see FNA000  
 ACIDO FOSFORICO (ITALIAN) see PHB250  
 ACIDOGEN NITRATE see UTJ000  
 ACIDO-m-IDROSSIBENZOICO (ITALIAN) see HJI100  
 ACIDO INDOXAMICO (ITALIAN) see OLM300  
 ACIDO IPPURICO see HGB300  
 ACIDO-4-(ISONICOTINIL-IDRAZONE)PIMELICO (ITALIAN) see ILG000  
 ACIDOLYSIN see GIA050  
 ACIDO MANDELICO see MAP000  
 ACIDO MERCAPTOBENZOICO see TFC550  
 ACIDO-1-METIL-5-(p-TOLNIL)-PIRROL-2-ACETICO (SPANISH) see TGJ850  
 ACIDOMONOCLOACETICO (ITALIAN) see CEA000  
 ACIDO MONOFUOROACETIO (ITALIAN) see FIC000  
 ACIDOMYCIN see CCI500  
 ACIDOMYCIN see CMP885  
 ACIDO NIFLUMICO (ITALIAN) see NDX500  
 ACIDO NITRICO (ITALIAN) see NED500  
 ACIDO ORTOCRESOTINICO (ITALIAN) see CNX625  
 ACIDO OSSALICO (ITALIAN) see OLA000  
 ACIDO 3-OSSI-5-METIL-BENZOICO (ITALIAN) see CNX625  
 ACIDO PICRICO (ITALIAN) see PID000  
 ACIDO PIPEMIDICO see PIZ000

ACID ORANGE see CMM220  
 ACID ORANGE 6 see MRL100  
 ACID ORANGE 7 see CMM220  
 ACID ORANGE 10 see HGC000  
 ACID ORANGE 11 see DDO200  
 ACID ORANGE 24 see XMA000  
 ACID ORANGE 45 see ADG000  
 ACID ORANGE A see CMM220  
 ACID ORANGE II see CMM220  
 ACID ORANGE NO. 3 see SGP500  
 ACIDO SALICILICO (ITALIAN) see SAI000  
 ACIDO SOLFORICO (ITALIAN) see SOI500  
 ACIDOTEST see EEQ600  
 ACIDO TRICLOROACETICO (ITALIAN) see TII250  
 ACIDO (2,4,5-TRICLORO-FENOSSE)-  
 ACETICO (ITALIAN) see TAA100  
 ACIDO 2-(2,4,5-TRICLORO-FENOSSE)-  
 PROPIONICO (ITALIAN) see TTX500  
 ACIDO 1-(m-TRIFLUOROMETILFENIL)-N-  
 NITROSO ANTRANILICO (ITALIAN) see  
 TKF699  
 ACID OXALATE see AMX825  
 ACID PHLOXINE B see SKS400  
 ACID PHLOXINE GA see CMM300  
 ACID PHLOXINE PB see SKS400  
 ACID PHOSPHINE CL see FAG010  
 ACID PHOSPHINE G NEW see MRL100  
 ACID PONCEAU 4R see FMU080  
 ACID PONCEAU R see FMU070  
 ACID POTASSIUM SULFATE see PKX750  
 ACID POTASSIUM TARTRATE see PKU600  
 ACID PURE GREEN V see CMM100  
 ACID PURE SKY BLUE ANTHRAQUINONE  
 see CMM090  
 ACID QUININE HYDROCHLORIDE see  
 QIJ000  
 ACID RED see ADG125  
 ACID RED 1 see CMM300  
 ACID RED 18 see FMU080  
 ACID RED 26 see FMU070  
 ACID RED 2A see CMS228  
 ACID RED 2G see CMM300  
 ACID RED 33 see CMS228  
 ACID RED 6B see CMM400  
 ACID RED 85 see CMM320  
 ACID RED 92 see ADG250  
 ACID RED 97 see CMM325  
 ACID RED 99 see NAO600  
 ACID RED 114 see CMM330  
 ACID RED 388 see RGZ100  
 ACID RED ALIZARINE see SEH475  
 ACID RED B see CMS228  
 ACID RED GA see CMM300  
 ACID RED PG see CMM320  
 ACID ROSE 2GL see CMM300  
 ACID ROSE 6BL see CMM400  
 ACID RUBINE see HJF500  
 ACID SCARLET see FMU070  
 ACID SCARLET 3R see FMU080  
 ACID SCARLET GNA see CMP620  
 ACID SCARLET JN EXTRA PURE A see  
 CMP620  
 ACID SKY BLUE A see FAE000  
 ACID SKY BLUE ANTHRAQUINONE see  
 CMM090  
 ACID SKY BLUE O see ERG100  
 ACID-SPAR see CAS000  
 ACID-TREATED HEAVY NAPHTHENIC  
 DISTILLATE see MQV760  
 ACID-TREATED LIGHT NAPHTHENIC  
 DISTILLATE see MQV770  
 ACID-TREATED LIGHT PARAFFINIC  
 DISTILLATE see MQV775  
 ACID-TREATED RESIDUAL OIL see  
 MQV872  
 ACID TURQUOISE BLUE A see ERG100  
 ACIDUM ACETYSALICYLICUM see  
 ADA725  
 ACIDUM FENCLOZICUM see CKK250  
 ACIDUM NICOTINICUM see NCQ900  
 ACID VIOLET see FAG120

ACID VIOLET 7 see CMM400  
 ACID WOOL BLUE RL see ADE750  
 ACID YELLOW see CMM758  
 ACID YELLOW 3 see CMM510  
 ACID YELLOW 23 see FAG140  
 ACID YELLOW 36 see MDM775  
 ACID YELLOW 42 see CMM759  
 ACID YELLOW 135 see FAL050  
 ACID YELLOW AT see CMM758  
 ACID YELLOW E see SGP500  
 ACID YELLOW G see CMM758  
 ACID YELLOW GEIGY see CMM758  
 ACID YELLOW G KOND see CMM758  
 ACID YELLOW K see CMM759  
 ACID YELLOW T see FAG140  
 ACID YELLOW TRA see FAG150  
 ACIFLOCTIN see AEN250  
 ACIFLUORFEN see CLS075  
 ACIFLUORFENE see CLS075  
 ACIFLUORFEN SODIUM see SFV650  
 ACIGENA see HCL000  
 ACILAN FAST NAVY BLUE R see ADE750  
 ACILAN GREEN B see FAE950  
 ACILAN GREEN BS see ADF000  
 ACILAN GREEN SFG see FAF000  
 ACILAN NAPHTHOL RED 6B see CMM400  
 ACILAN NAPHTHOL RED G see CMM300  
 ACILAN NAPHTHOL RED G see CMM300  
 ACILAN ORANGE GX see HGC000  
 ACILAN ORANGE II see CMM220  
 ACILAN PONCEAU RRL see FMU070  
 ACILAN RED SE see FAG020  
 ACILAN SAPPHIROL SE see APG700  
 ACILAN SCARLET V3R see FMU080  
 ACILAN TURQUOISE BLUE AE see FMU059  
 ACILAN YELLOW EXTRA see CMM758  
 ACILAN YELLOW GG see FAG140  
 ACILETTEN see CMS750  
 ACILLIN see AIV500  
 ACIMETION see MDT740  
 ACIMETTEN see ADA725  
 ACINETTEN see AEN250  
 ACINITRAZOL see ABY900  
 ACINITRAZOLE see ABY900  
 ACINOL see BEL900  
 ACINTENE A see PIH250  
 ACINTENE DP see MCC250  
 ACINTENE DP DIPENTENE see MCC250  
 ACINTENE O see PMQ750  
 ACIPEN V see PDT500  
 ACIPHENOCHINOLINE see PGG000  
 ACIPHENOCHINOLINIUM see PGG000  
 ACISAL see ADA725  
 ACKEE see ADG400  
 ACKET see SAH000  
 ACL-59 see PLD000  
 ACL 60 see SGG500  
 ACL 66 see MRN050  
 ACL 70 see DGN200  
 ACL 85 see TIQ750  
 ACLACINOMYCIN A see APU500  
 ACLACINOMYCIN T see DAY835  
 ACLACINOMYCIN Y see ADG425  
 ACLACINOMYCIN Y1 see ADG425  
 ACLAR 22A see KDK000  
 ACLAR 33C see KDK000  
 ACLATONIUM NAPADISILATE see AAC875  
 ACLONIFEN see QJD300  
 ACL 60 SANITIZER see MRN050  
 ACM see AAE625  
 ACME INDUSTRIAL 10-51 BRUSH KILLER  
 see TKU680  
 ACME YELLOW ACID YELLOW RS see  
 MRL100  
 ACNA BLACK DF BASE see PFU500  
 ACNA NAPHTHOL C see CMM760  
 ACNBC see AAJ500  
 ACNEGEL see BDS000  
 ACNESTROL see DKA600  
 ACNU see ALF500  
 ACOCANTHERIN see OKS000  
 ACODEEN see BOR350

ACOINE see PDN500  
 ACOKANTHERA (VARIOUS SPECIES) see  
 BOO700  
 ACOLEN see DAL000  
 A. COLUMBIANUM see MRE275  
 ACON see VSK600  
 ACONCEN see CNV750  
 ACONINE see ADG500  
 ACONITANE see ADH750  
 ACONITANE-7,8-DIOL, 4-(((2-  
 AMINOBENZOYL)OXY)METHYL)-20-  
 ETHYL-1,6,14,16-TETRAMETHOXY-, (1- $\alpha$ -6-  
 $\beta$ ,14- $\alpha$ -16- $\beta$ )- see IJB150  
 ACONITANE-7,8-DIOL, 4-(((2-((4-AMINO-  
 2(OR3)-METHYL-1,4-  
 DIOXOBUTYL)AMINO)BENZOYL)OXY)M  
 ETHYL)-20-ETHYL-1,6,14,16-  
 TETRAMETHOXY-, (1- $\alpha$ -6- $\beta$ ,14- $\alpha$ -16- $\beta$ )- see  
 DAM410  
 ACONITANE-7,8-DIOL, 20-ETHYL-4-  
 (HYDROXYMETHYL)-1,6,14,16-  
 TETRAMETHOXY-, (1- $\alpha$ -6- $\beta$ ,14- $\alpha$ -16- $\beta$ )- see  
 IJB100  
 ACONITANE-7,8-DIOL, 20-ETHYL-4-(((2-(3-  
 METHYL-2,5-DIOXO-1-PYRROLIDINYL)BE  
 NZOYL)OXY)METHYL)-1,6,14,16-  
 TETRAMETHOXY-, (1- $\alpha$ -4(S),6- $\beta$ ,14- $\alpha$ -16- $\beta$ )-  
 see MLD140  
 ACONITANE-6,10-DIOL, 20-ETHYL-4-  
 METHYL-7,8-(METHYLENEBIS(OXY))-  
 1,14,16-TRIMETHOXY-, 6-ACETATE, (1- $\alpha$ -6-  
 $\beta$ ,14- $\alpha$ -16- $\beta$ )- see EAI050  
 ACONITANE-6,10,14-TRIOL, 1,16-  
 DIMETHOXY-20-ETHYL-4-METHYL-7,8-  
 (METHYLENEBIS(OXY))- 6-ACETATE, (1-  
 $\alpha$ -6- $\beta$ ,14- $\alpha$ -16- $\beta$ )- see DGQ900  
 ACONITANE-6,10,14-TRIOL, 1,16-  
 DIMETHOXY-20-ETHYL-4-METHYL-7,8-  
 (METHYLENEBIS(OXY))- 6-ACETATE, (1-  
 $\alpha$ -6- $\beta$ ,14- $\alpha$ -16- $\beta$ )- see  
 DIACETATE, (1- $\alpha$ -6- $\beta$ ,14- $\alpha$ -16- $\beta$ )- see  
 ACH300  
 ACONITANE-7,8,14-TRIOL, 20-ETHYL-4-  
 (METHOXYMETHYL)-1,6,16-  
 TRIMETHOXY-, (1- $\alpha$ -6- $\beta$ ,16- $\beta$ )- see DAK500  
 ACONITAN-14-ONE, 7,8-DIHYDROXY-20-  
 ETHYL-4-(METHOXYMETHYL)-1,6,16-  
 TRIMETHOXY-, (1- $\alpha$ -6- $\beta$ ,16- $\beta$ )- see  
 ACONITAN-14-ONE, 7,8-DIHYDROXY-20-  
 ETHYL-4-(((2-(3-METHYL-2,5-DIOXO-1-  
 PYRROLIDINYL)BENZOYL)OXY)METHYL)-  
 1,6,16-TRIMETHOXY-, (1- $\alpha$ -4(S),6- $\beta$ ,16- $\beta$ )-  
 see BAF850  
 ACONITE see MRE275  
 ACONITIC ACID see ADH000  
 ACONITIC ACID, TRIALLYL ESTER see  
 THM910  
 ACONITIN CRISTALLISAT (GERMAN) see  
 ADH750  
 ACONITINE (crystalline) see ADH750  
 ACONITINE, AMORPHOUS see ADH500  
 ACONITINE HYDROCHLORIDE see  
 ADH875  
 ACONTUM CARMICHAELI see ADI250  
 ACONTUM JAPONICUM see ADI500  
 ACONITUM (Various Species) see MRE275  
 A. CONTORTRIX CONTORTRIX VENOM  
 see SKW775  
 A. CONTORTRIX MOKASEN VENOM see  
 NNX700  
 A. CORDATA see TOA275  
 ACORN TANNIN see ADI625  
 ACORTAN see AES650  
 ACORTO see AES650  
 ACORUS CALAMUS Linn., oil extract see  
 OGL020  
 ACORUS CALAMUS OIL see OGL020  
 ACOVENOSIDE B see SGB550  
 ACP 6 see PJS750  
 ACP 322 see SIO500  
 ACP-M-728 see AJM000  
 AC-PC see AJJ875

ACPC see AJK250  
 ACP GRASS KILLER see TH500  
 AC 8 (POLYMER) see PJS750  
 ACQUINITE see ADR000  
 ACQUINITE see CKN500  
 ACRAFIX FHN see EAZ600  
 ACRALDEHYDE see ADR000  
 ACRAMINE RED see DBN000  
 ACRAMINE YELLOW see AHS750  
 ACRAMIN SCARLET LDCN see DTV360  
 ACRAMOLL W see VPK333  
 ACRANIL see ADI750  
 ACRANIL DIHYDROCHLORIDE see ADI750  
 ACRANIL HYDROCHLORIDE see ADI750  
 ACREX see CBW000  
 ACRIBEL, combustion products see ADX750  
 ACRICHINE see ARQ250  
 ACRICHINE see CFU750  
 ACRICID see BCB500  
 ACRIDAN see ADI775  
 ACRIDANE see ADI775  
 ACRIDAN, 9-METHOXY-9-((4-METHYL-1-PIPERAZINYL)METHYL)- see MEX285  
 ACRIDANONE see ADI825  
 9-ACRIDANONE see ADI825  
 2-ACRIDINAMINE see AHS000  
 9-ACRIDINAMINE see AHS500  
 3-ACRIDINAMINE (9CI) see ADJ375  
 9-ACRIDINAMINE, N-(5-(4-(2-CHLOROETHYL)ETHYLAMINO)PHENOXY)PENTYL)- see EHI600  
 9-ACRIDINAMINE  
 MONOHYDROCHLORIDE see AHS750  
 9-ACRIDINAMINE, 1,2,3,4-TETRAHYDRO-(9CI) see TCJ075  
 ACRIDINE see ADJ500  
 ACRIDINE, 9-ACETAMIDO- see ABX810  
 ACRIDINE, 9-(2,2-BIS(2-CHLOROETHYL)HYDRAZINO)-, MONOHYDROCHLORIDE see BID800  
 ACRIDINE-9-CARBOXAMIDE, N,N-DIETHYL-1,2,3,4-TETRAHYDRO- see ADJ550  
 1-ACRIDINECARBOXAMIDE, N-(2-(DIMETHYLAMINO)ETHYL)- see DPB220  
 4-ACRIDINECARBOXAMIDE, 9-(2-METHOXY-4-((PROPYLSULFONYL)AMINO)PHENYL)AMINO)-, HYDROCHLORIDE see MFN000  
 ACRIDINE-9-CARBOXAMIDE, 1,2,3,4-TETRAHYDRO-N,N-DIETHYL- see ADJ550  
 ACRIDINE, 6-CHLORO-9-((4-(DIETHYLAMINO)-1-METHYLBUTYL)AMINO)-2-METHOXY-, DIMETHANESULFONATE see QCS900  
 ACRIDINE, 2-CHLORO-9-(2,2-DIMETHYLHYDRAZINO)- see CGH800  
 ACRIDINE, 9-(2-(2-CHLOROETHYL)AMINO)ETHYLAMINO)-6-CHLORO-2-METHOXY-, DIHYDROCHLORIDE, HYDRATE see QCS875  
 ACRIDINE, 9-(2-(2-CHLOROPROPYL)AMINO)ETHYL)AMINO)-2-METHOXY-, DIHYDROCHLORIDE, HEMIHYDRATE see CKU250  
 2,6-ACRIDINEDIAMINE see DBN000  
 3,6-ACRIDINEDIAMINE see DBN600  
 3,9-ACRIDINEDIAMINE (9CI) see ADJ625  
 3,6-ACRIDINEDIAMINE, MONOHYDROCHLORIDE (9CI) see PMH250  
 3,6-ACRIDINEDIAMINE SULFATE (2:1) see DBN400  
 3,6-ACRIDINEDIAMINE SULPHATE see DBN400  
 ACRIDINE, 9-(2,2-DIBUTYLHYDRAZINO)-, MONOHYDROCHLORIDE see DEC797  
 ACRIDINE, 9,10-DIHYDRO-(9CI) see ADI775  
 ACRIDINE, 9-(3-(DIMETHYLAMINO)PROPYL)AMINO)-3-NITRO- see NFW525

ACRIDINE, 9-(3-(DIMETHYLAMINO)PROPYL)AMINO)-2-NITRO-, DIHYDROCHLORIDE see NFW535  
 ACRIDINE, 9-(2,2-DIMETHYLHYDRAZINO)- see DSG320  
 ACRIDINE, 9-(2,2-DIMETHYLHYDRAZINO)-, MONOHYDROCHLORIDE see DSG330  
 ACRIDINE, 9-(2,2-DIMETHYLHYDRAZINO)-, MONO(METHYL SULFATE) see DSG340  
 ACRIDINE, 9-(3-(HEXYLAMINO)PROPYL)AMINO)-1-NITRO-, DIHYDROCHLORIDE see HFK500  
 ACRIDINE HYDROCHLORIDE see ADJ750  
 ACRIDINE, 9-(1-METHYLHYDRAZINO)-, MONOHYDROCHLORIDE see MKN600  
 ACRIDINE MONOHYDROCHLORIDE see ADJ750  
 ACRIDINE, 9-(MORPHOLINOAMINO)- see MRR112  
 ACRIDINE, 9-(MORPHOLINOAMINO)-, MONO(METHYL SULFATE) see MRR115  
 ACRIDINE, 9-(MORPHOLINOCARBONYL)-1,2,3,4-TETRAHYDRO- see MRR760  
 ACRIDINE, 9-(2-MORPHOLINOETHYL)AMINO)- see MRT200  
 ACRIDINE MUSTARD see ADJ875  
 ACRIDINE ORANGE see BAQ250  
 ACRIDINE ORANGE see BJF000  
 ACRIDINE ORANGE FREE BASE see BJF000  
 ACRIDINE ORANGE NO see BAQ250  
 ACRIDINE ORANGE R see BAQ250  
 ACRIDINE, 9-(PIPERIDINOAMINO)- see PIN200  
 ACRIDINE RED see ADK000  
 ACRIDINE RED 3B see ADK000  
 ACRIDINE RED, HYDROCHLORIDE see ADK000  
 ACRIDINE, 1,2,3,4-TETRAHYDRO-5-CHLORO-9-MORPHOLINO-, HYDROCHLORIDE see CLH100  
 ACRIDINE, 1,2,3,4-TETRAHYDRO-9-(MORPHOLINOCARBONYL)- see MRR760  
 ACRIDINE, 1,2,3,4-TETRAHYDRO-9-(PIPERIDINOCARBONYL)- see PIU100  
 ACRIDINE YELLOW see DBT400  
 ACRIDINE YELLOW BASE see DBT200  
 ACRIDINE YELLOW G see DBT400  
 ACRIDINIUM, 3,6-BIS(DIMETHYLAMINO)-10-(PHENYLMETHYL)- see BDX033  
 ACRIDINIUM CHLORIDE see ADJ750  
 ACRIDINIUM, 3,6-DIAMINO-10-METHYL-, CHLORIDE, HYDROCHLORIDE see TNV700  
 ACRIDINO(2,1,9,8-klmna)ACRIDINE see ADK250  
 ACRIDINO(2,1,9,8-klmna)ACRIDINE SULFATE see DCK200  
 9(10H)-ACRIDINONE (9CI) see ADI825  
 4'-(9-ACRIDINYLAMINO)-2'-AMINOMETHANESULFONANILIDE see ADK750  
 4'-(9-ACRIDINYLAMINO)-3'-AMINOMETHANESULFONANILIDE see ADL000  
 4'-(9-ACRIDINYLAMINO)HEXANESULFONANILIDE see ADL250  
 4'-(9-ACRIDINYLAMINO)METHANESULFON-m-ANISIDE MONOHYDROCHLORIDE see ADL500  
 4'-(9-ACRIDINYLAMINO)METHANESULPHON-m-ANISIDIDE see ADL750  
 4'-(9-ACRIDINYLAMINO)-2'-METHOXYMETHANESULFONANILIDE see ADM000

4'-(9-ACRIDINYLAMINO)-3'-METHOXYMETHANESULFONANILIDE see ADL750  
 4'-(9-ACRIDINYLAMINO)-3'-METHOXYMETHANESULFONANILIDE see ADM250  
 N-(4-(ACRIDINYL-9-AMINO)-3-METHOXYPHENYL)ETHANESULFONAMIDE METHANESULFONATE see ADM500  
 N-(4-(9-ACRIDINYLAMINO)-3-METHOXYPHENYL)METHANESULFONAMIDE see ADM000  
 N-(4-(9-ACRIDINYLAMINO)-3-METHOXYPHENYL)METHANESULFONAMIDE compounded with LACTIC ACID see AOD425  
 4'-(9-ACRIDINYLAMINO)-2-METHYLMETHANESULFONANILIDE see ADN000  
 4'-(9-ACRIDINYLAMINO)-3'-METHYLMETHANESULFONANILIDE see ADN250  
 4'-(9-ACRIDINYLAMINO)METHYLSULFONYL-m-ANISIDINE see ADL750  
 4'-(9-ACRIDINYLAMINO)-2'-NITROMETHANESULFONANILIDE see ADN500  
 N-(p-(ACRIDIN-9-YLAMINO)PHENYL)BUTANESULFONAMIDE, HYDROCHLORIDE see ADO250  
 N-(p-(9-ACRIDINYLAMINO)PHENYL)-1-ETHANESULFONAMIDE see ADO500  
 N-(p-(ACRIDIN-9-YLAMINO)PHENYL)-ETHANESULFONAMIDE, HYDROCHLORIDE see ADO750  
 N-(p-(ACRIDIN-9-YLAMINO)PHENYL)HEXANESULFONAMIDE) HYDROCHLORIDE see ADP000  
 N-(p-(ACRIDIN-9-YLAMINO)PHENYL)METHANESULFONAMIDE HYDROCHLORIDE see ADP500  
 N-(p-(ACRIDIN-9-YLAMINO)PHENYL)PENTANESULFONAMIDE HYDROCHLORIDE see ADP750  
 N-(p-(9-ACRIDINYLAMINO)PHENYL)-1-PROPANESULFONAMIDE see ADQ000  
 N-(p-(ACRIDIN-9-YLAMINO)PHENYL)PROPANESULFONAMIDE HYDROCHLORIDE see ADQ250  
 N'-9-ACRIDINYL-N-(2-CHLOROETHYL)-N-ETHYL-1,3-PROPANEDIAMINE DIHYDROCHLORIDE see CGX750  
 N-(9-ACRIDINYL)-N'-(2-CHLOROETHYL)-1,3-PROPANEDIAMINE see ADQ500  
 N'-9-ACRIDINYL-N,N-DIMETHYL-1,4-BENZENEDIAMINE see DOS800  
 2-(1-(9-ACRIDINYL)HYDRAZINO)ETHANOL MONOHYDROCHLORIDE see ADQ550  
 4-(9-ACRIDINYL)-2-METHYL-3-THIOSEMICARBAZIDE see ADQ560  
 4-(9-ACRIDINYL)-2-METHYL-3-THIOSEMICARBAZONE ACETONE see ADQ600  
 4-(9-ACRIDINYL)-3-THIOSEMICARBAZIDE see ADQ610  
 ACRIDONE see ADI825  
 9-ACRIDONE see ADI825  
 9(10H)-ACRIDONE see ADI825  
 ACRIFLAVIN see DBX400  
 ACRIFLAVINE see ADQ700  
 ACRIFLAVINE see XAK000  
 ACRIFLAVINE NEUTRAL see XAK000  
 ACRIFLAVINE mixture with PROFLAVINE see DBX400  
 ACRIFLAVINIUM CHLORIDE see DBX400  
 ACRIFLAVINIUM CHLORIDUM see DBX400  
 ACRIFLAVON see DBX400  
 ACRIFLAVON see XAK000  
 ACRILOFIL see ADY500  
 ACRINAMINE see ARQ250

- ACRINATHRIN see DTH450  
 ACRIINOL see EDW500  
 ACRIQUINE see ARQ250  
 ACRIISIN FS 017 see UTU500  
 ACRIITAMER 940 see PIB300  
 ACRIITET see ADX500  
 ACROART see PJS750  
 ACROFOL see SFV250  
 ACROL see AHP000  
 ACROLACTINE see EDW500  
 ACROLEIC ACID see ADS750  
 ACROLEIN see ADR000  
 ACROLEINA (ITALIAN) see ADR000  
 ACROLEIN ACETAL see DHH800  
 ACROLEIN, 2-CHLORO- see CED800  
 ACROLEIN CYANOHYDRIN see HJQ000  
 ACROLEIN DIACETATE see ADR250  
 ACROLEIN DIMER see ADR500  
 ACROLEIN DIMER, stabilized (DOT) see ADR500  
 ACROLEINE (DUTCH, FRENCH) see ADR000  
 ACROLEIN, 2-METHYL- see MGA250  
 ACROMONA see MMN250  
 ACROMYCINE see ADR750  
 ACRONINE see ADR750  
 ACRONIZE see CMA750  
 ACRONOL PHLOXINE FF see CMM840  
 ACRONYCINE see ADR750  
 ACRONYCINE, NITRO- see NEM100  
 ACROPOR see ADY250  
 ACROPOR AN see ADY250  
 ACROPOR AN 200 see ADY250  
 ACROPOR AN 450 see ADY250  
 ACROPOR see ADY250  
 ACROPTILIN see CHQ400  
 ACROSTICHUM AUREUM Linn., extract see ADS150  
 ACRYL, combustion products see ADX750  
 ACRYLALDEHYD (GERMAN) see ADR000  
 ACRYLALDEHYDE see ADR000  
 ACRYLALDEHYDE DIETHYL ACETAL see DHH800  
 ACRYLAMIDE see ADS250  
 ACRYLAMIDE, N-BUTOXYMETHYL- see BPM660  
 ACRYLAMIDE, N-tert-BUTYL- see BPW050  
 ACRYLAMIDE, N-(ISOBUTOXYMETHYL)- see IIE100  
 ACRYLAMIDE, N-(METHOXYMETHYL)- see MEX300  
 ACRYLAMIDE, N-METHYL- see MGA300  
 p-ACRYLAMIDOBENZOIC ACID 2-(DIETHYLAMINO)ETHYL ESTER see PME100  
 2-ACRYLAMIDO-2,2-DIMETHYLETHANESULFONIC ACID see ADS300  
 2-ACRYLAMIDO-2-METHYLPROPANESULFONIC ACID see ADS300  
 2-ACRYLAMIDO-2-METHYL-1-PROPANESULFONIC ACID see ADS300  
 ACRYLATE-ACRYLAMIDE RESINS see ADS400  
 ACRYLATE d'ETHYLE (FRENCH) see EFT000  
 ACRYLATE de METHYLE (FRENCH) see MGA500  
 ACRYL BRILLIANT GREEN B see AFG500  
 ACRYLIC ACID see ADS750  
 ACRYLIC ACID, inhibited (DOT) see ADS750  
 ACRYLIC ACID, 3-p-ANISOYL-3-BROMO-, SODIUM SALT, (E)- see CQK600  
 ACRYLIC ACID, 2-(BROMOMETHYL)-, METHYL ESTER see MHS300  
 ACRYLIC ACID BUTYL ESTER see BPW100  
 ACRYLIC ACID n-BUTYL ESTER (MAK) see BPW100  
 ACRYLIC ACID, CALCIUM SALT, MONOHYDRATE see CAM100  
 ACRYLIC ACID CHLORIDE see ADZ000  
 ACRYLIC ACID, 2-CHLORO-, ETHYL ESTER see EHH200  
 ACRYLIC ACID- $\beta$ -CHLOROETHYL ESTER see ADT000  
 ACRYLIC ACID, 2-CYANO-3-(2-BROMOPHENYL)-, METHYLESTER see MIQ300  
 ACRYLIC ACID, 2-CYANO-3,3-DIPHENYL-, 2-ETHYLHEXYL ESTER see ODY150  
 ACRYLIC ACID-2-CYANOETHYL ESTER see ADT111  
 ACRYLIC ACID, 2-CYANO-, ETHYL ESTER (6Cl,7Cl,8Cl) see EHP700  
 ACRYLIC ACID, CYCLOHEXYL ESTER see PMP800  
 ACRYLIC ACID, 2,3-DIBROMOPROPYL ESTER see DDS550  
 ACRYLIC ACID, DIESTER with TETRAETHYLENE GLYCOL see ADT050  
 ACRYLIC ACID, DIESTER with TRIETHYLENE GLYCOL see TJQ100  
 ACRYLIC ACID-N,N-DIETHYLAMINOETHYL ESTER see DHT125  
 ACRYLIC ACID, 2-(DIMETHYLAMINO)ETHYL ESTER see DPB300  
 ACRYLIC ACID, 3-(DIMETHYLAMINO)-, ETHYL ESTER, (E)- see EIF100  
 ACRYLIC ACID ESTER with HYDRACRYLONITRILE see ADT111  
 ACRYLIC ACID, 2-ETHOXYETHANOL DIESTER see ADT250  
 ACRYLIC ACID-2-ETHOXYETHANOL ESTER see ADT500  
 ACRYLIC ACID, 2-(2-ETHOXYETHOXY)ETHYL ESTER see EHG030  
 ACRYLIC ACID, 2-ETHOXYETHYL ESTER see ADT500  
 ACRYLIC ACID-ETHYL ACRYLATE-METHACRYLIC ACID-METHYL METHACRYLATE COPOLYMER see EFT100  
 ACRYLIC ACID, ETHYLENE ESTER see EIP000  
 ACRYLIC ACID, ETHYLENE GLYCOL DIESTER see EIP000  
 ACRYLIC ACID ETHYL ESTER see EFT000  
 ACRYLIC ACID-2-ETHYLHEXYL ESTER see ADU250  
 ACRYLIC ACID ETHYLHEXYL ESTER mixed with HYDROXYETHYL ESTER (50:50) see ADU500  
 ACRYLIC ACID-2-(5'-ETHYL-2-PYRIDYL)ETHYL ESTER see ADU750  
 ACRYLIC ACID, GLACIAL see ADS750  
 ACRYLIC ACID, HEPTYL ESTER see HBL100  
 ACRYLIC ACID, HEXAMETHYLENE ESTER see HEQ100  
 ACRYLIC ACID HEXYL ESTER see ADV000  
 ACRYLIC ACID-2-HYDROXYETHYL ESTER see ADV250  
 ACRYLIC ACID-2-HYDROXYPROPYL ESTER see HNT600  
 ACRYLIC ACID, ISOBORNYL ESTER see IHX700  
 ACRYLIC ACID ISOBUTYL ESTER see IIK000  
 ACRYLIC ACID, ISODECYL ESTER see IKL000  
 ACRYLIC ACID, ISOCTYL ESTER (8Cl) see ILK100  
 ACRYLIC ACID, 2-METHOXYETHOXY ESTER see MEL790  
 ACRYLIC ACID, 2-METHOXYETHYL ESTER see MEM250  
 ACRYLIC ACID-2-METHOXYETHYL ESTER see MIF750  
 ACRYLIC ACID, 2-METHYL- see MDN250  
 ACRYLIC ACID  
 METHYL CARBAMYLETHYL ESTER see MID750  
 ACRYLIC ACID METHYL ESTER (MAK) see MGA500  
 ACRYLIC ACID, 2-METHYL-, METHYL ESTER see MLH750  
 ACRYLIC ACID METHYLTHIOETHYL ESTER see MPT250  
 ACRYLIC ACID-2-(METHYLTHIO)ETHYL ESTER see MPT250  
 ACRYLIC ACID-1-METHYLTRIMETHYLENE ESTER see BRG500  
 ACRYLIC ACID-5-NORBORNEN-2-METHYL ESTER see BFY250  
 ACRYLIC ACID-5-NORBORNEN-2-YLMETHYL ESTER see BFY250  
 ACRYLIC ACID, 2-NORBORNYL ESTER see NNI150  
 ACRYLIC ACID, OXYBIS(ETHYLENEOXYETHYLENE) ESTER see ADT050  
 ACRYLIC ACID, OXYDIETHYLENE ESTER (8Cl) see ADT250  
 ACRYLIC ACID, PENTAERITHRITOL TRIESTER see PBC750  
 ACRYLIC ACID, POLYMERS see ADV900  
 ACRYLIC ACID, POLYMER with SUCROSEPOLYALLYL ETHER see ADV950  
 ACRYLIC ACID, POLYMER WITH ETHYL ACRYLATE, METHACRYLIC ACID AND METHYLMETHACRYLATE see EFT100  
 ACRYLIC ACID, POLYMER, ZINC SALT see ADW100  
 ACRYLIC ACID, PROPYLENEBIS(OXYPROPYLENE) ESTER see TMZ100  
 ACRYLIC ACID RESIN see ADV900  
 ACRYLIC ACID, TELOMER with TRICHLOROACETIC ACID see ADW750  
 ACRYLIC ACID, TETRAHYDROFURFURYL ESTER see TCS100  
 ACRYLIC ACID ((3a,4,7,7a'-TETRAHYDRO)-4,7-METHANOINDENYL) ESTER see DGW400  
 ACRYLIC ACID, TETRAMETHYLENE ESTER (6Cl,7Cl,8Cl) see TDQ100  
 ACRYLIC ACID, 2,2,3,3,4,4,5,5,6,6,7,7-TRIDECAFLUOROHEPTYL ESTER see DLY850  
 ACRYLIC ACID TRIDECYL ESTER see ADX000  
 ACRYLIC ACID, VINYL ESTER see EEE800  
 ACRYLIC ALDEHYDE see ADR000  
 ACRYLIC AMIDE see ADS250  
 ACRYLIC POLYMER see ADV900  
 ACRYLIC RESIN see ADV900  
 ACRYLITE see PKB500  
 ACRYLNITRIL (GERMAN, DUTCH) see ADX500  
 ACRYLOAMIDE see ADX250  
 ACRYLON see ADX500  
 ACRYLONITRILE see ADX500  
 ACRYLONITRILE, inhibited (DOT) see ADX500  
 ACRYLONITRILE-BUTADIENE-STYRENE (pyrolysis products) see ADX750  
 ACRYLONITRILE-BUTADIENE-STYRENE COPOLYMER see ADX740  
 ACRYLONITRILE, 3-((p-CHLOROPHENYL)SULFONYL)- see CKJ850  
 ACRYLONITRILE COPOLYMERS see ADX600  
 2-ACRYLONITRILE, 1-HYDROXYETHYL- see HKY650  
 ACRYLONITRILE MONOMER see ADX500  
 ACRYLONITRILE, POLYMER with 1,3-BUTADIENE and STYRENE see ADX740  
 ACRYLONITRILE POLYMER with 1,3-BUTADIENE, and STYRENE, COMBUSTION PRODUCTS see ADX750

- ACRYLONITRILE POLYMER with  
CHLOROETHYLENE see ADY250  
ACRYLONITRILE POLYMER with  
STYRENE see ADY500  
ACRYLONITRILE-STYRENE COPOLYMER  
see ADY500  
ACRYLONITRILE-STYRENE POLYMER see  
ADY500  
ACRYLONITRILE-STYRENE RESIN see  
ADY500  
ACRYLONITRILE, 3-(p-TOLYLSULFONYL)-  
see THD875  
ACRYLONITRILE, 2,3,3-TRICHLORO- see  
TJC100  
ACRYLONITRILE, TRICHLORO-(8Cl) see  
TJC100  
ACRYLOPHENONE see PMQ250  
ACRYLOPHENONE, 4'-METHOXY- see  
ONW100  
ACRYLOPHENONE, 3-(5-NITRO-2-FURYL)-  
3',4',5'-TRIMETHOXY- see NGN600  
2-  
ACRYLOXYETHYLDIMETHYLSULFONIUM  
M METHYL SULFATE see ADY750  
ACRYLOYL CHLORIDE see ADZ000  
ACRYLOYLNOVOCAINE see PME100  
8-ACRYLOYLOXY-7-BROMO-5-  
CHLOROQUINOLINE see BNA900  
2-(ACRYLOYLOXY)ETHANOL see ADV250  
β-(ACRYLOYLOXY)PROPIONIC ACID see  
HGO700  
ACRYLOYL PROCAINAMIDE MONOMER  
see PMD850  
ACRYLOYL PROCAINE MONOMER see  
PME100  
ACRYLSAEUREAETHYLESTER (GERMAN)  
see EFT000  
ACRYLSAEUREMETHYLESTER (GERMAN)  
see MGA500  
ACRYLYL CHLORIDE see ADZ000  
ACRYLYLPROCAINE see PME100  
ACRYPET see PKB500  
ACRYSOL A 1 see ADV900  
ACRYSOL A 3 see ADV900  
ACRYSOL A 5 see ADV900  
ACRYSOL AC 5 see ADV900  
ACRYSOL ASE-75 see ADV900  
ACRYSOL WS-24 see ADV900  
ACS see ADY500  
ACS see AJD000  
AC 1370 SODIUM see CCS525  
ACT see AEB000  
ACTAEA (VARIOUS SPECIES) see BAF325  
ACTAMER see TFD250  
ACTASAL see CMG000  
ACTEDRON see BBK000  
ACTELIC see DIN800  
ACTELLIC see DIN800  
ACTELLIFOG see DIN800  
ACTEMIN see AOB500  
ACTEROL see NHH000  
ACTH see AES650  
ACTHAR see AES650  
ACTI-AID see CPE750  
ACTICARBONE see CBT500  
ACTICEL see SCH002  
ACTI-CHLORE see CDP000  
ACTIDILAT see TMX775  
ACTIDIONE see CPE750  
ACTIDIONE TGF see CPE750  
ACTIDOL see TMX775  
ACTIDONE see CPE750  
ACTIHAEMYL see ADZ125  
ACTILIN see NCF000  
ACTINE see EHP000  
ACTINIC RADIATION see AEA000  
ACTINOBOLIN see AEA109  
ACTINOCHRYSLIN see AEA750  
ACTINOGAN see AEA250  
ACTINOLITE ASBESTOS see ARM260  
ACTINOMYCIN see AEA500  
ACTINOMYCIN 23-21 see AEA625  
ACTINOMYCIN 1048A see AEC000  
ACTINOMYCIN 2104L see AEB750  
ACTINOMYCIN BV see AEC200  
ACTINOMYCIN C see AEA750  
ACTINOMYCIN D see AEB000  
ACTINOMYCINDIOIC D ACID,  
DILACTONE see AEB000  
ACTINOMYCIN DV see AEC200  
ACTINOMYCIN D, 3<sup>+</sup>-(4-HYDROXY-1-  
PROLINE)- see AEC185  
ACTINOMYCIN I see AEB000  
ACTINOMYCIN J1 see AEC200  
ACTINOMYCIN S3 see AEC175  
ACTINOMYCIN S3 see AEC200  
ACTINOMYCIN-V see AEC200  
ACTINOMYCIN X2 see AEC200  
ACTINOMYCIN X0(β) see AEC185  
ACTINOSPECTACIN DIHYDROCHLORIDE  
PENTAHYDRATE see SKY500  
ACTINOXANTHIN see AEC250  
ACTINOXANTHINE see AEC250  
ACTIOL see MBX800  
ACTISPRAY see CPE750  
ACTITHIAZIC ACID see CCI500  
ACTITHIAZIC ACID see CMP885  
ACTIVATED ALUMINUM OXIDE see  
AHE250  
ACTIVATED ATTAPULGITE see PAE750  
ACTIVATED CARBON see CBT500  
ACTIVATED CARBON see CDI000  
ACTIVE ACETYL ACETATE see EFS000  
ACTIVE DICUMYL PEROXIDE see DGR600  
ACTIVE METHIONINE see AEM310  
ACTIVE VALERIC ACID see MHS600  
ACTIVIN see AEC300  
ACTIVIN see DYF450  
ACTIVOL see ALT250  
ACTOL see NDX500  
ACTON see AES650  
ACTONAR see AES650  
ACTOR Q see DVR200  
ACTOZINE see BCA000  
ACTOZINE see PGA750  
ACTRAPID see IDF300  
AC-17 TRIHYDRATE see AER666  
ACTRIL see HKB500  
AC-TRY see ADE075  
ACTYBARYTE see BAP000  
ACTYLOL see LAJ000  
ACULEACIN A see AEC625  
ACUPAN see NBS500  
ACYCLOGUANOSINE see AEC700  
ACYCLOGUANOSINE SODIUM (OBS.) see  
AEC725  
ACYCLOVIR see AEC700  
ACYCLOVIR SODIUM SALT see AEC725  
ACYLANID see ACH500  
ACYLATE see ING400  
ACYLATE-1 see ING400  
ACYLFULVENE, 6-(HYDROXYMETHYL)-  
see HLU600  
ACYLPYRIN see ADA725  
ACYTOL see LAJ000  
5-ACZ see ARY000  
AD see AEB000  
AD 1 see AGX000  
AD1M see AGX000  
AD 32 see TJX350  
AD 41 see TJX300  
AD 122 see OEM000  
AD-205 see DSH000  
AD-810 see BCE750  
AD-1590 see DLI650  
ADAB see DPO200  
ADAKANE 12 see DXT200  
ADALAT see AEC750  
ADALGUR see GGQ050  
ADALIN see BNK000  
ADAM AND EVE see ITD050  
1-ADAMANTAMINE see TJG250  
1-ADAMANTANAMINE see TJG250  
ADAMANTANAMINE HYDROCHLORIDE  
see AED250  
1-ADAMANTANAMINE  
HYDROCHLORIDE see AED250  
1-ADAMANTANACETIC ACID-2-  
(DIETHYLAMINO)ETHYL ESTER, ETHYL  
IODIDE see AED750  
1-ADAMANTANACETIC ACID-3-  
(DIMETHYLAMINO)PROPYL ESTER,  
ETHYL IODIDE see AEE000  
ADAMANTINE HYDROCHLORIDE see  
AED250  
N-(1-ADAMANTYL)ACETAMIDE see  
AEE100  
S-((N-1-  
ADAMANTYLAMIDINO)METHYL)HYDRO  
GEN THIOSULFATE, HYDRATE (4:1) see  
AEE250  
ADAMANTYLAMINE HYDROCHLORIDE  
see AED250  
1-ADAMANTYLAMINE HYDROCHLORIDE  
see AED250  
1-(1-ADAMANTYLAMINO)-2,2,2-  
TRIFLUORO-1-(TRIFLUOROMETHYL)  
ETHANOLSESQUIHYDRATE see AEE500  
5-(1-ADAMANTYL)-2,4-DIAMINO-6-  
ETHYLPYRIMIDINE ETHYLSULFONATE  
see AEF000  
5-(1-ADAMANTYL)-2,4-DIAMINO-6-  
METHYLPYRIMIDINE ETHYLSULFONATE  
see AEF250  
N-1-ADAMANTYL-N-(2-  
(DIMETHYLAMINO)ETHOXY)ACETAMID  
E HYDROCHLORIDE see AEF500  
2,2'-(1,3-ADAMANTYLENE)N,N,N',N'-  
TETRAMETHYL-ETHYLAMINE  
DIHYDROCHLORIDE see BJG750  
3-(1-ADAMANTYL)-1-(2-FLUOROETHYL)-1-  
NITROSOUREA see AEF600  
N-(2-ADAMANTYL)-2-  
MERCAPTOACETAMIDINE  
HYDROCHLORIDE see AEG000  
S-(N-(1-  
ADAMANTYLMETHYLAMIDINO)METHYL  
)PHOSPHOROTHIOATE MONOSODIUM  
SALT see AEG129  
N-(1-ADAMANTYLMETHYL)-2-  
MERCAPTOACETAMIDINE  
HYDROCHLORIDE see AEG250  
(2-(2-  
ADAMANTYLOXY)ETHYL)TRIETHYL-  
AMMONIUMIODIDE see DHP000  
(2-(1-  
ADAMANTYLOXY)PROPYL)DIMETHYLET  
HYLAMMONIUM IODIDE see DPU600  
3-(1-ADAMANTYL)PROPYLAMINE  
HYDROCHLORIDE see AMC500  
N-(3-(1-ADAMANTYL)PROPYL)-2-  
MERCAPTOACETAMIDINE  
HYDROCHLORIDE HYDRATE (10:10:3) see  
AEG500  
ADAME see DPB300  
ADAMQUAT 80 MC see OOM500  
ADAMSITE see PDB000  
ADAMYCIN see HOH500  
ADANON see MDO750  
ADANON HYDROCHLORIDE see MDP000  
ADANON HYDROCHLORIDE see MDP750  
ADANTON HYDROCHLORIDE see AEG625  
ADAPIN see AEG750  
ADAPRIN see VTA100  
ADAPTOL see AEG875  
ADC AURAMINE O see IBA000  
ADC BRILLIANT GREEN CRYSTALS see  
BAY750  
ADCHEM GMO see GGR200  
ADC MALACHITE GREEN CRYSTALS see  
AFG500  
ADC PERMANENT RED TONER R see  
CJD500

- ADC RHODAMINE B see FAG070  
 ADC TOLUIDINE RED B see MMP100  
 ADDEX-THAM see TEM500  
 ADDISOMNOL see BNK000  
 ADDITIN 30 see PFT250  
 ADDITIVE TI see IKG925  
 ADDUKT  
 HEXACHLORCYKLOPENTADIENU S  
 CYKLOPENTADIENEM (CZECH) see  
 HCN000  
 2-ADE see PDR490  
 A1-DEHYDROMETHYLTESTERONE see  
 DAL300  
 ADEKA FC 450 see DIV300  
 ADEKATOL SO 160 see AFJ160  
 ADELFA see RDK000  
 ADELEA (PUERTO RICO) see OHM875  
 ADELPHANE see RDK000  
 ADELPHIN see RDK000  
 ADELPHIN-ESIDREX-K see RDK000  
 ADEMETIONINE see AEM310  
 ADEMINE see UVJ450  
 ADEMOL see TKG750  
 ADENINE see AEH000  
 ADENINE ARABINOSIDE see AEH100  
 ADENINE ARABINOSIDE see AQQ900  
 ADENINE ARABINOSIDE  
 MONOPHOSPHATE see AQQ905  
 ADENINE ARABINOSIDE 5'-  
 MONOPHOSPHATE see AQQ905  
 ADENINE, 9-BENZYL- see BDX100  
 ADENINE, N-BENZYL- see BDX090  
 ADENINE, N-BENZYL-9-(1-TETRAHYDRO-  
 2H-PYRAN-2-YL)-(8CI) see BEA100  
 ADENINE DEOXYRIBONUCLEOSIDE see  
 DAQ200  
 ADENINE DEOXYRIBOSE see DAQ200  
 ADENINE-FLAVIN DINUCLEOTIDE see  
 RIF100  
 ADENINE-FLAVINE DINUCLEOTIDE see  
 RIF100  
 ADENINE, N-FURFURYL- see FPT100  
 ADENINE-NICOTINAMIDE  
 DINUCLEOTIDE see CNF390  
 ADENINE-1-N-OXIDE see AEH250  
 ADENINE PROPENAL see AEH300  
 ADENINE-RIBOFLAVIN DINUCLEOTIDE  
 see RIF100  
 ADENINE-RIBOFLAVINE  
 DINUCLEOTIDE see RIF100  
 ADENINE RIBOSIDE see AEH750  
 ADENINE SULFATE see AEH500  
 ADENINIMINE see AEH000  
 ADENINSULFAT see AEH500  
 ADENIUM (VARIOUS SPECIES) see DBA450  
 ADENOCK see ZVJ000  
 ADENOHYPOPHYSEAL GROWTH  
 HORMONE see PJA250  
 ADENOHYPOPHYSEAL LUTEOTROPIN  
 see PMH625  
 ADENOSIN (GERMAN) see AEH750  
 ADENOSINE see AEH750  
 $\beta$ -ADENOSINE see AEH750  
 $\beta$ -d-ADENOSINE see AEH750  
 ADENOSINE, 5'-([1,3-AMINO-3-  
 CARBOXYPROPYL)METHYLSULFONIO)-5'-  
 DEOXY-, HYDROXIDE, INNER SALT see  
 AEM310  
 ADENOSINE, 3'-AMINO-3'-DEOXY- see  
 AJK800  
 ADENOSINE-3'-( $\alpha$ -AMINO-p-  
 METHOXYHYDROCINNAMAMIDO)-3'-  
 DEOXY-N,N-DIMETHYL see AEI000  
 ADENOSINE-5'-CARBOXAMIDE see AEI250  
 ADENOSINE, 2-CHLORO- see CEF100  
 ADENOSINE CYCLIC MONOPHOSPHATE  
 see AOA130  
 ADENOSINE-3',5'-CYCLIC  
 MONOPHOSPHATE see AOA130  
 ADENOSINE CYCLIC-3',5'-PHOSPHATE see  
 AOA130  
 ADENOSINE-5'-(N-  
 CYCLOBUTYL)CARBOXAMIDE see AEI500  
 ADENOSINE-5'-(N-  
 CYCLOPENTYL)CARBOXAMIDE see  
 AEI750  
 ADENOSINE-3',5'-CYCLOPHOSPHATE see  
 AOA130  
 ADENOSINE-5'-(N-  
 CYCLOPROPYL)CARBOXAMIDE see AEJ000  
 ADENOSINE-5'-(N-  
 CYCLOPROPYL)CARBOXAMIDE-N'-  
 OXIDE see AEJ250  
 ADENOSINE-5'-(N-  
 CYCLOPROPYLMETHYL)CARBOXAMIDE  
 see AEJ500  
 ADENOSINE, 2'-DEOXY-, 5'-  
 (DIHYDROGEN PHOSPHATE), POLYMERS  
 see PJQ400  
 ADENOSINE, 1,2-DIHYDRO-2'-DEOXY-2-  
 OXO- see HKA750  
 ADENOSINE 5'-(DIHYDROGEN  
 PHOSPHATE), SODIUM SALT see AEM750  
 ADENOSINE, 1,2-DIHYDRO-2-OXO- see  
 IKS450  
 ADENOSINE-5'-(N-(2-  
 (DIMETHYLAMINO)ETHYL))CARBOXAMI  
 DE see AEJ750  
 ADENOSINE-5'-(N,N-  
 DIMETHYL)CARBOXAMIDE HYDRATE see  
 AEK000  
 ADENOSINE DIPHOSPHATE see AEK100  
 ADENOSINE 5'-DIPHOSPHATE see AEK100  
 ADENOSINE DIPHOSPHORIC ACID see  
 AEK100  
 ADENOSINE 5'-DIPHOSPHORIC ACID see  
 AEK100  
 ADENOSINE-5'-(N-ETHYL)CARBOXAMIDE  
 HEMIHYDRATE see AEK250  
 ADENOSINE-5'-(N-  
 ETHYL)CARBOXAMIDE-N'-OXIDE see  
 AEK500  
 ADENOSINE-5'-(N-  
 HEXYL)CARBOXAMIDE HEMIHYDRATE  
 see AEK750  
 ADENOSINE-5'-(N-(2-  
 HYDROXYETHYL))CARBOXAMIDE see  
 AEL000  
 ADENOSINE-5'-(N-  
 ISOPROPYL)CARBOXAMIDE see AEL250  
 ADENOSINE-5'-(N-  
 METHOXY)CARBOXAMIDE HYDRATE see  
 AEL500  
 ADENOSINE-5'-(N-  
 METHYL)CARBOXAMIDE HEMIHYDRATE  
 see AEL750  
 ADENOSINE, N-METHYL-, mixed with  
 SODIUM NITRITE (1:4) see SIS650  
 ADENOSINE 3'-MONOPHOSPHATE see  
 SPB100  
 ADENOSINE-5'-MONOPHOSPHATE see  
 AOA125  
 ADENOSINE-3',5'-MONOPHOSPHATE see  
 AOA130  
 ADENOSINE-5'-MONOPHOSPHATE  
 POTASSIUM SALT see AEM500  
 ADENOSINE 5'-MONOPHOSPHATE  
 SODIUM SALT see AEM750  
 ADENOSINE-5-MONOPHOSPHORIC ACID  
 see AOA125  
 ADENOSINE-5'-MONOPHOSPHORIC ACID  
 see AOA125  
 ADENOSINE-5'-MONOPHOSPHORIC ACID  
 POTASSIUM SALT see AEM500  
 ADENOSINE, 2-(4-NITROPHENYL)- see  
 NIJ350  
 (ADENOSINE)PENTAAMMINERUTHENIU  
 M(3+) TRIBROMIDE see AEL800  
 ADENOSINE 5'-(PENTAHYDROGEN  
 TETRAPHOSPHATE), 5'-5'-ESTER WITH  
 ADENOSINE see AEM300  
 ADENOSINE PHOSPHATE see AOA125  
 ADENOSINE 3'-PHOSPHATE see SPB100  
 ADENOSINE-5'-PHOSPHATE see AOA125  
 ADENOSINE-3',5'-PHOSPHATE see AOA130  
 ADENOSINE-5'-PHOSPHATE POTASSIUM  
 SALT see AEM500  
 ADENOSINE-5'-PHOSPHORIC ACID see  
 AOA125  
 ADENOSINE-5'-PHOSPHORIC ACID  
 POTASSIUM SALT see AEM500  
 ADENOSINE-5'-(N-  
 PROPYL)CARBOXAMIDE see AEM000  
 ADENOSINE PYROPHOSPHATE see  
 AEK100  
 ADENOSINE 5'-PYROPHOSPHATE see  
 AEK100  
 ADENOSINE 5'-PYROPHOSPHORIC ACID  
 see AEK100  
 ADENOSINE 5'-  
 (TETRAHYDROGENTRIPHOSPHATE),  
 DISODIUM SALT see AEM100  
 ADENOSINE-5'-  
 (TETRAHYDROGENTRIPHOSPHATE)  
 SODIUM SALT see AEM250  
 ADENOSINE 5'-TETRAPHOSPHATE, 5'-  
 ESTER WITH ADENOSINE see AEM300  
 ADENOSINE, 5'-(TRIHYDROGEN  
 DIPHOSPHATE) (9CI) see AEK100  
 ADENOSINE, 5'-(TRIHYDROGEN  
 PYROPHOSPHATE) see AEK100  
 ADENOSINE 5'-(TRIHYDROGEN  
 PYROPHOSPHATE), 5'-5'-ESTER with  
 RIBOFLAVINE see RIF100  
 ADENOSINE TRIPHOSPHATE see ARQ500  
 ADENOSINE-5'-TRIPHOSPHATE see  
 ARQ500  
 ADENOSINE TRIPHOSPHATE DISODIUM  
 see AEM100  
 ADENOSINE-5'-TRIPHOSPHORIC ACID see  
 ARQ500  
 ADENOSYLMETHIONINE see AEM310  
 S-ADENOSYLMETHIONINE see AEM310  
 L-S-ADENOSYLMETHIONINE see AEM310  
 ADENOVITE see AOA125  
 S-ADENOXYL-L-METHIONINE see AEM310  
 ADENYL see AOA125  
 ADENYLDEOXYRIBOSIDE see DAQ200  
 ADENYLIC ACID see AOA125  
 3'-ADENYLIC ACID see SPB100  
 tert-ADENYLIC ACID see AOA125  
 5'-ADENYLIC ACID, 2'-DEOXY-,  
 HOMOPOLYMER see PJQ400  
 5'-ADENYLIC ACID, HOMOPOLYMER,  
 COMPLEX with 5'-URIDYLIC ACID  
 HOMOPOLYMER(1:1) (9CI) see PJK400  
 5'-ADENYLIC ACID, POLYMERS,  
 COMPLEX with 5'-URIDYLICACID  
 POLYMERS (1:1) see PJK400  
 5'-ADENYLIC ACID POTASSIUM SALT see  
 AEM500  
 5'-ADENYLIC ACID, SODIUM SALT see  
 AEM750  
 5'-ADENYLPHOSPHORIC ACID see AEK100  
 ADENYL PYROPHOSPHORIC ACID see  
 ARQ500  
 ADEPHOS see ARQ500  
 ADEPSINE OIL see MQV750  
 ADERGON see AOR500  
 ADERMINE see PPK250  
 ADERMINE HYDROCHLORIDE see PPK500  
 ADETOL see ARQ500  
 ADETPHOS see AEM100  
 ADHERE see MIQ075  
 ADHESIVE 502 see EHP700  
 ADIABEN see CKK000  
 ADIAZINE see PPP500  
 ADIGOSIDE see AEM800  
 ADILACTETTEN see AEN250  
 ADINE 0102 see PCC480  
 ADINOL T see SIY000  
 ADIPAMIDE see AEN000  
 ADIPAN see AOB250  
 ADIPAN see BBK000

ADIPAN HEXAMETHYLENDIAMINE see HEG120  
 ADIPARTHROL see AOB250  
 ADIPEX see MDQ500  
 ADIPEX see MDT600  
 ADIPHENIN see DHX800  
 ADIPHENIN see THK000  
 ADIPHENINE see DHX800  
 ADIPIC ACID see AEN250  
 ADIPIC ACID, AMMONIUM SALT (8CI) see HEO120  
 ADIPIC ACID, BIS(2-(2-BUTOXYETHOXY)ETHYL) ESTER see DDT500  
 ADIPIC ACID BIS(3,4-EPOXY-6-METHYLCYCLOHEXYLMETHYL) ESTER see AEN750  
 ADIPIC ACID, BIS(2-ETHOXYETHYL) ESTER see BJO225  
 ADIPIC ACID BIS(2-ETHYLHEXYL) ESTER see AEO000  
 ADIPIC ACID-3-CYCLOHEXYNLMETHANOL DIESTER see AEO250  
 ADIPIC ACID DIALLYL ESTER see AEO500  
 ADIPIC ACID DIAMIDE see AEN000  
 ADIPIC ACID, DIBUTOXYETHYL ESTER see BHJ750  
 ADIPIC ACID DIBUTYL ESTER see AEO750  
 ADIPIC ACID DI-(3-CARBOXY-2,4,6-TRIHODOANILIDE) DISODIUM see BGB325  
 ADIPIC ACID DIDECYL ESTER (mixed isomers) see AEP000  
 ADIPIC ACID, DIESTER with 6-METHYL-3-CYCLOHEXENE-1-METHANOL see BKR100  
 ADIPIC ACID-(DI-2-(2-ETHYLBUTOXY)ETHYL) ESTER see AEP250  
 ADIPIC ACID DI(2-ETHYLBUTYL) ESTER see AEP500  
 ADIPIC ACID DIETHYL ESTER see AEP750  
 ADIPIC ACID, DIETHYL ESTER see HEO200  
 ADIPIC ACID, DI(2-HEXYLOXYETHYL) ESTER see AEQ000  
 ADIPIC ACID DIHYDRAZIDE see AEQ250  
 ADIPIC ACID DIISOPENTYL ESTER see AEQ500  
 ADIPIC ACID DIISOPROPYL ESTER see DNL800  
 ADIPIC ACID DINITRILE see AER250  
 ADIPIC ACID DI-2-PROPYNYL ESTER see AEQ750  
 ADIPIC ACID, DIVINYL ESTER see HEO150  
 ADIPIC ACID, compd. with 1,6-HEXANEDIAMINE (1:1) see HEG120  
 ADIPIC ACID, 1,6-HEXANEDIAMINE SALT see NOH100  
 ADIPIC ACID, 6-METHYL-3-CYCLOHEXYNLMETHANOL DIESTER see BKR100  
 ADIPIC ACID, METHYL VINYL ESTER see MQL000  
 ADIPIC ACID, MONOETHYL ESTER see ELC600  
 ADIPIC ACID NITRILE see AER250  
 ADIPIC ACID, POLYMER with 1,4-BUTANEDIOL and METHYLENEDI-P-PHENYLENE ISOCYANATE see PKM250  
 ADIPIC ACID, POLYMER with 1,4-BUTANEDIOL, METHYLENEDI-P-PHENYLENE ISOCYANATE and 2,2'-(P-PHENYLENEDIETHOXY)DIETHANOL see PKM500  
 ADIPIC ACID, POLYMER with ETHYLENE GLYCOL and METHYLENEDI-P-PHENYLENE ISOCYANATE see PKL750  
 ADIPIC ACID, UREA mixed with CARBOXYMETHYLCELLULOSE ACIDS see AER000  
 ADIPIC DIAMIDE see AEN000  
 ADIPIC DIHYDRAZIDE see AEQ250

ADIPIC KETONE see CPW500  
 ADIPINIC ACID see AEN250  
 ADIPINSAEURE-DI-(3-CARBOXY-2,4,6-TRIJOD-ANILID) DINATRIUM (GERMAN) see BGB325  
 ADIPIODONE MEGLUMINE see BGB315  
 ADIPLON see PPO000  
 ADIPODINITRILE see AER250  
 ADIPOL 2EH see AEO000  
 5,5'-(ADIPOLYDIMINO)BIS(2,4,6-TRIHODO-N-METHYLISOPHTHALAMIC ACID) see IDJ500  
 ADIPONITRILE see AER250  
 ADIPOSETTIN see NNW500  
 ADIPRAZINE see HEP000  
 ADITYL see ACE000  
 ADJUETS see BBK500  
 ADK (CZECH) see AGL500  
 ADLUMIDINE see AER300  
 (-)-ADLUMIDINE see CBF550  
 (+)-ADLUMIDINE see AER300  
 d-ADLUMIDINE see AER300  
 l-ADLUMIDINE see CBF550  
 ADM see AES750  
 ADMA see AOP510  
 ADMA 2 see DRR800  
 ADMER PB 02 see PMP500  
 ADMEX 741 see FAB920  
 ADMEX 746 see FAB920  
 ADM HYDROCHLORIDE see HKA300  
 ADMIRE see CKW400  
 ADMUL see OAV000  
 ADNEPHRINE see VGP000  
 ADO see AGX000  
 2-ADO see DDB600  
 ADOBACILLIN see AIV500  
 ADOBIOL see AER500  
 ADOGEN 364 see AHP765  
 ADOGEN 412 see LBX075  
 ADOGEN 442 see QAT550  
 ADOGEN 444 see HCQ525  
 ADOGEN 448 see QAT550  
 ADOGEN 464 see QAT565  
 ADOGEN 471 see TAC300  
 ADOGENEN 142 see OBC000  
 ADOGEN 442-100 P see QAT550  
 ADOL see CPR600  
 ADOL see HCP000  
 ADOL see OAX000  
 ADOL see OBA000  
 ADOL 34 see OBA000  
 ADOL 68 see OAX000  
 ADOL 80 see OBA000  
 ADOL 85 see OBA000  
 ADOL 90 see OBA000  
 ADOL 320 see OBA000  
 ADOL 330 see OBA000  
 ADOL 340 see OBA000  
 ADOL (PESTICIDE) see CPR600  
 ADONAL see EOK000  
 ADONA TRIHYDRATE see AER666  
 ADONA TRIHYDRATE see AER666  
 ADONIDIN see AER750  
 ADONIS (VARIOUS SPECIES) see PCU375  
 ADONITOL see RIF000  
 ADOPON see NOC000  
 ADORM see TDA500  
 ADP see AEK100  
 5'-ADP see AEK100  
 ADPHEN see DKE800  
 ADP (NUCLEOTIDE) see AEK100  
 ADR see HKA300  
 A. DRACONTIUM see JAJ000  
 ADRAK see IUU000  
 ADRAKONE see AES639  
 ADRENAL see VGP000  
 ADRENAL CORTEX HORMONE see AES650  
 ADRENALIN see CNS800  
 1-ADRENALIN see VGP000  
 ADRENALIN BITARTRATE see AES000  
 ADRENALIN CHLORIDE see AES500  
 d-ADRENALINE see AES250

dl-ADRENALINE see EBB500  
 l-(+)-ADRENALINE see AES250  
 ADRENALINE ACID TARTRATE see AES000  
 (-)-ADRENALINE ACID TARTRATE see AES000  
 ADRENALINE BITARTRATE see AES000  
 (-)-ADRENALINE BITARTRATE see AES000  
 1-ADRENALINE BITARTRATE see AES000  
 1-ADRENALINE-d-BITARTRATE see AES000  
 1-ADRENALINE CHLORIDE see AES500  
 (-)-ADRENALINE HYDROCHLORIDE see AES500  
 1-ADRENALINE HYDROCHLORIDE see AES500  
 (+)-ADRENALINE HYDROCHLORIDE see AES625  
 dl-ADRENALINE HYDROCHLORIDE see AES625  
 ADRENALINE HYDROGEN TARTRATE see AES000  
 (-)-ADRENALINE HYDROGEN TARTRATE see AES000  
 1-ADRENALINE HYDROGEN TARTRATE see AES000  
 ADRENALINE TARTRATE see AES000  
 (-)-ADRENALINE TARTRATE see AES000  
 l-ADRENALINE TARTRATE see AES000  
 ADRENALIN HYDROCHLORIDE see AES500  
 ADRENALIN-MEDIHALER see VGP000  
 ADRENALONE see MGC350  
 ADRENAMINE see VGP000  
 ADRENAN see VGP000  
 ADRENAPAX see VGP000  
 ADRENASOL see VGP000  
 ADRENATRATE see VGP000  
 ADRENOCHROME see AES639  
 ADRENOCHROME SULFONATE AC 17 TRIHYDRATE see AER666  
 ADRENOCORTICOTROPHIC HORMONE see AES650  
 ADRENOCORTICOTROPHIN see AES650  
 ADRENOCORTICOTROPIC HORMONE see AES650  
 ADRENOCORTICOTROPIN see AES650  
 ADRENODIS see VGP000  
 ADRENOHORMA see VGP000  
 ADRENOMEDULLIN (HUMAN) see HGL670  
 ADRENOMONE see AES650  
 ADRENON see MGC350  
 ADRENONE see MGC350  
 ADRENOR see NNO500  
 ADRENOTROPHIN see AES650  
 ADRENUTOL see VGP000  
 ADRESON see CNS800  
 ADRESON see CNS825  
 ADREVIL see PEU000  
 ADRIACIN see HKA300  
 ADRIAMICINA see MDO250  
 ADRIAMYCIN see AES750  
 ADRIAMYCIN see HKA300  
 ADRIAMYCIN-HCl see AES750  
 ADRIAMYCIN, HYDROCHLORIDE see HKA300  
 ADRIAMYCIN-14-OCTANOATEHYDROCHLORIDE see AET250  
 ADRIAMYCIN SEMIQUINONE see AES750  
 ADRIANOL see SPC500  
 ADRIBLASTIN see HKA300  
 ADRIBLASTINA see AES750  
 ADRIBLASTINE see HKA300  
 ADRIANE see VGP000  
 ADRIXINE see BBK500  
 ADROIDIN see PAN100  
 ADRONAL see CPB750  
 ADROYD see PAN100  
 ADRUCIL see FMM000  
 ADS see FBP350  
 ADSORBONAC see CAR780  
 ADULSIN see MIF760



ADUMBRAN see CFZ000  
 ADUVEX 248 see HND100  
 ADVANTAGE see CCC280  
 ADVASTAB 46 see HND100  
 ADVASTAB 47 see DMW250  
 ADVASTAB 401 see BFW750  
 ADVASTAB 405 see MJO500  
 ADVASTAB 800 see TFD500  
 ADVASTAB 802 see DXG700  
 ADVASTAB DBTM see DEJ100  
 ADVASTAB 17 MO see BKK750  
 ADVASTAB PS 802 see DXG700  
 ADVASTAB T290 see DEJ100  
 ADVASTAB T340 see DEJ100  
 ADVAWAX 140 see OAV000  
 ADVENTAN see FQJ100  
 ADYNOL see ARQ500  
 AE see AGX000  
 AE 0047 see WAT225  
 AE0047 see WAT230  
 (S)-AE0047 see NDY550  
 (S)-(+)-AE 0047 see NDY550  
 AEAMN see ABN750  
 AED see CQJ750  
 AEDURID see EHV200  
 A-ENDOSULFAN- $\alpha$  see EAQ810  
 AENH (GERMAN) see ENV000  
 A 38414 (ENZYME) see VGU700  
 AEORLIN see BQF500  
 AEP 1 see SFO100  
 AERBRON see POF500  
 AERO see MCB000  
 AERO-CYANAMID see CAQ250  
 AERO CYANAMID GRANULAR see CAQ250  
 AERO CYANAMID SPECIAL GRADE see CAQ250  
 AERO CYANATE see PLC250  
 AERO liquid HCN see HHS000  
 AEROL 1 (pesticide) see TIQ250  
 AEROLITE 300 see UTU500  
 AEROLITE A 300 see UTU500  
 AEROLITE FFD see UTU500  
 AEROLITE MF 15 see MCB050  
 AEROMATT see CAI775  
 AEROMONAS HYDROPHILA A<sub>3</sub>  
 ENDOTOXIN see AET500  
 AEROSEB-DEX see SOW000  
 AEROSEB-HC see CNS750  
 AEROSIL see SCH002  
 AEROSOL GPG see DJL000  
 AEROSOL MA80 see DKP800  
 AEROSOL of THERMOVACUUM  
 CADMIUM see CAK000  
 AEROSPORIN see PKC500  
 AEROTEX 92 see MCB050  
 AEROTEX 3700 see MCB050  
 AEROTEX GLYOXAL 40 see GIK000  
 AEROTEX M 3 see MCB050  
 AEROTEX MW see MCB050  
 AEROTEX RESIN MW see MCB050  
 AEROTEX UM see MCB050  
 AEROTHENE MM see MJP450  
 AEROTHENE TT see MIH275  
 AEROXANTHATE see PKV100  
 AEROXANTHATE 343 see SIA000  
 AEROXANTHATE 350 see PKV100  
 AERUGIDIOL see AET600  
 AES-2Mg see MAI500  
 AESCIN (GERMAN) see EDK875  
 $\alpha$ -AESCIN see EDL000  
 $\beta$ -AESCIN see EDL500  
 AESCIN SODIUM SALT see EDM000  
 AESCIN TRIETHANOLAMINE SALT see EDM500  
 AESCULETIN DIMETHYL ETHER see DRS800  
 AESCULUS (VARIOUS SPECIES) see HGL575  
 AESCUSAN see EDK875  
 $\alpha$ -AESCUSAN see EDL000  
 $\beta$ -AESCUSAN see EDL500  
 AESCUSAN SODIUM SALT see EDM000  
 AES-MG see MAI500

AESTOCIN see DPE200  
 AET see AJY250  
 AET-2HBR see AJY250  
 AET BROMIDE see AJY250  
 AET DICHLORIDE see AJY500  
 AET DIHYDROBROMIDE see AJY250  
 AETHALDIAMIN (GERMAN) see EEA500  
 AETHANETHIOL (GERMAN) see EMB100  
 AETHANOL (GERMAN) see EFU000  
 AETHANOLAMIN (GERMAN) see EEC600  
 AETHER see EJU000  
 2-AETHINYLBUTANOL see EQL000  
 1-AETHINYL-CYCLOHEXYL-  
 ALLOPHANAT-(1) see EQL600  
 AETHIONIN see EEI000  
 AETHISTERON see GEK500  
 AETHOBROMID DES  $\alpha,\alpha$ -  
 DICYCLOPENTYLESSIGSAEURE- $\beta$ -  
 DIAETHYLAMINO AETHYLESTER  
 (GERMAN) see DGW600  
 AETHON see ENY500  
 AETHOPHYLLINUM see HLC000  
 AETHOPROPAPAZIN see DIR000  
 AETHOSUXIMIDE (GERMAN) see ENG500  
 AETHOXEN see VMA000  
 2-(2-AETHOXY-AETHOXY)-AETHY-3,6,9-  
 TRIOXA-UNDECAN see MJS550  
 2-AETHOXY-AETHYLACETAT (GERMAN)  
 see EES400  
 1-AETHOXY-2-AMINO-4-NITROBENZOL  
 see NIC200  
 1-AETHOXY-4-(1-CAETO-2-  
 HYDROXYAETHYL)-NAPHTALAEENE  
 SUCCINATE see SNB500  
 3-(AETHOXYCARBONYLAMINOPHENYL)-  
 N-PHENYL-CARBAMAT (GERMAN) see  
 EEO500  
 S-AETHOXY-CARBONYLTHIAMIN  
 HYDROCHLORID (GERMAN) see EEQ500  
 2-AETHOXY-6,9-  
 DIAMINOACRIDINLACTAT (GERMAN) see  
 EDW500  
 1-p-AETHOXYPHENYL-3-  
 DIAETHYLAMINO-INDAN CITRAT  
 (GERMAN) see DHR800  
 p-AETHOXYPHYLHARNSTOFF (GERMAN)  
 see EFE000  
 AETHOXYSLATRAN see EFJ600  
 5-AETHOXY-3-TRICHLORMETHYL-1,2,4-  
 THIADIAZOL (GERMAN) see EFK000  
 AETHUSA CYNAPIUM see FMU200  
 AETHYLACETAT (GERMAN) see EFR000  
 AETHYL ACETOXYMETHYLNITROSAMIN  
 (GERMAN) see ENR500  
 AETHYLACRYLAT (GERMAN) see EFT000  
 AETHYL-AETHANOL-NITROSOAMIN  
 (GERMAN) see ELG500  
 AETHYLALKOHOL (GERMAN) see EFU000  
 AETHYLAMINE (GERMAN) see EFU400  
 2-AETHYLAMINO-4-sek.BUTYLAMINO-6-  
 CHLOR-1,3,5-TRIAZIN see THR600  
 4-AETHYLAMINO-2-tert-BUTYLAMINO-6-  
 METHYLTHIO-S-TRIAZIN (GERMAN) see  
 BQC750  
 2-AETHYLAMINO-5-BUTYL-4-YL-  
 DIMETHYLSULFAMAT (GERMAN) see  
 BRJ000  
 2-AETHYLAMINO-4-CHLOR-6-  
 ISOPROPYLAMINO-1,3,5-TRIAZIN  
 (GERMAN) see ARQ725  
 2-AETHYLAMINO-6-CHLOR-4-METHYL-4-  
 PHENYL-4H-3,1-BENZOXAZIN (GERMAN)  
 see CGQ500  
 2-AETHYLAMINO-4-ISOPROPYLAMINO-6-  
 CHLOR-1,3,5-TRIAZIN (GERMAN) see  
 ARQ725  
 2-AETHYLAMINO-3-PHENYL-NOR-  
 CAMPAN (GERMAN) see EOM000  
 AETHYLANILIN (GERMAN) see EGK000  
 AETHYLBENZOL (GERMAN) see EGP500  
 AETHYLBUTYLKETON (GERMAN) see  
 EHA600

AETHYL-N-BUTYL-NITROSOAMIN  
 (GERMAN) see EHC000  
 AETHYL-tert-BUTYL-NITROSOAMIN  
 (GERMAN) see NKD500  
 AETHYLCARBAMAT (GERMAN) see  
 UVA000  
 AETHYLCHLORID (GERMAN) see EHH000  
 AETHYL-CHLORVYNOL see CHG000  
 1-AETHYL-CYCLOHEXANOL-(1)  
 (GERMAN) see EHR500  
 AETHYL-2-(3',5'-DIJOD-4'-OXYBENZOYL)-3  
 CUMARON see EID200  
 O-AETHYL-S-(2-  
 DIMETHYLAMINOAETHYL)-  
 METHYLPHOSPHONOTHIOATE  
 (GERMAN) see EIF500  
 O-AETHYL-S,S-DIPHENYL-  
 DITHIOPHOSPHAT (GERMAN) see EIM000  
 S-AETHYL-N,N-  
 DIPROPYLTHIOLCARBAMAT (GERMAN)  
 see EIN500  
 1,1'-AETHYLEN-2,2'-BIPYRIDINIUM-  
 DIBROMID see EJC025  
 AETHYLEN-BIS-THIURAMMONOSULFID  
 (GERMAN) see ISK000  
 AETHYLENBROMID (GERMAN) see EIY500  
 AETHYLENCHLORID (GERMAN) see  
 EIY600  
 AETHYLENECHLORHYDRIN (GERMAN)  
 see EIU800  
 AETHYLENEDIAMIN (GERMAN) see  
 EEA500  
 AETHYLENGLYKOLAETHERACETAT  
 (GERMAN) see EES400  
 AETHYLENGLYKOLMETHYLAETHERAC  
 ETAT (GERMAN) see EJJ500  
 AETHYLENGLYKOL-  
 MONOMETHYLAETHER (GERMAN) see  
 EJJ500  
 AETHYLENIMIN (GERMAN) see EJM900  
 AETHYLENIMINO-2-OXYBUTEN  
 (GERMAN) see VMA000  
 AETHYLENOXID (GERMAN) see EJJ500  
 AETHYLENSULFID (GERMAN) see EJP500  
 N-AETHYLFORMAMID see EKK600  
 AETHYLFORMIAT (GERMAN) see EKL000  
 AETHYLHARNSTOFF und  
 NATRIUMNITRIT (GERMAN) see EQE000  
 AETHYLHARNSTOFF und NITRIT  
 (GERMAN) see EQE000  
 S-AETHYL-N-HEXAHYDRO-1H-  
 AZEPINTHIOLCARBAMAT (GERMAN) see  
 EKO500  
 1-AETHYLHEXANOL (GERMAN) see  
 EKQ000  
 AETHYLIDENCHLORID (GERMAN) see  
 DFF809  
 AETHYLIS see EHH000  
 AETHYLIS CHLORIDUM see EHH000  
 2-(O-AETHYL-N-  
 ISOPROPYLAMINDITHIOPHOSPHORYLO  
 XY)-BENZOSAEURE-ISOPROPYLESTER  
 (GERMAN) see IMF300  
 AETHYL-ISOPROPYL-NITROSOAMIN  
 (GERMAN) see ELX500  
 AETHYLMERCAPTAN (GERMAN) see  
 EMB100  
 AETHYLMETHYLKETON (GERMAN) see  
 MKA400  
 2-AETHYL-6-METHYL-N-(1-METHYL-2-  
 METHOXYAETHYL)-CHLORACETANILID  
 (GERMAN) see MQQ450  
 O-AETHYL-O-(3-METHYL-4-  
 METHYLTHIOPHENYL)-  
 ISOPROPYLAMIDO-PHOSPHORSAEURE  
 ESTER (GERMAN) see FAK000  
 3- $\beta$ -AETHYL-1-METHYL-4-PHENYL-4- $\alpha$ -  
 PIPERIDYLPROPIONAT HYDROCHLORID  
 (GERMAN) see NOE550  
 3- $\beta$ -AETHYL-1-METHYL-4-PHENYL-4- $\alpha$ -  
 PROPIONYLOXYPIPERIDIN  
 HYDROCHLORID (GERMAN) see NOE550

- N-AETHYL-N'-NITRO-N-NITROSOGUANIDIN (GERMAN) see ENU000  
 O-AETHYL-O-n(4-NITROPHENYL)-PHENYL-MONOTHIOPHOSPHONAT (GERMAN) see EBD700  
 AETHYLNITROSO-HARNSTOFF (GERMAN) see ENV000  
 AETHYLNITROSURETHAN (GERMAN) see NKE500  
 3-AETHYL-PENTANOL-(3) see TJP550  
 5-AETHYL-5-PENTYL-(2)-BARBITURSAEURE (GERMAN) see PBS250  
 O-AETHYL-S-PHENYL-AETHYL-DITHIOPHOSPHONAT (GERMAN) see FMU045  
 S-AETHYL-N-PHENYL-DITHIOCARBAMAT see EOK550  
 5-AETHYL-5-PHENYL-HEXAHYDROPYRIMIDIN-4,6-DION (GERMAN) see DBB200  
 4-AETHYL-1-PHOSPHA-2,6,7-TRIOXABICYCLO(2,2,2)OCTAN (GERMAN) see TNI750  
 4-AETHYL-1-PHOSPHA-2,6,7-TRIOXABICYCLO(2,2,2)OCTAN-1-OXID (GERMAN) see ELJ500  
 AETHYL-4-PICOLYLNITROSAMIN (GERMAN) see NLH000  
 N-AETHYLPYPERIDIN (GERMAN) see EOS500  
 N-(1-AETHYLPROPYL)-3,4-DIMETHYL-2,6-DINITROANILIN (GERMAN) see DRN200  
 N-(1-AETHYLPROPYL)-2,6-DINITRO-3,4-XYLIDIN (GERMAN) see DRN200  
 AETHYLPROPYLKETON (GERMAN) see HEV500  
 AETHYLRHODANID (GERMAN) see EPP000  
 AETHYLSENFOEL (GERMAN) see ISK000  
 1-N-AETHYLSISOMICIN see SBD000  
 S-2-AETHYLSULFINYL-1-METHYL-AETHYL-O,O DIMETHYL-MONOTHIOPHOSPHAT see DSK600  
 O-AETHYL-O-(2,4,5-TRICHLORPHENYL)-AETHYLTHIONOPHOSPHONAT (GERMAN) see EPY000  
 AETHYLTRICHLORPHON (GERMAN) see EPY600  
 N-AETHYL-N-(2,4,6-TRIJDOD-3-AMINOPHENYL)-SUCCINAMIDSAEURE (GERMAN) see AMV375  
 AETHYLURETHAN (GERMAN) see UVA000  
 AETHYL-VINYLNITROSOAMIN (GERMAN) see NKF000  
 AETHYLZINNTRICHLORID (GERMAN) see EPS000  
 AETINA see EPQ000  
 AETIVA see EPQ000  
 AETM (GERMAN) see ISK000  
 AETT see ACL750  
 AF see XAK000  
 AF2 see FQO000  
 AF 5 see SNY100  
 AF 10 see FMW330  
 AF-45 see EQN320  
 AF 101 see DXQ500  
 AF 260 see AHC000  
 AF 425 see CKI000  
 AF 594 see CPN750  
 AF 864 see BBW500  
 AF 983 see BAV325  
 AF 1161 see CKJ000  
 AF 1161 see THK880  
 AF 1890 see DEL200  
 AF 2071 see BAV275  
 AF 2259 see IJJ000  
 70H-2AAF see HIK500  
 AF-2 (preservative) see FQN000  
 AFASTOGEN BLUE 5040 see DNE400  
 AFATIN see BBK500  
 AFAXIN see VSK600  
 AFBI see AEU250  
 A.F. BLUE No. 1 see FMU059  
 A.F. BLUE No. 2 see FAE100  
 AFCF see FAS800  
 AFCOLAC B 101 see SMR000  
 AFCOLENE see SMQ500  
 AFCOLENE 666 see SMQ500  
 AFCOLENE S 100 see SMQ500  
 2AAF DIMER see AAK500  
 AFESIN see CKD500  
 AFFIRM see ARW200  
 A.F. GREEN No. 2 see FAF000  
 A.F. GREEN NO. 1 see FAE950  
 AF 438 HYDROCHLORIDE see OOE100  
 AFIBRIN see AJD000  
 AFICIDA see DOX600  
 AFICIDE see BBQ500  
 A-FIL CREAM see TGG760  
 AFILINE see MPU250  
 AFI-PHYLLIN see DNC000  
 AFI-TIAZIN see PDP250  
 AFKO-HIST see WAK000  
 AFKO-SAL see SAH000  
 AFL see AEW500  
 AFL 1081 see FFF000  
 AFL 1082 see FFH000  
 AFLATOXICOL see AEW500  
 AFLATOXICOL B see AET630  
 AFLATOXICOL NATURAL EPIMER see AEW500  
 AFLATOXICOL, UNNATURAL see AET630  
 AFLATOXIN see AET750  
 AFLATOXIN B see AEU250  
 AFLATOXIN B1 see AEU250  
 AFLATOXIN B2 see AEU750  
 AFLATOXIN B1 DICHLORIDE see AEU500  
 AFLATOXIN B1-2,3-DICHLORIDE see AEU500  
 AFLATOXIN G1 see AEV000  
 AFLATOXIN G2 see AEV500  
 AFLATOXIN G1 mixed with AFLATOXIN B1 see AEV250  
 AFLATOXIN M1 see AEW000  
 AFLATOXIN Ro see AEW500  
 AFLATOXIN RO' see AET630  
 A. FLAVA see HGL575  
 AFLIX see DRR200  
 AFLON see TAI250  
 AFLOQUALONE see AEW625  
 A. FLOS-AQUAE TOXIN see AON825  
 AFLOXAN see POF550  
 AFLUON see MAF500  
 AFNOR see CJJ000  
 AFNOR K-C25NW see CNB825  
 AFNOR ZFENC45-36 see IGL100  
 A.F. ORANGE No. 1 see FAG010  
 A.F. ORANGE No. 2 see TGW000  
 A. FORDII see TOA275  
 AFOS see DJI000  
 AFRAZINE see AEX000  
 A.F. RED No. 1 see FAG018  
 A.F. RED No. 5 see XRA000  
 AFRICAN COFFEE TREE see CCP000  
 AFRICAN LILAC TREE see CDM325  
 AFRIDOL BLUE see AEW750  
 AFRIN see AEX000  
 AFRIN HYDROCHLORIDE see AEX000  
 AFTATE see TGB475  
 AF 1312/TS see CEQ625  
 A 76 (FUEL) see GCC200  
 AFUNGIN see RCK730  
 A.F. VIOLET No. 1 see FAG120  
 A.F. YELLOW No. 2 see FAG130  
 A.F. YELLOW No. 3 see FAG135  
 A.F. YELLOW NO. 4 see FAG140  
 A.F. YELLOW NO. 5 see FAG150  
 AG 3 see CBR500  
 AG 3 see CBT500  
 AG 5 see CBT500  
 8 AG see AJO500  
 AG 307 see AMS800  
 AG-629 see SLE880  
 AG. 5895 see VGA100  
 AG 58107 see TAI600  
 AG 3 (ADSORBENT) see CBT500  
 AG 5 (ADSORBENT) see CBT500  
 AGALITE see TAB750  
 AGALLO FORTE see MEP250  
 AGALLOL see MEP250  
 AGALLOLAT see MEP250  
 AGALOL see MEP250  
 AGAR see AEX250  
 AGAR-AGAR see AEX250  
 AGAR AGAR FLAKE see AEX250  
 AGAR-AGAR GUM see AEX250  
 AGARICUS BISPORUS MUSHROOM LECTIN see SKW800  
 AGARIN see AKT750  
 AGARITINE see GFO080  
 AGASTEN see FOS100  
 AGATE see SCI500  
 AGATE see SCJ500  
 AGC see GFA000  
 AGE see AGH150  
 AGEDAL see DPH600  
 AGEFLEX AMA see AGK500  
 AGEFLEX BGE see BRK750  
 AGEFLEX CGE see GGS000  
 AGEFLEX EGDm see BKM250  
 AGEFLEX FA-2 see DHT125  
 AGEFLEX FA-10 see IKL000  
 AGEFLEX FM-1 see DPG600  
 AGEFLEX FM-4 see BQD250  
 AGEFLEX FM 246 see DXY200  
 AGEFLEX n-HA see ADV000  
 AGEFLOC WT 20 see DTS500  
 AGELFLEX FM-10 see IKM000  
 AGENAP see NAR000  
 AGENE see NGQ500  
 AGENT 504 see DAI600  
 AGENT AT 539 see ODY150  
 AGENT AT 717 see PKQ250  
 AGENT BLUE see HKC000  
 AGENT ORANGE see AEX750  
 AGENT RD-510 see PKE850  
 AGERATOCHROMENE see AEX850  
 AGERITE see AEY000  
 AGERITE see BLE500  
 AGERITE 150 see HKF000  
 AGERITE ALBA see AEY000  
 AGERITEDPPD see BLE500  
 AGERITE ISO see HKF000  
 AGERITE MA see PJQ750  
 AGERITE POWDER see PFT500  
 AGERITE RESIN D see TLP500  
 AGERITE WHITE see NBL000  
 AGEROPLAS see BKB250  
 AGGLUTININ see AAD000  
 AGIDOL see BFW750  
 AGIDOL 3 see DEA100  
 AGIDOL 3 see FAB000  
 AGIDOL 7 see MJN250  
 AGIDOL 42 see DEE300  
 AGIDOL AF-2 see EEA550  
 AGIL see IPI400  
 AGILENE see DRK600  
 AGILENE see PJS750  
 AGIOLAN see VSK600  
 AGI TALC, BC 1615 see TAB750  
 AGKISTRODON ACUTUS VENOM see HGM600  
 AGKISTRODON CONTORTRIX CONTORTRIX VENOM see SKW775  
 AGKISTRODON CONTORTRIX MOKASEN VENOM see NNX700  
 AGKISTRODON CONTORTRIX VENOM see AEY125  
 AGKISTRODON PISCIVORUS PISCIVORUS VENOM see EAB200  
 AGKISTRODON PISCIVORUS VENOM see AEY130  
 AGKISTRODON RHODOSTOMA VENOM see AEY135  
 A. GLABRA see HGL575

- AGLICID see BSQ000  
 AGLUMIN see DIS600  
 AGM-9 see TJN000  
 AGOCHROMOL ORANGE AS see CMP882  
 AGOFOLLIN see EDR000  
 AGORAL see PDO750  
 AGOSTILBEN see DKA600  
 AGOTAN see PG0000  
 AGOVIRIN see TBG000  
 AGP see AKC625  
 AGR 307 see AMS800  
 AGRAZINE see PDP250  
 AGREFLAN see DUV600  
 AGRIA 1050 see DSQ000  
 AGRIBON see SNN300  
 AGRIBROM see BNA300  
 AGRICIDE MAGGOT KILLER (F) see CDV100  
 AGRICULTURAL LIMESTONE see CAO000  
 AGRIDIP see CNU750  
 AGRIFLAN 24 see DUV600  
 AGRIMEK see ARW200  
 AGRI-MYCIN see SLY500  
 AGRIMYCIN 17 see SLW500  
 AGRION see SGH500  
 AGRISIL see EPY000  
 AGRISOL G-20 see BBQ500  
 AGRISTREP see SLY500  
 AGRISYNTH B2D see BOX300  
 AGRITAN see DAD200  
 AGRITOL see BAC040  
 AGRITOX see CIR250  
 AGRITOX see EPY000  
 AGRIYA 1050 see DSQ000  
 AGRIZAN see CNK559  
 A-GRO see MNH000  
 AGROCERES see HAR000  
 AGROCIDINE see BBQ500  
 AGROCLAVINE see AEY375  
 AGROFORM see UTU500  
 AGROFOROTOX see TIQ250  
 AGROMET see DTN125  
 AGROMICINA see TBX000  
 AGRONAA see NAK500  
 AGRONEXIT see BBQ500  
 AGROSAN see ABU500  
 AGROSAND see ABU500  
 AGROSAN GN 5 see ABU500  
 AGROSIL LR see SCN700  
 AGROSIL S see SCN700  
 AGROSOL see MLF250  
 AGROSOL S see CBG000  
 AGROTECT see DAA800  
 AGROTHION see DSQ000  
 AGROXONE see CIR250  
 AGROXONE 3 see SIL500  
 AGROXONE 4 see MIH800  
 AGROX 2-WAY and 3-WAY see CBG000  
 AGRYPNAL see EOK000  
 AGSTONE see CAO000  
 AGUATHOL see DXD000  
 AH see DBM800  
 AH-42 see TEO250  
 AH 289 see CDR000  
 AH 501 see PAJ000  
 AH 1932 see PFY105  
 AH 2526 see VJZ050  
 AH 3232 see CDQ250  
 AH 3365 see BQF500  
 AH 19065 see RBF400  
 AH 5158A see HMM500  
 AHA see ABB250  
 AHCOCID CARMINE 2G see CMM300  
 AHCOCID FAST SCARLET R see FMU070  
 AHCO DIRECT BLACK GX see AQP000  
 AHCOQUINONE BLUE IR BASE see HOK000  
 AHCOQUINONE RED S see SEH475  
 AHCOQUINONE SKY BLUE B see CMM090  
 AHCovat BLUE BCF see DFN300  
 AHCovat BRILLIANT VIOLET 2R see DFN450  
 AHCovat BRILLIANT VIOLET 4R see DFN450  
 AHCovat BROWN AR see CMU780  
 AHCovat BROWN AR-BN see CMU780  
 AHCovat BROWN BR see CMU770  
 AHCovat NAVY BLUE BR see VGP100  
 AHCovat OLIVE ARN see DUP100  
 AHCovat OLIVE R see DUP100  
 AHCovat PRINTING BLUE 2BD see ICU135  
 AHCovat PRINTING GOLDEN YELLOW see DCZ000  
 AHCovat PRINTING NAVY BLUE XSA see VGP100  
 AHCovat PRINTING ORANGE R see CMU815  
 AHCovat RUBINE R see CMU825  
 AHCTL see TCZ000  
 AHE POI (HAWAII) see EAI600  
 AH-289 HYDROCHLORIDE see CDR250  
 A. HIPPOCASTANUM see HGL575  
 AHMT (PERFUME) see EEE100  
 AHOUI des ANTILLES see YAK350  
 AHR 85 see GKK000  
 AHR 233 see MFD500  
 AHR 376 see AEY400  
 AHR-619 see ENL100  
 AHR-619 see SLU000  
 AHR-1680 see DMB000  
 AHR-1767 see ENC600  
 AHR-3053 see CCH125  
 AHR 3219 see EQN600  
 AHR 5850D MONOHYDRATE see AHK625  
 AHTN see EEE100  
 AHYDOL (RUSSIAN) see TMJ000  
 A 66 HYDROCHLORIDE see MNV750  
 A 446 HYDROCHLORIDE see LFW300  
 A-HYDROCORT see HHR000  
 AHYGROSCOPIN-B see VGZ000  
 AHYPNON see MKA250  
 AI3-09071 see NAQ000  
 AI3-14631 see GKW100  
 AI3-14678 see DDM425  
 AI3-17256 see POR300  
 AI 318284 see MRQ750  
 AI3-18285 see CBF725  
 AI3-18581 see TNI300  
 AI3-20871 see MJS550  
 AI 3-22542 see DKC800  
 AI 3-22641 see FQZ500  
 AI3-25449 see MFL750  
 AI3-25722 see BHL800  
 AI3-26057 see COM800  
 AI 3-27040 see AAH115  
 AI3-28253 see NIR100  
 AI3-28673 see NHH700  
 AI 3-29024 see AFR750  
 AI3-29128 see PHK000  
 AI3-29158 see AHJ750  
 AI 3-29183 see DEG150  
 AI3-29750 see THI500  
 AI 3-29759 see PCH315  
 AI3-29832 see HCY600  
 AI3-32960 see HCS600  
 AI3-34872 see CNG760  
 AI3-34886 see ECB200  
 AI3-35349 see TJF400  
 AI3-35584 see TCA300  
 AI3-35770 see HDR700  
 AI3-35937 see HCP050  
 AI3-35966 see ISZ000  
 AI3-36161 see AEY402  
 AI3-36174 see AEY404  
 AI3-36206 see MEL700  
 AI3-36401 see HJG100  
 AI3-36420 see ODO000  
 AI3-36537 see CPI350  
 AI3-36542 see CPI380  
 AI3-36543 see MLM500  
 AI3-36558 see MLM600  
 AI3-36559 see MLM700  
 AI3-36561 see DSP650  
 AI3-36563 see TCV400  
 AI3-36564 see MLL650  
 AI3-36565 see MLL655  
 AI3-36566 see MLL660  
 AI3-36570 see TCV375  
 AI3-36728 see OAP070  
 AI3-37135 see AEY406  
 AI3-37220 see CPD625  
 AI3-37220 see CPD630  
 AI3-38274 see AEY410  
 AI3-38275 see AEY415  
 AI3-38276 see AEY420  
 AI3-38282 see AEY425  
 AI3-38283 see AEY430  
 AI3-50172 see HEF500  
 AI 3-51254 see MGE100  
 AI 3-51408 see DCD050  
 AI3-52713 see CQE400  
 AI3-70087 see HKQ500  
 AI3-70643 see DTE100  
 AI3-70736 see BJK650  
 AI3-38192A see AEY435  
 AI3-38194A see AEY440  
 AI3-38221A see AFA000  
 AI3-38352A see AFA100  
 AI3-38354A see AFA110  
 AI3-38355A see AFA115  
 AI3-38357A see AFA120  
 AI3-38359A see AFA125  
 AI3-38360A see AFA130  
 AI3-38361A see AFA135  
 AI3-38420B see AFA140  
 AI3-38421B see AFA145  
 AI3-38422B see AFA150  
 AI3-38423B see AFA155  
 AI3-38427A see AFA160  
 AI3-38599A see AFA165  
 AI3-38862A see AFA170  
 AI3-39048A see AFA175  
 AI3-39049A see AFA180  
 AI3-39050A see AFA185  
 AI3-39051A see AFA190  
 AIA see PNR800  
 AI3-36329-A see MIS500  
 AI3-35714-AGA see PBX100  
 AI3-35716-AGB see VAG100  
 AIB see MGB000  
 AIBN see ASL750  
 AIC see AKK250  
 AI3-20685GC see AFA200  
 AICA see AKK250  
 TRANS-AID see ANW750  
 AI 93 (FUEL) see GCC200  
 AI3-36175-Ga see EMY100  
 AI3-20784-GC see DJL700  
 AIGLONYL see EPD500  
 A-250-II see CBF680  
 A 11725 II see MRW750  
 AIL du CANADA (CANADA) see WBS850  
 AIMAX see MLJ500  
 AIMSAN see DRR400  
 AIMSAN see MEG250  
 AIP see AHE750  
 AIPTASIA PALLIDA VENOM see SBI800  
 AIPYSURUS LAEIVS VENOM see SBI880  
 AIPYSURUS LAEIVS VENOM (AUSTRALIA) see AFG000  
 AIR, refrigerated liquid see AFG250  
 AIRBRON see ACH000  
 AIREDALE BLUE IN see FAE100  
 AIREDALE BLACK BHD see CMN800  
 AIREDALE BLACK ED see AQP000  
 AIREDALE BLACK 2BG see FAB830  
 AIREDALE BLUE D see CMO500  
 AIREDALE BLUE 2BD see CMO000  
 AIREDALE BLUE FFD see CMN750  
 AIREDALE BLUE RL see ADE750  
 AIREDALE BLUE RWD see CMO600  
 AIREDALE BROWN BSD see CMO820  
 AIREDALE BROWN MD see CMO800  
 AIREDALE CARMOISINE see HJF500  
 AIREDALE GREEN BD see CMO840

AIREDALE GREEN BWD see CMO830  
 AIREDALE ORANGE II see CMM220  
 AIREDALE RED FD see CMO870  
 AIREDALE RED KD see CMO885  
 AIREDALE RED PGM see CMM320  
 AIREDALE RED RM see NAO600  
 AIREDALE SCARLET 3BD see CMO875  
 AIREDALE SCARLET 4BD see CMO870  
 AIREDALE SCARLET GM see CMM325  
 AIREDALE VIOLET ND see CMP000  
 AIREDALE YELLOW E see SGP500  
 AIREDALE YELLOW 3GM see CMM759  
 AIREDALE YELLOW T see FAG140  
 AIR-FLO GREEN see CNN500  
 AIRLOCK see CAU500  
 AIRONE see ZMA000  
 AIR, compressed (UN 1002) (DOT) see AFG250  
 AIR, refrigerated liquid (cryogenic liquid) (UN 1003) (DOT) see AFG250  
 AIR, refrigerated liquid (cryogenic liquid) non-pressurized (UN 1003) (DOT) see AFG250  
 AISELAZINE see HGP500  
 AISEMIDE see CHJ750  
 AISI 332 see IGL100  
 A. ITALICUM see ITD050  
 AITC see AGJ250  
 AI3-26730-X see TJK800  
 AIZEN ACID PHLOXINE PB see ADG250  
 AIZEN AMARANTH see FAG020  
 AIZEN ASTRA PHLOXINE FF see CMM840  
 AIZEN AURAMINE see IBA000  
 AIZEN BRILLIANT ACID BLUE AFH see ERG100  
 AIZEN BRILLIANT ACID PURE BLUE VH see ADE500  
 AIZEN BRILLIANT BLUE FCF see FMU059  
 AIZEN BRILLIANT SCARLET 3RH see FMU080  
 AIZEN CATHILON ORANGE GL see CMM820  
 AIZEN CATHILON ORANGE GLH see CMM820  
 AIZEN CATHILON PINK FG see CMM850  
 AIZEN CATHILON PINK FGH see CMM850  
 AIZEN CATHILON RED GTLH see BAQ750  
 AIZEN CATHION YELLOW 3GH see CMM890  
 AIZEN CATHION YELLOW 3GL see CMM890  
 AIZEN CATHION YELLOW 3GLH see CMM890  
 AIZEN CHROME VIOLET BH see HLI000  
 AIZEN CRYSTAL VIOLET see AOR500  
 AIZEN CRYSTAL VIOLET EXTRA PURE see AOR500  
 AIZEN DIAMOND GREEN GH see BAY750  
 AIZEN DIRECT BLACK BH see CMN800  
 AIZEN DIRECT BLUE 2BH see CMO000  
 AIZEN DIRECT BORDEAUX GH see CMO872  
 AIZEN DIRECT BROWN MH see CMO800  
 AIZEN DIRECT DARK GREEN BH see CMO830  
 AIZEN DIRECT DEEP BLACK EH see AQP000  
 AIZEN DIRECT DEEP BLACK GH see AQP000  
 AIZEN DIRECT DEEP BLACK RH see AQP000  
 AIZEN DIRECT FAST RED FH see CMO870  
 AIZEN DIRECT GREEN No. 3 see CMO840  
 AIZEN DIRECT SKY BLUE 5BH see CMO500  
 AIZEN EOSINE GH see BNH500  
 AIZEN EOSINE GH see BNK700  
 AIZEN ERYTHROSINE see FAG040  
 AIZEN FOOD BLUE No. 2 see FAE000  
 AIZEN FOOD GREEN No. 3 see FAG000  
 AIZEN FOOD ORANGE No. 1 see FAG010  
 AIZEN FOOD ORANGE No. 2 see TGW000  
 AIZEN FOOD RED No. 5 see XRA000  
 AIZEN FOOD VIOLET No 1 see FAG120  
 AIZEN FOOD YELLOW NO. 5 see FAG150

AIZEN MAGENTA see MAC250  
 AIZEN MALACHITE GREEN see AFG500  
 AIZEN METANIL YELLOW see MDM775  
 AIZEN METHYLENE BLUE BH see BJ1250  
 AIZEN NAPHTHOL ORANGE I see FAG010  
 AIZEN ORANGE I see FAG010  
 AIZEN PONCEAU RH see FMU070  
 AIZEN PRIMULA BROWN BR LH see CMO750  
 AIZEN PRIMULA RED 4BH see CMO885  
 AIZEN PRIMULA SCARLET 4BSH see CMO870  
 AIZEN PRIMULA TURQUOISE BLUE GL see COF420  
 AIZEN RHODAMINE BH see FAG070  
 AIZEN RHODAMINE 6GCP see RGW000  
 AIZEN SOT BLACK 6 see PCJ200  
 AIZEN TARTRAZINE see FAG140  
 AIZEN URANINE see FEW000  
 AIZEN VICTORIA BLUE BOH see VKA600  
 AJAN see NBS500  
 AJAX GMO see GGR200  
 AJAX, LEMON (scouring powder) see AFG625  
 AJI CABALLERO (PUERTO RICO) see PCB275  
 AJI de GALLINA (PUERTO RICO) see PCB275  
 AJI GUAGUAO (CUBA) see PCB275  
 AJINOMOTO see MRL500  
 AJI PICANTE (PUERTO RICO) see PCB275  
 AJMALICINE see AFG750  
 AJMALICINE HYDROCHLORIDE see AFH000  
 AJMALICINE MONOHYDROCHLORIDE see AFH000  
 AJMALINE see AFH250  
 AJMALINE BIS(CHLOROACETATE) (ester) HYDROCHLORIDE see AFH275  
 AJMALINE HYDROCHLORIDE see AFH280  
 AJO see WBS850  
 AK-33X see MAV750  
 AK 214-82 see MDN600  
 AK, flower extract see CAZ075  
 'AKA'AKAI (HAWAII) see WBS850  
 'AKA'AKAI-PILAU (HAWAII) see WBS850  
 AKADAMA see CAT775  
 AK (ADSORBENT) see CBT500  
 AKAR see DER000  
 AKARITHION see TNP250  
 AKARITOX see CKM000  
 AKEBIA SAPONIN PD see HAK075  
 AKEBOSIDE STC see HAK075  
 AKEE see ADG400  
 AKERSTOX see AQV990  
 AKETDRIN see AOB250  
 AKF-94 see DNU330  
 AKHNOT see WAT000  
 AKI see ADG400  
 AKINETON see BGD500  
 AKINETON HYDROCHLORIDE see BGD750  
 AKINOPHYL see BGD500  
 AKINOPHYL see BGD750  
 AKIRIKU RHODAMINE B see FAG070  
 AKLAVIN see DAY835  
 AKLOMIDE see AFH400  
 AKLOMITX see AFH400  
 AKLOMITX-3 see HMY000  
 AKLONIN (GERMAN) see PCV750  
 AKLONINE see PCV750  
 AKNADI EXTRACT see SLO100  
 AKOIN HYDROCHLORID (GERMAN) see PDN500  
 AKOTIN see NCQ900  
 AK PS see AFH500  
 AKRA, flower extract see CAZ075  
 AKRICHIN see ARQ250  
 AKROCHEM ETU-22 see IAQ000  
 AKROFOL see SFV250  
 AKROLEIN (CZECH) see ADR000  
 AKROLEINA (POLISH) see ADR000  
 AKRO-MAG see MAH500

AKRO-ZINC BAR 85 see ZKA000  
 AKRYLAMID (CZECH) see ADS250  
 AKRYLONITRYL (POLISH) see ADX500  
 AKRYLOYLOXYETHYLESTER KYSELINÝ  
 ACETOCTOVE see AAY750  
 AKSA, combustion products see ADX750  
 AKTAMIN see NNO500  
 AKTAMIN HYDROCHLORIDE see NNP000  
 AKTEDRIN see AOB250  
 AKTEDRON see AOB500  
 AKTIKON see ARQ725  
 AKTIKON PK see ARQ725  
 AKTINIT A see ARQ725  
 AKTINIT PK see ARQ725  
 AKTINIT S see BJP000  
 AKTIVAN see INF000  
 AKTIVEX see CCX000  
 AKTIVIN see CDP000  
 AKTON see DIX600  
 AKULON see PJY500  
 AKVAZIN see GCC200  
 AKYL DIMETHYL BENZYL AMMONIUM SACCHARINATE see BBA625  
 AKYPOROX O 50 see PJY100  
 AKYPOSAL TLS see SON000  
 AKZO CHEMIE MANEB see MAS500  
 AL-50 see RDP300  
 AL-100 see ZVJ000  
 AL-1021 see FGV000  
 AL 1076 see PFJ000  
 AL-1612 see AFH550  
 'ALA-AUMOE (HAWAII) see DAC500  
 ALABASTER see CAX750  
 ALABASTER NO. 3 see FAG150  
 ALACHLOR (USDA) see CFX000  
 ALACIL see AFW500  
 ALACINE see PFC750  
 ALAIXOL II see OAT000  
 AL-ALCHILI (ITALIAN) see DNI600  
 ALAMANDA MORADA FALSA (PUERTO RICO) see ROU450  
 ALAMINE 4 see DXW000  
 ALAMINE 6 see HCO500  
 ALAMINE 7 see OBC000  
 ALAMINE 11 see OHM700  
 ALAMINE 7D see OBC000  
 ALAMINE 308 see DVL000  
 ALAMINE 336 see AHP765  
 ALAMINE 336 see DVL000  
 ALAMINE 336S see AHP765  
 ALAMON see HOR470  
 ALAMOS see CJR300  
 ALANAP see NBL200  
 ALANAP 1 see NBL200  
 ALANAP-3 see SIO500  
 ALANAP 10G AT see NBL200  
 ALANAPE see NBL200  
 ALANE see AHB500  
 ALANEX see CFX000  
 d-ALANINAMIDE, N-ACETYL-3-(1-NAPHTHALENYL)-d-ALANYL-4-CHLORO-d-PHENYLALANYL-d-PHENYLALANYL-L-SERYL-L-TYROSYL-d-ARGINYL-L-PHENYLALANYL-L-ARGINYL-L-PROLYL-see ACS100  
 ALANINE see AFH625  
 (+)-ALANINE see AFH600  
 l-ALANINE see AFH625  
 (S)-ALANINE see AFH625  
 dl-ALANINE see AFH600  
 l-(+)-ALANINE see AFH625  
 α-ALANINE see AFH625  
 l-α-ALANINE see AFH625  
 dl-α-ALANINE see AFH600  
 β-ALANINE, N-(AMINOCARBONYL)-N-NITROSO-, METHYL ESTER see MEH100  
 ALANINE, 3-(((3-AMINO-4-HYDROXYPHENYL)PHENYLARSINO)THIO)- see AKI900  
 ALANINE, 3-AZIDO-, l- see ASE100  
 l-ALANINE, 3-AZIDO- see ASE100

ALANINE, 3-AZIDO-, *tert*-BUTYL ESTER, *dl*- see ASE120  
*dl*-ALANINE, 3-AZIDO-, 1,1-DIMETHYLETHYL ESTER see ASE120  
*dl*-ALANINE, 3-AZIDO-2-METHYL- see ASG300  
*d*-ALANINE, *N*-BENZOYL-*N*-(3-CHLORO-4-FLUOROPHENYL)-, ISOPROPYL ESTER see FBW135  
ALANINE, *N*-BENZOYL-*N*-(3,4-DICHLOROPHENYL)-, ETHYLESTER, *l*- see KBB700  
ALANINE, *N*-BENZOYL-*N*-(3,4-DICHLOROPHENYL)-, ETHYL ESTER, *DL*- see EGS000  
ALANINE, *N*-BENZYOXYCARBONYL-3-PHENYL-, VINYL ESTER, *l*- see CBR235  
ALANINE, *N*-CARBOXY-3-PHENYL-, *N*-BENZYL 1-VINYL ESTER, *l*- see CBR235  
ALANINE, 3-(*p*-CHLOROPHENYL)-, *dl*- see FAM100  
ALANINE, 3-CYANO- see COJ800  
ALANINE, *N*-(2,4-DICHLORO-PHENOXYACETYL)-3-PHENYL-, *dl*- see DFZ100  
β-ALANINE see AFH650  
β-ALANINE, *N*-(((2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYLOXY)CARBONYL)METHYLAMINO)THIO)-*N*-(1-METHYLETHYL)-, ETHYL ESTER see AKC570  
β-ALANINE, *N*-(2,4-DIHYDROXY-3,3-DIMETHYL-1-OXOBUTYL)-, (*R*)-(9*CI*) see PAG300  
*DL*-ALANINE, *N*-(2,6-DIMETHYLPHENYL)-*N*-(METHOXYACETYL)-, METHYL ESTER (9*CI*) see MDM100  
ALANINE, *N*-(2,6-DIMETHYLPHENYL)-*N*-METHOXY-, METHYL ESTER see DTN125  
*dl*-ALANINE, *N*-(2,6-DIMETHYLPHENYL)-*N*-METHOXY-, METHYL ESTER see DTN125  
ALANINE, 3,3'-DISELENOBIS-(9*CI*) see SBP600  
ALANINE, 3,3'-DISELENODI-, *d*- see SBU300  
ALANINE, 3,3'-DISELENODI-, *l*- see SBU303  
ALANINE, 3,3'-DISELENODI-, *dl*- see SBU200  
ALANINE, 3,3'-DISELENODI-, *meso*- see DWY900  
ALANINE, 3-(*p*-FLUOROPHENYL)-, *dl*- see FLD100  
ALANINE, *N*-1-γ-GLUTAMYL-3-(METHYLENECYCLOPROPYL)- see HOW100  
ALANINE, 3-(4-(4-HYDROXY-3,5-DIIODOPHENOXY)-3,5-DIIODOPHENYL)-, MONOSODIUM SALT, PENTAHYDRATE, see SKJ325  
ALANINE, 3-(4-(4-HYDROXY-3-IODOPHENOXY)-3,5-DIIODOPHENYL)-, *l*- see LGK050  
*l*-ALANINE, γ-(HYDROXYMETHYLPHOSPHINYL)-1-α-AMINO BUTYRYL-*l*-ALANYL-, MONOSODIUM SALT see SEO550  
ALANINE, 3-((3-HYDROXYPROPYL)THIO)- see HNV050  
ALANINE, 3-((3-HYDROXYPROPYL)THIO)-, *l*- see HNV050  
β-ALANINE, *N*-METHYL-*N*-NITROSO- see MMT300  
ALANINE MUSTARD see BHN500  
ALANINE, *N*-(*p*-(2,4-DIAMINO-6-PTERIDYLMETHYL)AMINO)BENZOYL)-, SODIUM SALT, *dl*- see DCC500  
ALANINE NITROGEN MUSTARD see BHV250  
ALANINE NITROGEN MUSTARD see PED750  
ALANINE, PHENYL- see PEC750  
ALANINE, 3-PHENYL- see PEC750

*l*-ALANINE, PHENYL- see PEC750  
ALANINE, *N*-PIPERONYL- see PIX100  
ALANINE, 3-SELENYL-, (+)- see SBV100  
*dl*-ALANINE, 3-SELENYL-(9*CI*) see SBV100  
ALANINE, 3-SELENYL-, *DL* (8*CI*) see SBV100  
β-ALANINE, *N*-(2-((3-(TRIMETHOXYSYLYL)PROPYL)AMINO)ETHYL)-, METHYL ESTER see MJE793  
β-ALANINOL see PMM250  
ALANOSINE see AFH750  
*l*-ALANOSINE see AFH750  
4-*N*-*d*-ALANYL-2,4-DIAMINO-2,4-DIDEOXY-*l*-ARABINOSE see AF1500  
β-ALANYL-*l*-HISTIDINE see CCK665  
*N*-*l*-ALANYL-3-(5-OXO-7-OXABICYCLO(4.1.0)HEPT-2-YL)-*l*-ALANINE see BAC175  
ALANYL-2,6-XYLIDIDE see TGI699  
ALA de PICO (MEXICO) see RBZ400  
ALAR see DQD400  
ALAR-85 see DQD400  
ALATHON see PJS750  
ALATHON see PKF750  
ALATHON 14 see PJS750  
ALATHON 15 see PJS750  
ALATHON 5B see PJS750  
ALATHON 1560 see PJS750  
ALATHON 6600 see PJS750  
ALATHON 7026 see PJS750  
ALATHON 7040 see PJS750  
ALATHON 7050 see PJS750  
ALATHON 7140 see PJS750  
ALATHON 7511 see PJS750  
ALATHON 71XHN see PJS750  
ALAU (GERMAN) see AGX000  
ALAZIN see PFC750  
ALAZINE see PFC750  
ALAZOPEPTIN see AFI625  
ALBACAR see CAT775  
ALBACAR 5970 see CAT775  
ALBA-DOME see AEY000  
ALBAFIL see CAT775  
ALBAGEL PREMIUM USP 4444 see BAV750  
ALBAGLOS see CAT775  
ALBAGLOS SF see CAT775  
ALBALITH see ZNJ100  
ALBALON LIQUIFILM see NCW000  
ALBAMINE see SNQ710  
ALBAMIX see SMB000  
ALBAMYCIN see NOB000  
ALBAMYCIN see SMB000  
ALBAMYCIN SODIUM see NOB000  
ALBARICOQUE (SPANISH) see AQP890  
ALBEGO see CFY250  
ALBEMAP see BBK500  
ALBENDAZOLE SULFONE see PNV900  
ALBENDAZOLE (USDA) see VAD000  
ALBEXAN see SNM500  
ALBIGIN A see PKQ250  
ALBIOTIC see LGD000  
ALBITOCIN see AFI750  
ALBOLINE see MQV750  
ALBOMYCIN A1 see GJU800  
ALBON see SNN300  
ALBONE see HIB050  
ALBONE 35 see HIB010  
ALBONE 50 see HIB010  
ALBONE 70 see HIB010  
ALBONE 35CG see HIB010  
ALBONE 50CG see HIB010  
ALBONE 70CG see HIB010  
ALBORAL see DCK759  
ALBOSAL see SNM500  
AL BROMOHYDRATE see AGY000  
ALBSAPOGENIN see GMG000  
ALBUCID see SNQ710  
ALBUCIDE see SNQ000  
ALBUCID SOLUBLE see SNQ000  
ALBUMAID XP see AHR600  
ALBUMIN see AFI850  
ALBUMIN, EGG see AFI780

ALBUMIN MACRO AGGREGATES see AFI850  
ALBUTEROL see BQF500  
ALCA see AHA135  
ALCALASE see BAC000  
ALCANFOR see CBB250  
ALCHLOQUIN see CHR500  
ALCIAN BLUE see AFI900  
ALCIDE see CDW450  
ALCIDE LD see SFT500  
ALCLOFENAC EPOXIDE see AFI950  
ALCLOFENAC SODIUM SALT see AGN250  
ALCLOMETASONE DIPROPIONATE see AFI980  
ALCLOPHENAC see AGN000  
ALCLOXA see AHA135  
ALCOA 331 see AHC000  
ALCOA F 1 see AHE250  
ALCOA SODIUM FLUORIDE see SHF500  
ALCOBAM NM see SGM500  
ALCOBAM ZM see BJK500  
ALCOBON see FHI000  
AL-CO-CURE IBA see IHX700  
ALCODET 218 see PJV100  
ALCODET 260 see PJV100  
ALCODET MC 2000 see PKE350  
ALCOGUM see ADV900  
ALCOGUM see MDN600  
ALCOGUM L 21 see MDN600  
ALCOHOL see EFU000  
ALCOHOL, anhydrous see EFU000  
ALCOHOL, dehydrated see EFU000  
ALCOHOL C-8 see OEI000  
ALCOHOL C-9 see NNB500  
ALCOHOL C-10 see DAI600  
ALCOHOL C-11 see UMA000  
ALCOHOL C-11 see UNA000  
ALCOHOL C-12 see DXV600  
ALCOHOL C-16 see HCP000  
ALCOHOL, DENATURED see AFJ000  
ALCOHOLS, C<sub>7-9</sub> see LGF875  
ALCOHOLS, C<sub>6-12</sub> see AFJ100  
ALCOHOLS, C<sub>9-11</sub> see AFJ150  
ALCOHOLS, C<sub>8-10</sub>, ETHOXYLATED see AFJ172  
ALCOHOLS, C<sub>12-13</sub>, ETHOXYLATED see AFJ155  
ALCOHOLS, C<sub>12-15</sub>, ETHOXYLATED see AFJ160  
ALCOHOLS, C<sub>12-16</sub>, ETHOXYLATED see AFJ165  
ALCOHOLS, C<sub>14-15</sub>, ETHOXYLATED see AFJ168  
ALCOHOLS, C<sub>16-18</sub>, ETHOXYLATED see AFJ170  
ALCOHOLS, C<sub>8-10</sub>, ETHOXYLATED PROPOXYLATED see AFJ172  
ALCOHOLS, C<sub>12-15</sub>, ETHOXYLATED PROPOXYLATED see AFJ175  
ALCOHOLS, C<sub>11-15</sub>-SECONDARY, ETHOXYLATED see TAZ100  
ALCOHOLS, C<sub>12-14</sub>-SECONDARY, ETHOXYLATED PROPOXYLATED see TBA800  
ALCOHOLS, N.O.S. see AFJ250  
ALCOHOL SULFATE see AFJ375  
ALCOHOL SULPHATE see AFJ375  
ALCOHOLS, n.o.s. (UN 1987) (DOT) see EFU000  
ALCOHOLS, toxic, n.o.s. (UN 1986) (DOT) see EFU000  
ALCOID see AFJ400  
ALCOOL ALLILCO (ITALIAN) see AFV500  
ALCOOL ALLYLQUE (FRENCH) see AFV500  
ALCOOL AMILICO (ITALIAN) see IHP000  
ALCOOL AMYLIQUE (FRENCH) see AOE000  
ALCOOL BUTYLIQUE (FRENCH) see BPW500  
ALCOOL BUTYLIQUE SECONDAIRE (FRENCH) see BPW750

- ALCOOL BUTYLIQUE TERTIAIRE (FRENCH) see BPX000  
 ALCOOL ETHYLIQUE (FRENCH) see EFU000  
 ALCOOL ETILICO (ITALIAN) see EFU000  
 l'ALCOOL n-HEPTYLIQUE PRIMAIRE (FRENCH) see HBL500  
 ALCOOL ISOAMYLIQUE (FRENCH) see IHP000  
 ALCOOL ISOBUTYLIQUE (FRENCH) see IIL000  
 ALCOOL ISOPROPILICO (ITALIAN) see INJ000  
 ALCOOL ISOPROPYLIQUE (FRENCH) see INJ000  
 ALCOOL METHYL AMYLIQUE (FRENCH) see MKW600  
 ALCOOL METHYLIQUE (FRENCH) see MGB150  
 ALCOOL METILICO (ITALIAN) see MGB150  
 ALCOOL PROPILICO (ITALIAN) see PND000  
 ALCOOL PROPYLIQUE (FRENCH) see PND000  
 ALCOPAN-250 see PAG200  
 ALCOPHOBIN see DXH250  
 ALCOPOL O see DJL000  
 ALCOTEX 88/05 see PKP750  
 ALCOTEX 88/10 see PKP750  
 ALCOWAX 6 see PJS750  
 ALCUONIUM DICHLORIDE see DBK400  
 ALCURONIUM CHLORIDE see DBK400  
 ALD-52 see AFJ450  
 ALDABAN see TAI450  
 ALDACOL Q see PKQ250  
 ALDACTAZIDE see AFJ500  
 ALDACTIDE see AFJ500  
 ALDACTONE see AFJ500  
 ALDACTONE A see AFJ500  
 ALDADIENE-KALIUM see PKZ000  
 ALDADIENE-POTASSIUM see PKZ000  
 ALDANIL see FMW000  
 ALDECARB see CBM500  
 ALDECIN see AFJ625  
 ALDEHYDE-14 see UJJ000  
 ALDEHYDE ACETIQUE (FRENCH) see AAG250  
 ALDEHYDE ACRYLIQUE (FRENCH) see ADR000  
 ALDEHYDE AMMONIA see AAG500  
 ALDEHYDE B see COU500  
 ALDEHYDE BUTYRIQUE (FRENCH) see BSU250  
 ALDEHYDE C-6 see HEM000  
 ALDEHYDE C-8 see OCO000  
 ALDEHYDE C-9 see NMW500  
 ALDEHYDE C-10 see DAG000  
 ALDEHYDE C-14 see HBN200  
 ALDEHYDE C-18 see CNF250  
 ALDEHYDE C-18 see NMV790  
 ALDEHYDE C-10 DIMETHYLACETAL see AFJ700  
 ALDEHYDE C-12, MNA see MQI550  
 ALDEHYDE C-12 MNA DIMETHYL ACETAL see MNB600  
 ALDEHYDE C-14, MYRISTIC see TBX500  
 ALDEHYDECOLLIDINE see EOS000  
 ALDEHYDE C-14 PEACH see HBN200  
 ALDEHYDE C-14 PURE see UJA800  
 ALDEHYDE CROTONIQUE (FRENCH) see COB260  
 ALDEHYDE C-11, UNDECYLENIC see UIJ000  
 ALDEHYDE-2-ETHYLBUTYRIQUE (FRENCH) see DHI000  
 ALDEHYDE FORMIQUE (FRENCH) see FMV000  
 ALDEHYDE ISOVALERIANIQUE see MHX500  
 ALDEHYDE M.N.A. see MQI550  
 ALDEHYDE PROPIONIQUE (FRENCH) see PMT750  
 ALDEHYDES see AFJ800  
 ALDEHYDINE see EOS000  
 ALDEHYDODICHLOROMALEIC ACID see MRU900  
 ALDEIDE ACETICA (ITALIAN) see AAG250  
 ALDEIDE ACRILICA (ITALIAN) see ADR000  
 ALDEIDE BUTIRICA (ITALIAN) see BSU250  
 ALDEIDE FORMICA (ITALIAN) see FMV000  
 ALDER BUCKTHORN see MBU825  
 ALDERLIN see INS000  
 ALDERLIN HYDROCHLORIDE see INT000  
 ALDICARBE (FRENCH) see CBM500  
 ALDICARB OXIME see MLX800  
 ALDICARB SULFOXIDE see MLW750  
 ALDICARB (USDA) see CBM500  
 ALDIFEN see DUZ000  
 AL-DIISOBUTYL see DNI600  
 ALDIMORPH see AFJ850  
 ALDINAMID see POL500  
 ALDO see CLY500  
 ALDO-28 see OAV000  
 ALDO 40 see GGR200  
 ALDO-72 see OAV000  
 ALDOCORTEN see AFJ875  
 ALDOCORTENE see AFJ875  
 ALDOCORTIN see AFJ875  
 ALDO HMS see OAV000  
 ALDOL see AAH750  
 ALDOMET see DNA800  
 ALDOMET see MJE780  
 ALDOMETIL see DNA800  
 ALDOMETIL see MJE780  
 ALDOMIN see DNA800  
 ALDOMIN see MJE780  
 ALDO MO-FG see GGR200  
 ALDO MS see OAV000  
 ALDO MSA see OAV000  
 ALDO MSLG see OAV000  
 ALDOMYCIN see NGE500  
 ALDOSPERSE L 9 see DXY000  
 ALDOSTERONE see ECA100  
 (+)-ALDOSTERONE see AFJ875  
 d-ALDOSTERONE see AFJ875  
 ALDOSTERONE (8CI) see AFJ875  
 ALDOXIME see AAH250  
 2-ALDOXIME PYRIDINIUM-N-METHYL METHANESULPHONATE see PLX250  
 ALDOXYCARB see AFK000  
 ALDREX see AFK250  
 ALDREX 30 see AFK250  
 ALDRICH see DOJ200  
 ALDRIN see AFK250  
 ALDRIN, cast solid (DOT) see AFK250  
 ALDRINE (FRENCH) see AFK250  
 ALDRITE see AFK250  
 ALDROSOL see AFK250  
 ALDYL A see PJS750  
 ALECOR see ECU600  
 ALELAILA (PUERTO RICO) see CDM325  
 ALENDRONATE see AKF300  
 ALENDRONATE SODIUM SALT see SKL600  
 ALENDRONIC ACID see AKF300  
 ALENTIN see BSM000  
 ALENTOL see AOB250  
 ALEPSIN see DNU000  
 ALERMINA see CLD250  
 ALERYL see BBV500  
 ALESTEN see SNQ710  
 ALETAMINE HYDROCHLORIDE see AGQ250  
 ALEUDRIN see DMV600  
 ALEURITES (VARIOUS SPECIES) see TOA275  
 ALEURITIC ACID, tech see TKP000  
 ALEVAIRE see TDN750  
 ALEVATIN see DKQ000  
 ALEXAN see AQQ750  
 ALEXAN see COW900  
 ALEXANDRIAN LAUREL see MBU780  
 ALF see AKR500  
 ALFACALCIDOL see HJV000  
 ALFACILLIN see PDD350  
 ALFACOL see TGJ050  
 ALFACRON see ARY800  
 ALFACRON see IEN000  
 ALFADIONE see AFK500  
 ALFADRYL see PGQ100  
 ALFALFA MEAL see AFK750  
 ALFAMAT see GFA000  
 ALFAMETHRIN see RCZ050  
 ALFANAFTILAMINA (ITALIAN) see NBE700  
 ALFA-NAFTYLOAMINA (POLISH) see NBE700  
 ALFATESINE (FRENCH) see AFK500  
 ALFATIL see CCR850  
 ALFA-TOX see DCM750  
 ALFA-TOX see MEI500  
 ALFATROFIN see AES650  
 ALFAXALONE see AFK875  
 ALFENAMIN see AHA875  
 ALFENOL 3 see PKF500  
 ALFENOL 9 see PKF500  
 ALFENOLU 8 see NNC700  
 ALFEPROL (RUSSIAN) see AGW250  
 ALFIBRATE see AHA150  
 ALFICETYN see CDP250  
 ALFIDE see SOX875  
 ALFIMID see DYC800  
 ALFLORONE see FHH100  
 ALFOCILLIN see PDD350  
 ALFOL 8 see OEI000  
 ALFOL-10 see ODE000  
 ALFOL 12 see DXV600  
 ALFOL 810 see DAI800  
 ALFONAL K see AFK900  
 ALFONIC 1012-40 see AFJ160  
 ALFONIC 1216-22 see AFJ165  
 ALFOXYLATE see RCZ050  
 ALFUCIN see NGE500  
 ALFUZOSIN HYDROCHLORIDE see XDJ050  
 ALGAE, BROWN see AFK920  
 ALGAE MEAL, DRIED see AFK925  
 ALGAE, RED see AFK930  
 ALGAFAN see PNA500  
 ALGAMON see SAH000  
 ALGANET see AFK940  
 ALGAROA see LIA000  
 ALGEON 22 see CFX500  
 ALGERIAN IVY see AFK950  
 ALGERIL see PMX250  
 ALGESTONE ACETONIDE see PMH550  
 ALGESTONE ACETOPHENIDE see DAM300  
 ALGIAMIDA see SAH000  
 ALGIDON see MDP750  
 ALGIL see DAM700  
 ALGIMYCIN see ABU500  
 ALGIN see ANA300  
 ALGIN see CAM200  
 ALGIN see PKU700  
 ALGIN see SEH000  
 ALGIN (polysaccharide) see SEH000  
 ALGINATE KMF see SEH000  
 ALGIN GUM see CAO250  
 ALGINIC ACID see AFL000  
 ALGINIC ACID HYDROGEN SULFATE SODIUM SALT (9CI) see SEH450  
 ALGIPON L-1168 see SEH000  
 ALGISTAT see DFT000  
 ALGLOFLON see TAI250  
 ALGOCOR see EID200  
 ALGODON de SEDA (CUBA, PUERTO RICO) see COD675  
 ALGOFLON SV see TAI250  
 ALGOFRENE 22 see CFX500  
 ALGOFRENE TYPE 1 see TIP500  
 ALGOFRENE TYPE 2 see DFA600  
 ALGOFRENE TYPE 5 see DFL000  
 ALGOFRENE TYPE 6 see CFX500  
 ALGOFRENE TYPE 67 see ELN500  
 ALGOL ORANGE RF see CMU815  
 ALGOLYSIN see MDP750

ALGONEURINA see TES800  
 ALGOSEDIV see TEH500  
 ALGOTROPYL see HIM000  
 ALGRAIN see EFU000  
 ALGUSI, extract see AHI630  
 ALGYLEN see TIO750  
 ALHELLI EXTRANJERO (PUERTO RICO) see OHM875  
 ALLANT see TGX550  
 ALICIDON see GGQ050  
 ALICOP see LBX075  
 ALICYANATE see PLC250  
 ALIDOCHLOR see CFK000  
 ALIETTE see AHF800  
 ALIGUAT 4 see LBX075  
 ALIMEMAZINE see AFL500  
 ALIMEMAZINE-S,S-DIOXIDE see AFL750  
 ALIMEMAZIN HYDROCHLORIDE see TKV200  
 ALIMET see HMR600  
 ALIMEZINE see AFL500  
 ALINAMIN see DXO300  
 ALINAMIN F see FQJ100  
 ALINDOR see BRF500  
 ALIOMYCIN see AFM000  
 ALIPAL CO 430 see SNY100  
 ALIPAL CO 433 see SNG100  
 ALIPAL CO 436 see ANO600  
 ALIPAL EP see ANO600  
 ALIPAL EP 110 see ANO600  
 ALIPAL EP 120 see ANO600  
 ALIPHATIC and AROMATIC EPOXIDES see AFM250  
 ALIPHATIC CHLORINATED HYDROCARBONS see CDV250  
 ALIPORINA see TEY000  
 ALIPUR see AFM375  
 ALIPUR-O see CPT000  
 ALIQUAT 7 see TLW500  
 ALIQUAT 203 see DGX200  
 ALIQUAT 206 see DRK200  
 ALIQUAT 207 see DXG625  
 ALIQUAT 264 see QAT550  
 ALIQUAT 336 see MQH000  
 ALIQUAT 336 see QAT565  
 ALIQUAT 336N see MQH000  
 ALIQUAT 336S see QAT565  
 ALIQUAT 7402 see QAT565  
 ALIQUAT N 263 see QAT565  
 ALIQUAT 336-PTC see MQH000  
 ALISOBUMAL see AGI750  
 ALITHON 7050 see PJS750  
 ALITIA S see TES800  
 ALITON see DXO300  
 ALIVAL see NMV725  
 ALIVAL (ANTIDEPRESSANT) see NMV725  
 ALIZANTHRENE BLUE RC see DFN300  
 ALIZANTHRENE NAVY BLUE R see VGP100  
 ALIZANTHRENE NAVY BLUE RT see VGP100  
 ALIZARIN see DMG800  
 ALIZARINA see DMG800  
 ALIZARIN B see DMG800  
 ALIZARINBORDEAUX see TDD000  
 ALIZARIN BRILLANT BLUE BS see APG700  
 ALIZARIN CARMINE (BIOLOGICAL STAIN) see SEH475  
 ALIZARIN COMPLEXON see AFM400  
 ALIZARIN COMPLEXONE see AFM400  
 ALIZARINE see DMG800  
 ALIZARINE 3B see DMG800  
 ALIZARINE ACID BLUE B see CMM090  
 ALIZARINE ACID RED B EXTRA see CMG750  
 ALIZARINE AZUROL SE see APG700  
 ALIZARINE B see DMG800  
 ALIZARINE BLUE A see CMM070  
 ALIZARINE BLUE AR see CMM070  
 ALIZARINE BLUE BLACK OCBN see CMP880

ALIZARINE BLUE BLACK OCGN see CMP880  
 ALIZARINE BLUE BLACK OCGP see CMP880  
 ALIZARINE BLUE GRL see CMM090  
 ALIZARINE BLUE OCB see CMP880  
 ALIZARINE BLUE SE see APG700  
 ALIZARINE BORDEAUX see TDD000  
 ALIZARINE BORDEAUX B see TDD000  
 ALIZARINE BRILLANT BLUE BS see APG700  
 ALIZARINE BRILLIANT SAPPHIRE R see CMM080  
 ALIZARINE BRILLIANT SKY BLUE R see CMM080  
 ALIZARINE BROWN HD see TKN500  
 ALIZARINE BROWN R see TKN500  
 ALIZARINE CARMINE INDICATOR see SEH475  
 ALIZARINE CHROME ORANGE G see NEY000  
 ALIZARINE CHROME ORANGE GR see CMP882  
 ALIZARINE CHROME RED BG see CMG750  
 ALIZARINE CHROME RED G see CMM325  
 ALIZARINE COMPLEXON see AFM400  
 ALIZARINE COMPLEXONE see AFM400  
 ALIZARINE CYANINE GREEN BASE see BLK000  
 ALIZARINE DIRECT BLUE AR see CMM070  
 ALIZARINE DIRECT BLUE ARA see CMM070  
 ALIZARINE DIRECT PURE BLUE R see CMM080  
 ALIZARINE FAST BLUE 2B see CMM090  
 ALIZARINE FAST BLUE BE see CMM100  
 ALIZARINE FAST BLUE R see CMM092  
 ALIZARINE FAST BLUE RFE see CMM080  
 ALIZARINE FAST LIGHT BLUE C see CMM090  
 ALIZARINE FLUORINE BLUE see AFM400  
 ALIZARINE GR see SIT850  
 ALIZARINE INDICATOR see DMG800  
 ALIZARINE LAKE RED 2P see DMG800  
 ALIZARINE LAKE RED 3P see DMG800  
 ALIZARINE LAKE RED IPX see DMG800  
 ALIZARINE LIGHT BLUE AR see CMM090  
 ALIZARINE LIGHT BLUE SE see APG700  
 ALIZARINE L PASTE see DMG800  
 ALIZARINE MILLING BLUE R see CMM092  
 ALIZARINE MSE see APG700  
 ALIZARINE NAC see DMG800  
 ALIZARINE ORANGE see NEY000  
 ALIZARINE ORANGE 2GN see NEY000  
 ALIZARINE ORANGE R see NEY000  
 ALIZARINE ORANGE RD see NEY000  
 ALIZARINE PASTE 20% BLUISH see DMG800  
 ALIZARINE PURE BLUE B see CMM090  
 ALIZARINE R-CF see NEY000  
 ALIZARINE RED see DMG800  
 ALIZARINE RED A see SEH475  
 ALIZARINE RED AS see SEH475  
 ALIZARINE RED B see DMG800  
 ALIZARINE RED B2 see DMG800  
 ALIZARINE RED INDICATOR see SEH475  
 ALIZARINE RED IP see DMG800  
 ALIZARINE RED IPP see DMG800  
 ALIZARINE RED L see DMG800  
 ALIZARINE RED S (BIOLOGICAL STAIN) see SEH475  
 ALIZARINE RED S SODIUM SALT see SEH475  
 ALIZARINE RED SW see SEH475  
 ALIZARINE RED SZ see SEH475  
 ALIZARINE RED W see SEH475  
 ALIZARINE RED WA see SEH475  
 ALIZARINE RED for WOOL see SEH475  
 ALIZARINE RED WS see SEH475  
 ALIZARINE S see SEH475  
 ALIZARINE SAPPHIRE AR see CMM070  
 ALIZARINE SAPPHIRE SE see APG700

ALIZARINE SAPPHIROL SE see APG700  
 ALIZARINE S EXTRA CONC. A EXPORT see SEH475  
 ALIZARINE S EXTRA PURE A see SEH475  
 ALIZARINE SKY BLUE B see CMM090  
 ALIZARINE SKY BLUE BS-CF see CMM090  
 ALIZARINE SKY BLUE R see CMM080  
 ALIZARINE SUPRA BLUE R see CMM080  
 ALIZARINE SUPRA SKY RA see CMM080  
 ALIZARINE VIOLET 3B BASE see HOK000  
 ALIZARINE VIOLET N see HLI000  
 ALIZARINE YELLOW see EAI200  
 ALIZARINE YELLOW 2G see SIT850  
 ALIZARINE YELLOW AGP see SIT850  
 ALIZARINE YELLOW G see SIT850  
 ALIZARINE YELLOW GG see SIT850  
 ALIZARINE YELLOW GGW see SIT850  
 ALIZARINE YELLOW GM see SIT850  
 ALIZARINE YELLOW P see NEY000  
 ALIZARINE YELLOW R see NEY000  
 ALIZARINE YELLOW RW see NEY000  
 ALIZARIN FLUORINE BLUE see AFM400  
 ALIZARINKOMPLEXON see AFM400  
 ALIZARIN LIGHT BLUE SE see APG700  
 ALIZARINPRIMEVEROSIDE see DMG800  
 ALIZARIN RED see DMG800  
 ALIZARIN RED S see SEH475  
 ALIZARINROT-S see SEH475  
 ALIZARIN S see SEH475  
 ALIZARINSULFONATE see SEH475  
 ALIZARIN YELLOW see SIT850  
 ALIZARIN YELLOW G see SIT850  
 ALIZARIN YELLOW GG see SIT850  
 ALIZARIN YELLOW G SODIUM SALT see SIT850  
 ALIZAROL ORANGE R see NEY000  
 ALIZAROL YELLOW GW see SIT850  
 ALJADEN see CDK800  
 ALKALIES see AFM500  
 ALKALI GRASS see DAE100  
 ALKALINE DEOXYRIBONUCLEASE see EDK650  
 ALKALINE DNASE see EDK650  
 ALKALI RESISTANT RED DARK see NAY000  
 ALKALOID C see AFG750  
 ALKALOID H 3, from COLCHICUM AUTUMNALE see MIW500  
 ALKALOID II see AFG750  
 ALKALOIDS see AFM750  
 ALKALOID SALTS see AFM750  
 ALKALOIDS, VERATRUM see VIZ000  
 ALKALOID V see CPI750  
 ALKAMID see PJY500  
 ALKAMON DS see AFM800  
 ALKANES see AFN250  
 ALKANNA RED see HJL650  
 ALKANNIN see HJL650  
 ALKAPOL PEG-200 see PJT000  
 ALKAPOL PEG-300 see PJT000  
 ALKAPOL PEG-400 see MFD500  
 ALKAPOL PEG-600 see PJT000  
 ALKAPOL PEG-6000 see PJT000  
 ALKAPOL PEG-8000 see PJT000  
 ALKAPOL PPG-1200 see PKI500  
 ALKARAU see RDK000  
 ALKARSODYL see HKC500  
 ALKASERP see RDK000  
 ALKATERIC CAB-A see CNF185  
 ALKATHENE see PJS750  
 ALKATHENE 200 see PJS750  
 ALKATHENE 22 300 see PJS750  
 ALKATHENE 17/04/00 see PJS750  
 ALKATHENE ARN 60 see PJS750  
 ALKATHENE RXDG33 see TAI250  
 ALKATHENE WJG 11 see PJS750  
 ALKATHENE WNG 14 see PJS750  
 ALKATHENE XDG 33 see PJS750  
 ALKATHENE XJK 25 see PJS750  
 ALK-AUBS see DXH250  
 ALKAVERVIR see VIZ000  
 ALKAZENE 42 see EHY000

$\alpha$ -ALKENESULFONIC ACID see AFN500  
 ALKENYL DIMETHYLETHYL AMMONIUM BROMIDE see AFN750  
 ALK-ENZYME see BAC000  
 ALKERAN see PED750  
 ALKERAN (RUSSIAN) see BHV000  
 ALKIRON see MPW500  
 ALKOFEN B see TIA100  
 ALKOFEN MBP see MHR050  
 ALKOHOL (GERMAN) see EFU000  
 ALKOHOLU ETYLOWEGO (POLISH) see EFU000  
 ALKOTEX see PKP750  
 ALKOVERT see PIB250  
 ALKOXY ALCOHOLS, C8-10, ETHOXYLATED PROPOXYLATED see AFJ172  
 3-(ALKYLAMINO)PROPIONITRILE see AFO200  
 C<sub>14-30</sub> ALKYLAROMATIC DERIVATIVES see BBM100  
 ALKYL ARYL POLYETHER ALCOHOLS see ARL875  
 ALKYLARYLPOLYGLYKOLAETHER (GERMAN) see ARL875  
 ALKYL ARYL SULFONATE see AFO250  
 ALKYLATE 215 see AFO300  
 ALKYLATE 315 see LGE200  
 ALKYL BENZENESULFONATE see AFO500  
 p-n-ALKYLBENZENESULFONIC ACID DERIVATIVE, SODIUM SALT see AFO750  
 ALKYL BENZENESULFONIC ACID SODIUM SALT see AFP000  
 p-N-ALKYLBENZENSULFONAN SODNY (CZECH) see AFO750  
 ALKYL(C<sub>9-11</sub>) ALCOHOL, ETHOXYLATED see AFN900  
 ALKYL(C<sub>12</sub>-C<sub>15</sub>) ALCOHOL ETHOXYLATED see AFN950  
 ALKYL(C<sub>14-16</sub>)DIMETHYLBENZYL AMMONIUM CHLORIDES see AFP100  
 ALKYL(C<sub>8</sub>H<sub>17</sub> to C<sub>18</sub>H<sub>37</sub>) DIMETHYL-3,4-DICHLORO BENZYL AMMONIUM CHLORIDE see AFP750  
 ALKYL(C<sub>6</sub>H<sub>18</sub>)DIMETHYL-3,4-DICHLORO BENZYL AMMONIUM CHLORIDE see AFP750  
 ALKYL(C-13) POLYETHOXYLATES(ETHOXY-6) see TJJ250  
 ALKYL(C-14) POLYETHOXYLATES (ETHOXY-7) see TBY750  
 ALKYL(C<sub>9-15</sub>)TOLYL METHYLTRIMETHYL AMMONIUM CHLORIDE see DYA600  
 ALKYL DIMETHYL BENZALKONIUM CHLORIDE see AFP075  
 ALKYL DIMETHYL BENZALKONIUM SACCHARINATE see BBA625  
 ALKYL DIMETHYLBENZYL AMMONIUM CHLORIDE see AFP250  
 ALKYL DIMETHYL 3,4-DICHLORO BENZENE AMMONIUM CHLORIDE see AFP300  
 ALKYLDIMETHYLETHYLBENZYL AMMONIUM CHLORIDE see BBA500  
 ALKYLDIMETHYL(PHENYLMETHYL)QUATERNARY AMMONIUM CHLORIDES see AFP250  
 ALKYL(ETHYLPHENYL)METHYLDIMETHYL QUATERNARY AMMONIUM CHLORIDES see BBA500  
 ALKYLNITRILE see AFQ000  
 ALKYL PHENOL POLYGLYCOL ETHERS see ARL875  
 ALKYL PHENOXY POLYETHOXY ETHANOLS see ARL875  
 ALKYL PHENYL POLYETHYLENE GLYCOL ETHER see AFQ250  
 ALKYL PYRIDINES R see AFQ500  
 ALKYROM see AFQ575  
 ALLACYL see AFW500  
 ALLAMANDA see AFQ625

ALLAMANDA CATHARTICA see AFQ625  
 ALL-trans-ANHYDRORETINOL see AFQ700  
 ALLANTOXANIC ACID, POTASSIUM SALT see AFQ750  
 ALLBRI ALUMINUM PASTE and POWDER see AGX000  
 ALLBRI NATURAL COPPER see CNI1000  
 (ALL E)-2-(1,3,5,7,9-DODECAPENTAENYLOXY)ETHANOL see AFQ800  
 ALLEDRYL see BBV500  
 (ALL E)-1-(2-HYDROXYPROPOXY)-1,3,5,7,9-DODECAPENTAENE see AFQ820  
 (+)-ALLELRETHONYL (+)-cis,trans-CHRYSANTHEMATE see AFR250  
 ALLENE see AFR000  
 ALLEOSIDE A DIHYDRATE see HAO000  
 (ALL E)-1-PROPOXY-1,3,5,7,9-DODECAPENTAENE see DXT900  
 ALLERCLOR see TAI500  
 ALLERCUR see CMV400  
 ALLERCURE HYDROCHLORIDE see CMV400  
 ALLERGAN see CKV625  
 ALLERGAN 211 see DAS000  
 ALLERGAN B see BBV500  
 ALLERGEFON MALEATE see CGD500  
 ALLERGEN see IJR000  
 ALLERGEVAL see BBV500  
 ALLERGICAL see BBV500  
 ALLERGICAN see CLX300  
 ALLERGIN see BBV500  
 ALLERGIN see TAI500  
 ALLERGINA see BBV500  
 ALLERGISAN see CLX300  
 ALLERGISAN see TAI500  
 ALLERGIVAL see BBV500  
 ALLERON see PAK000  
 ALLETHRIN see AFR250  
 d-ALLETHRIN see AFR250  
 (+)-cis-ALLETHRIN see AFR500  
 d-trans ALLETHRIN see AFR250  
 d-trans ALLETHRIN see BGC750  
 trans-(+)-ALLETHRIN see AFR750  
 ALLETHRIN I see AFR250  
 ALLETHRIN RACEMIC MIXTURE see AFS000  
 d-ALLETHROLONE  
 CHRYSANTHEMUMATE see AFR750  
 (+)-ALLETHRONYL (+)-trans-CHRYSANTHEMUMATE see AFR750  
 ALL-trans-N-ETHYLRETINAMIDE see REK330  
 ALLETONE see HKC575  
 ALLEVIAE see AFR250  
 ALL-trans-FECAPENTAENE 12 see AFS100  
 ALLICIN see AFS250  
 ALLIDOCHLOR see CFK000  
 ALLIE see MQR400  
 ALLIED GC 9160 see MDT625  
 ALLIED PE 617 see PJS750  
 ALLIED WHITING see CA1775  
 ALLIGATOR LILY see BAR325  
 ALLIGATOR PEAR OIL see ARW800  
 ALLILE (CLORURO di) (ITALIAN) see AGB250  
 ALLIL-GLICIDIL-ETERE (ITALIAN) see AGH150  
 1-ALLIOSSI-2,3 EPOSSIPROPANO (ITALIAN) see AGH150  
 ALLIOWY ALKOHOL (POLISH) see AFV500  
 ALLIONAL see AFT000  
 ALLISAN see RDP300  
 ALLIUM SATIVUM Linn., powder see GBU850  
 ALLIUM (Various Species) see WBS850  
 ALLOBARBITAL see AFS500  
 ALLOBARBITONE see AFS500  
 ALLOCAINE see AIL750  
 ALLOCAINE see AIT250  
 ALLOCHRISIN see SEZ400  
 ALLOCHRISINE see SEZ400

ALLOCHRYSLINE see SEZ400  
 ALLOCLAMIDE see AFS625  
 ALLOCLAMIDE HYDROCHLORIDE see AFS640  
 ALLODAN see AFS750  
 ALLODENE see BBK000  
 ALLOFENYL see AGQ875  
 ALLOFERIN see DBK400  
 ALLO-GLAUCOTOXIGENIN see AFS800  
 ALLOGLAUCOTOXIGENIN see AFS800  
 ALLOGLUCOTOXIGENIN see AFS800  
 ALLO-HELVETICOSIDE see HAN900  
 ALLOMALEIC ACID see FOU000  
 ALLOMALEIC ACID DIMETHYL ESTER see DSB600  
 ALLOMYCIN see AHL000  
 ALLONAL see AFT000  
 ALLO-OCIMENOL see LFX000  
 ALLOPHANIC ACID, 1-ETHYNYLCYCLOHEXYL ESTER see EQL600  
 1-(p-ALLOPHANOYLBENZYL)-2-METHYLHYDRAZINE HYDROBROMIDE see MKN750  
 ALLOPHENYLUM see AGQ875  
 ALLOPREGNAN-3- $\beta$ -OL-20-ISONICOTINYLAHYDRAZONE see AFT125  
 ALLOPSEUDOCODEINE HYDROCHLORIDE see AFT250  
 ALLOPURINOL see ZVJ000  
 ALLOPYDIN see AGN000  
 ALLORPHINE see AFT500  
 ALLOTROPAL see EQL000  
 ALLO-UZARIGENIN see UWJ200  
 ALLOUZARIGENIN see UWJ200  
 ALLOXAN see AFT750  
 ALLOXAN HYDRATE see DMG950  
 ALLOXAN MONOHYDRATE see DMG950  
 ALLOXAN MONOHYDRATE see MDL500  
 ALLOXAN-5-OXIME see AFU000  
 ALLOXANTIN see AFU250  
 ALLOXYDIM see ZTS200  
 ALLOXYDIM-SODIUM see FBP350  
 2-ALLOXYETHANOL (CZECH) see AGO000  
 ALLOY 400 see NCX525  
 ALLOY 800 see IGL100  
 ALLOY 21-6-9 see IGL110  
 ALLOZYM see ZVJ000  
 ALLPHASEM see AGQ875  
 ALLTEX see CDV100  
 ALLTOX see CDV100  
 ALUMINIO(CLORURO DI) (ITALIAN) see AGY750  
 ALUMINIO DIISOBUTYL-MONOCOLORO (ITALIAN) see CGB500  
 ALLURAL see ZVJ000  
 ALLURA RED see FAG100  
 ALLURA RED AC see FAG100  
 ALLUVAL see BNP750  
 ALLY see MQR400  
 ALLY 20DF see MQR400  
 ALLYL ACETATE see AFU750  
 ALLYLACETIC ACID see PBQ750  
 ALLYL ADIPATE see AEO500  
 ALLYL AL see AFV500  
 ALLYL ALCOHOL see AFV500  
 ALLYL ALDEHYDE see ADR000  
 ALLYLALKOHOL (GERMAN) see AFV500  
 5-ALLYL-5-(1-(ALLYTHIO)ETHYL)BARBITURIC ACID SODIUM SALT see AFV750  
 ALLYLAMINE see AFW000  
 ALLYLAMINE, N,N,2'-TRIMETHYL- see TME255  
 2-(ALLYLAMINO)-6'-CHLORO-o-ACETOTOLUIDIDE HYDROCHLORIDE see AFW250  
 2-(ALLYLAMINO)-2'-CHLORO-6'-METHYLACETANILIDE HYDROCHLORIDE see AFW250  
 1-ALLYL-6-AMINO-3-ETHYL-2,4(1H,3H)-PYRIMIDINEDIONE see AFW500



1-ALLYL-6-AMINO-3-ETHYLURACIL see AFW500  
 p-ALLYLANISOLE see AFW750  
 ALLYLBARBITAL see AGI750  
 ALLYLBARBITONE see AGI750  
 ALLYLBARBITURAL see AFS500  
 ALLYLBARBITURIC ACID see AGI750  
 ALLYLBENZENE see AFX000  
 ALLYL BENZENE SULFONATE see AFX250  
 5-ALLYL-1,3-BENZODIOXOLE see SAD000  
 5-ALLYL-5-BENZYL-2-THIOBARBITURIC ACID SODIUM SALT see AFX500  
 ALLYL-BIS( $\beta$ -CHLOROETHYL)AMINE HYDROCHLORIDE see AFX750  
 ALLYL BROMIDE see AFY000  
 ALLYL BUTANOATE see AFY250  
 5-ALLYL-5-(2-BUTENYL)-2-THIOBARBITURIC ACID SODIUM SALT see AFY300  
 5-ALLYL-5-sec-BUTYLBARBITURIC ACID see AFY500  
 ALLYL-sec-BUTYL THIOBARBITURIC ACID see AFY750  
 5-ALLYL-5-sec-BUTYL-2-THIOBARBITURIC ACID see AFY750  
 5-ALLYL-5-sec-BUTYL-2-THIOBARBITURIC ACID SODIUM SALT see AGA000  
 5-ALLYL-5-(1-BUTYLTHIO)ETHYL)BARBITURIC ACID SODIUM SALT see AGA250  
 ALLYL BUTYRATE see AFY250  
 ALLYL CAPROATE see AGA500  
 ALLYL CAPRYLATE see AGM500  
 ALLYL CARBAMATE see AGA750  
 N-ALLYL CARBAMIC ACID-3-DIMETHYLAMINOPHENYL ESTER HYDROCHLORIDE see AGB000  
 ALLYL CARBAMIC ESTER of m-OXYPHENYLDIMETHYLAMINE HYDROCHLORIDE see AGB000  
 ALLYL CARBAMIDE see AGV000  
 ALLYL CATECHOL METHYLENE ETHER see SAD000  
 ALLYLCHLORIDE (GERMAN) see AGB250  
 ALLYL CHLORIDE see AGB250  
 ALLYL CHLOROCARBONATE see AGB500  
 ALLYL 2-CHLOROETHYLSULFIDE see AGB600  
 ALLYL CHLOROFORMATE see AGB500  
 ALLYL CHLOROFORMATE (DOT) see AGB500  
 ALLYLCHLOROHYDRIN ETHER see AGB750  
 ALLYL (3-CHLORO-2-HYDROXYPROPYL) ETHER see AGB750  
 ALLYL CINERIN see AFR250  
 ALLYL CINNAMATE see AGC000  
 ALLYL COMPOUNDS see AGC125  
 ALLYL CYANIDE see BOX500  
 ALLYL CYANOACETATE see AGC150  
 6-ALLYL- $\alpha$ -CYANOERGOLINE-8-PROPIONAMIDE see AGC200  
 ALLYL CYCLOHEXANECARBOXYLATE see AGC250  
 ALLYL CYCLOHEXANEPROPIONATE see AGC500  
 3-ALLYL-5-(1-CYCLOHEXEN-1-YL)-1,5-DIMETHYLBARBITURIC ACID see PPP133  
 5-ALLYL-5-(2-CYCLOHEXEN-1-YL)-2-THIOBARBITURIC ACID see TES500  
 ALLYL CYCLOHEXYLACETATE see AGC250  
 2-ALLYL-2-CYCLOHEXYLACETIC ACID-3-(DIETHYLAMINO)-2,2-DIMETHYLPROPYLESTER HYDROCHLORIDE see AGC750  
 3-ALLYLCYCLOHEXYL PROPIONATE see AGC500  
 5-ALLYL-5-(2-CYCLOPENTENYL)-2-THIOBARBITURIC ACID see AGD000  
 N-ALLYL-7,8-DEHYDRO-4,5-EPOXY-3,6-DIHYDROXYMORPHINAN see AFT500

17- $\alpha$ -ALLYL-3-DEOXY-19-NORTESTOSTERONE see AGF750  
 N-ALLYL-N-DESMETHYLMORPHINE see AFT500  
 1-ALLYL-(6-DIAZO-5-OXO)-1-NORLEUCYL-(6-DIAZO-5-OXO)-1-NORLEUCINE see AFI625  
 ALLYL DIGLYCOL CARBONATE see AGD250  
 6-ALLYL-6,7-DIHYDRO-5H-DIBENZ(c,e)AZEPINE see ARZ000  
 6-ALLYL-6,7-DIHYDRO-5H-DIBENZ(c,e)AZEPINE PHOSPHATE see AGD500  
 6-ALLYL-6,7-DIHYDRO-3,9-DICHLORO-5H-DIBENZ(c,e)AZEPINE see AGD750  
 1-N-ALLYL-7,8-DIHYDRO-14-HYDROXYNORMORPHINONE see NAG550  
 N-ALLYL-7,8-DIHYDRO-14-HYDROXYNORMORPHINONE, HYDROCHLORIDE see NAH000  
 6-ALLYL-6,7-DIHYDRO-6-METHYL-5H-DIBENZ(c,e)AZEPINIUM IODIDE see AGE000  
 N-ALLYL-2,12-DIHYDROXY-1,11-EPOXYMORPHINENE-13 HYDROCHLORIDE see NAG500  
 1-ALLYL-3,4-DIMETHOXYBENZENE see AGE250  
 4-ALLYL-1,2-DIMETHOXYBENZENE see AGE250  
 1-ALLYL-2,5-DIMETHOXY-3,4-METHYLENEDIHYDROXYBENZENE see AGE500  
 ALLYLDIMETHYLARSINE see AGE625  
 1-ALLYL-1-(3,7-DIMETHYLOCTYL)PIPERIDINIUM BROMIDE see AGE750  
 1-ALLYL-1-(3,7-DIMETHYLOCTYL)-PIPERIDIUMBROMID (GERMAN) see AGE750  
 $\beta$ -ALLYL-N,N-DIMETHYLPHENETHYLAMINE see AGF000  
 ALLYLDIOXYBENZENE METHYLENE ETHER see SAD000  
 5-ALLYL-1,3-DIPHENYLBARBITURIC ACID see AGF250  
 5-ALLYL-1,3-DIPHENYL-2,4,6(1H,3H,5H)-PYRIMIDINETERIONE see AGF250  
 ALLYL DISULFIDE see AGF300  
 ALLYL DISULPHIDE see AGF300  
 ALLYLE (CHLORURE d) (FRENCH) see AGB250  
 ALLYL ENANTHATE see AGH250  
 ALLYLENE see MFX500  
 17-ALLYL-4,5- $\alpha$ -EPOXY-3,14-DIHYDROXYMORPHINAN-6-ONE see NAG550  
 17-ALLYL-4,5- $\alpha$ -EPOXY-3,14-DIHYDROXYMORPHINAN-6-ONE HYDROCHLORIDE see NAH000  
 ALLYL-3,4-EPOXY-6-METHYLCYCLOHEXANECARBOXYLATE see AGF500  
 ALLYL-2,3-EPOXYPROPYL ETHER see AGH150  
 ALLYL-9,10-EPOXYSTEARATE see ECO500  
 ALLYLESTER KYSELINY CHLORMRAVENC I see AGB500  
 ALLYLESTER KYSELINY METHAKRYLOVE see AGK500  
 ALLYLESTER KYSELINY MRAVENC I see AGH000  
 17- $\alpha$ -ALLYL-ESTRATRIENE-4,9,11,17- $\beta$ -OL-3-ONE see AGW675  
 ALLYLESTRENOL see AGF750  
 17- $\alpha$ -ALLYL-4-ESTREN-17- $\beta$ -OL see AGF750  
 17- $\alpha$ -ALLYLESTR-4-EN-17- $\beta$ -OL see AGF750  
 ALLYLETHER see DBK000  
 ALLYL ETHER of PROPYLENE GLYCOL see PNK000

1-ALLYL-3-ETHYL-6-AMINOTETRAHYDROPYRIMIDINEDION E see AFW500  
 ALLYL ETHYL ETHER see AGG000  
 2-ALLYL-5-ETHYL-2'-HYDROXY-9-METHYL-6,7-BENZOMORPHAN see AGG250  
 ALLYL FLUORIDE see AGG500  
 ALLYL FLUOROACETATE see AGG750  
 ALLYL FORMATE see AGH000  
 ALLYL GLUCOSINOLATE see AGH125  
 $\alpha$ -ALLYL GLYCEROL ETHER see AGP500  
 ALLYLGLYCIDAETHER (GERMAN) see AGH150  
 ALLYL GLYCIDYL ETHER see AGH150  
 4-ALLYLGUAIACOL see EQR500  
 ALLYL HEPTANOATE see AGH250  
 ALLYL HEPTOATE see AGH250  
 ALLYL HEPTYLATE see AGH250  
 ALLYL HEXAHYDROPHENYLPROPIONATE see AGC500  
 ALLYL HEXANOATE (FCC) see AGA500  
 N-ALLYLHEXOBARBITAL see PPP133  
 8-ALLYL-( $\pm$ )-1- $\alpha$ -H,5- $\alpha$ -H-NORTHROPAN-3- $\alpha$ -OL see AGM250  
 ALLYL HOMOLOG of CINERIN I see AFR250  
 ALLYL HONOLOG of CINERIN I see BGC750  
 ALLYLHYDRAZINE HYDROCHLORIDE see AGH500  
 ALLYL HYDROPEROXIDE see AGH750  
 17- $\alpha$ -ALLYL-17- $\beta$ -HYDROXY- $\Delta^4$ -ESTREN see AGF750  
 17- $\alpha$ -ALLYL-17- $\beta$ -HYDROXY-4-ESTRENE see AGF750  
 17- $\alpha$ -ALLYL-17- $\beta$ -HYDROXYESTR-4-EN-3-ONE see AGM200  
 4-ALLYL-1-HYDROXY-2-METHOXYBENZENE see EQR500  
 2-ALLYL-4-HYDROXY-3-METHYL-2-CYCLOPENTEN-1-ONE see AFR750  
 d,l-2-ALLYL-4-HYDROXY-3-METHYL-2-CYCLOPENTEN-1-ONE-d,l-CHRYSANthemum MONOCARBOXYLATE see AFR250  
 N-ALLYL-3-HYDROXYMORPHINAN see AGI000  
 17- $\alpha$ -ALLYLHYDROXY-19-NOR-4-ANTROSTENE see AGF750  
 1-N-ALLYL-14-HYDROXYNORDIHYDROMORPHINONE see NAG550  
 1-N-ALLYL-14-HYDROXYNORDIHYDROMORPHINONE HYDROCHLORIDE see NAH000  
 ALLYLHYDROXYPHENYLARSINE OXIDE see AGQ775  
 ALLYLIC ALCOHOL see AFV500  
 ALLYLIDENE DIACETATE see ADR250  
 ALLYL IODIDE see AGI250  
 ALLYL  $\alpha$ -IONONE see AGI500  
 ALLYLISOBUTYLBARBITAL see AGI750  
 ALLYLISOBUTYLBARBITURATE see AGI750  
 5-ALLYL-5-ISOBUTYLBARBITURIC ACID see AGI750  
 5-ALLYL-5-ISOBUTYL-2-THIOBARBITURIC ACID SODIUM SALT see SFG700  
 ALLYL ISOCYANATE see AGJ000  
 ALLYLISOPROPYLACETYL CARBAMIDE see IQX000  
 ALLYLISOPROPYLACETYLUREA see IQX000  
 5-ALLYL-5-ISOPROPYLBARBITURATE see AFT000  
 ALLYLISOPROPYLBARBITURIC ACID see AFT000  
 5-ALLYL-5-ISOPROPYLBARBITURIC ACID see AFT000

ALLYLISOPROPYLMALONYLUREA see AFT000  
 ALLYL ISORHODANIDE see AGJ250  
 ALLYL ISOSULFOCYANATE see AGJ250  
 ALLYL ISOTHIOCYANATE see AGJ250  
 ALLYL ISOTHIOCYANATE, stabilized (DOT) see AGJ250  
 ALLYL ISOVALERATE see ISV000  
 ALLYL ISOVALERIANATE see ISV000  
 3-ALLYL-4-KETO-2-METHYLCYCLOPENTENYL  
 CHRYSANTHEMUMMONOCARBOXYLATE see AFR250  
 ALLYLLITHIUM see AGJ375  
 ALLYL MERCAPTAN see AGJ500  
 $\alpha$ -ALLYLMERCAPTO- $\alpha$ ,  $\alpha$ -DIETHYLACETAMIDE see AGJ750  
 2-ALLYLMERCAPTO-2-ETHYLBUTYRAMIDE see AGJ750  
 2-ALLYLMERCAPTOISOBUTYRAMIDE see AGK000  
 $\alpha$ -ALLYLMERCAPTOISOBUTYRAMIDE see AGK000  
 ALLYLMERCAPTOMETHYLPENICILLIN see AGK250  
 ALLYLMERCAPTOMETHYLPENICILLINIC ACID see AGK250  
 ALLYL MESYLATE see AGK750  
 ALLYL METHACRYLATE see AGK500  
 ALLYL METHANESULFONATE see AGK750  
 4-ALLYL-1-METHOXYBENZENE see AFW750  
 5-ALLYL-1-METHOXY-2,3-(METHYLENEDIOXY)BENZENE see MSA500  
 4-ALLYL-2-METHOXYPHENOL see EQR500  
 4-ALLYL-2-METHOXYPHENOL ACETATE see EQS000  
 4-ALLYL-2-METHOXYPHENOL FORMATE see EQS100  
 4-ALLYL-2-METHOXYPHENYLPHENYLACETATE see AGL000  
 5-ALLYL-5-(1-METHYLLALLYL)-2-THIOBARBITURIC ACID SODIUM SALT see AGL250  
 5-ALLYL-5-(1-METHYLBUTYL)BARBITURIC ACID see SBM500  
 5-ALLYL-5(1-METHYLBUTYL)BARBITURIC ACID SODIUM DERIVATIVE see SBN000  
 5-ALLYL-5-(1-METHYLBUTYL)BARBITURIC ACID SODIUM SALT see SBN000  
 5-ALLYL-5-(1-METHYLBUTYL)MALONYLUREA see SBM500  
 5-ALLYL-5-(1-METHYLBUTYL)MALONYLUREA SODIUM SALT see SBN000  
 5-ALLYL-5-(1-METHYLBUTYL)-2-THIOBARBITURATE SODIUM see SOX500  
 5-ALLYL-5-(1-METHYLBUTYL)-2-THIOBARBITURIC ACID see AGL375  
 5-ALLYL-5-(1-METHYLBUTYL)-2-THIOBARBITURIC ACID SODIUM SALT see SOX500  
 ALLYL 3-METHYLBUTYRATE see ISV000  
 2-ALLYL-3-METHYL-2-CYCLOPENTEN-1-ON-4-YL-N,N'-DIMETHYL-KARBAMAT (CZECH) see AGL500  
 1-ALLYL-3,4-METHYLENEDIOXYBENZENE see SAD000  
 4-ALLYL-1,2-METHYLENEDIOXYBENZENE see SAD000  
 N-ALLYLMETHYLHEXABITAL see PPP133  
 2-ALLYL-3-METHYL-4-HYDROXY-2-CYCLOPENTEN-1-ONE  
 DIMETHYLCARBAMATE see AGL500  
 5-ALLYL-1-METHYL-5-(1-METHYL-2-PENTYNYL)BARBITURIC ACID SODIUM SALT see MDU500

N-ALLYL-3-METHYL-N- $\alpha$ -METHYLPHENETHYL-6-OXO-1(6H)-PYRIDAZINE ACETAMIDE see AGL750  
 3-ALLYL-2-METHYL-4-OXO-2-CYCLOPENTEN-1-YL CHRYSANTHEMATE see AFR250  
 dl-3-ALLYL-2-METHYL-4-OXOCYCLOPENT-2-ENYL dl-cis trans CHRYSANTHEMATE see AFR250  
 ( $\pm$ )-3-ALLYL-2-METHYL-4-OXO-2-CYCLOPENTENYL 2,2,3,3-TETRAMETHYLCYCLOPROPANE CARBOXYLATE see TAL575  
 ( $\pm$ )-5-ALLYL-5-(1-METHYL-2-PENTYNYL)-2-THIOBARBITURIC ACID see AGL875  
 dl-1-ALLYL-1-METHYL-4-PHENYL-4-PIPERIDINOL PROPIONATE HYDROCHLORIDE see AGV890  
 5-ALLYL-5-(1-METHYLPROPENYL)BARBITURIC ACID see AGM000  
 5-ALLYL-5-(1-METHYLPROPYL)BARBITURIC ACID see AFY500  
 5-ALLYL-5-(2'-METHYL-N-PROPYL)BARBITURIC ACID see AGI750  
 ALLYL MONOSULFIDE see AGS250  
 ALLYLMORPHINE HYDROCHLORIDE see NAG500  
 ALLYL MUSTARD OIL see AGJ250  
 ALLYLNITRILE see BOX500  
 1-ALLYL-2-NITROIMIDAZOLE see AGM060  
 4-(ALLYLNITROSAMINO)-1-BUTANOL see HJS400  
 3-(ALLYLNITROSAMINO)-1,2-PROPANEDIOL see NJY500  
 1-(ALLYLNITROSAMINO)-2-PROPANONE see AGM125  
 4-(ALLYLNITROSAMINO)BUTRIC ACID see CCJ375  
 N-ALLYL-N-NITROSO-3-BUTENYLAMINE see BPD000  
 1-ALLYL-1-NITROSOUREA see NJK000  
 N-ALLYLNORMORPHINE see AFT500  
 N-ALLYLNORMORPHINE HYDROCHLORIDE see NAG500  
 17-ALLYL-19-NORTESTOSTERONE see AGM200  
 17- $\alpha$ -ALLYL-19-NORTESTOSTERONE see AGM200  
 ALLYL OCTANOATE see AGM500  
 17- $\alpha$ -ALLYL-4-OESTRENE-17- $\beta$ -OL see AGF750  
 ALLYLOESTRENOL see AGF750  
 2-(1-ALLYLOXYAMINO)BUTYLIDENE)-5,5-DIMETHYLMETHOXYCARBONYLCYCLOHEXANE-1,3-DIONE SODIUM SALT see FBP350  
 2-ALLYLOXYBENZAMIDE see AGM750  
 o-(ALLYLOXY)BENZAMIDE see AGM750  
 m-(ALLYLOXY)-N-(BIS(1-AZIRIDINYL)PHOSPHINYL)BENZAMIDE see AGM800  
 p-(ALLYLOXY)-N-(BIS(1-AZIRIDINYL)PHOSPHINYL)BENZAMIDE see AGM802  
 ALLYLOXYCARB see DBI800  
 2-(ALLYLOXY)-4-CHLORO-N-(2-DIETHYLAMINO)ETHYL)BENZAMIDE see AFS625  
 2-ALLYLOXY-4-CHLORO-N-(2-DIETHYLAMINO)ETHYL)BENZAMIDE HYDROCHLORIDE see AFS640  
 (4-ALLYLOXY-3-CHLOROPHENYL)ACETIC ACID see AGN000  
 (4-ALLYLOXY)-3-CHLOROPHENYL)ACETIC ACID SODIUM SALT see AGN250  
 1-ALLYLOXY-3-CHLORO-2-PROPANOL see AGB750  
 ( $\pm$ )-1-( $\beta$ -(ALLYLOXY)-2,4-DICHLOROPHENETHYL)IMIDAZOLE see FPB875

2-(ALLYLOXY)-N-(2-DIETHYLAMINO)ETHYL)- $\alpha$ , $\alpha$ , $\alpha$ -TRIFLUORO-p-TOLUAMIDE see FDA875  
 o-ALLYLOXY-N,N-DIETHYLBENZAMIDE see AGN500  
 o-ALLYLOXY-N,N-DIMETHYLBENZAMIDE see AGN750  
 1-ALLYLOXY-2,3-EPOXY-PROPAAN (DUTCH) see AGH150  
 1-ALLYLOXY-2,3-EPOXYPROPAN (GERMAN) see AGH150  
 1-(ALLYLOXY)-2,3-EPOXYPROPANE see AGH150  
 2-ALLYLOXYETHANOL see AGO000  
 o-ALLYLOXY-N-( $\beta$ -HYDROXYETHYL)BENZAMIDE see AGO250  
 6-ALLYLOXY-2-METHYLAMINO-4-(N-METHYLPYPERAZINO)-5-METHYLTHIOPYRIMIDINE see AGO500  
 ALLYLOXYPENTABROMOBENZENE see PAU600  
 2-(o-ALLYLOXYPHENOXY)-2-HYDROXY-N-ISOPROPYL-1-PROPYLAMINE HYDROCHLORIDE see THK750  
 1-(o-ALLYLOXY)PHENOXY)-3-(ISOPROPYLAMINO)-2-PROPANOL see CNR500  
 (-)-1-(o-ALLYLOXYPHENOXY)-3-ISOPROPYLAMINO-2-PROPANOLHYDROCHLORIDE see AGP000  
 1-(o-ALLYLOXYPHENOXY)-3-ISOPROPYLAMINOPROPAN-2-OL HYDROCHLORIDE see THK750  
 (+)-1-(o-ALLYLOXYPHENOXY)-3-ISOPROPYLAMINO-2-PROPANOLHYDROCHLORIDE see AGO750  
 3-(ALLYLOXYPHENOXY)-1,2-PROPANEDIOL see AGP250  
 2-(3-ALLYLOXYPHENYL)IMIDAZO(2,1-A)ISOQUINOLINE see AGP300  
 2-(m-(ALLYLOXY)PHENYL)IMIDAZO(2,1-A)ISOQUINOLINE see AGP300  
 5-(o-(ALLYLOXY)PHENYL)-3-(o-TOLYL)-s-TRIAZOLE see AGP400  
 1-ALLYLOXY-2,3-PROPANEDIOL see AGP500  
 3-ALLYLOXY-1,2-PROPANEDIOL see AGP500  
 N,N'-(2-ALLYLOXY-1,3-PROPANEDIOXYSULFINYL)BIS(3-METHYLPHENYLMETHYLCARBAMATE) see AGP600  
 N,N'-(3-ALLYLOXY-1,2-PROPANEDIOXYSULFINYL)BIS(3-METHYLPHENYLMETHYLCARBAMATE) see AGP610  
 N,N'-(3-ALLYLOXY-1,2-PROPANEDIOXYSULFINYL)BIS(1-NAPHTHYL METHYLCARBAMATE) see AGP620  
 3-ALLYLOXYPROPIONITRILE see AGP750  
 $\beta$ -ALLYLOXY-PROPIONITRILE see AGP750  
 ALLYL PALLADIUM CHLORIDE DIMER see AGQ000  
 ALLYLPENTABROMOPHENYLETHER see PAU600  
 ALLYL PENTAERYTHRITOL see AGQ050  
 2-ALLYLPENTANOIC ACID see AGQ100  
 $\alpha$ -ALLYLPHENETHYLAMINEHYDROCHLORIDE see AGQ250  
 2-ALLYL PHENOL see AGQ500  
 o-ALLYL PHENOL see AGQ500  
 ALLYL PHENOXYACETATE see AGQ750  
 1-(o-ALLYLPHENOXY)-3-(ISOPROPYLAMINO)-2-PROPANOL see AGW250  
 1-(o-ALLYLPHENOXY)-3-(ISOPROPYLAMINO)-2-PROPANOL HYDROCHLORIDE see AGW000  
 ALLYL PHENYLACETATE see PMS500

- ALLYL-3-PHENYLACRYLATE see AGC000  
 ALLYL PHENYL ARSINIC ACID see AGQ775  
 5-ALLYL-5-PHENYLBARBITURIC ACID see AGQ875  
 ALLYL PHENYL ETHER see AGR000  
 1-ALLYL-2-PHENYL-ETHYLAMINE HYDROCHLORIDE see AGQ250  
 2-ALLYL-2-PHENYL-4-PENTENAMIDE see AGR100  
 2-ALLYL-2-PHENYL-4-PENTENOIC ACID 2-(DIETHYLAMINO)ETHYL ESTER HYDROCHLORIDE see AGR125  
 ALLYL PHENYL THIOUREA see AGR250  
 1-ALLYL-3-PHENYL-2-THIOUREA see AGR250  
 ALLYL PHOSPHATE see THN750  
 ALLYL PHOSPHITE see PHN300  
 ALLYLPRODINE HYDROCHLORIDE see AGV890  
 ALLYL PROPYL DISULFIDE see AGR500  
 ALLYLPROPYMAL see AFT000  
 m-ALLYLPYROCATACHIN METHYLENE ETHER see SAD000  
 4-ALLYLPYROCATACHOL FORMALDEHYDE ACETAL see SAD000  
 ALLYLPYROCATACHOL METHYLENE ETHER see SAD000  
 1-ALLYLQUINALDINUM BROMIDE see AGR750  
 ALLYLRETHRONYL dl-cis-trans-CHRYSAANTHEMATE see AFR250  
 ALLYL RHODANID (GERMAN) see AGS750  
 ALLYLSSENFOEL (GERMAN) see AGJ250  
 ALLYL SEVENOLUM see AGJ250  
 ALLYLSUCCINIC ANHYDRIDE see AGS000  
 ALLYL SUCROSE see SNH075  
 ALLYL SULFIDE see AGS250  
 ALLYL SULFOCYANIDE see AGS750  
 12-ALLYL-7,7a,8,9-TETRAHYDRO-3,7a-DIHYDROXY-4aH-8,9c-IMINOETHANOPHENANTHRO(4,5-bcd)FURANONE see NAG550  
 ALLYL-TETRA-HYDROGERANYL-PIPERIDINIUMBROMID (GERMAN) see AGE750  
 3-(ALLYL-(TETRAHYDRONAPHTHYL)AMINO)-N,N-DIETHYL-PROPIONAMIDE see AGS375  
 3-(ALLYL-(TETRAHYDRONAPHTHYL)AMINO)-N,N-DIETHYLPROPIONAMIDE HYDROCHLORIDE see AGS375  
 ALLYLTHEOBROMINE see AGS500  
 1-ALLYLTHEOBROMINE see AGS500  
 ALLYLTHIOCARBAMIDE see AGT500  
 ALLYL THIOCARBONIMIDE see AGJ250  
 ALLYL THIOCYANATE see AGS750  
 2-ALLYLTHIO-2-ETHYLBUTYRAMIDE see AGJ750  
 ALLYLTHIOMETHYLPENICILLIN see AGK250  
 4-ALLYLTHIOSEMICARBAZIDE see AGT000  
 2-(ALLYLTHIO)-2-THIAZOLINE see AGT250  
 1-ALLYLTHIOUREA see AGT500  
 N-ALLYLTHIOUREA see AGT500  
 1-ALLYL-2-THIOUREA see AGT500  
 ALLYL TRENOLONE see AGW675  
 ALLYL TRI-N-BUTYLPHOSPHONIUMCHLORIDE see AGT750  
 ALLYL TRICHLORIDE see TJB600  
 ALLYL TRICHLOROSILANE see AGU250  
 ALLYLTRICHLOROSILANE, stabilized (DOT) see AGU250  
 ALLYLTRITHETHYLAMMONIUM IODIDE see AGU300  
 ALLYLTRIMETHYLAMMONIUM CHLORIDE see HGI600  
 ALLYL TRIMETHYLHEXANOATE see AGU400  
 ALLYL 3,5,5-TRIMETHYLHEXANOATE see AGU400  
 ALLYLTRIPHENYL STANNANE see AGU500  
 ALLYLTRIPHENYLITIN see AGU500  
 9-ALLYL-2-(4-(2-TRITYLETHYL)-1-PIPERAZINYL)-9H-PURINEDIMETHANESULFONATE see AGU750  
 ALLYLUREA see AGV000  
 1-ALLYLUREA see AGV000  
 N-ALLYLUREA see AGV000  
 2-ALLYLVALERIC ACID see AGQ100  
 4-ALLYLVERATROLE see AGE250  
 ALLYL VINYL ETHER see AGV250  
 N-ALLYNORATROPINE see AGM250  
 ALLYXYCARB see DBI800  
 (ALL-Z)-5,8,11,14-EICOSATETRAENOIC ACID see AQS750  
 ALMAZINE see CFC250  
 ALMECILLIN see AGK250  
 ALMEDERM see HCL000  
 ALMEFRIN see SPQ500  
 ALMEFROL see VSZ450  
 ALMINOPROFEN see MDP850  
 (±)-ALMINOPROFEN see MGC200  
 ALMINOPROFENO see MDP850  
 ALMITE see AHE250  
 ALMITRINA (SPANISH) see BGS500  
 ALMOCARPINE see PIF000  
 ALMOCARPINE see PIF250  
 ALMOCETAMIDE see SNQ000  
 ALMOND ARTIFICIAL ESSENTIAL OIL see BAY500  
 ALMOND OIL BITTER, FFPA (FCC) see BLV500  
 ALMORA see MAG000  
 ALNASID see FLD100  
 ALNERT see MGE200  
 ALNOVIN see FAO100  
 ALNOX see AFS500  
 ALNOXIN see PQC500  
 ALOBARBITAL see AFS500  
 ALOCASIA (VARIOUS SPECIES) see EAI600  
 ALOCHLOR see CFX000  
 ALODAN see BFY100  
 ALODAN (GEROT) see DAM700  
 ALODAN (PESTICIDE) see BFY100  
 ALOE see AGV875  
 ALOE-EMODIN see DMU600  
 ALOGINAN see FOS100  
 ALON see AHE250  
 A. LONGIFLORA see BOO700  
 ALOPERIDIN see CLY500  
 ALOPERIDOLO see CLY500  
 ALOSENN see AGV880  
 ALOSITOL see ZVJ000  
 ALOTEC see MDM800  
 ALOXICOLL see AGZ998  
 ALPEN see AIV500  
 ALPEN-N see SEQ000  
 ALPERIDINE HYDROCHLORIDE see AGV890  
 ALPEROX C see LBR000  
 ALPHA CHYMAR see CML880  
 ALPHA-CHYMAR OPHTH see CML880  
 ALPHAACILINA see AOD000  
 ALPHAACILLIN see AOD000  
 ALPHACROIC ORANGE R see NEY000  
 ALPHACROIC VIOLET B see HLI000  
 ALPHACYPERMETHRIN see RCZ050  
 ALPHADIONE see AFK500  
 ALPHALIN see VSK600  
 ALPHA MEDOPA see DNA800  
 ALPHAMIN see FOS100  
 ALPHANAPHTHYL THIOUREA see AQN635  
 ALPHANAPHTHYL THIOUREE (FRENCH) see AQN635  
 ALPHAPRODINE see NEA500  
 ALPHAPRODINE HYDROCHLORIDE see NEB000  
 ALPHASOL OT see DJL000  
 ALPHASONE ACETOPHENIDE see DAM300  
 ALPHASPRAY see NAK500  
 ALPHASTEROL see VSK600  
 ALPHAXALONE see AFK875  
 ALPHAZURINE see FMU059  
 ALPHAZURINE 2G see ADE500  
 ALPHAZURINE A see ADE675  
 ALPHAZURINE A (6CI) see ERG100  
 ALPHEBA see AGQ875  
 ALPHENAL see AGQ875  
 ALPHENATE see AGQ875  
 ALPHENOL 8 see NNC700  
 ALPHEX FIT 221 see PJS750  
 AL-PHOS see AHE750  
 ALPINE TALC USP, BC 127 see TAB750  
 ALPINE TALC USP, BC 141 see TAB750  
 ALPINE TALC USP, BC 662 see TAB750  
 ALPINYL see HIM000  
 ALPRAZOLAM see XAJ000  
 ALPRENOL HYDROCHLORIDE see AGW000  
 ALPRENOLOL see AGW250  
 ALPROSTADIL see POC350  
 ALPROSTADIL-α-CYCLODEXTRIN CLATHRATE see AGW275  
 ALQOVERIN see BRF500  
 ALQUEQUENJE (PUERTO RICO) see JBS100  
 ALRATO see AQN635  
 ALRHEUMAT see BDU500  
 ALRHEUMUM see BDU500  
 ALROSOL O see OHU200  
 ALSERIN see RDK000  
 ALSEROXYLON see AGW300  
 ALSOL see CHI200  
 ALSTONINE HYDROCHLORIDE see AGW375  
 ALTABACTINA see FPI000  
 ALTADIOL see EDS100  
 ALTAFAUR see FPI000  
 ALTAN see DMH400  
 ALTAX see BDE750  
 ALTAZINE BLACK BH see CMN800  
 ALTCO SPERSE FAST YELLOW GFN NEW see AAQ250  
 ALTERNARIOL see AGW476  
 ALTERNARIOL and ALTERNARIOL MONOMETHYL ETHER (1:1) see AGW550  
 ALTERNARIOL-9-METHYL ETHER see AGW500  
 ALTERNARIOL MONOMETHYL ETHER see AGW500  
 ALTERNARIOL MONOMETHYL ETHER and ALTERNARIOL (1:1) see AGW550  
 ALTERTON see CKE750  
 ALTERUNGSSCHUTZMITTEL ZMB see ZIS000  
 ALTEZOL see AKO500  
 ALTHESIN see AFK500  
 ALTHOSE HYDROCHLORIDE see MDP000  
 ALTICINA see PDD350  
 ALTO see CQJ150  
 ALTOCHROME MILLING SCARLET G see CMM320  
 ALTOCHROME SCARLET G see CMM325  
 ALTOCYL BRILLIANT BLUE B see MGG250  
 ALTODEL see POB000  
 ALTODOR see DIS600  
 ALTOSID see KAJ000  
 ALTOSID (GERMAN) see AGW625  
 ALTOSIDE see AGW625  
 ALTOSID IGR see KAJ000  
 ALTOSID SR 10 see KAJ000  
 ALTOTAL see PQC500  
 ALTOWHITES see KBB600  
 ALTOX see AFK250  
 ALTOZAR see EQD000  
 ALTRAD see EDO000  
 ALTRENOGEST see AGW675  
 ALTRETAMINE see HEJ500  
 ALUDRINE see DMV600  
 ALUFENAMINE see AHA875

ALUFIBRATE see AHA150  
 ALUGAN see BNQ600  
 ALUGEL 34TN see AHH825  
 ALULINE see ZVJ000  
 ALUM see AHF200  
 ALUM see AHG750  
 ALUMIGEL see AHC000  
 ALUMINA see AHE250  
 $\beta$ -ALUMINA see AHE250  
 $\beta$ -ALUMINA see AHG000  
 $\gamma$ -ALUMINA see AHE250  
 $\beta^*$ -ALUMINA see AHG000  
 ALUMINA FIBRE see AGX000  
 ALUMINA HYDRATE see AHC000  
 ALUMINA HYDRATED see AHC000  
 $\alpha$ -ALUMINA (OSHA) see AHE250  
 ALUMINATE(3-), HEXAFLUORO-, TRISODIUM (8CI) see TNK450  
 ALUMINATE(3-), HEXAFLUORO-TRISODIUM, (OC-6-11)- see TNK450  
 ALUMINATE(1-), TETRAHYDRO-, SODIUM, (T-4)-(9CI) see SEM500  
 ALUMINA TRIHYDRATE see AHC000  
 $\alpha$ -ALUMINA TRIHYDRATE see AHC000  
 ALUMINIC ACID see AHC000  
 ALUMINIUM BRONZE see AGX000  
 ALUMINIUM CARBOXYMETHYLCELLULOSE see AGW700  
 ALUMINIUM CELLULOSE GLUCOLATE see AGW700  
 ALUMINIUM  
 CHLOROXYDROXYALLANTOINATE see AHA135  
 ALUMINIUM CM-CELLULOSE see AGW700  
 ALUMINIUM STEARATE see AHH825  
 ALUMINON see AGW750  
 ALUMINOPHOSPHORIC ACID see PHB500  
 ALUMINOSILICATES, ZEOLITES see ZAT300  
 ALUMINUM see AGX000  
 ALUMINUM 27 see AGX000  
 ALUMINUM A00 see AGX000  
 ALUMINUM ACEGLUTAMIDE see AGX125  
 ALUMINUM ACETYLACETONATE see TNN000  
 ALUMINUM(III) ACETYLACETONATE see TNN000  
 ALUMINUM ACID PHOSPHATE see PHB500  
 ALUMINUM ALLOY, AlBe see BFP250  
 ALUMINUM ALUM see AHG750  
 ALUMINUM AMMONIUM SULFATE see AGX250  
 ALUMINUM AZIDE see AGX300  
 ALUMINUM BARIUM TITANATE see AGX350  
 ALUMINUM BARIUM TITANIUM OXIDE see AGX350  
 ALUMINUM BERYLLIUM ALLOY see BFP250  
 ALUMINUM BOROHYDRIDE see AGX500  
 ALUMINUM BOROHYDRIDE (DOT) see AHG875  
 ALUMINUM BOROHYDRIDE in devices (DOT) see AHG875  
 ALUMINUM BROMHYDROXIDE see AGY000  
 ALUMINUM BROMIDE see AGX750  
 ALUMINUM BROMIDE HYDROXIDE see AGY000  
 ALUMINUM BROMIDE, anhydrous (UN 1725) (DOT) see AGX750  
 ALUMINUM BROMIDE, solution (UN 2580) (DOT) see AGX750  
 ALUMINUM BROMOHYDROL see AGY000  
 ALUMINUM CALCIUM SILICATE see AGY100  
 ALUMINUM CARBIDE see AGY250  
 ALUMINUM CHLORATE see AGY500  
 ALUMINUM CHLORHYDRATE see AHA000  
 ALUMINUM CHLORHYDROL see AHA000  
 ALUMINUM CHLORHYDROXIDE see AGZ998

ALUMINUM CHLORHYDROXIDE see AHA000  
 ALUMINUMCHLORID (GERMAN) see AGY750  
 ALUMINUM CHLORIDE see AGY750  
 ALUMINUM CHLORIDE (1:3) see AGY750  
 ALUMINUM CHLORIDE, solution (DOT) see AGY750  
 ALUMINUM CHLORIDE, anhydrous (DOT) see AGY750  
 ALUMINUM CHLORIDE, BASIC (9CI) see AGZ998  
 ALUMINUM CHLORIDE HEXAHYDRATE see AGZ000  
 ALUMINUM(III) CHLORIDE, HEXAHYDRATE see AGZ000  
 ALUMINUM CHLORIDE HYDROXIDE see AGZ998  
 ALUMINUM CHLORIDE HYDROXIDE see AHA000  
 ALUMINUM CHLORIDE NITROMETHANE see AHA125  
 ALUMINUM CHLORIDE OXIDE see AGZ998  
 ALUMINUM CHLORIDE OXIDE see AHA130  
 ALUMINUM, CHLORO((2,5-DIOXO-4-IMIDAZOLIDINYL)UREATO)TETRAHYDROXYDI- see AHA135  
 ALUMINUM CHLOROXYDRATE see AGZ998  
 ALUMINUM CHLOROXYDROXIDE see AHA000  
 ALUMINUM  
 CHLOROXYDROXYALLANTOINATE see AHA135  
 ALUMINUM,  
 CHLOROTETRAHYDROXY((2-HYDROXY-5-OXO-2-IMIDAZOLIN-4-YL)UREATO)DI- see AHA135  
 ALUMINUM CLOFIBRATE see AHA150  
 ALUMINUM COMPOUNDS see AHA175  
 ALUMINUM DEHYDRATED see AGX000  
 ALUMINUM DEXTRAN see AHA250  
 ALUMINUM, DICHLOROETHYL- see EFU050  
 ALUMINUM DISTEARATE see AHA275  
 ALUMINUM DISTEARATE (ACGIH) see AHA275  
 ALUMINUM EDTA COMPLEX see EJA390  
 ALUMINUM ETHYLATE see AHA750  
 ALUMINUM FLAKE see AGX000  
 ALUMINUM FLUFENAMATE see AHA875  
 ALUMINUM FLUORIDE see AHB000  
 ALUMINUM FLUOROACETATE see AHB100  
 ALUMINUM FLUOROSILICATE see AHB400  
 ALUMINUM FLUOROSULFATE, HYDRATE see AHB250  
 ALUMINUM FLUORURE (FRENCH) see AHB000  
 ALUMINUM FLUOSILICATE (AL2SIF18) see AHB400  
 ALUMINUM FORMATE see AHB375  
 ALUMINUM FOSFIDE (DUTCH) see AHE750  
 ALUMINUM HEXAFLUOROSILICATE see AHB400  
 ALUMINUM HEXAFLUOROSILICATE see THH000  
 ALUMINUM HYDRATE see AHC000  
 ALUMINUM HYDRIDE see AHB500  
 ALUMINUM HYDRIDE-DIETHYL ETHER see AHB625  
 ALUMINUM HYDRIDE-TRIMETHYL AMINE see AHB750  
 ALUMINUM HYDROBORATE see AHG875  
 ALUMINUM HYDROXIDE see AHC000  
 ALUMINUM(III) HYDROXIDE see AHC000  
 ALUMINUM HYDROXIDE CHLORIDE see AHA000  
 ALUMINUM HYDROXIDE DISTEARATE see AHA275  
 ALUMINUM HYDROXIDE GEL see AHC000

ALUMINUM HYDROXIDE OXIDE see AHC250  
 ALUMINUM,  
 HYDROXYBIS(OCTADECANOATO-O)-(9CI) see AHA275  
 ALUMINUM, HYDROXYBIS(STEARATO)- see AHA275  
 ALUMINUM HYDROXYBROMIDE see AGY000  
 ALUMINUM HYDROXYCHLORIDE see AHA000  
 ALUMINUM HYDROXYDISTEARATE see AHA275  
 ALUMINUM IODIDE see AHC500  
 ALUMINUM ISOPROPOXIDE see AHC600  
 ALUMINUM(II) ISOPROPYLATE see AHC600  
 ALUMINUM LACTATE see AHC750  
 ALUMINUM LITHIUM HYDRIDE see LHS000  
 ALUMINUM MAGNESIUM PHOSPHIDE see AHD250  
 ALUMINUM METAHYDROXIDE see AHC250  
 ALUMINUM METAL (OSHA) see AGX000  
 ALUMINUM METHYL see AHD500  
 ALUMINUM MONOPHOSPHATE see PHB500  
 ALUMINUM MONOPHOSPHIDE see AHE750  
 ALUMINUM MONOSTEARATE see AHA250  
 ALUMINUM, molten (NA 9260) (DOT) see AGX000  
 ALUMINUMNATRIUMLACTAT (GERMAN) see AHF750  
 ALUMINUM NICOTINATE see AHD650  
 ALUMINUM NITRATE (DOT) see AHD750  
 ALUMINUM(III) NITRATE (1:3) see AHD750  
 ALUMINUM NITRATE NONAHYDRATE see AHD900  
 ALUMINUM(III) NITRATE,  
 NONAHYDRATE (1:3:9) see AHD900  
 ALUMINUM NITRIDE see AHE000  
 ALUMINUM OXIDE see AHE250  
 ALUMINUM OXIDE see EAL100  
 ALUMINUM OXIDE (2:3) see AHE250  
 $\alpha$ -ALUMINUM OXIDE see AHE250  
 $\beta$ -ALUMINUM OXIDE see AHE250  
 $\gamma$ -ALUMINUM OXIDE see AHE250  
 ALUMINUM OXIDE CHLORIDE see AHA130  
 ALUMINUM OXIDE HYDRATE see AHC000  
 ALUMINUM OXIDE SILICATE see AHF500  
 ALUMINUM OXIDE TRIHYDRATE see AHC000  
 ALUMINUM OXYCHLORIDE see AHA130  
 ALUMINUM PHOSETHYL see AHH800  
 ALUMINUM PHOSPHATE see PHB500  
 ALUMINUM PHOSPHATE (1:1) see PHB500  
 ALUMINUM PHOSPHATE, solution (DOT) see PHB500  
 ALUMINUM PHOSPHIDE see AHE750  
 ALUMINUM PHOSPHINATE see AHE875  
 ALUMINUM PICRATE see AHF000  
 ALUMINUM POTASSIUM ALUM see AHF100  
 ALUMINUM POTASSIUM ALUM see PKU725  
 ALUMINUM POTASSIUM DISULFATE see AHF100  
 ALUMINUM POTASSIUM DISULFATE see PKU725  
 ALUMINUM POTASSIUM SULFATE see AHF100  
 ALUMINUM POTASSIUM SULFATE, ALUM see AHF100  
 ALUMINUM POTASSIUM SULFATE, ALUM see PKU725  
 ALUMINUM POTASSIUM SULFATE, ANHYDROUS see AHF100  
 ALUMINUM POTASSIUM SULFATE, ANHYDROUS see PKU725  
 ALUMINUM POTASSIUM SULFATE, DODECAHYDRATE see AHF200

ALUMINUM POWDER see AGX000  
 ALUMINUM POWDER, coated (UN 1309) (DOT) see AGX000  
 ALUMINUM POWDER, uncoated (UN 1396) (DOT) see AGX000  
 ALUMINUM PYRO POWDERS (OSHA) see AGX000  
 ALUMINUM SESQUIOXIDE see AHE250  
 ALUMINUM(III) SILICATE (2:1) see AHF500  
 ALUMINUM SODIUM FLUORIDE see SHF000  
 ALUMINUM SODIUM FLUORIDE see TNK450  
 ALUMINUM SODIUM HYDRIDE see SEM500  
 ALUMINUM SODIUM LACTATE see AHF750  
 ALUMINUM SODIUM OXIDE see AHG000  
 ALUMINUM SODIUM SULFATE see AHG500  
 ALUMINUM STEARATE see AHH825  
 ALUMINUM STEARATE (ACGIH) see AHA250  
 ALUMINUM SULFATE see AHG750  
 ALUMINUM SULFATE (2:3) see AHG750  
 ALUMINUM SULFATE  
 OCTADECALYDRATE see AHG800  
 ALUMINUM SULPHATE see AHG750  
 ALUMINUM TETRAHYDROBORATE see AGX500  
 ALUMINUM TETRAHYDROBORATE see AHG875  
 ALUMINUM THALLIUM SULFATE see AHH000  
 ALUMINUM-TITANIUM ALLOY (1:1) see AHH125  
 ALUMINUM TRIACETYLACETONATE see TNN000  
 ALUMINUM TRIBROMIDE see AGX750  
 ALUMINUM, TRIBROMOTRIMETHYLDI- see MGC225  
 ALUMINUM TRICHLORIDE see AGY750  
 ALUMINUM  
 TRICHLORIDEHEXAHYDRATE see AGZ000  
 ALUMINUM, TRICHLOROTRIMETHYLDI- see MGC230  
 ALUMINUM, TRIETHYL- see TJN750  
 ALUMINUM TRIFLUORIDE see AHB000  
 ALUMINUM TRIHYDRAT see AHC000  
 ALUMINUM TRIHYDRIDE see AHB500  
 $\alpha$ -ALUMINUM TRIHYDRIDE see AHB500  
 ALUMINUM TRIHYDROXIDE see AHC000  
 ALUMINUM TRINITRATE see AHD750  
 ALUMINUM TRINITRATE  
 NONAHYDRATE see AHD900  
 ALUMINUM TRIPROPYL see AHH750  
 ALUMINUM, TRIPROPYL- see TMY100  
 ALUMINUM TRIS(ACETYLACETONATE) see TNN000  
 ALUMINUM TRIS(O-ETHYL PHOSPHONATE) see AHH800  
 ALUMINUM, TRIS(2-HYDROXYPROPANOATO-O<sup>-</sup>), O<sup>2-</sup> (9CI) see AHC750  
 ALUMINUM, TRIS(LACTATO)- see AHC750  
 ALUMINUM, TRIS(2-METHYLPROPYL)- (9CI) see TKR500  
 ALUMINUM TRISODIUM HEXAFLUORIDE see TNK450  
 ALUMINUM TRISTEARATE see AHH825  
 ALUMINUM (TRIS(2-(3-TRIFLUOROMETHYL)PHENYL)AMINO)BE NZOATO-N,<sub>o</sub>-o-PYRIN see AHA875  
 ALUMINUM TRISULFATE see AHG750  
 ALUMINUM WELDING FUMES (OSHA) see AGX000  
 ALUMITE see AHE250  
 ALUM POTASSIUM see AHF100  
 ALUM POTASSIUM see PKU725  
 A 21 LUNDBECK see KFK000  
 ALUNDUM see AHE250

ALUNEX see TAI500  
 ALUNITINE see AHD650  
 ALUPENT see MDM800  
 ALUPHOS see PHB500  
 ALURAL see BNP750  
 ALURATE see AFT000  
 ALURENE see CLH750  
 ALUSAL see AHC000  
 ALUTOR M 70 see PKB500  
 ALUTYL see PGG000  
 ALUZINE see CHJ750  
 ALVEDON see HIM000  
 ALVEOGRAF see HJE100  
 ALVINOL see CHG000  
 ALVIT see DHB400  
 ALVO see OLW600  
 ALVYL see PKP750  
 ALYPIN see AHI250  
 ALYPINE see AHI250  
 ALYSINE see SJO000  
 ALZODEF see CAQ250  
 AM 580 see TDB765  
 AM-715 see BAB625  
 AM-2604 A see VRP775  
 1-A-2-MA (RUSSIAN) see AKM250  
 AMABEVAN see CBJ000  
 AMACEL BLUE BNN see MGG250  
 AMACEL BLUE GG see TBG700  
 AMACEL BRILLIANT BLUE B see MGG250  
 AMACEL CERISE B see DBX000  
 AMACEL DEVELOPED NAVY SD see DCJ200  
 AMACEL GREEN BLUE B see DMM400  
 AMACEL GREEN BLUE G see DMM400  
 AMACEL HELIOTROPE R see DBP000  
 AMACEL PINK B see AKE250  
 AMACEL PURE BLUE B see TBG700  
 AMACEL RUBINE B see CMP080  
 AMACEL SCARLET GB see ENP100  
 AMACEL VIOLET 6B see AKP250  
 AMACEL YELLOW CW see KDA075  
 AMACEL YELLOW G see AAQ250  
 AMACEL YELLOW LS see KDA075  
 AMACEL YELLOW RR see DUW500  
 AMACID AMARANTH see FAG020  
 AMACID BLACK 10BR see FAB830  
 AMACID BLUE FG CONC see FMU059  
 AMACID BLUE V see ADE500  
 AMACID BRILLIANT BLUE see FAE100  
 AMACID CHROME BLUE R see HJF500  
 AMACID FAST BLUE R see ADE750  
 AMACID FAST YELLOW RS see CMM759  
 AMACID FUCHSINE 4B see CMS228  
 AMACID FUCHSINE 6B see CMM400  
 AMACID GREEN B see FAE950  
 AMACID GREEN G see FAF000  
 AMACID LAKE SCARLET 2R see FMU070  
 AMACID MILLING RED PGS see CMM320  
 AMACID MILLING RED PRS see CMM330  
 AMACID MILLING SCARLET G see CMM325  
 AMACID ORANGE Y see CMM220  
 AMACID PHLOXINE see CMM300  
 AMACID WOOL GREEN S see ADF000  
 AMACID YELLOW M see MDM775  
 AMACID YELLOW RG see CMM758  
 AMACID YELLOW T see FAG140  
 A. MACULATUM see ITD050  
 AMADIL see HIM000  
 AMAFAST TURQUOISE 8GGL see COF420  
 AMAIZO W 13 see SLJ500  
 AMAL see AMX750  
 AMALOX see ZKA000  
 AMALTI SYRUP see MAO285  
 AMALTY MR 100 see MAO285  
 AMANIL BLACK GL see AQP000  
 AMANIL BLACK WD see AQP000  
 AMANIL BLUE RW see CMO600  
 AMANIL BLUE 2BX see CMO000  
 AMANIL BORDEAUX B see CMO872  
 AMANIL BROWN MR see CMO800  
 AMANIL CHLORAMINE RED 8BS see CMO880

AMANIL DEVELOPED BLACK BHSW see CMN800  
 AMANIL FAST BROWN HP see CMO820  
 AMANIL FAST RED FS see CMO870  
 AMANIL FAST RED 8BL see CMO885  
 AMANIL FAST RED 8BLW see CMO885  
 AMANIL FAST SCARLET 3B see CMO875  
 AMANIL FAST SCARLET 4BS see CMO870  
 AMANIL FAST TURQUOISE see COF420  
 AMANIL FAST TURQUOISE LB see COF420  
 AMANIL FAST VIOLET N see CMP000  
 AMANIL GREEN B see CMO840  
 AMANIL GREEN LT see CMO830  
 AMANIL NAPHTHOL AS see CMM760  
 AMANIL PURPURINE 4B see DXO850  
 AMANIL RAYON BROWN B see CMO820  
 AMANIL SKY BLUE see CMO250  
 AMANIL SKY BLUE see CMO500  
 AMANIL SKY BLUE 6B see CMN750  
 AMANIL SUPRA BLUE 9GL see CMO650  
 AMANIL SUPRA BROWN LBL see CMO750  
 AMANIL TOLUYLENE ORANGE Y see CMO860  
 AMANIN see AHI523  
 AMANINE see AHI523  
 AMANITA RUBESCENS TOXIN see AHI500  
 $\beta$ -AMANITIN see AHI520  
 $\epsilon$ -AMANITIN see AHI510  
 $\gamma$ -AMANITIN see AHI550  
 $\alpha$ -AMANITIN, 1-1-ASPARTIC ACID-(9CI) see AHI520  
 $\alpha$ -AMANITIN, 1-1-ASPARTIC ACID-3-(4-HYDROXY-L-ISOLEUCINE)-, (S)- see AHI510  
 $\alpha$ -AMANITIN, 1-1-ASPARTIC ACID-4-(2-MERCAPTO-L-TRYPTOPHAN)- see AHI523  
 $\alpha$ -AMANITINE see AHI625  
 $\beta$ -AMANITINE see AHI520  
 $\gamma$ -AMANITINE see AHI550  
 $\alpha$ -AMANITIN, 3-(4-HYDROXY-L-ISOLEUCINE)-, (S)- see IBL100  
 $\alpha$ -AMANITIN (8CI, 9CI) see AHI625  
 AMANO N-AP see GGA800  
 AMANTADINE see TJG250  
 AMANTADINE HYDROCHLORIDE see AED250  
 AMANTHRENE BLUE BCL see DFN300  
 AMANTHRENE BRILLIANT VIOLET RR see DFN450  
 AMANTHRENE BROWN BR see CMU770  
 AMANTHRENE BROWN R see CMU780  
 AMANTHRENE GOLDEN YELLOW see DCZ000  
 AMANTHRENE NAVY BLUE BN see VGP100  
 AMANTHRENE NAVY BLUE 2B-MF see ICU135  
 AMANTHRENE NAVY BLUE NEW see ICU135  
 AMANTHRENE OLIVE R see DUP100  
 AMANTHRENE ORANGE R see CMU815  
 AMANTHRENE SUPRA NAVY BLUE BN see VGP100  
 AMANTHRENE SUPRA NAVY BLUE BNR see VGP100  
 AMAPALO AMRILLO (PUERTO RICO) see PLW800  
 AMAPLAST GREEN OZ see BLK000  
 AMAPLAST RED VIOLET P 2R see DBP000  
 AMARANT see FAG020  
 AMARANTH see FAG020  
 AMARANTHE USP (biological stain) see FAG020  
 AMARBEL EXTRACT see AHI630  
 AMAREX see MQQ250  
 AMARINE see COE190  
 AMARSAN see ABX500  
 AMARTHOL AS see CMM760  
 AMARTHOL FAST ORANGE GC BASE see CEH690  
 AMARTHOL FAST RED B BASE see NEQ000  
 AMARTHOL FAST RED TR BASE see CLK220

AMARTHOL FAST RED TR BASE see CLK235  
 AMARTHOL FAST RED TR SALT' see CLK235  
 AMARTHOL FAST SCARLET G BASE see NMP500  
 AMARTHOL FAST SCARLET G SALT' see NMP500  
 AMARTHOL FAST SCARLETT GG BASE see DEO295  
 AMARYLLIS see AHI635  
 AMASUST see AMX750  
 AMATIN see HCC500  
 AMATOL see AHI750  
 $\beta$ -AMATOXIN see AHI520  
 $\gamma$ -AMATOXIN see AHI550  
 AMAX see BDG000  
 AMAZE see IMF300  
 AMAZOLON see AED250  
 AMAZON YELLOW X2485 see DEU000  
 AMB see AOC500  
 AMBACAMP see BAB250  
 AMBAM see ANZ000  
 AMBATHIZON see FNF000  
 AMBAZON see AHI875  
 AMBAZONE see AHI875  
 AMBEN see AIH600  
 AMBENONIUM CHLORIDE see MSC100  
 AMBENONIUM DICHLORIDE see MSC100  
 AMBENYL see BAU750  
 AMBER see AHJ000  
 AMBER see THQ550  
 AMBER ACID see SMY000  
 AMBERGRIS TINCTURE see AHJ000  
 AMBEROL ST 140F see AHC000  
 AMBESIDE see SNM500  
 AMBESTIGMIN CHLORIDE see MSC100  
 AMBIBEN see AJM000  
 AMBILHAR see NML000  
 AMBINON see CMG675  
 AMBISTRIN see SLY200  
 AMBITERIC D 40 see LBU200  
 AMBITHION see FAO300  
 AMBLOSIN see AIV500  
 AMBOCHLORIN see CDO500  
 AMBOCLOLIN see CDO500  
 AMBOFEN see CDP250  
 AMBOMYCIN see AFI625  
 AMBOX see BGB500  
 AMBRA see AHJ000  
 AMBRACYN see TBX250  
 AMBRAMICINA see TBX000  
 AMBRAMYCIN see TBX000  
 AMBRATE see EQN300  
 AMBRETTE SEED LIQUID see AHJ100  
 AMBRETTE SEED OIL see AHJ100  
 AMBRETTOLID see OKU100  
 AMBRETTOLIDE see OKU100  
 AMBROXOL see AHJ250  
 AMBROXOL HYDROCHLORIDE see AHJ500  
 AMBRUNATE see MNQ500  
 AMBUCETAMID see DDT300  
 AMBUCETAMIDE see DDT300  
 AMBUSH see AHJ750  
 AMBUSH see CBM500  
 AMBUTYROSIN A see BSX325  
 AMBUYROSIN A see BSX325  
 AMBYLAN see AQP885  
 AMBYTHENE see PJS750  
 6-AMC see CML800  
 AMCAP see AOD125  
 AMCHA see AJV500  
 trans-AMCHA see AJV500  
 AMCHEM 70-25 see BQN600  
 AMCHEM 68-250 see CDS125  
 AMCHEM A-280 see BQN600  
 AMCHEM GRASS KILLER see TII250  
 AMCHEM R 14 see PKL750  
 AMCHEM 2,4,5-TP see TIX500  
 AMCHLOR see ANE500  
 AMCIDE see ANU650

AMCILL see AIV500  
 AMCILL see AOD125  
 AMCILL-S see SEQ000  
 AMCINONIDE see COW825  
 AMCO see PMP500  
 AMD see DNA800  
 AMD see MJE780  
 AMDEX see BBK500  
 AMDON GRAZON see PIB900  
 AMDRAM see DBA800  
 AMDRO see HGP525  
 AME see AGW500  
 AME and AOH (1:1) see AGW550  
 AMEBACILIN see FOZ000  
 AMEBAN see CBJ000  
 AMEBARSONE see CBJ000  
 AMEBICIDE see EAN000  
 AMEBIL see CHR500  
 AMECHOL see ACR000  
 AMEDEL see BHJ250  
 AMEDRINE see DBA800  
 AMEISENATOD see BBQ500  
 AMEISENMITTEL MERCK see BBQ500  
 AMEISENSAEURE (GERMAN) see FNA000  
 AMEPROMAT see MQU750  
 AMERICAN CYANAMID 18133 see EPC500  
 AMERICIDE see CBG000  
 AMERFIL see PMP500  
 AMERHOLD DR 25 see EFT100  
 AMERICANINE see EFX000  
 AMERICAN ALLSPICE see CCK675  
 AMERICAN BITTERSWEET see AHJ875  
 AMERICAN CL-26691 see CQL250  
 AMERICAN CYANAMID 4,049 see MAK700  
 AMERICAN CYANAMID 5223 see DXX400  
 AMERICAN CYANAMID 12,008 see DJN600  
 AMERICAN CYANAMID 12,503 see POP000  
 AMERICAN CYANAMID 12880 see DSP400  
 AMERICAN CYANAMID 18682 see IOT000  
 AMERICAN CYANAMID 18706 see DNX600  
 AMERICAN CYANAMID-38023 see FAB600  
 AMERICAN CYANAMID-43073 see MJG500  
 AMERICAN CYANAMID 47031 see PGW750  
 AMERICAN CYANAMID AC 43,064 see DXN600  
 AMERICAN CYANAMID AC 43,913 see PHN250  
 AMERICAN CYANAMID AC 52,160 see TAL250  
 AMERICAN CYANAMID CL-24055 see DUI000  
 AMERICAN CYANAMID CL-26,691 see CQL250  
 AMERICAN CYANAMID CL-38,023 see FAB600  
 AMERICAN CYANAMID CL-43913 see PHN250  
 AMERICAN CYANAMID CL-47,300 see DSQ000  
 AMERICAN CYANAMID CL-47470 see DHH400  
 AMERICAN CYANAMID E.I. 43,913 see PHN250  
 AMERICAN CYANIMID 24,055 see DUI000  
 AMERICAN ELDER see EAI100  
 AMERICAN HELLEBORE see VIZ000  
 AMERICAN HOLLY see HGF100  
 AMERICAN LAUREL see MRU359  
 AMERICAN MANDRAKE see MBU800  
 AMERICAN MEZEREON see LEF100  
 AMERICAN NIGHTSHADE see PJJ315  
 AMERICAN PENICILLIN see BFD250  
 AMERICAN PENNYROYAL OIL see PAR500  
 AMERICAN VERATRUM see VIZ000  
 AMERICAN VERMILION see CJD500  
 AMERICAN WHITE HELLEBORE see FAB100  
 AMERICIUM see AHK000  
 AMERICIUM TRICHLORIDE see AHK250  
 AMERIZOL see TOA000  
 AMERLATE P see IPS500  
 AMERLATE W see IPS500

AMEROL see AMY050  
 AMEROX OE-20 see PJW500  
 AMET (GERMAN) see AAI750  
 AMETANTRONE ACETATE see BKB300  
 AMETHOCAINE see BQA010  
 AMETHOCAINE HYDROCHLORIDE see TBN000  
 AMETHONE HYDROCHLORIDE see DIF200  
 AMETHOPTERIN see MDV500  
 AMETHOPTERIN see MDV750  
 AMETHOPTERIN SODIUM see MDV600  
 AMETHYST see SCI500  
 AMETHYST see SCJ500  
 AMETOTERINA see ABY900  
 AMETOX see SKI500  
 AMETRIDIONE see AJR200  
 AMETRIODINIC ACID see AAI750  
 AMETRYN-ATRAZINE MIXT. see HBT100  
 AMETRYNE-ATRAZINE MIXT. see HBT100  
 AMETRYNE-2,4-D MIXT. see AHK300  
 AMETYCIN see AHK500  
 AMEX see BQN600  
 AMEX 820 see BQN600  
 AMEZIN see HBT100  
 AMEZINIUMMETILSULFAT (GERMAN) see MQS100  
 AMEZINIUM METILSULFATE see MQS100  
 AMEZIN S 47 see HBT100  
 AMFENACO (SPANISH) see AIU500  
 AMFENAC SODIUM MONOHYDRATE see AHK625  
 AMFETAMINA see AOB250  
 AMFETAMINE see AOB250  
 d-AMFETASUL see BBK500  
 AMFETYLIN HYDROCHLORIDE see CBF825  
 AMFH see AAH100  
 AMFIPEN see AIV500  
 AM-FOL see AMY500  
 AMFOMYCIN see AOB875  
 AMGABA see AJC375  
 AMANTHUS see ARM250  
 AMIBIARSON see CBJ000  
 AMICAL 48 see DNF850  
 AMICAR see AJD000  
 AMICARDINE see AHK750  
 AMICETIN see AHL000  
 AMICETIN CITRATE see AHL250  
 AMICHILOPHENE see CJN750  
 AMICIDE see ANU650  
 AMICIN see NHG000  
 AMIDANTEL see DPF200  
 AMIDATE see HOU100  
 AMIDAZIN see EPQ000  
 AMIDAZOPHEN see DOT000  
 AMIDEFRINE MESYLATE see AHL500  
 AMIDE of GABA see AJC375  
 AMIDEPHRINE MESYLATE see AHL500  
 AMIDEPHRINE  
 MONOMETHANESULFONATE see AHL500  
 AMIDE PP see NCR000  
 AMIDES see AHL750  
 AMIDES, COCO, N,N-BIS(HYDROXYETHYL) see CNF330  
 AMIDINE BLUE 4B see CMO250  
 p-AMIDINO BENZOIC ACID BUTYL ESTER see AHL875  
 p-AMIDINO BENZOIC ACID HEXYL ESTER see AHL880  
 p-AMIDINO BENZOIC ACID PENTYL ESTER see AHL885  
 p-AMIDINO BENZOIC ACID PROPYL ESTER see AHL890  
 N-AMIDINO-2-(2,6-DICHLOROPHENYL)ACETAMIDE HYDROCHLORIDE see GKU300  
 N-(2-AMIDINOETHYL)-3-AMINOCYCLOPENTANOCARBOXAMIDE see AHN625  
 N''-(2-AMIDINOETHYL)-4-FORMAMIDO-1,1',1''-TRIMETHYL-(N,4',N',4''-

TERPYRROLE)-2-CARBOXAMIDE  
 HYDROCHLORIDE see DXG600  
*N''*-(2-AMIDINOETHYL)-4-FORMAMIDO-1,1',1''-TRIMETHYL-(*N*,4',*N'*,4''-TERPYRROLE)-2-CARBOXAMIDE see SLJ300  
 1-AMIDINOHYDRAZONO-4-THIOSEMICARBAZONO-2,5-CYCLOHEXADIENE see AHI875  
 S-(AMIDINOMETHYL) HYDROGEN THIOSULFATE see AHN000  
 AMIDINOMYCIN see AHN625  
 6-AMIDINO-2-NAPHTHYL 4-GUANIDINO BENZOATE  
 DIMETHANESULFONATE see AHN700  
 3-AMIDINO-1-*p*-NITROPHENYLUREA HYDROCHLORIDE see NJJ400  
 4-AMIDINO-1-(NITROSAMINOAMIDINO)-1-TETRAZENE see TEF500  
 4-AMIDINO-1-(NITROSOAMINOAMIDINO)-1-TETRAZENE see TEF500  
*N'*-AMIDINOSULFANILAMIDE see AHO250  
 AMIDINOUREA see GLS900  
 1-AMIDINOUREA see GLS900  
 N-AMIDINOUREA see GLS900  
 AMIDITHION see AHO750  
 AMID KWASU FENYLO-DWUALLILO-OCTOWEGO see AGR100  
 AMID KYSELNY AKRYLOVE see ADS250  
 AMID KYSELNY OCTOVE (POLISH) see AAI000  
 AMID KYSELNY PROPIONOVE see PMU250  
 AMID KYSELNY STAVELOVE (CZECH) see OLO000  
 AMID KYSELNY TRICHLOROCTOVE see TII000  
 o-AMIDOAZOTOLUOL (GERMAN) see AIC250  
 o-AMIDOBENZOIC ACID see API500  
 AMIDOCHLOR see ABY300  
 AMIDOCYANOGEN see COH500  
 1- $\alpha$ -AMIDO-EPSILON-AMIDINO HEXANOIC ACID  
 MONOHYDROCHLORIDE  
 MONOHYDRATE see IDA525  
 AMIDOFEBRIN see DOT000  
 AMIDOFOS see COD850  
 AMIDO-G-ACID see NBE850  
 AMIDO GREEN V see CMM100  
 AMIDOHXYLALKOHOL see AKD800  
 AMIDOL see AHP000  
 AMIDOLINE see AHP125  
 AMIDON see ILD000  
 AMIDO NAPHTHOL RED 2B see CMM400  
 AMIDO NAPHTHOL RED 2G see CMM300  
 AMIDO NAPHTHOL RED 6B see CMM400  
 AMIDO NAPHTHOL RED G see CMM300  
 AMIDO NAPHTHOL RED GA see CMM300  
 AMIDONE see MDO750  
 AMIDONE HYDROCHLORIDE see MDP000  
 AMIDON HYDROCHLORIDE see MDP750  
 AMIDOPEROXYMONOSULFURIC ACID see HLN100  
 AMIDOPHEN see DOT000  
 AMIDOPHENAZONE see DOT000  
 AMIDOPHOS see COD850  
 AMIDOPROCAIN see PME000  
 AMIDOPYRAZOLINE see DOT000  
 AMIDOPYRIN see DOT000  
 AMIDO RED 2G see CMM300  
 AMIDO RED 6B see CMM400  
 AMIDOSAL see SAH000  
 AMIDOSULFONIC ACID see SNK500  
 AMIDOSULFONIC PERACID see HLN100  
 AMIDOSULFURIC ACID see SNK500  
 AMIDO SULFURYL AZIDE see AHP250  
 AMIDOTRIZOATE MEGGLUMINE see AOO875  
 AMIDOTRIZOIC ACID see DCK000

AMIDOUREA HYDROCHLORIDE see SBW500  
 AMIDOX see DAA800  
 AMIDOXAL see SNN500  
 AMIDO YELLOW E see SGP500  
 AMIDO YELLOW EA see SGP500  
 AMIDO YELLOW EA-CF see SGP500  
 AMIDRINE see ILM000  
 AMIDRYL see BBV500  
 AMID-SAL see SAH000  
 AMID-THIN see NAK000  
 AMIFENATSOL HYDROCHLORIDE see DCA600  
 AMIFUR see NGE500  
 AMIKACIN see APS750  
 AMIKACIN SULFATE see APT000  
 AMIKAPRON see AJV500  
 AMIKHELLIN HYDROCHLORIDE see AHP375  
 AMIKIN see APT000  
 AMIKLIN see APT000  
 AMIKOL 65 see UTU500  
 AMILAC 3 see MCB050  
 AMILAN see NOH000  
 AMILAN CM 1001 see PJY500  
 AMILAR see PKF750  
 AMILPHENOL see AON000  
 AMIMYCIN see OHM900  
 AMINACRINE see AHS500  
 AMINACRINE HYDROCHLORIDE see AHS750  
 AMINARSON see CBJ000  
 AMINARSONE see CBJ000  
 AMINASINE see CKP250  
 AMINATE BASE see AKC750  
 AMINAZIN see CKP250  
 AMINAZINE see CKP250  
 AMINAZIN MONOHYDROCHLORIDE see CKP500  
 AMINE 220 see AHP500  
 AMINE AB see OBC000  
 AMINE BB see DXW000  
 AMINES see AHP750  
 AMINES, *C*<sub>(18-20)</sub>-tert-ALKYL see AHP752  
 AMINES, *C*<sub>(10-18)</sub>-ALKYL, HYDROCHLORIDES see AHP755  
 AMINES, FATTY see AHP760  
 AMINES, TRI-*C*<sub>8-10</sub>-ALKYL see AHP765  
 AMINE 2,4,5-T FOR RICE see TAA100  
 AMINIC ACID see FNA000  
 AMINICOTIN see NCR000  
 AMINITROZOL see ABY900  
 AMINITROZOLE see ABY900  
 5-AMINOACENAPHTHENE see AAF250  
 5-((2-AMINOACETAMIDO)METHYL)-1-(4-CHLORO-2-(o-CHLOROBENZOYL)PHENYL)-*N*,*N*-DIMETHYL-1*H*-s-TRIAZOLE-3-CARBOXAMIDE, HYDROCHLORIDE, DIHYDRATE see AHP875  
 2-AMINO-4-ACETAMINIFENETOL (CZECH) see AJT750  
 3-AMINOACETANILID (CZECH) see AHQ000  
 4'-AMINOACETANILID (CZECH) see AHQ250  
 4-AMINOACETANILIDE see AHQ250  
 m-AMINOACETANILIDE see AHQ000  
 p-AMINOACETANILIDE see AHQ250  
 3'-AMINOACETANILIDE see AHQ000  
 4'-AMINOACETANILIDE see AHQ250  
 3-AMINOACETANILIDE-4-SULFONIC ACID see AHQ300  
 AMINOACETIC ACID see GHA000  
 AMINOACETONITRILE see GHI000  
 AMINOACETONITRILE BISULFATE see AHQ750  
 AMINOACETONITRILE HYDROCHLORIDE see GHI100  
 AMINOACETONITRILE HYDROGEN SULFATE see AHQ750

AMINOACETONITRILE HYDROSULFATE see AHQ750  
 AMINOACETONITRILE SULFATE see AHR000  
 2-AMINOACETOPHENONE see AHR250  
 m-AMINOACETOPHENONE see AHR500  
 p-AMINOACETOPHENONE see AHR240  
 3'-AMINOACETOPHENONE see AHR500  
 4'-AMINOACETOPHENONE see AHR240  
 $\beta$ -AMINOACETOPHENONE see AHR500  
 $\omega$ -AMINOACETOPHENONE see AHR250  
 m-AMINOACETYL BENZENE see AHR500  
 p-AMINOACETYL BENZENE see AHR240  
 AMINO ACID SOLUTION, AMPAREN see AHR600  
 2-AMINOACRIDINE see AHS000  
 3-AMINOACRIDINE see ADJ375  
 5-AMINOACRIDINE see AHS500  
 9-AMINOACRIDINE see AHS500  
 2-AMINOACRIDINE (EUROPEAN) see ADJ375  
 3-AMINOACRIDINE (EUROPEAN) see AHS000  
 AMINOACRIDINE HYDROCHLORIDE see AHS750  
 5-AMINOACRIDINE HYDROCHLORIDE see AHS750  
 9-AMINOACRIDINE  
 MONOHYDROCHLORIDE see AHS750  
 9-AMINOACRIDINE PENICILLIN see AHT000  
 4'-(2-AMINO-9-ACRIDINYLAMINO)METHANESULFONANILIDE see AHT825  
 4'-((3-AMINO-9-ACRIDINYL)AMINO)METHANESULFONANILIDE see AHT250  
 1-AMINOADAMANTANE see TJG250  
 AMINOADAMANTANE  
 HYDROCHLORIDE see AED250  
 1-AMINOADAMANTENE  
 HYDROCHLORIDE see AED250  
 1-AMINOADAMATANE see TJG250  
 2-AMINOADENINE see POJ500  
 2-AMINOAEETHANOL (GERMAN) see EEC600  
 2-AMINOAEETHYLISOSELENOURONIUMBROMIDE-HYDROBROMID (GERMAN) see AJY000  
 $\beta$ -AMINOAEETHYLISOTHIURONIUM-CHLORIDE-HYDROCHLORID (GERMAN) see AJY500  
 $\beta$ -AMINOAEETHYL-ISOTHIURONIUM DIHYDROBROMID (GERMAN) see AJY250  
 $\beta$ -AMINOAEETHYL-MORPHOLIN (GERMAN) see AKA750  
 4-AMINO-6-((2-AMINO-1,6-DIMETHYLPYRIMIDINIUM-4-YL)AMINO)-1-METHYL-QUINALDINIUM BIS(METHYL SULFATE) see AQN625  
 6-AMINO-2-(3'-AMINOFENYL)BENZIMIDAZOL HYDROCHLORID (CZECH) see AHT900  
 6-AMINO-2-(4'-AMINOFENYL)BENZIMIDAZOL HYDROCHLORID (CZECH) see AHT950  
 4-AMINO-N-(AMINOIMINOMETHYL)BENZENESULFONAMIDE see AHO250  
 3-AMINO-N-(3-AMINO-3-IMINOPROPYL)CYCLOPENTANECARBOXAMIDE see AHN625  
 3-AMINO-2-(3-AMINO-4-METHOXYPHENYL)-4*H*-1-BENZOPYRAN-4-ONE see DBX100  
 5-AMINO-4-((4-AMINOMETHYLPHENYL)IMINO)-2-METHOXY-2,5-CYCLOHEXADIEN-1-ONE see AKO300  
 6-AMINO-4-(((4-AMINO-4-((4-AMINOMETHYLPHENYL)IMINO)-2-METHOXY-2,5-CYCLOHEXADIEN-1-ONE

YL)AMINO)PHENYL)AMINO)CARBONYL)P  
HENYL)AMINO)-1-  
METHYLQUINOLINIUM),DIODIDE see  
AHT850  
1-AMINO-3-AMINOMETHYL-3,5,5-  
TRIMETHYL CYCLOHEXANOL see AHT875  
4-AMINO-N-(2'-  
AMINOPHENYL)BENZAMIDE see DBQ125  
6-AMINO-2-(3'-  
AMINOPHENYL)BENZIMIDAZOLE,  
DIHYDROCHLORIDE see AHT900  
6-AMINO-2-(4'-  
AMINOPHENYL)BENZIMIDAZOLE  
DIHYDROCHLORIDE see AHT950  
2-AMINOANILINE see PEY250  
3-AMINOANILINE see PEY000  
4-AMINOANILINE see PEY500  
m-AMINOANILINE see PEY000  
p-AMINOANILINE see PEY500  
3-AMINOANILINE DIHYDROCHLORIDE  
see PEY750  
4-AMINOANILINE DIHYDROCHLORIDE  
see PEY650  
m-AMINOANILINE DIHYDROCHLORIDE  
see PEY750  
p-AMINOANILINE DIHYDROCHLORIDE  
see PEY650  
3-AMINO-p-ANISIC ACID see AIA250  
2-AMINOANISOLE see AOV900  
3-AMINOANISOLE see AOV890  
4-AMINOANISOLE see AOW000  
m-AMINOANISOLE see AOV890  
o-AMINOANISOLE see AOV900  
p-AMINOANISOLE see AOW000  
2-AMINOANISOLE HYDROCHLORIDE see  
AOX250  
o-AMINOANISOLE HYDROCHLORIDE see  
AOX250  
4-AMINOANISOLE-3-SULFONIC ACID see  
AIA500  
1-AMINOANTHRACENE see APG050  
2-AMINOANTHRACENE see APG100  
5-AMINOANTHRACENE see APH700  
9-AMINOANTHRACENE see APH700  
α-AMINOANTHRACENE see APG050  
β-AMINOANTHRACENE see APG100  
1-AMINO-9,10-ANTHRACENEDIONE see  
AIA750  
2-AMINO-9,10-ANTHRACENEDIONE see  
AIB000  
1-AMINOANTHRACHINON (CZECH) see  
AIA750  
1-AMINOANTHRAQUINONE see AIA750  
2-AMINOANTHRAQUINONE see AIB000  
1-AMINO-9,10-ANTHRAQUINONE see  
AIA750  
2-AMINO-9,10-ANTHRAQUINONE see  
AIB000  
α-AMINOANTHRAQUINONE see AIA750  
β-AMINOANTHRAQUINONE see AIB000  
N-(4-  
AMINOANTHRAQUINONYL)BENZAMIDE  
see AIB250  
4-AMINOANTIPYRENE see AIB300  
AMINOANTIPYRIN see AIB300  
AMINOANTIPYRINE see AIB300  
4-AMINOANTIPYRINE see AIB300  
p-AMINO-N-ANTIPYRINYL-N-  
METHYLBENZAMIDE see AIN100  
4-AMINO-1-ARABINOFURANOSYL-2-OXO-  
1,2-DIHYDROPYRIMIDIN see AQQ750  
4-AMINO-1-ARABINOFURANOSYL-2-OXO-  
1,2-DIHYDROPYRIMIDINE see AQQ750  
4-AMINO-1-β-D-ARABINOFURANOSYL-  
2(1H)-PYRIMIDINON see AQQ750  
4-AMINO-1-β-D-ARABINOFURANOSYL-  
2(1H)-PYRIMIDINONE see AQQ750  
2-AMINO-4-ARSENOSOPHENOL see  
OOK100  
2-AMINO-4-ARSENOSOPHENOL  
HYDROCHLORIDE see ARI000  
AMINOARSON see CBJ000

6-AMINO-8-AZAPURINE see AIB340  
AMINOAZOBENZENE see PEI000  
4-AMINOAZOBENZENE see PEI000  
p-AMINOAZOBENZENE see PEI000  
4-AMINO-1,1'-AZOBENZENE see PEI000  
4-AMINOAZOBENZENE-3,4'-DISULFONIC  
ACID see AJS500  
4-AMINOAZOBENZENE-3,4'-DISULFONIC  
ACID DISODIUM SALT see CMM758  
4-AMINOAZOBENZENE  
HYDROCHLORIDE see PEI250  
p-AMINOAZOBENZENE  
HYDROCHLORIDE see PEI250  
4'-AMINOAZOBENZENE-4-SULFONIC  
ACID see AIB350  
4-AMINOAZOBENZENE-4'-SULPHONIC  
ACID see AIB350  
4-AMINOAZOBENZOL see PEI000  
p-AMINOAZOBENZOL see PEI000  
6-AMINO-3,4'-AZODI-BENZENESULFONIC  
ACID see AJS500  
AMINOAZOPHENAZONE see AIB300  
2-AMINO-5-AZOTOLUENE see AIC250  
p-AMINO-2'-3-AZOTOLUENE see AIC000  
2'-AMINO-2,5'-AZOTOLUENE see TGW500  
4'-AMINO-2,3'-AZOTOLUENE see AIC250  
4'-AMINO-2,3'-AZOTOLUENE see AIC250  
4'-AMINO-3,2'-AZOTOLUENE see AIC000  
4'-AMINO-4,2'-AZOTOLUENE see AIC500  
4'-AMINO-4,3'-AZOTOLUENE see TGW750  
AMINOAZOTOLUENE (indicator) see AIC250  
o-AMINOAZOTOLUENE (MAK) see AIC250  
o-AMINOAZOTOLUENO (SPANISH) see  
AIC250  
o-AMINOAZOTOLUOL see AIC250  
AMINO BENZ see AKF000  
10-AMINO BENZ(a)ACRIDINE see AIC750  
4-AMINO BENZALDEHYDE see AIC825  
p-AMINO BENZALDEHYDE see AIC825  
4-AMINO BENZALDEHYDE  
THIOSEMICARBAZONE see AID250  
p-  
AMINO BENZALDEHYDETHIOSEMICARB  
AZONE see AID250  
m-AMINO BENZAL FLUORIDE see AID500  
2-AMINO BENZAMIDE see AID620  
3-AMINO BENZAMIDE see AID625  
m-AMINO BENZAMIDE see AID625  
o-AMINO BENZAMIDE see AID620  
3-AMINO-BENZAMIDE (9CI) see AID625  
4-AMINO BENZAMIDINE see AID650  
p-AMINO BENZAMIDINE see AID650  
1-AMINO-4-  
BENZAMIDOANTHRAQUINONE see  
AIB250  
5-AMINO-1:2-BENZANTHRACENE see  
BBC000  
10-AMINO-1,2-BENZANTHRACENE see  
BBB750  
AMINO BENZENE see AOQ000  
4-AMINO BENZENEACETIC ACID see  
AID700  
(±)-α-AMINO-BENZENEACETIC ACID,  
DECYL ESTER, HYDROCHLORIDE see  
PFF500  
(±)-α-AMINO-BENZENEACETIC ACID  
HEPTYL ESTER HYDROCHLORIDE see  
PFF750  
(±)-α-AMINO BENZENEACETIC ACID,3-  
METHYLBUTYL ESTER  
HYDROCHLORIDE (9CI) see PCV750  
(±)-α-AMINO-BENZENEACETIC ACID  
NONYL ESTER HYDROCHLORIDE see  
PFG250  
(±)-α-AMINO-BENZENEACETIC ACID  
OCTYL ESTER HYDROCHLORIDE see  
PFG500  
(±)-α-AMINO-BENZENEACETIC ACID  
PENTYL ESTER HYDROCHLORIDE see  
PFG750  
4-AMINO BENZENEARSONIC ACID see  
ARA250

p-AMINO BENZENEARSONIC ACID see  
ARA250  
p-  
AMINO BENZENEAZODIMETHYLANILIN  
E see DPO200  
p-AMINO BENZENE  
DIAZONIUMPERCHLORATE see AID750  
2-AMINO-p-BENZENEDISULFONIC ACID  
see AIE000  
1-AMINO-2,5-BENZENEDISULFONIC  
ACID see AIE000  
2-AMINO-1,4-BENZENEDISULFONIC  
ACID see AIE000  
2-AMINO-BENZENE-1,4-DISULFONIC  
ACID see AIE000  
(S)-α-AMINO BENZENEPROPANOIC ACID  
see PEC750  
4-AMINO BENZENESTIBONIC ACID see  
SLP600  
p-AMINO BENZENESTIBONIC ACID see  
SLP600  
p-AMINO BENZENESTIBONIC ACID  
COMPOUND with UREA (3:1) see AIE125  
p-AMINO BENZENESULFAMIDE see  
SNM500  
3-(p-AMINO BENZENESULFAMIDO)-6-  
METHOXYPYRIDAZINE see AKO500  
2-(p-AMINO BENZENESULFANAMIDE)-3-  
METHOXYPIRAZINE see MFN500  
p-AMINO BENZENESULFONACETAMIDE  
see SNQ710  
3-AMINO BENZENESULFONAMIDE see  
MDM760  
4-AMINO BENZENESULFONAMIDE see  
SNM500  
m-AMINO BENZENESULFONAMIDE see  
MDM760  
p-AMINO BENZENESULFONAMIDE see  
SNM500  
6-(4-AMINO BENZENESULFONAMIDO)-4,5-  
DIMETHOXYPYRIMIDINE see AIE500  
5-(p-AMINO BENZENESULFONAMIDO)-  
3,4-DIMETHYLISOOXALE see SNN500  
5-(p-AMINO BENZENESULFONAMIDO)-  
3,4-DIMETHYLISOXAZOLE see SNN500  
2-(p-AMINO BENZENESULFONAMIDO)-  
4,5-DIMETHYLOXAZOLE see AIE750  
2-(p-AMINO BENZENESULFONAMIDO)-  
4,6-DIMETHYLPYRIMIDINE see SNJ000  
6-(4-AMINO BENZENESULFONAMIDO)-2,4-  
DIMETHYLPYRIMIDINE see SNJ350  
6-(p-AMINO BENZENESULFONAMIDO)-  
2,4-DIMETHYLPYRIMIDINE see SNJ350  
2-(p-AMINO BENZENESULFONAMIDO)-5-  
METHOXYPYRIMIDINE SODIUM SALT see  
MFO000  
2-(p-AMINO BENZENESULFONAMIDO)-5-  
METHYLTHIA DIAZOLE see MPQ750  
3-(p-AMINO BENZENESULFONAMIDO)-2-  
PHENYLPYRAZOLE see AIF000  
2-p-  
AMINO BENZENESULFONAMIDOQUINO  
XALINE see QTS000  
2-(p-  
AMINO BENZENESULFONAMIDO)THIAZ  
OLE see TEX250  
2-AMINO BENZENESULFONIC ACID see  
SNO100  
3-AMINO-BENZENESULFONIC ACID see  
SNO000  
4-AMINO BENZENESULFONIC ACID see  
SNN600  
m-AMINO BENZENESULFONIC ACID see  
SNO000  
o-AMINO BENZENESULFONIC ACID see  
SNO100  
p-AMINO BENZENESULFONIC ACID see  
SNN600  
1-AMINO BENZENE-3-SULFONIC ACID see  
SNO000  
m-AMINO BENZENESULFONIC ACID  
SODIUM SALT see AIF250



p-AMINO BENZENESULFONYL-2-AMINO-4,5-DIMETHYLOXAZOLE see AIE750  
 6-(p-AMINO BENZENESULFONYL)AMINO-2,4-DIMETHYLPYRIMIDINE see SNJ350  
 N-(4-AMINO BENZENESULFONYL)-N'-BUTYLUREA see BSM000  
 p-AMINO BENZENESULFONYLGUANIDINE see AHO250  
 p-AMINO BENZENESULFONYLUREA see SNQ550  
 1-(4-AMINO BENZENESULFONYL)UREA see SNQ550  
 m-AMINO BENZENESULPHONAMIDE see MDM760  
 5-(p-AMINO BENZENESULPHONAMIDE)-3,4-DIMETHYLISOXAZOLE see SNN500  
 2-p-AMINO BENZENESULPHONAMIDO-4,6-DIMETHOXYPYRIMIDINE see SN1500  
 5-(p-AMINO BENZENESULPHONAMIDO)-3,4-DIMETHYLISOXAZOLE see SNN500  
 3-p-AMINO BENZENESULPHONAMIDO-7-METHOXYPYRIDAZINE see AKO500  
 2-p-AMINO BENZENESULPHONAMIDOQUIN OXALINE see QTS000  
 2-(p-AMINO BENZENESULPHONAMIDO)THIAZOLE see TEX250  
 N-p-AMINO BENZENESULPHONYLGUANIDINE MONOHYDRATE see AHO250  
 2-AMINO BENZENETHIOL see AIF500  
 4-AMINO BENZENETHIOL see AIF750  
 p-AMINO BENZENETHIOL see AIF750  
 2-AMINO BENZENETHIOL HYDROCHLORIDE see AIF800  
 2-AMINO BENZIMIDAZOLE see AIG000  
 4-AMINO BENZIMIDAZOLE see BCC050  
 2-AMINO-6-BENZIMIDAZOLYL PHENYLKETONE see AIH000  
 AMINO BENZOIC ACID see AIH600  
 2-AMINO BENZOIC ACID see API500  
 3-AMINO BENZOIC ACID see AIH500  
 4-AMINO BENZOIC ACID see AIH600  
 m-AMINO BENZOIC ACID see AIH500  
 o-AMINO BENZOIC ACID see API500  
 p-AMINO BENZOIC ACID see AIH600  
 γ-AMINO BENZOIC ACID see AIH600  
 p-AMINO BENZOIC ACID-2-N-AMYLAMINOETHYL ESTER see PBV750  
 p-AMINO BENZOIC ACID BUTYL ESTER see BPZ000  
 p-AMINO BENZOIC ACID-3-(DIBUTYLAMINO)PROPYL ESTER, HYDROCHLORIDE see AIT000  
 p-AMINO BENZOIC ACID-2-(2-(2-(2-(DIETHYLAMINO)ETHOXY)ETHOXY)ETH OXY)ETHOXY)ETHYL ESTER, HYDROCHLORIDE see AIK500  
 p-AMINO BENZOIC ACID-2-(2-(2-(DIETHYLAMINO)ETHOXY)ETHOXY)ETH OXY)ETHYL ESTER, HYDROCHLORIDE see AIK750  
 p-AMINO BENZOIC ACID-2-(2-(2-(DIETHYLAMINO)ETHOXY)ETHOXY)ETH YL ESTER, HYDROCHLORIDE see AIL000  
 p-AMINO BENZOIC ACID-2-(2-(DIETHYLAMINO)ETHOXY)ETHYL ESTER, HYDROCHLORIDE see AIL250  
 (p-AMINO BENZOIC ACID-3-(β-DIETHYLAMINO)ETHOXY)PROPYL ESTER see AIL500  
 4-AMINO BENZOIC ACID DIETHYLAMINOETHYL ESTER see AIL750  
 p-AMINO BENZOIC ACID-2-DIETHYLAMINOETHYL ESTER see AIL750  
 4-AMINO BENZOIC ACID 2-(DIETHYLAMINO)ETHYL ESTER, HYDROCHLORIDE see AIT250

p-AMINO BENZOIC ACID-2-DIETHYLAMINOETHYL ESTER, HYDROCHLORIDE see AIT250  
 p-AMINO BENZOIC ACID-N-1-DIETHYLAMINO-1-ISOBUTYLETHANOL METHANESULFONATE see LEU000  
 p-AMINO BENZOIC ACID-β-DIETHYLAMINOISOHEXYL ESTER METHANESULFONATE see LEU000  
 p-AMINO BENZOIC ACID-3-(DIETHYLAMINO)PROPYL ESTER HYDROCHLORIDE see AIM000  
 p-AMINO BENZOIC ACID-N,N-DIETHYLLEUCINOL ESTER METHANESULFONATE see LEU000  
 p-AMINO BENZOIC ACID-3-(DIISOPROPYLAMINO)ETHYL ESTER, HYDROCHLORIDE see AIT500  
 p-AMINO BENZOIC ACID-3-(DIISOPROPYLAMINO)PROPYL ESTER HYDROCHLORIDE see AIM250  
 p-AMINO BENZOIC ACID 3-(DIMETHYLAMINO)-1,2-DIMETHYLPROPYL ESTER, HYDROCHLORIDE see AIT750  
 p-AMINO BENZOIC ACID-(2-(DIMETHYLAMINO)-1-PHENYL)ETHYL ESTER see AIU250  
 p-AMINO BENZOIC ACID-2-(DIPROPYLAMINO)ETHYL ESTER HYDROCHLORIDE see AIN000  
 p-AMINO BENZOIC ACID 3-(DIPROPYLAMINO)PROPYL ESTER, HYDROCHLORIDE see AIU000  
 4-AMINO BENZOIC ACID ETHYL ESTER see EFX000  
 o-AMINO BENZOIC ACID, ETHYL ESTER see EGM000  
 p-AMINO BENZOIC ACID ETHYL ESTER see EFX000  
 3-AMINO BENZOIC ACID ETHYL ESTER METHANESULFONATE see EFX500  
 p-AMINO-BENZOIC ACID 1-ETHYL-4-PIPERIDYL ESTER, HYDROCHLORIDE see EOY000  
 p-AMINO BENZOIC ACID ISOBUTYL ESTER see MOT750  
 p-AMINO BENZOIC ACID METHYLANITIPYRYL-AMIDE see AIN100  
 2-AMINO BENZOIC ACID METHYL ESTER see APJ250  
 o-AMINO BENZOIC ACID METHYL ESTER see APJ250  
 p-AMINO BENZOIC ACID METHYL ESTER see AIN150  
 p-AMINO BENZOIC ACID-(2-METHYL-2-(1-METHYL-HEPTYLAMINO))PROPYL ESTER HYDROCHLORIDE see MLO750  
 p-AMINO BENZOIC ACID-3-(3-METHYLPYPERIDINO) PROPYL ESTER HYDROCHLORIDE see MOK500  
 p-AMINO-BENZOIC ACID-1-METHYL-4-PIPERIDYL ESTER, HYDROCHLORIDE see MON000  
 4-AMINO BENZOIC ACID, MODOSODIUM SALT see SEO500  
 p-AMINO BENZOIC ACID MONOGLYCERYL ESTER see GGQ000  
 p-AMINO-BENZOIC ACID-1-PHENETHYL-4-PIPERIDYL ESTER HYDROCHLORIDE see PDJ000  
 2-AMINO BENZOIC ACID-3-PHENYL-2-PROPENYL ESTER see API750  
 p-AMINO BENZOIC ACID PHOSPHATE see AIQ875  
 p-AMINO BENZOIC ACID-3-PIPERIDINOPROPYL ESTER HYDROCHLORIDE see PIS000  
 m-AMINO BENZOIC ACID-2-(2-PIPERIDYL)ETHYL ESTER HYDROCHLORIDE see AIQ880

o-AMINO BENZOIC ACID 2-(2-PIPERIDYL)ETHYL ESTER HYDROCHLORIDE see AIQ885  
 p-AMINO BENZOIC ACID-2-(2-PIPERIDYL)ETHYL ESTER HYDROCHLORIDE see AIQ890  
 p-AMINO BENZOIC ACID SODIUM SALT see SEO500  
 p-AMINO BENZOIC DIETHYLAMINOETHYLAMIDE see AJN500  
 2-(p-AMINO BENZOISULFONAMIDO)-4,5-DIMETHYLOXAZOL (GERMAN) see AIE750  
 6-(4'-AMINO BENZOISULFONAMIDO)-2,4-DIMETHYLPYRIMIDIN (GERMAN) see SNJ000  
 (p-AMINO BENZOISULFONYL)-2-AMINO-4,6-DIMETHYLPYRIMIDIN (GERMAN) see SNJ000  
 (p-AMINO BENZOISULFONYL)-4-AMINO-2,6-DIMETHYLPYRIMIDIN (GERMAN) see SNJ350  
 (p-AMINO BENZOISULFONYL)-4-AMINO-2-METHYL-6-METHOXY-PYRIMIDIN (GERMAN) see MDU300  
 (p-AMINO BENZOISULFONYL)-2-AMINO-4-METHYLPYRIMIDIN (GERMAN) see ALF250  
 4-AMINO-BENZOISULFONYL-METHYLCARBAMAT (GERMAN) see SNQ500  
 2-AMINO BENZONITRILE see APJ750  
 3-AMINO BENZONITRILE see AIR125  
 m-AMINO BENZONITRILE see AIR125  
 o-AMINO BENZONITRILE see APJ750  
 4-AMINO BENZONITRILE (9CI) see COK125  
 p-AMINO BENZONITRILE (8CI) see COK125  
 p-AMINO BENZOPHENONE see AIR250  
 3-AMINO BENZO(a)PYRENE see BCS550  
 3-AMINO BENZO-6,7-QUINAZOLINE-4-ONE see AIS250  
 3-AMINO BENZO(g)QUINAZOLIN-4(3H)-ONE see AIS250  
 2-AMINO BENZOTHAIAZOLE see AIS500  
 6-AMINO-2-BENZOTHAIAZOLETHIOL see AIS550  
 3-AMINO BENZOTRIFLUORIDE see AID500  
 m-AMINO BENZOTRIFLUORIDE see AID500  
 p-AMINO BENZOTRIFLUORIDE see TKB750  
 2-AMINO BENZOXAZOLE see AIS600  
 3-(p-AMINO BENZOXY)-1-DI-n-BUTYLAMINOPROPANE see BOO750  
 3-(p-AMINO BENZOXY)-1-DI-n-BUTYLAMINOPROPANE SULFATE see BOP000  
 (p-AMINO BENZOYL)ACETONITRILE see ALQ635  
 2-(4-AMINO BENZOYL)ACETONITRILE see ALQ635  
 1-AMINO-4-BENZOYLAMINOANTHRACHINON (CZECH) see AIB250  
 1-AMINO-4-(BENZOYLAMINO)ANTHRAQUINONE see AIB250  
 4-AMINO-1-BENZOYLAMINOANTHRAQUINONE see AIB250  
 p-AMINO BENZOYLAMINOMETHYLHYDRO COTARNINE see AIS625  
 1-AMINO-4-BENZOYLANTHRAQUINONE-2-SULFONIC ACID see AIS700  
 2-AMINO-3-BENZOYL BENZENEACETIC ACID see AIU500  
 2-AMINO-3-BENZOYLBENZENEACETIC ACID SODIUM SALT HYDRATE see AHK625  
 2-AMINO-5-BENZOYLBENZIMIDAZOLE see AIH000

p-AMINO BENZOYLDIBUTYLAMINOPROPANOL see BOO750  
 AMINO BENZOYLDIBUTYLAMINOPROPANOL HYDROCHLORIDE see AIT000  
 p-AMINO BENZOYLDIBUTYLAMINOPROPANOL SULFATE see BOP000  
 p-AMINO BENZOYLDIETHYLAMINOETHANOL see AIL750  
 p-AMINO BENZOYLDIETHYLAMINOETHANOL HYDROCHLORIDE see AIT250  
 p-AMINO BENZOYL DIETHYL AMINOPROPANOL HYDROCHLORIDE see AIM000  
 o-AMINO BENZOYL DI(ISO-PROPYLAMINO)ETHANOL HYDROCHLORIDE see IJZ000  
 p-AMINO BENZOYL DI-ISO-PROPYLAMINO ETHANOL HYDROCHLORIDE see AIT500  
 p-AMINO BENZOYL DIISOPROPYLAMINO PROPANOL HYDROCHLORIDE see AIM250  
 p-AMINO BENZOYLDIMETHYLAMINO-1,2-DIMETHYLPROPANOL HYDROCHLORIDE see AIT750  
 1-AMINO-4-BENZOYL-9,10-DIOXO-9,10-DIHYDROANTHRACENE-2-SULFONIC ACID see AIS700  
 p-AMINO BENZOYL DI-N-PROPYLAMINO ETHANOL HYDROCHLORIDE see AIN000  
 p-AMINO BENZOYL DI-N-PROPYLAMINOPROPANOL HYDROCHLORIDE see AIU000  
 o-AMINO BENZOYLFORMIC ANHYDRIDE see ICR000  
 β-4-AMINO BENZOYLOXY-β-PHENYLETHYL DIMETHYLAMINE see AIU250  
 2-AMINO-3-BENZOYLPHENYLACETIC ACID see AIU500  
 2-AMINO BENZTHIAZOLE see AIS500  
 4-(4-AMINO BENZYL)ANILINE see MJQ000  
 α-(α-AMINO BENZYL)BENZYL ALCOHOL HYDROCHLORIDE see DWB000  
 2-AMINO-6-BENZYL MERCAPTOPYRINE see BFL125  
 2-AMINO-6-BENZYL-MP see BFL125  
 AMINO BENZYL PENICILLIN see AIV500  
 d-(−)-α-AMINO BENZYL PENICILLIN see AIV500  
 d-(−)-α-AMINO BENZYL PENICILLIN SODIUM SALT see SEQ000  
 AMINO BENZYL PENICILLIN TRIHYDRATE see AOD125  
 α-AMINO BENZYL PENICILLIN TRIHYDRATE see AOD125  
 4-AMINO-N-(1-BENZYL-4-PIPERIDYL)-5-CHLORO-o-ANISAMIDE HYDROXY SUCINATE see AIV625  
 3-AMINO-1-BENZYL-5H-PYRIDO(4,3-B)INDOLE ACETATE see AIV700  
 2-AMINO-6-(BENZYLTHIO)PURINE see BFL125  
 2-AMINO BIPHENYL see BGE250  
 4-AMINO BIPHENYL see AJS100  
 o-AMINO BIPHENYL see BGE250  
 p-AMINO BIPHENYL see AJS100  
 4'-AMINO-(1,1'-BIPHENYL)-4-CARBONITRILE see AJJ770  
 4-AMINO BIPHENYL DIHYDROCHLORIDE see BGE300  
 4-AMINO BIPHENYL ETHER see PDR500  
 4-AMINO-3-BIPHENYLOL see AIV750  
 4'-AMINO-4-BIPHENYLOL see AIW000  
 3-AMINO-4-BIPHENYLOL HYDROCHLORIDE see AIW250  
 4-AMINO-3-BIPHENYLOL HYDROGEN SULFATE see AKF250

N-(4'-AMINO(1,1'-BIPHENYL)-4-YL)-ACETAMIDE see ACC000  
 2-AMINO-5-BIPHENYLYLIMIDAZOLE HYDROCHLORIDE see AIW500  
 2-(4'-AMINO-1,1'-BIPHENYL-4-YL)-2H-NAPHTHO(1,2-d)TRIAZOLE-6,8-DISULFONIC ACID, DIPOTASSIUM SALT see AIW750  
 5-AMINO(3,4'-BIPYRIDIN)-6-(1H)-ONE see AOD375  
 2-AMINO-4-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)BUTYRIC ACID see AJE000  
 3-((AMINO(BIS(2-CHLOROETHYL)AMINO)PHOSPHINYL)OXY)PROPANOIC ACID see CCE250  
 4-AMINO-3,6-BIS((4-(2,4-DIAMINO-5-SULFOPHENYL)AZO)PHENYL)AZO)-5-HYDROXY-2,7-NAPHTHALENEDISULFONIC ACID see AIW800  
 5-AMINO-1-BIS(DIMETHYLAMIDE)PHOSPHORYL-3-PHENYL-1,2,4-TRIAZOLE see AIX000  
 5-AMINO-1-BIS(DIMETHYLAMIDO)PHOSPHORYL-3-PHENYL-1,2,4-TRIAZOLE see AIX000  
 5-AMINO-1-(BIS(DIMETHYLAMINO)PHOSPHINYL)-3-PHENYL-1,2,4-TRIAZOLE see AIX000  
 AMINO BIS(PROPYLAMINE) see AIX250  
 AMINO BIS(PROPYLAMINE) see AIX250  
 4-AMINO-3,6-BIS((4-(3,3',5,5'-TETRAHYDROXY(1,1'-BIPHENYL)-4-YL)AZO)PHENYL)AZO)-5-HYDROXY-2,7-NAPHTHALENEDISULFONIC ACID see AIX300  
 4-AMINO-3,6-BIS((4-(2,4,6-TRIHYDROXYPHENYL)AZO)PHENYL)AZO)-5-HYDROXY-2,7-NAPHTHALENEDISULFONIC ACID see AIX320  
 1-AMINO-4-BROMANTHRACHINON-2-SULFONAN SODNY (CZECH) see DKR000  
 1-AMINO-2-BROM-4-HYDROXYANTHRACHINON (CZECH) see AIY500  
 2-AMINO-5-BROMO BENZOXAZOLE see AIX500  
 2-AMINO-6-BROMO BENZOXAZOLE see AIX750  
 2-AMINO-5-BROMO-6-CHLORO BENZOXAZOLE see AIY000  
 2-AMINO-6-BROMO-5-CHLORO BENZOXAZOLE see AIY250  
 4-AMINO-5-BROMO-N-(2-(DIETHYLAMINO)ETHYL)-o-ANISAMIDE see VCK100  
 4-AMINO-N-(5-BROMO-4,6-DIMETHYL-2-PYRIMIDINYL)BENZENESILFANILAMIDE see SNH875  
 1-AMINO-2-BROMO-4-HYDROXYANTHRAQUINONE see AIY500  
 1-AMINO-2-BROMO-4-(2-(2-HYDROXYETHYL)SULFONYL-4-METHYLPHENYLAMINO)ANTHRAQUINONE see AIY750  
 2-AMINO-5-BROMO-6-PHENYL-4(1H)-PYRIMIDINONE see AIY850  
 N-AMINO-2-(m-BROMOPHENYL)SUCCINIMIDE see AIZ000  
 1-AMINO-3-BROMOPROPANE HYDROBROMIDE see AJA000  
 1-AMINO-BUTAN (DUTCH) see BPX750  
 1-AMINO BUTAN (GERMAN) see BPX750  
 1-AMINO BUTANE see BPX750  
 2-AMINO BUTANE see BPY000  
 (S)-AMINO BUTANEDIOIC ACID see ARN850  
 4-AMINO BUTANOIC ACID see PIM500  
 2-AMINO BUTAN-1-OL see AJA250  
 2-AMINO-1-BUTANOL see AJA250

4-AMINO-2-(4-BUTANOYLHEXAHYDRO-1H-1,4-DIAZEPIN-1-YL)-6,7-DIMETHOXYQUINAZOLINE HYDROCHLORIDE see AJA375  
 3-AMINO-2-BUTOXY BENZOIC ACID-2-DIETHYLAMINOETHYL ESTER HYDROCHLORIDE see AJA500  
 4-AMINO-2-BUTOXY-BENZOIC ACID-2-(DIETHYLAMINO)ETHYL ESTER HYDROCHLORIDE see SPB800  
 4-AMINO-2-BUTOXY-BENZOIC ACID-2-(DIETHYLAMINO)ETHYL ESTER, MONOHYDROCHLORIDE see SPB800  
 2-AMINO-n-BUTYL ALCOHOL see AJA250  
 4-AMINO-N-((BUTYLAMINO)CARBONYL)BENZENESULFONAMIDE see BSM000  
 dl-4-AMINO-α-(tert-BUTYLAMINO)-3-CHLORO-5-(TRIFLUOROMETHYL)PHENETHYL ALCOHOL HCl see MAB300  
 4-AMINO-α-(tert-BUTYLAMINO)METHYL-3-CHLORO-5-(TRIFLUOROMETHYL)BENZYL ALCOHOL HCl see KGK300  
 4-AMINO-α-(tert-BUTYLAMINO)METHYL-3,5-DICHLOROBENZYL ALCOHOL HYDROCHLORIDE see VHA350  
 4-AMINO-α-(tert-BUTYLAMINO)METHYL-3,5-DICHLOROBENZYLALCOHOL HYDROCHLORIDE (GERMAN) see VHA350  
 N<sup>1</sup>-3-(((4-AMINO BUTYL)AMINO)PROPYL)BLEOMYCINAMIDE see BLY500  
 p-AMINO BUTYLBENZENE see AJA550  
 1-AMINO-4-BUTYLBENZENE see AJA550  
 2-AMINO-5-BUTYLBENZIMIDAZOLE see AJA650  
 (4-AMINO BUTYL)DIETHOXYMETHYLSILANE see AJA750  
 p-AMINO-β-sec-BUTYL-N,N-DIMETHYLPHENETHYLAMINE see AJB000  
 3-(2-AMINO BUTYL)INDOLE ACETATE see AJB250  
 3-(4-AMINO BUTYL)INDOLE HYDROCHLORIDE see AJB500  
 Δ-AMINO BUTYLMETHYLDIETHOXY SILANE see AJA750  
 4-AMINO-6-tert-BUTYL-3-METHYLTHIO-AS-TRIAZIN-5-ONE see MQR275  
 4-AMINO-6-tert-BUTYL-3-(METHYLTHIO)-1,2,4-TRIAZIN-5-ONE see MQR275  
 5-AMINO-N-BUTYL-2-PROPARGYLOXYBENZAMIDE see AJC000  
 5-AMINO-N-BUTYL-2-(PROPYNYLOXY)BENZAMIDE see AJC000  
 (4-AMINO BUTYL)TRIETHOXY SILANE see AJC250  
 4-AMINO BUTYRAMIDE see AJC375  
 4-AMINO BUTYRIC ACID see PIM500  
 γ-AMINO-N-BUTYRIC ACID see PIM500  
 γ-AMINO BUTYRIC ACID CETYL ESTER see AJC500  
 4-AMINO BUTYRIC ACID LACTAM see PPT500  
 γ-AMINO BUTYRIC ACID LACTAM see PPT500  
 4-AMINO BUTYRIC ACID METHYL ESTER see AJC625  
 γ-AMINO BUTYRIC LACTAM see PPT500  
 γ-AMINO BUTYROLACTAM see PPT500  
 p-AMINO BUTYROPHENONE see AJC750  
 4'-AMINO BUTYROPHENONE see AJC750  
 4-AMINO-2-(4-BUTYRLHEXAHYDRO-1H-1,4-DIAZEPIN-1-YL)-6,7-DIMETHOXYQUINAZOLINE HYDROCHLORIDE see BON350  
 AMINO-C ACID see NAO525  
 AMINOCAINE see AIT250  
 AMINOCAPROIC ACID see AJD000

2-AMINOCAPROIC ACID see AJC950  
 6-AMINOCAPROIC ACID see AJD000  
 $\alpha$ -AMINOCAPROIC ACID see AJC950  
 $\epsilon$ -AMINOCAPROIC ACID see AJD000  
 $\omega$ -AMINOCAPROIC ACID see AJD000  
 AMINOCAPROIC LACTAM see CBF700  
 p-AMINO CAPROPHENONE see AJD250  
 AMINOCARB see DOR400  
 4-AMINO-4'-(2-CARBAMOYLETHYL)-1,1-DIMETHYL-N,4'-BI(PYRROLE-2-CARBOXAMIDE) see AJD375  
 4-AMINO-5-CARBAMYL-3-BENZYLTHIAZOLE-2(3H)-THIONE see AJD500  
 AMINOCARBE (FRENCH) see DOR400  
 3-AMINO-9-p-CARBETHOXYAMINOPHENYL-10-METHYLPHENANTHRIDINIUM ETHANESULFONATE see CBQ125  
 AMINO- $\alpha$ -CARBOLINE see AJD750  
 2-AMINO- $\alpha$ -CARBOLINE see AJD750  
 (3-((AMINOCARBONYL)AMINO)-2-METHOXYPROPYL)CHLOROMERCURY see CHX250  
 2,2'-((4-((AMINOCARBONYL)AMINO)PHENYL)ARSINIDENE)BIS(THIO)BISACETIC ACID see CBI250  
 2,2'-((4-((AMINOCARBONYL)AMINO)PHENYL)ARSINIDENE)BIS(THIO)BIS BENZOIC ACID see TFD750  
 (4-((AMINOCARBONYL)AMINO)PHENYL)ARS ONIC ACID see CBJ000  
 N-(AMINOCARBONYL)BENZENEACETAMID E see PEC250  
 N-(AMINOCARBONYL)-2-BROMO-2-ETHYLBUTANAMIDE see BNK000  
 N-(AMINOCARBONYL)-2-BROMO-3-METHYLBUTANAMIDE see BNP750  
 (6R-(6- $\alpha$ ,7- $\beta$ (R\*)))-4-(AMINOCARBONYL)-1-((2-CARBOXY-8-OXO-7-((PHENYLSULFOACETYL)AMINO)-5-THIO-1-AZABICYCLO(4.2.0)OCT-2-EN-3-YL)METHYL)-PYRIDINIUM HYDROXIDE, inner salt, MONOSODIUM SALT see CCS550  
 3-(AMINOCARBONYL)-O<sup>9</sup>-DEACETYL-3-DE(METHOXYCARBONYL)VINCALAUKEO BLASTINE see VLF350  
 N-(AMINOCARBONYL)- $\alpha$ -ETHYLBENZENEACETAMIDE (–) see PDM100  
 (Z)-N-(AMINOCARBONYL)-2-ETHYL-2-BUTENAMIDE see EHP000  
 N-(AMINOCARBONYL)HYDROXYLAMINE see HOO500  
 N-(AMINOCARBONYL)-2-(1-METHYLETHYL)-4-PENTENAMIDE see IQX000  
 N-(AMINOCARBONYL)-4-((2-METHYLHYDRAZINO)METHYL)BENZAMIDE MONOHYDROBROMIDE see MKN750  
 N-(AMINOCARBONYL)-N-NITROGLYCINE see NKI500  
 1-N<sup>5</sup>-(AMINOCARBONYL)-N<sup>5</sup>-NITROSOORNITHINE see NJT000  
 dl-N<sup>5</sup>-(AMINOCARBONYL)-N<sup>5</sup>-NITROSOORNITHINE see NJS500  
 N-((AMINOCARBONYL)OXY)ETHANIMIDOT HIOIC ACID, METHYL ESTER see MPS250  
 (6R-(6- $\alpha$ ,7- $\beta$ (Z)))-3-(((AMINOCARBONYL)OXY)METHYL)-7-((2-FURANYL(METHYOXYIMINO)ACETYL)A MINO)-8-OXO-5-THIA-1-AZABICYCLO(4.2.0)OCT-2-ENE-2-CARBOXYLIC ACID see CCS600  
 (6R-(6- $\alpha$ ,7- $\beta$ (Z)))-3-(((AMINOCARBONYL)OXY)METHYL)-7-((2-FURANYL(METHYOXYIMINO)ACETYL)A

MINO)-8-OXO-5-THIA-1-AZABICYCLO(4.2.0)OCT-2-ENE-2-CARBOXYLIC ACID MONOSODIUM SALT see SFQ300  
 2-(((AMINOCARBONYL)OXY)METHYL)-2-METHYLPENTYL ESTER BUTYL CARBAMIC ACID see MOV500  
 (6R-cis)-3-(((AMINOCARBONYL)OXY)METHYL)-7-METHYOXY-8-OXO-7-((2-THIENYLACETYL)AMINO)-5-THIA-1-AZABICYCLO(4.2.0)OCT-2-ENE-2-CARBOXYLIC ACID MONOSODIUM SALT see CCS510  
 2-((AMINOCARBONYL)OXY)-N,N,N-TRIMETHYLETHANAMINIUM CHLORIDE see CBH250  
 2-((AMINOCARBONYL)OXY)-N,N,N-TRIMETHYL-1-PROPANAMINIUM CHLORIDE see HOA500  
 (((4-(AMINOCARBONYL)PHENYL)ARSINIDINE)BIS(THIO))BIACETIC ACID see TFA350  
 N-(AMINOCARBONYL)PROPANAMIDE see AJD800  
 1-(AMINOCARBONYL)PROPYL N-((METHYLAMINO)CARBONYL)OXY)ETH ANIMIDOTHIOATE see AJD810  
 1-((4-(AMINOCARBONYL)PYRIDINIO)METHOX Y)METHYL)-2-((HYDROXYIMINO)METHYL)PYRIDINIUM 2Cl see HGE900  
 (((4-(AMINOCARBONYL)PYRIDINO)METHOX Y)-2-((HYDROXYIMINO)METHYL)PYRIDINIUM DICHLORIDE see HGE900  
 2-AMINO-6-(p-CARBOXYAMINOPHENYL)-5-METHYLPHENANTHRIDINIUM ETHANESULFONATE ETHYL ESTER see CBQ125  
 1-AMINO-2-CARBOXYBENZENE see API500  
 1-AMINO-4-CARBOXYBENZENE see AIH600  
 (6R-(6- $\alpha$ ,7- $\alpha$ ))-7-(((2-AMINO-2-CARBOXYETHYL)THIO)ACETYL)AMINO)-7-METHOXY-3-(((1-METHYL-1H-TETRAZOL-5-YL)THIO)METHYL)-8-OXO-5-THIA-1-AZABICYCLO(4.2.0)OCT-2-ENE-2-CARBOXYLIC ACID MONOSODIUM SALT see CCS365  
 1-AMINO-2-CARBOXYLATE-4-NITRO-ANTHRAQUINONE see AJS000  
 (6R-cis)-7-(((4-(2-AMINO-1-CARBOXY-2-OXOETHYL)-1,3-DITHIETAN-2-YL)CARBONYL)AMINO)-7-METHOXY-3-(((1-METHYL-1H-TETRAZOL-5-YL)THIO)METHYL)-8-OXO-5-THIA-1-AZABICYCLO(4.2.0)OCT-2-ENE-2-CARBOXYLIC ACID MONOSODIUM SALT see CCS371  
 N<sup>2</sup>-(((+))-5-AMINO-5-CARBOXPENTYLAMINO)METHYL)TETR ACYCLINE see MRV250  
 3-AMINO-N-( $\alpha$ -CARBOXYPHENETHYL)SUCCINAMIC ACID N-METHYL ESTER, stereoisomer see ARN825  
 AMINOCARDOL see TEP500  
 AMINOCHLORAMBUCIL see AJE000  
 2-AMINO-6'-CHLORO-o-ACETOTOLUIDIDE, HYDROCHLORIDE see AJE250  
 4-AMINO-6-p-CHLOROANILINO-1,2-DWUHYDRO-2,2-DWUMETHYLO-1,3,5-TROJAZYNA see COX400  
 1-AMINO-5-CHLOROANTHRAQUINONE see AJE325  
 m-AMINOCHLOROBENZENE see CEH675  
 1-AMINO-2-CHLOROBENZENE see CEH670

1-AMINO-3-CHLOROBENZENE see CEH675  
 1-AMINO-4-CHLOROBENZENE see CEH680  
 1-AMINO-4-CHLOROBENZENE HYDROCHLORIDE see CJR200  
 3-AMINO-5-CHLOROBENZOIC ACID see AJE333  
 4-AMINO-2-CHLOROBENZOIC ACID see CEG750  
 3-AMINO-4-CHLOROBENZOIC ACID 2-((DIMETHYLAMINO)ETHYL) ESTER HYDROCHLORIDE see AJE350  
 2-AMINO-5-CHLOROBENZOPHENONE see AJE400  
 2-AMINO-4-CHLOROBENZOTHAZOLE see AJE500  
 2-AMINO-6-CHLOROBENZOTHAZOLE see AJE750  
 3-AMINO-4-CHLOROBENZOTRIFLUORIDE see CEG800  
 2-AMINO-4-CHLOROBENZOXAZOLE see AJF250  
 2-AMINO-5-CHLOROBENZOXAZOLE see AJF500  
 2-AMINO-6-CHLOROBENZOXAZOLE see AJF750  
 2-AMINO-7-CHLOROBENZOXAZOLE see AJG750  
 4-AMINO-5-CHLORO-N-(2-(DIETHYLAMINO)ETHYL)-N-ANISAMIDE see AJH000  
 4-AMINO-5-CHLORO-N-(2-(DIETHYLAMINO)ETHYL)-o-ANISAMIDE DIHYDROCHLORIDE MONOHYDRATE see MQQ300  
 4-AMINO-5-CHLORO-N-(2-(DIETHYLAMINO)ETHYL)-2-METHOXYBENZAMIDE see AJH000  
 5-AMINO-4-CHLORO-2,3-DIHYDRO-3-OXO-2-PHENYLPYRIDAZINE see PEE750  
 4-AMINO-5-CHLORO-N-(2-(ETHYLAMINOETHYL)-o-ANISAMIDE) see AJH125  
 4-AMINO-5-CHLORO-N-(2-ETHYLAMINOETHYL)-2-METHOXYBENZAMIDE see AJH125  
 6-AMINO-2-(2-CHLOROETHYL)-2,3-DIHYDRO-4H-1,3-BENZOXAZIN-4-ONE see DKR200  
 6-AMINO-2-(2-CHLOROETHYL)-2,3-DIHYDRO-4H-1,3-BENZOXAZIN-4-ONEHYDROCHLORIDE see AJH129  
 4-AMINO-5-CHLORO-N-(2-ETILAMINOETIL)-2-METOSSIBENZAMIDE (ITALIAN) see AJH125  
 4-AMINO-3-CHLOROPHENYLOMETHYLOSULFON see CIX200  
 1-AMINO-5-CHLORO-4-HYDROXYANTHRAQUINONE see AJH250  
 3-AMINO-5-CHLORO-4-HYDROXYBENZENESULFONIC ACID see AJH500  
 2-AMINO-5-CHLORO-6-HYDROXYBENZOXAZOLE see AJH750  
 2-AMINO-5-CHLORO-6-METHOXYBENZOXAZOLE see AJI000  
 4-AMINO-5-CHLORO-2-METHOXY-N-(1-BENZYL-4-PIPERIDYL)BENZAMIDE MALATE see CMV325  
 4-AMINO-5-CHLORO-2-METHOXY-N-(4-PIPERIDYL)BENZAMIDE see DBA250  
 2-AMINO-2'-CHLORO-6'-METHYLACETANILIDE, HYDROCHLORIDE see AJE250  
 1-AMINO-2-CHLORO-6-METHYLBENZENE see CLK200  
 1-AMINO-3-CHLORO-2-METHYLBENZENE see CLK200  
 1-AMINO-3-CHLORO-4-METHYLBENZENE see CLK215  
 1-AMINO-3-CHLORO-6-METHYLBENZENE see CLK225

- 2-AMINO-4-CHLORO-6-METHYLPYRIMIDINE see AJI100
- 2-AMINO-3-CHLORO-1,4-NAPHTHOQUINONE see AJI250
- 1-AMINO-2-CHLORO-4-NITROBENZENE see CJA175
- 3-AMINO-6-CHLOROPHENOL see AJI260
- 5-AMINO-2-CHLOROPHENOL see AJI260
- 2-AMINO-4-CHLOROPHENOL (DOT) see CEH250
- $\gamma$ -AMINO- $\beta$ -(p-CHLOROPHENYL)BUTYRIC ACID see BAC275
- 1-(4-AMINO-5-(2-CHLOROPHENYL)-2-METHYL-1H-PYRROL-3-YL)ETHANONE see AJI300
- 1-(4-AMINO-5-(p-CHLOROPHENYL)-2-METHYL-1H-PYRROL-3-YL)ETHANONE see AJI330
- 4-AMINO-3-CHLOROPHENYLMETHYLSULFONE see CIX200
- 4-AMINO-3-CHLOROPHENYLMETHYLSULPHONE see CIX200
- (2-AMINO-5-CHLOROPHENYL)PHENYLMETHANONE see AJE400
- 5-AMINO-4-CHLORO-2-PHENYL-3(2H)-PYRIDAZINONE see PEE750
- 2-AMINO-5-((p-CHLOROPHENYL)THIOMETHYL)-2-OXAZOLINE see AJI500
- (-)-1-AMINO-3-CHLORO-2-PROPANOL see AJI520
- 1-1-AMINO-3-CHLORO-2-PROPANOL see AJI520
- ( $\pm$ )-1-AMINO-3-CHLORO-2-PROPANOL see AJI530
- dl-1-AMINO-3-CHLORO-2-PROPANOL see AJI530
- (-)-1-AMINO-3-CHLORO-2-PROPANOL HYDROCHLORIDE see AJI550
- 1-AMINO-3-CHLORO-2-PROPANOL HYDROCHLORIDE see AJI550
- 1-1-AMINO-3-CHLORO-2-PROPANOL HYDROCHLORIDE see AJI550
- ( $\pm$ )-1-AMINO-3-CHLORO-2-PROPANOL HYDROCHLORIDE see AJI600
- dl-1-AMINO-3-CHLORO-2-PROPANOL HYDROCHLORIDE see AJI600
- 4-AMINO-N-(6-CHLORO-3-PYRIDAZINYL)BENZENESULFONAMIDE see SNH900
- 4-AMINO-N-(5-CHLORO-2-QUINOXALINYL)BENZENESULFONAMIDE see CMA600
- 2-AMINO-5-CHLOROTHIAZOLE see AJI650
- 2-AMINO-3-CHLOROTOLUENE see CLK227
- 2-AMINO-4-CHLOROTOLUENE see CLK225
- 2-AMINO-5-CHLOROTOLUENE see CLK220
- 2-AMINO-6-CHLOROTOLUENE see CLK200
- 4-AMINO-2-CHLOROTOLUENE see CLK215
- 2-AMINO-5-CHLOROTOLUENE HYDROCHLORIDE see CLK235
- 6-AMINO-4-CHLORO-m-TOLUENESULFONIC ACID see AJJ250
- 4-AMINO-3-CHLORO(TRIFLUOROMETHYL- $\alpha$ -(tert-BUTYLAMINO)METHYL)BENZYLALCOHOL HYDROCHLORIDE see KGK300
- dl-1-(4-AMINO-3-CHLORO-5-TRIFLUOROMETHYLPHENYL)-2-tert-BUTYLAMINOETHANOL HYDROCHLORIDE see MAB300
- 3-AMINO-4-CHLORO- $\alpha$ - $\alpha$ -TRIFLUOROTOLUENE see CEG800
- AMINOCHLORTHENOXAZINE see DKR200
- AMINOCHLORTHENOXAZIN HYDROCHLORIDE see AJH129
- 6-AMINOCHRYSENE see CML800
- 3-AMINO-4-CHLORO-BENZOATO di DIMETILAMINOETILE CLORIDRATO (ITALIAN) see AJE350
- 6-AMINOCOUMARIN COUMARIN-3-CARBOXYLIC ACID SALT see AJJ500
- 6-AMINOCOUMARIN HYDROCHLORIDE see AJJ750
- 4-AMINO-m-CRESOL see AKZ000
- 5-AMINO-o-CRESOL see AKJ750
- 3-AMINO-p-CRESOL METHYL ESTER see MGO750
- m-AMINO-p-CRESOL, METHYL ESTER see MGO750
- 4-AMINO-4'-CYANOBIPHENYL see AJJ770
- 4-AMINO-5-CYANO-7-(d-RIBOFURANOSYL)-7H-PYRROLO(2,3-d)PYRIMIDINE see VGZ000
- 2-AMINO-2,4,6-CYCLOHEPTATRIEN-1-ONE see AJJ800
- (6R-(6- $\alpha$ ,7- $\beta$ (R\*)))-7-((AMINO-1,4-CYCLOHEXADIEN-1-YLACETAL)AMINO)-3-METHYL-8-OXO-5-THIA-1-AZABICYCLO(4.2.0)OCT-2-ENE-2-CARBOXYLIC ACID see CCS530
- (6R-(6- $\alpha$ ,7- $\beta$ (R\*)))-7-((AMINO-1,4-CYCLOHEXADIEN-1-YLACETAL)AMINO)-3-METHYL-8-OXO-5-THIA-1-AZABICYCLO(4.2.0)OCT-2-ENE-2-CARBOXYLIC ACID DIHYDRATE see CCS535
- 7-(D-2-AMINO-2-(1,4-CYCLOHEXADIENYL)ACETAMIDE)-3-METHOXY-3-CEPHEM-4-CARBOXYLIC ACID see CCS530
- d-7-(2-AMINO-2-(1,4-CYCLOHEXADIEN-1-YL)ACETAMIDO)-3-METHYL-8-OXO-5-THIA-1-AZABICYCLO(4.2.0)OCT-2-ENE-2-CARBOXYLIC ACID HYDRATE see SBN450
- AMINOCYCLOHEXANE see CPF500
- 6-(1-AMINOCYCLOHEXANECARBOXAMIDO)P ENICILLANIC ACID see AJJ875
- AMINOCYCLOHEXANE HYDROCHLORIDE see CPA775
- AMINOCYCLOHEXYLPENICILLIN see AJJ875
- (1-AMINOCYCLOHEXYL)PENICILLIN see AJJ875
- 1-AMINO-2-(o-CYCLOHEXYLPHENOXY)PROPIONALDOXIME see AJK000
- AMINOCYCLOPENTANE see CQA000
- 1-AMINOCYCLOPENTANE-1-CARBOXYLIC ACID see AJK250
- 1-AMINO-1-CYCLOPENTANECARBOXYLIC ACID see AJK250
- 4-AMINO-N-CYCLOPROPYL-3,5-DICHLORO BENZAMIDE see AJK500
- N<sup>4</sup>-AMINOCYTIDINE see AJK625
- 4-AMINO-DAB see DPO200
- AMINODARONE see AJK750
- 23-AMINO-O<sup>4</sup>-DEACETYL-23-DEMETHOXYVINCALEUKOBLASTINE SULFATE see VGU750
- 1-AMINODECANE see DAG600
- 3'-AMINO-3'-DEOXYADENOSINE see AJK800
- 2-AMINO-2-DEOXY-L-ASCORBIC ACID see AJL125
- 2-AMINO-2-DEOXY-D-GALACTOSE HYDROCHLORIDE see GAT000
- o-3-AMINO-3-DEOXY- $\alpha$ -d-GLUCOPYRANOSYL-(1-4)-o-(2,6-DIAMINO-2,6-DIDEOXY)- $\alpha$ -d-GLUCOPYRANOSYL-(1-6)-2-DEOXY-d-STREPTAMINE see BAU270
- o-3-AMINO-3-DEOXY- $\alpha$ -d-GLUCOPYRANOSYL-(1-6)-o-(2,6-DIAMINO-2,6-DIDEOXY)- $\alpha$ -d-GLUCOPYRANOSYL-(1-4))-2-DEOXY-d-STREPTAMINE SULFATE (1:1) see KBA100
- o-3-AMINO-3-DEOXY- $\alpha$ -d-GLUCOPYRANOSYL-(1-6)-o-(2,6-DIAMINO-2,3,4,6-TETRADEOXY- $\alpha$ -d-erythro-HEXOPYRANOSYL-(1-4))-2-DEOXY-d-STREPTAMINE SULFATE (SALT) see PAG050
- 2-AMINO-2'-DEOXYINOSINE OXIME see AJL200
- AMINODEOXYKANAMYCIN see BAU270
- 2'-AMINO-2'-DEOXYKANAMYCIN see BAU270
- AMINODEOXYKANAMYCIN SULFATE see KBA100
- 4-AMINO-4-DEOXY-N<sup>10</sup>-METHYLPTEROYLGLUTAMATE see MDV500
- 4-AMINO-4-DEOXY-N<sup>10</sup>-METHYLPTEROYLGLUTAMIC ACID see MDV500
- 4-AMINO-1-(2-DEOXY- $\beta$ -d-erythro-PENTOFURANOSYL)-s-TRIAZIN-2(1H)-ONE see ARY125
- 4-AMINO-4-DEOXYPTEROYLGLUTAMATE see AMG750
- (9-(3'-AMINO-3'-DEOXYRIBOFURANOSYL)ADENINE) see AJK800
- 2-AMINO-9-(2-DEOXY- $\beta$ -d-RIBOFURANOSYL)-9H-PURINE-6-THIOL HYDRATE see TFJ250
- $\beta$ -d-5-(2-AMINO-2-DEOXY-L-XYLONAMIDO)-1,5-DIDEOXY-1-(3,4-DIHYDRO-5-HYDROXYMETHYL)-2,4-DIOXO-1(2H)-PYRIMIDINYL ALLOFURANURONIC ACID, MONOCARBAMATE (ester) see PKE100
- 4-AMINO-N-(DIAMINOMETHYLENE)BENZENESULFONAMIDE see AHO250
- 7-AMINODIBENZ(a,h)ANTHRACENE see AJL250
- 9-AMINO-1,2,5,6-DIBENZANTHRACENE see AJL250
- 3-AMINODIBENZOFURAN see DDB600
- 1-AMINO-2,4-DIBROMANTHRACHINON (CZECH) see AJL500
- 1-AMINO-2,4-DIBROMOANTHRAQUINONE see AJL500
- trans-4-((2-AMINO-3,5-DIBROMOBENZYL)AMINO)CICLOHEXANOL (SPANISH) see AHJ250
- 2-AMINO-5,7-DIBROMOBENZOXAZOLE see AJL750
- trans-4-((2-AMINO-3,5-DIBROMOBENZYL)AMINO)CICLOHEXANOL HYDROCHLORIDE see AHJ500
- N-(2-AMINO-3,4-DIBROMOCYCLOHEXYL)-trans-4-AMINOCYCLOHEXANOL (SPANISH) see AHJ250
- N-(2-AMINO-3,4-DIBROMOCYCLOHEXYL)-trans-4-AMINOCYCLOHEXANOL see AHJ250
- 2-AMINO-3,5-DIBROMO-N-CYCLOHEXYL-N-METHYL-BENZENEMETHANAMINE MONOHYDROCHLORIDE (9CI) see BMO325
- 2-AMINO-4-DIBUTYLAMINOETHOXYPYRIMIDINE see AJL875
- 2-AMINO-4-(2-DIBUTYLAMINOETHOXY)PYRIMIDINE see AJL875
- 2-AMINO-4-DICHLOROARSINOPHENOL HYDROCHLORIDE see DFX400
- 1-AMINO-3,4-DICHLOROBENZENE see DEO300
- 3-AMINO-2,5-DICHLOROBENZOIC ACID see AJM000
- 2-AMINO-5,6-DICHLOROBENZOXAZOLE see AJM500

$\alpha$ -AMINO- $\gamma$ -(*p*-DICHLOROETHYLAMINO)-PHENYLBUTYRIC ACID see AJE000  
 3-AMINO-1-(3,4-DICHLORO- $\alpha$ -METHYLBENZYL)-2-PYRAZOLIN-5-ONE see EAE675  
 2-AMINO-4,6-DICHLOROPHENOL see AJM525  
 1-AMINO-3,3-DI(4-CHLOROPHENYL)CYCLOPENTANE HYDROCHLORIDE see AJM550  
 5-AMINO-2-(1-(3,4-DICHLOROPHENYL)-ETHYL)-2,4-DIHYDRO-3H-PYRAZOL-3-ONE see EAE675  
 (4-AMINO-3,5-DICHLOROPHENYL)GLYCOLIC ACID see AJM575  
 1-(4-AMINO-5-(3,4-DICHLOROPHENYL)-2-METHYL-1H-PYRROL-3-YL)ETHANONE see AJM600  
 2-AMINO-5-((3,4-DICHLOROPHENYL)THIOMETHYL)-2-OXAZOLINE see AJM750  
 5-AMINO-9-(DIETHYLAMINO)BENZO(a)PHENOXAZI  
 N-7-IUM SULFATE (2:1) see AJN250  
 2-AMINO-4-DIETHYLAMINOETHOXYPYRIMIDINE see AJN375  
 2-AMINO-4-(2-DIETHYLAMINOETHOXY)PYRIMIDINE see AJN375  
*p*-AMINO-N-(2-DIETHYLAMINOETHYL)BENZAMIDE see AJN500  
 4-AMINO-N-(2-(DIETHYLAMINO)ETHYL)-BENZAMIDE (9CI) see AJN500  
*p*-AMINO-N-(2-(DIETHYLAMINO)ETHYL)BENZAMIDE HYDROCHLORIDE see PME000  
 4-AMINO-N-(2-(DIETHYLAMINO)ETHYL)BENZAMIDE MONOHYDROCHLORIDE see PME000  
*p*-AMINO-N-(2-DIETHYLAMINOETHYL)BENZAMIDE SULFATE see AJN750  
 N-(2-AMINO-5-DIETHYLAMINOPHENETHYL)METHANE SULFONAMIDEHYDROCHLORIDE see AJO000  
 1-AMINO-3-(DIETHYLAMINO)PROPANE see DIY800  
 2-AMINO-4- $\gamma$ -DIETHYLAMINOPROPYLAMINO-5,6-DIMETHYLPYRIMIDINE see AJO100  
*p*-AMINODIETHYLANILINE see DJV200  
*p*-AMINO DIETHYLANILINE HYDROCHLORIDE see AJO250  
 4-AMINODIFENIL (SPANISH) see AJS100  
*p*-AMINODIFENYLAMIN (CZECH) see PFU500  
 4-AMINODIFENYLETHER see PDR500  
 N-(4-AMINO-9,10-DIHYDRO-9,10-DIOXO-1-ANTHRACENTY)-BENZAMIDE see AIB250  
 2-AMINO-1,9-DIHYDRO-9-((2-HYDROXYETHOXY)METHYL)-6H-PURIN-6-ONE see AEC700  
 2-AMINO-1,9-DIHYDRO-9-((2-HYDROXYETHOXY)METHYL)-6H-PURIN-6-ONE MONOSODIUM SALT see AEC725  
 6-AMINO-1,2-DIHYDRO-1-HYDROXY-2-IMINO-4-PIPERIDINOPYRIMIDINE see DCB000  
 (s)-7-AMINO-6,7-DIHYDRO-10-HYDROXY-1,2,3-TRIMETHOXYBENZO(a)HEPTALEN-9(5H)-ONE see TLN750  
 4-*o*-(3-AMINO-3,4-DIHYDRO-6-(METHYLAMINO)METHYL)-2H-PYRAN-2-YL)-2-DEOXY-6-*o*-(3-DEOXY-4-C-METHYL-3-(METHYLAMINO)- $\beta$ -1-ARABINOPYRANOSYL)-d-STREPTAMINE (2S-*cis*)-, SULFATE (salt) see GAA120

3-AMINO-1,5-DIHYDRO-5-METHYL-1- $\beta$ -d-RIBOFURANOSYL-1,4,5,6,8-PENTAAZAACENAPHTHYLENE see TJE870  
 $\alpha$ -AMINO-2,3-DIHYDRO-3-OXO-5-ISOXAZOLEACETIC ACID see AKG250  
 7-AMINO-1,3-DIHYDRO-5-PHENYL-2H-1,4-BENZODIAZEPIN-2-ONE see AJO280  
 5-AMINO-2,3-DIHYDRO-1,4-PHTHALAZINEDIONE see AJO290  
 (s)-7-AMINO-6,7-DIHYDRO-1,2,3,10-TETRAMETHOXYBENZO(a)HEPTALEN-9(5H)-ONE see TLO000  
 5-AMINO-1,6-DIHYDRO-7H-*v*-TRIAZOLO(4,5-d)PYRIMIDIN-7-ONE see AJO500  
 5-AMINO-1,4-DIHYDRO-7H-1,2,3-TRIAZOLO(4,5-d)PYRIMIDIN-7-ONE (9CI) see AJO500  
 4-AMINO-3-((4-((4-((2,4-DIHYDROXYPHENYL)AZO)BENZOYL)AMINO)PHENYL)AZO)-5-HYDROXY-6-((2-METHOXYPHENYL)AZO)-1-NAPHTHALENESULFONIC ACID see AJO550  
 1-2-AMINO-1-(3,4-DIHYDROXYPHENYL)ETHANOL see NNO500  
 2-AMINO-3-(3,4-DIHYDROXYPHENYL)PROPANOIC ACID see DNA200  
 2-AMINO-3,5-DIODOBENZOIC ACID see API800  
 2-AMINO-4-DI-ISOBUTYLAMINOETHOXYPYRIMIDINE see AJO625  
 2-AMINO-4-(2-DIISOBUTYLAMINOETHOXY)PYRIMIDIN E see AJO625  
 3-AMINO-2-(2-(DIISOPROPYLAMINO)ETHOXY)BUTYRO PHENONEDIHYDROCHLORIDE see AJO750  
 1-(4-AMINO-5-(3,4-DIMETHOXYPHENYL)-2-METHYL-1H-PYRROL-3-YL)ETHANONE see AJO800  
 2-AMINO-1-(2,5-DIMETHOXYPHENYL)-1-PROPANOL HYDROCHLORIDE see MDW000  
 4-AMINO-N-(2,6-DIMETHOXY-4-PYRIMIDINYL)BENZENESULFONAMIDE see SNN300  
 4-AMINO-N-(4,6-DIMETHOXY-2-PYRIMIDINYL)BENZENESULFONAMIDE see SNI500  
 4-AMINO-N-(5,6-DIMETHOXY-4-PYRIMIDINYL)BENZENESULFONAMIDE see AIE500  
 1-(4-AMINO-6,7-DIMETHOXY-2-QUINAZOLINYL-4-(2-FURANYLCARBONYL)) PIPERAZINE see AJP000  
 1-(4-AMINO-6,7-DIMETHOXY-2-QUINAZOLINYL)-4-(2-FURANYLCARBONYL)PIPERAZINE HYDROCHLORIDE see FPP100  
 1-(4-AMINO-6,7-DIMETHOXY-2-QUINAZOLINYL)-4-(2-FUROYL)PIPERAZINE MONOHYDROCHLORIDE see FPP100  
 1-(4-AMINO-6,7-DIMETHOXY-2-QUINAZOLINYL)-4-((TETRAHYDRO-2-FURANYL)CARBON YL)PIPERAZINE HCl 2H<sub>2</sub>O see TEF700  
 4-AMINO-4'-DIMETHYLAMINOAZOBENZENE see DPO200  
 4'-AMINO-N,N-DIMETHYL-4-AMINOAZOBENZENE see DPO200  
 2-AMINO-4-DIMETHYLAMINOETHOXYPYRIMIDINE see AJP125

2-AMINO-4-(2-DIMETHYLAMINOETHOXY)PYRIMIDINE see AJP125  
 3-AMINO-N-(2-(DIMETHYLAMINO)ETHYL)NAPHTHALIM IDE see NAC600  
 3-AMINO-7-DIMETHYLAMINO-2-METHYLPHENAZATHONIUM CHLORIDE see AJP250  
 3-AMINO-7-DIMETHYLAMINO-2-METHYLPHENAZINE HYDROCHLORIDE see AJQ250  
 3-AMINO-7-(DIMETHYLAMINO)-2-METHYL-PHENAZINE MONOHYDROCHLORIDE see AJQ250  
 3-AMINO-7-(DIMETHYLAMINO)-2-METHYL-PHENOSELENAZIN-5-IUM CHLORIDE see SBU950  
 3-AMINO-7-(DIMETHYLAMINO)PHENOTHIAZIN-5-IUM CHLORIDE see DUG700  
 3-AMINO-7-(DIMETHYLAMINO)-5-PHENYLPHENAZINIUM CHLORIDE see AJP300  
 1-AMINO-3-DIMETHYLAMINOPROPANE see AJQ100  
 AMINODIMETHYLAMINOTOLUAMINOZINE HYDROCHLORIDE see AJQ250  
*p*-AMINODIMETHYLANILINE see DTL800  
 4-AMINO-2',3-DIMETHYLAZOBENZENE see AIC250  
 4'-AMINO-2,3'-DIMETHYLAZOBENZENE see AIC250  
 AMINODIMETHYLBENZENE see XMA000  
 1-AMINO-2,4-DIMETHYLBENZENE see XMS000  
 1-AMINO-2,5-DIMETHYLBENZENE see XNA000  
 3-AMINO-1,4-DIMETHYLBENZENE see XNA000  
 4-AMINO-1,3-DIMETHYLBENZENE see XMS000  
 1-AMINO-2,4-DIMETHYLBENZENE HYDROCHLORIDE see XOJ000  
 1-AMINO-2,5-DIMETHYLBENZENE HYDROCHLORIDE see XOS000  
 3-AMINO-1,4-DIMETHYLBENZENE HYDROCHLORIDE see XOS000  
 4-AMINO-1,3-DIMETHYLBENZENE HYDROCHLORIDE see XOJ000  
 5-AMINO-1,4-DIMETHYLBENZENE HYDROCHLORIDE see XOS000  
 6-AMINO-5,8-DIMETHYL-9H-CARBAZOL-3-OL see AJQ300  
 3-AMINO-1,4-DIMETHYL- $\gamma$ -CARBOLINE see TNX275  
 2-AMINODIMETHYLETHANOL see IIA000  
 4-AMINO-6-(1,1-DIMETHYLETHYL)-3-(ETHYLTHIO)-1,2,4-TRIAZIN-5(4H)-ONE see ENJ600  
 4-AMINO-6-(1,1-DIMETHYLETHYL)-3-(METHYLTHIO)-1,2,4-TRIAZIN-5(4H)-ONE see MQR275  
 4-AMINO-3',5'-DIMETHYL-4'-HYDROXYAZOBENZENE see AJQ500  
 3-AMINO-2,8-DIMETHYL-7-(2-HYDROXY-1-NAPHTHYLAZO)-5-PHENYLPHENAZINIUM CHLORIDE see CMM770  
 2-AMINO-1,5-DIMETHYLIMIDAZO(4,5-B)PYRIDINE see AJQ510  
 2-AMINO-1,6-DIMETHYLIMIDAZO(4,5-b)PYRIDINE see AJQ520  
 2-AMINO-3,5-DIMETHYLIMIDAZO(4,5-b)PYRIDINE see AJQ530  
 2-AMINO-3,4-DIMETHYLIMIDAZO(4,5-f)QUINOLINE see AJQ600  
 2-AMINO-3,8-DIMETHYLIMIDAZO(4,5-f)QUINOXALINE see AJQ675  
 2-AMINO-3,8-DIMETHYL-3H-IMIDAZO(4,5-f)QUINOXALINE see AJQ675

4-AMINO-N-(3,4-DIMETHYL-5-ISOXAZOLYL)BENZENESULFONAMIDE see SNN500  
 2-AMINO-6-DIMETHYL-4-(p-(p-((1-METHYLPYRIDINIUM-3-YL)CARBAMOYL)PHENYL)CARBABENZAMIDO)ANILINO)PYRIMIDINIUM), DIODIDE see AJQ750  
 4-AMINO-N-(4,5-DIMETHYL-2-OXAZOLYL)BENZENESULFONAMIDE see AIE750  
 p-AMINO-N, $\alpha$ -DIMETHYLPHENETHYLAMINE see AJR000  
 2-AMINO-4,5-DIMETHYLPHENOL see AMW750  
 4-AMINO-1,2-DIMETHYL-5-PHENYLPYRROL-3-YLETHANONE see AJR100  
 1-(4-AMINO-1,2-DIMETHYL-5-PHENYL-1H-PYRROL-3-YL)ETHANONE see AJR100  
 1-AMINO-3-(2,2-DIMETHYLPROPYL)-6-(ETHYLTHIO)-1,3,5-TRIAZINE-2,4-(1H,3H)-DIONE see AJR200  
 5-AMINO-1,3-DIMETHYL-4-PYRAZOLYL o-FLUOROPHENYL KETONE see AJR400  
 (5-AMINO-1,3-DIMETHYL-1H-PYRAZOL-4-YL)(2-FLUOROPHENYL)METHANONE see AJR400  
 3-AMINO-1,4-DIMETHYL-5H-PYRIDO(4,3-b)INDOLE see TNX275  
 3-AMINO-1,4-DIMETHYL-5H-PYRIDO(4,3-b)INDOLE ACETATE see AJR500  
 4-AMINO-N-(2,6-DIMETHYL-4-PYRIMIDINYL)BENZENESULFONAMIDE (9C) see SNJ350  
 4-AMINO-N-(4,6-DIMETHYL-2-PYRIMIDINYL)BENZENESULFONAMIDE, MONOSODIUM SALT see SJW500  
 6-AMINO-2,3-DIMETHYLQUINOXALINE see AJR600  
 2-AMINO-4,6-DINITROPHENOL see DUP400  
 2-AMINO-4,6-DINITROTOLUENE see AJR750  
 4-AMINO-2,6-DINITROTOLUENE see MJG600  
 4-AMINO-3,5-DINITROTOLUENE see DVI100  
 1-AMINO-9,10-DIOXO-9,10-DIHYDRO-2-ANTHRACENECARBOXYLIC ACID see AJS000  
 2-AMINODIPHENYL see BGE250  
 4-AMINODIPHENYL see AJS100  
 o-AMINODIPHENYL see BGE250  
 p-AMINODIPHENYL see AJS100  
 4-AMINODIPHENYLAMINE see PFU500  
 p-AMINODIPHENYLAMINE see PFU500  
 2-AMINODIPHENYLENE OXIDE see DDB600  
 2-AMINODIPHENYLENOXYD (GERMAN) see DDB800  
 2-AMINO-1,2-DIPHENYLETHANOL HYDROCHLORIDE see DWB000  
 2-AMINODIPHENYL ETHER see PDR490  
 4-AMINODIPHENYL ETHER see PDR500  
 2-AMINO-6-((1,2-DIPHENYLETHYL)AMINO)-3-PYRIDINECARBAMIC ACID ETHYL ESTER, MONOHYDROCHLORIDE see DAB200  
 p-AMINODIPHENYLIMIDE see PEI000  
 2-AMINODIPYRIDO(1,2-a:3',2'-d)-IMIDAZOLE see DWW700  
 2-AMINODIPYRIDO(1,2-a:3',2'-d)IMIDAZOLE HYDROCHLORIDE see AJS225  
 2-AMINO-4,6-DIPYRROLIDINOTRIAZINE see AJS250  
 4-AMINO-3,4'-DISULFOAZOBENZENE see AJS500  
 2-AMINO-1,4-DISULFOBENZENE see AIE000

1-AMINO-3,6-DISULFO-8-NAFTYLESTER KYSELINA p-TOLUENSULFONOVE (CZECH) see AKH500  
 5-AMINO-1,2,4-DITHIAZOLE-3-THIONE see IBL000  
 1-AMINODODECANE see DXW000  
 4-AMINO-1-DODECYLQUINALDINIUM ACETATE see AJS750  
 AMINODUR see TEP500  
 9-AMINOELLIPTICINE see AJS875  
 2-AMINOETANOLO (ITALIAN) see EEC600  
 AMINOETHANE see EFU400  
 1-AMINOETHANE see EFU400  
 2-AMINO-ETHANESOLENOL HYDROCHLORIDE see AJS900  
 2-AMINOETHANESOLENOSULFURIC ACID see AJS950  
 2-AMINOETHANESULFONIC ACID see TAG750  
 2-AMINOETHANESULFONO-p-PHENETIDINE HYDROCHLORIDE see TAG875  
 2-AMINOETHANETHIOL see AJT250  
 2-AMINOETHANETHIOL DIHYDROGEN PHOSPHATE (ESTER) see AKA900  
 2-AMINO-ETHANETHIOL DIHYDROGEN PHOSPHATE(ester), MONOSODIUM SALT see AKB500  
 2-AMINOETHANETHIOSULFURIC ACID see AJT500  
 1-AMINOETHANOL see AAG500  
 2-AMINOETHANOL compounded with 6-CYCLOHEXYL-1-HYDROXY-4-METHYL-2(1H)-PYRIDINONE (1:1) see BAR800  
 2-AMINOETHANOL HYDROCHLORIDE see EEC700  
 $\beta$ -AMINOETHANOL HYDROCHLORIDE see EEC700  
 2-AMINOETHANOL (MAK) see EEC600  
 3-AMINO-4-ETHOXYACETANILIDE see AJT750  
 4-AMINOETHOXYBENZENE see PDK790  
 2-AMINO-3-ETHOXYCARBONYL-5-BENZYL-4,5,6,7-TETRAHYDROTHIENO(2,3-c)PYRIDINE HYDROCHLORIDE see AJU000  
 2-AMINO-3-ETHOXYCARBONYL-6-BENZYL-4,5,6,7-TETRAHYDROTHIENO(2,3-c)PYRIDINE HYDROCHLORIDE see TGE165  
 2-AMINOETHOXYETHANOL see AJU250  
 2-(2-AMINOETHOXY)ETHANOL see AJU250  
 4-AMINO-5-(ETHOXYMETHYL)-2-METHYLPYRIMIDINE see MGG300  
 5-AMINO-6-ETHOXY-2-NAPHTHALENESULFONIC ACID see AJU500  
 4-AMINO-N-(6-ETHOXY-3-PYRIDAZINYL)BENZENESULFONAMIDE see SNJ100  
 1-(1-AMINOETHYL)ADAMANTANE HYDROCHLORIDE see AJU625  
 $\alpha$ -AMINOETHYL ALCOHOL see AAG500  
 $\beta$ -AMINOETHYL ALCOHOL see EEC600  
 ((2-(2-AMINOETHYL)AMINO)ETHYL)AMINO)METHYLPHENOL see AJU700  
 3-(2-(2-AMINOETHYL)AMINO)ETHYL)AMINO)PROPIONITRILE see LBV000  
 (3-(2-AMINOETHYL)AMINOPROPYL)TRIMETHOXYLANE see TLC500  
 2-AMINOETHYLAMMONIUM PERCHLORATE see AJU875  
 o-AMINOETHYLBENZENE see EGK500  
 1-AMINO-4-ETHYLBENZENE see EGL000  
 $\beta$ -AMINOETHYLBENZENE see PDE250  
 4-(2-AMINOETHYL)-1,2-BENZENEDIOL HYDROCHLORIDE see DYC600  
 $\alpha$ -(1-AMINOETHYL)BENZENEMETHANOL HYDROCHLORIDE see PMJ500

4-(2-AMINOETHYL)-1,2,3-BENZENETRIOL HYDROCHLORIDE see HKG000  
 $\alpha$ -(1-AMINOETHYL)-BENZYL ALCOHOL see NNM000  
dl- $\alpha$ -(1-AMINOETHYL)BENZYL ALCOHOL see NNM500  
 $\alpha$ -(1-AMINOETHYL)BENZYL ALCOHOL HYDROCHLORIDE see NNN000  
 $\alpha$ -(1-AMINOETHYL)BENZYL ALCOHOL HYDROCHLORIDE see BEM750  
 3-(2-AMINOETHYL)-1-BENZYL-5-METHOXY-2-METHYLINDOLE HYDROCHLORIDE see BEM750  
 N-(2-AMINOETHYL)-3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXYBENZENEPROPANAMIDE see AJU900  
 2-AMINOETHYL BROMIDE see BNI650  
 3-AMINO-9-ETHYLCARBAZOLE see AJV000  
 3-AMINO-N-ETHYLCARBAZOLE see AJV000  
 3-AMINO-9-ETHYLCARBAZOLEHYDROCHLORIDE see AJV250  
 trans-4-AMINOETHYLCYCLOHEXANE-1-CARBOXYLIC ACID see AJV500  
 4-(2-AMINOETHYL)-6-DIAZO-2,4-CYCLOHEXADIENONE HYDROCHLORIDE see DCQ575  
 4-(2-AMINOETHYL)DIETHYLENETRIAMINE see NEI800  
 $\alpha$ -(1-AMINOETHYL)-2,4-DIMETHOXYBENZYL ALCOHOL HYDROCHLORIDE see AJV850  
 $\alpha$ -(1-AMINOETHYL)-2,5-DIMETHOXYBENZYL ALCOHOL HYDROCHLORIDE see MDW000  
 2-AMINOETHYL DISULFIDE DIHYDROCHLORIDE see CQJ750  
 AMINOETHYLENE see EJM900  
 2-AMINOETHYL ESTER CARBAMMIDOTHIOIC ACID DIHYDROBROMIDE see AJY250  
 AMINOETHYLETHANEDIAMINE see DJG600  
 AMINOETHYL ETHANOLAMINE see AJW000  
 N-AMINOETHYLETHANOLAMINE see AJW000  
 N-(2-AMINOETHYL)ETHYLENEDIAMINE see DJG600  
 6-AMINO-1-ETHYL-4-p-(p-((1-ETHYLPYRIDINIUM-4-YL)AMINO)2-AMINOPHENYL)CARBAMOYL)ANILINO)QUINOLINIUM DIODIDE see AJW250  
 6-AMINO-1-ETHYL-4-(p-(p-((1-ETHYLPYRIDINIUM-4-YL)AMINO)BENZAMIDO)ANILINO)QUINOLINIUM DIODIDE see AJW500  
 6-AMINO-1-ETHYL-4-(p-(p-((1-ETHYLPYRIDINIUM-4-YL)AMINO)PHENYL)CARBAMOYL)ANILINO)QUINOLINIUM) DIBROMIDE see AJW750  
 $\beta$ -AMINOETHYLGLYOXALINE see HGD000  
 1-AMINO-2-ETHYLHEXAN (CZECH) see EKS500  
 1- $\alpha$ -(1-AMINOETHYL)-m-HYDROXYBENZYL ALCOHOL see HNB875  
 (-)- $\alpha$ -(1-AMINOETHYL)-m-HYDROXYBENZYL ALCOHOL BITARTRATE see HNC000  
 1- $\alpha$ -(1-AMINOETHYL)-m-HYDROXYBENZYL ALCOHOL BITARTRATE see HNC000  
 1- $\alpha$ -(1-AMINOETHYL)-m-HYDROXYBENZYL ALCOHOL HYDROGEN-d-TARTRATE see HNC000  
 3-( $\beta$ -AMINOETHYL)-5-HYDROXYINDOLE see AJX500

- $\alpha$ -(1-AMINOETHYL)-3-HYDROXY-4-METHYLBENZYL ALCOHOL  
HYDROCHLORIDE see MKS000  
4-(2-AMINOETHYL)IMIDAZOLE see HGD000  
 $\beta$ -AMINOETHYLIMIDAZOLE see HGD000  
4-(2-AMINOETHYL)IMIDAZOLE  
BIS(DIHYDROGEN PHOSPHATE) see HGE000  
4-(2-AMINOETHYL)IMIDAZOLE DI-ACID  
PHOSPHATE see HGE000  
4-AMINOETHYLIMIDAZOLE  
HYDROCHLORIDE see HGE500  
3-(2-AMINOETHYL)INDOLE see AJX000  
(AMINO-2 ETHYL)-3-INDOLE (FRENCH) see AJX000  
3-(1-AMINOETHYL)INDOLE  
HYDROCHLORIDE see LIU100  
3-(2-AMINOETHYL)INDOLE  
HYDROCHLORIDE see AJX250  
3-(2-AMINOETHYL)INDOL-5-OL see AJX500  
3-(2-AMINOETHYL)INDOL-5-OL  
CREATININE SULFATE see AJX750  
AMINOETHYLSELENOURONIUM  
BROMIDE HYDROCHLORIDE see AJY000  
2- $\beta$ -AMINOETHYLISOTHIUREA see AJY250  
S- $\beta$ -AMINOETHYLISOTHIURONIC  
DIHYDROCHLORIDE see AJY500  
2-( $\beta$ -AMINOETHYL)ISOTHIURONIUM  
BROMIDE HYDROBROMIDE see AJY250  
2-AMINOETHYLISOTHIURONIUM  
DIACETATE see AJY300  
2-AMINOETHYLISOTHIURONIUM  
DIBROMIDE see AJY250  
2-AMINOETHYLISOTHIURONIUMDICHLORIDE see AJY500  
2-AMINOETHYLISOTHIURONIUM  
BROMIDE HYDROBROMIDE see AJY250  
S-(2-AMINOETHYL)ISOTHIURONIUM  
BROMIDE HYDROBROMIDE see AJY250  
 $\beta$ -AMINOETHYLISOTHIURONIUM  
BROMIDE HYDROBROMIDE see AJY250  
S-( $\beta$ -AMINOETHYL)ISOTHIURONIUM  
BROMIDE HYDROBROMIDE see AJY250  
2-AMINOETHYLISOTHIURONIUM  
DIHYDROBROMIDE see AJY250  
2-AMINOETHYL MERCAPTAN see AJT250  
4-AMINO-N-ETHYL-m-( $\beta$ -METHANESULFONAMIDOETHYL)-m-TOLUIDINE see AJY750  
3-(2-AMINOETHYL)-5-METHOXYBENZOFURAN  
HYDROCHLORIDE see AJZ000  
6-(2-AMINOETHYL)-5-METHOXYBENZOFURAN  
HYDROCHLORIDE see AKA000  
6-( $\beta$ -AMINOETHYL)-5-METHOXYBENZOFURANHYDROCHLORIDE see AKA000  
 $\alpha$ -(1-AMINOETHYL)-4-METHOXYBENZYLALCOHOL  
HYDROCHLORIDE see AKA250  
 $\alpha$ -(1-AMINOETHYL)-4-METHOXYBENZYL  
ALCOHOL HYDROCHLORIDE see AKA250  
3-(2-AMINOETHYL)-5-METHOXYINDOLE  
see MFS400  
3-(2-AMINOETHYL)-5-METHOXYINDOLE  
HYDROCHLORIDE see MFT000  
3-(2-AMINOETHYL)-6-METHOXYINDOLE  
HYDROCHLORIDE see MFS500  
3-(2-AMINOETHYL)-5-METHOXY-2-METHYLBENZO-FURAN,  
HYDROCHLORIDE see MGH750  
2-AMINOETHYLMETHYLAMINE see MJW100  
2-(AMINOETHYL)-2-METHYL-1,3-BENZODIOXOLE HYDROCHLORIDE see AKA500  
2-AMINOETHYL-2-METHYL-1,3-BENZODIOXOLE HYDROCHLORIDE see AKA500  
1-(4-AMINO-1-ETHYL-2-METHYL-5-PHENYL-1H-PYRROL-3-YL)ETHANONE see AKA600  
3-AMINO-4-ETHYL-1-METHYL-5H-PYRIDO(4,3-B)INDOLE ACETATE see AKA650  
N-AMINOETHYLMORPHOLINE see AKA750  
2-AMINO-5-ETHYLNONANE see EMY000  
4-(1-AMINOETHYL)PHENOL see AKA800  
p-(2-AMINOETHYL)PHENOL see TOG250  
p- $\beta$ -AMINOETHYLPHENOL see TOG250  
4-(2-AMINOETHYL)PHENOL  
HYDROCHLORIDE see TOF750  
p-(2-AMINOETHYL)PHENOL  
MONOCHLORIDE see TOF750  
S-(2-AMINOETHYL)  
PHOSPHOROTHIOATE see AKA900  
AMINOETHYLPIPERAZINE see AKB000  
N-AMINOETHYLPIPERAZINE see AKB000  
1-(2-AMINOETHYL)PIPERAZINE see AKB000  
N-(2-AMINOETHYL)PIPERAZINE see AKB000  
N-( $\beta$ -AMINOETHYL)PIPERAZINE see AKB000  
6-AMINO-3-ETHYL-1-(2-PROPENYL)-2,4(1H,3H)-PYRIMIDINEDIONE see AFW500  
2-AMINO-3-ETHYL-9H-PYRIDO(2,3-B)INDOLE see PPH400  
3-AMINO-1-ETHYL-5H-PYRIDO(4,3-B)INDOLE ACETATE see AKB050  
3-AMINO-4-ETHYL-5H-PYRIDO(4,3-B)INDOLE ACETATE see AKB070  
4-(2-AMINOETHYL)PYROCATECHOL see DYC400  
4-(2-AMINOETHYL)PYROCATECHOL  
HYDROCHLORIDE see DYC600  
2-AMINOETHYLSULFONIC ACID see TAG750  
5-AMINO-2-ETHYLTETRAZOL see AKB125  
2-AMINO-4(ETHYLTHIO)BUTYRIC ACID see AKB250  
2-AMINO-4(ETHYLTHIO)BUTYRIC ACID see EEI000  
1,2-AMINO-4(ETHYLTHIO)BUTYRIC ACID see AKB250  
dl-2-AMINO-4(ETHYLTHIO)BUTYRIC ACID see EEI000  
S-(2-AMINOETHYL)THIOPHOSPHATEMONOSODIUM SALT see AKB500  
2-AMINOETHYL-2-THIOPSEUDOUREA  
DICHLORIDE see AJY500  
2-(2-AMINOETHYL)-2-THIOPSEUDOUREA  
DIHYDROCHLORIDE see AJY500  
2-(2-AMINOETHYL)-2-THIOPSEUDOUREA  
HYDROBROMIDE see AJY250  
N-(2-(4-AMINO-N-ETHYL-m-TOLUIDINO)ETHYL)METHANESULFONAMIDE SULFATE (2:3) see MDQ850  
3-AMINO- $\alpha$ -ETHYL-2,4,6-TRIIODOHYDROCINNAMIC ACID see IFY100  
3'-AMINO-N-ETHYL-2',4',6'-TRIIODOSUCCINANILIC ACID see AMV375  
AMINOFENAZONE (ITALIAN) see DOT000  
p-AMINOFENETOL see PDK790  
5-AMINO-3-FENIL-1-BIS-(DIMETILAMINO)-FOSFORIL-1,2,4-TRIAZOLO (ITALIAN) see AIX000  
m-AMINOFENOL (CZECH) see ALS990  
p-AMINOFENOL (CZECH) see ALT250  
5-AMINO-3-FENYL-1-BIS(DIMETHYL-AMINO)-FOSFORYL-1,2,4-TRIAZOOL (DUTCH) see AIX000  
m-AMINOFENYLMOCOVINA  
HYDROCHLORID (CZECH) see ALY750  
AMINOFILINA (SPANISH) see TEP500  
1-AMINOFLUORANTHENE see FDE100  
8-AMINOFLUORANTHENE see FDE200  
AMINOFLUOREN (GERMAN) see FDI000  
2-AMINOFLUORENE see FDI000  
2-AMINOFLUORENONE see AKB875  
4-AMINOFLUORENONE see AKB900  
2-AMINO-9-FLUORENONE see AKB875  
4-AMINO-9-FLUORENONE see AKB900  
2-AMINO-N-FLUOREN-2-YLACETAMIDE see AKC000  
2-AMINO-5-FLUOROBENZOXAZOLE see AKC250  
4-AMINO-4'-FLUORODIPHENYL see AKC500  
 $\alpha$ -AMINO- $\alpha$ -(FLUOROMETHYL)IMIDAZOLE-4-PROPIONIC ACID see MRI285  
6-AMINO-2-(FLUOROMETHYL)-3-(2-METHYLPHENYL)-4(3H)-QUINAZOLINONE (9CI) see AEW625  
6-AMINO-2-FLUOROMETHYL-3-(o-TOLYL)-4(3H)-QUINAZOLINONE see AEW625  
2-AMINO-1-(3-FLUOROPHENYL)ETHANOL  
HYDROBROMIDE see AKS500  
(2-AMINO-6-(((4-FLUOROPHENYL)METHYL)AMINO)-3-PYRIDINYL)CARBAMIC ACID ETHYL  
ESTER MALEATE see FMP100  
1-(4-AMINO-5-(3-FLUOROPHENYL)-2-METHYL-1H-PYRROL-3-YL)ETHANONE see AKC550  
1-(4-AMINO-5-(4-FLUOROPHENYL)-2-METHYL-1H-PYRROL-3-YL)ETHANONE see AKC560  
3-AMINO-2-FLUORO-PROPANOIC ACID  
HYDROCHLORIDE see FFT100  
4-AMINO-5-FLUORO-2(1H)-PYRIMIDINONE see FHI000  
AMINOFORM see HEI500  
AMINOFORMAMIDINE see GKW000  
AMINOFORMAMIDINE  
HYDROCHLORIDE see GKY000  
AMINOFOSTINE see AMD000  
AMINOFURACARB see AKC570  
2-AMINOGLUTARAMIC ACID see GFO050  
1,2-AMINOGLUTARAMIDIC ACID see GFO050  
1,2-AMINOGLUTARIC ACID see GFO000  
 $\alpha$ -AMINOGLUTARIC ACID see GFO000  
1,2-AMINOGLUTARIC ACID  
HYDROCHLORIDE see GFO025  
 $\alpha$ -AMINOGLUTARIC ACID  
HYDROCHLORIDE see GFO025  
AMINOGLUTETHIMIDE see AKC600  
p-AMINOGLUTETHIMIDE see AKC600  
AMINOGLUTETHIMIDE PHOSPHATE see AKC625  
1-AMINOGLYCEROL see AMA250  
AMINOGLYCOL see ALB000  
AMINOGUANIDINE see AKC750  
AMINOGUANIDINE HYDROCHLORIDE see AKC800  
AMINOGUANIDINE SULFATE see AKD250  
AMINOGUANIDINE SULPHATE see AKD250  
AMINO GUANIDIUM NITRATE see AKD375  
2-AMINO-4-(GUANIDINOXY)-1-BUTYRIC ACID see AKD500  
1,2-AMINO-4-(GUANIDINOXY)BUTYRIC ACID see AKD500  
1-AMINOHEPTANE see HBL600  
3-AMINOHEPTANE see HBM500  
dl-2-AMINOHEPTANE see HBM490  
7-AMINOHEPTANENTRILE see AKD550  
2-AMINOHEPTANE SULFATE see AKD600  
7-AMINOHEPTANOIC ACID, ISOPROPYL  
ESTER see AKD625  
7-AMINOHEPTANONITRILE see AKD550

3-(7-AMINOHEPTYL)INDOLE ADIPATE see AKD750  
 1-AMINOHEXAHYDROAZEPINE see HEG400  
 AMINOHEXAHYDROBENZENE see CPF500  
 AMINOHEXAHYDROBENZENE HYDROCHLORIDE see CPA775  
 9-AMINO-2,3,5,6,7,8-HEXAHYDRO-1H-CYCLOPENTA(b)QUINOLINE HYDROCHLORIDE HYDRATE see AKD775  
 N-AMINOHEXAMETHYLENEIMINE see HEG400  
 1-AMINOHEXANE see HFK000  
 2-AMINOHEXANOIC ACID see AJC950  
 (S)-2-AMINOHEXANOIC ACID see AJC950  
 ω-AMINOHEXANOIC ACID see AJD000  
 6-AMINOHEXANOIC ACID CYCLIC LACTAM see CBF700  
 6-AMINOHEXANOIC ACID HOMOPOLYMER see PJY500  
 6-AMINOHEXANOL see AKD800  
 AMINOHEXYL ALCOHOL see AKD800  
 3-AMINO-4-HOMOISOTWISTANE see AKD875  
 1-AMINOHOMOPIPERIDINE see HEG400  
 N-AMINOHOMOPIPERIDINE see HEG400  
 α-AMINOHYDROCINNAMIC ACID see PEC750  
 AMINOHYDROQUINONE DIMETHYL ETHER see AKD925  
 2-AMINO-3-HYDROXYACETOPHENONE see AKE000  
 1-AMINO-4-HYDROXY-9,10-ANTHRACENEDIONE see AKE250  
 1-AMINO-4-HYDROXYANTHRAQUINONE see AKE250  
 4-AMINO-4'-HYDROXYAZOBENZENE see AKE500  
 2-AMINO-1-HYDROXYBENZENE see ALT000  
 3-AMINO-1-HYDROXYBENZENE see ALS990  
 4-AMINO-1-HYDROXYBENZENE see ALT250  
 3-AMINO-4-HYDROXYBENZENEARSONIC ACID see HJE500  
 4-AMINO-2-HYDROXYBENZENEARSONIC ACID see HJE400  
 2-AMINO-3-HYDROXYBENZOIC ACID see AKE750  
 4-AMINO-2-HYDROXYBENZOIC ACID see AMM250  
 5-AMINO-2-HYDROXYBENZOIC ACID see AMM500  
 4-AMINO-2-HYDROXYBENZOIC ACID, 2-(DIETHYLAMINO)ETHYL ESTER, HYDROCHLORIDE (9CI) see AMM750  
 4-AMINO-2-HYDROXYBENZOIC ACID, 2-(DIMETHYLAMINO)ETHYL ESTER, HYDROCHLORIDE see AMN000  
 2-AMINO-3-HYDROXYBENZOIC ACID, METHYL ESTER see HJC500  
 3-AMINO-4-HYDROXYBENZOIC ACID METHYL ESTER see AKF000  
 α-AMINO-p-HYDROXYBENZYL PENICILLIN TRIHYDRATE see AOA100  
 4-AMINO-4'-HYDROXYBIPHENOL see AIV000  
 4-AMINO-3-HYDROXYBIPHENYL see AIV750  
 4-AMINO-3-HYDROXYBIPHENYL SULFATE see AKF250  
 4-AMINO-1-HYDROXYBUTANE-1,1-DIPHOSPHONATE see AKF300  
 4-AMINO-1-HYDROXYBUTANE-1,1-DIPHOSPHONIC ACID see AKF300  
 4-AMINO-1-HYDROXYBUTANE-1,1-DIYLDIPHOSPHONIC ACID see AKF300

AMINOHYDROXYBUTYLIDENE BIPHOSPHONATE MONOSODIUM SALT TRIHYDRATE see SKL600  
 (4-AMINO-1-HYDROXYBUTYLIDENE)BISPHOSPHONIC ACID see AKF300  
 4-AMINO-1-HYDROXYBUTYLIDENE-1,1-BIS(PHOSPHONIC ACID) see AKF300  
 4-AMINO-3-HYDROXYBUTYRIC ACID see AKF375  
 1-2-AMINO-3-HYDROXYBUTYRIC ACID see TFU750  
 γ-AMINO-β-HYDROXYBUTYRIC ACID see AKF375  
 1-AMINO-4-HYDROXY-5-CHLORANTHRACHINON (CZECH) see AJH250  
 5-AMINO-2-HYDROXY-2,4,6-CYCLOHEPTATRIEN-1-ONE see AMV800  
 4-AMINO-2-HYDROXY-2,4,6-CYCLOPHEPTATRIEN-1-ONE see AMV790  
 2-AMINO-3-HYDROXY-1,7-DIHYDRO-7-METHYL-6H-PURIN-6-ONE see HMD000  
 2-AMINO-3-HYDROXY-1,7-DIHYDRO-8-METHYL-6H-PURIN-6-ONE see HMD500  
 3-AMINO-4-HYDROXYDIPHENYL HYDROCHLORIDE see AIV250  
 3-AMINO-4-(2-HYDROXY)ETHOXYBENZENARSONIC ACID see AKF500  
 (3-AMINO-4-(2-HYDROXYETHOXY)PHENYL)ARSINE OXIDE see AKF750  
 (R)-4-(2-AMINO-1-HYDROXYETHYL)-1,2-BENZENEDIOL see NNO500  
 4-AMINO-N-(2-HYDROXYETHYL)-o-TOLUENESULFONAMIDE see AKG000  
 2-AMINO-1-HYDROXYHYDROINDENE HYDROCHLORIDE see AKL100  
 α-AMINO-3-HYDROXY-5-ISOXAZOLEACETIC ACID HYDRATE see AKG250  
 α-AMINO-3-HYDROXY-5-ISOXAZOLESSIGSAURE HYDRAT (GERMAN) see AKG250  
 AMINO-(3-HYDROXY-5-ISOXAZOLYL)ACETIC ACID see AKG250  
 2-AMINO-5-HYDROXYLEVULINIC ACID see AKG500  
 1-AMINO-4-HYDROXY-2-METHOXY-9,10-ANTHRACENEDIONE see AKO350  
 1-AMINO-4-HYDROXY-2-METHOXYANTHRAQUINONE see AKO350  
 4-AMINO-5-HYDROXYMETHYL-2-METHOXYPYRIMIDINE see AKO750  
 2-AMINO-4-(HYDROXYMETHYLPHOSPHINYL)BUTAN OIC ACID MONOAMMONIUM SALT see ANI800  
 2-AMINO-2-(HYDROXYMETHYL)PROPANE-1,3-DIOL see TEM500  
 2-AMINO-2-(HYDROXYMETHYL)-1,3-PROPANEDIOL see TEM500  
 4-AMINO-5-HYDROXY-2,7-NAPHTHALENEDISULFONIC ACID see AKH000  
 8-AMINO-7-HYDROXY-3,6-NAPHTHALENEDISULFONIC ACID, SODIUM SALT see AKH250  
 4-AMINO-5-HYDROXY-2,7-NAPHTHALENEDISULFONIC ACID-p-TOLUENESULFONATE (ESTER) see AKH500  
 4-AMINO-5-HYDROXY-1-NAPHTHALENESULFONIC ACID see AKH750  
 6-AMINO-4-HYDROXY-2-NAPHTHALENESULFONIC ACID see AKH800

7-AMINO-4-HYDROXY-2-NAPHTHALENESULFONIC ACID see AKI000  
 3-AMINO-7-((2-HYDROXY-1-NAPHTHYL)AZO)-2,8-DIMETHYL-5-PHENYLPHENAZINIUM CHLORIDE see CMM770  
 3-AMINO-4-HYDROXYNITROBENZENE see NEM500  
 3-AMINO-2-HYDROXY-5-NITROBENZENESULFONIC ACID see HMY500  
 3-AMINO-4-HYDROXY-5-NITROBENZENESULFONIC ACID see AKI250  
 4-AMINO-3-HYDROXY-4'-NITRODIPHENYLHYDROCHLORIDE see AKI500  
 1-2-AMINO-3-(HYDROXYNITROSAMINO)PROPIONIC ACID see AFH750  
 2-AMINO-5-HYDROXY-4-OXOPENTANOIC ACID see AKG500  
 (S)-2-AMINO-5-HYDROXY-4-OXOPENTANOIC ACID see HND250  
 (S-(4\*,s\*))-N-(3-AMINO-2-HYDROXY-1-EXO-4-PHENYLBUTYL)-1-LEUCINE see BFV300  
 3-AMINO-4-HYDROXY-PHENARSINE HYDROCHLORIDE see ARL000  
 2-AMINO-3-HYDROXYPHENAZINE see ALS100  
 1-AMINO-4-HYDROXY-2-PHENOXYANTHRAQUINONE see AKI750  
 (2S-(2-α,5-α,6-β(S\*)))-6-((AMINO(4-HYDROXYPHENYL)ACETYL)AMINO)-3,3-DIMETHYL-7-EXO-4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2-CARBOXYLIC ACID TRIHYDRATE see AOA100  
 ((5-(3-AMINO-4-HYDROXYPHENYL)ARSENO)-2-HYDROXYANILINO)METHANOL SULFOXYLATE SODIUM see NCJ500  
 (3-AMINO-4-HYDROXYPHENYL)ARSENIOUS ACID see OOK100  
 3-AMINO-4-HYDROXYPHENYLARSINE OXIDE HYDROCHLORIDE see ARL000  
 3-AMINO-4-HYDROXYPHENYL ARSINOXIDE HYDROCHLORIDE see ARL000  
 (3-AMINO-4-HYDROXYPHENYL)ARSONOUS DICHLORIDE MONOHYDROCHLORIDE see DFX400  
 3-(R)-AMINO-2-(s)-HYDROXY-4-PHENYLBUTANOYL-(2)-LEUCINE see BFV300  
 3-AMINO-4-HYDROXYPHENYL DICHLORARSINE HYDROCHLORIDE see DFX400  
 (3-AMINO-4-HYDROXYPHENYL)DICHLOROARSINE HYDROCHLORIDE see DFX400  
 2-AMINO-3-HYDROXYPHENYL METHYL KETONE see AKE000  
 3-(((3-AMINO-4-HYDROXYPHENYL)PHENYLARSINO)THI O)ALANINE see AKI900  
 di-2-AMINO-1-HYDROXY-1-PHENYLPROPANE see NNM500  
 threo-2-AMINO-1-HYDROXY-1-PHENYLPROPANE see NNM510  
 1-N-(S-3-AMINO-2-HYDROXYPROPIONYL)BETAMYCIN see AKJ000  
 1-N-(S-3-AMINO-2-HYDROXYPROPIONYL)-GENTAMICIN B SULFATE see SBE800  
 1-N-(S-3-AMINO-2-HYDROXYPROPIONYL) GENTAMYCIN B see AKJ000



3-AMINO-4(1-(2-HYDROXY)PROPOXY)BENZENEARSONIC ACID see AKJ250  
 S-3-AMINO-2-HYDROXYPROPYL SODIUMHYDROGEN PHOSPHOROTHIOATETETRAHYDRATE see AKJ500  
 1-N-(p-(((2-AMINO-4-HYDROXY-6-PTERIDINYL)METHYL)AMINO)BENZOYL) GLUTAMIC ACID see FMT000  
 6-AMINO-N-HYDROXY-3-PYRIDINECARBOXAMIDE see ALL300  
 4-AMINO-2-HYDROXYPYRIMIDINE see CQM600  
 N-(4-(((N-(2-AMINO-4-HYDROXY-6-QUINAZOLINYL)METHYL)PROP-2-YNILAMINO)BENZOYL))-1-GLUTAMIC ACID see PMN550  
 4-AMINO-2-HYDROXYTOLUENE see AKJ750  
 5-AMINO-7-HYDROXY-1H-v-TRIAZOLO(d)PYRIMIDINE see AJO500  
 4-AMINO-4'-HYDROXY-2,3',5'-TRIMETHYLAZOBENZENE see AKK000  
 2-AMINOHYPOXANTHINE see GLI000  
 5-AMINOIMIDAZOLE-4-CARBOXAMIDE see AKK250  
 4-AMINO-5-IMIDAZOLECARBOXAMIDE HYDROCHLORIDE see IAL100  
 5-AMINO-4-IMIDAZOLECARBOXAMIDE UREIDOSUCCINATE see AKK625  
 5-AMINO-1H-IMIDAZOLE HYDROCHLORIDE see AKL250  
 $\alpha$ -AMINOIMIDAZOLE-4-PROPIONIC ACID, COBALT(2+) SALT see BJY000  
 $\alpha$ -AMINO-o-IMINOETHANE HYDROCHLORIDE see AAI500  
 9-(((AMINOIMINOMETHYL)AMINO)-N-(10-(((AMINOIMINOMETHYL)AMINO)-1-(3-AMINOPROPYL)-20-HYDROXYDECYL)NONANAMIDE see EQS500  
 4-(((AMINOIMINOMETHYL)AMINO)BENZOIC ACID 2-(METHOXYCARBONYL)PHENYL ESTER see CBT175  
 4-(((AMINOIMINOMETHYL)AMINO)BENZOIC ACID 2-METHOXY-4-(2-PROPENYL)PHENYL ESTER see MDY300  
 N-(4-(((AMINOIMINOMETHYL)AMINO)-1-FORMYL BUTYL)-3-PHENYLALANYL-1-PROLINAMIDE SULFATE, (S)- see PEE100  
 o-(((AMINOIMINOMETHYL)AMINO)-1-HOMOSERINE see AKD500  
 3-(((2-((AMINOIMINOMETHYL)AMINO)-4-THIAZOLYL)METHYL)THIO)-N-(AMINOSULFONYL)PROPANIMIDAMIDE see FAB500  
 N-(AMINOIMINOMETHYL)-2,6-DICHLORO BENZENEACETAMIDE HYDROCHLORIDE see GKU300  
 N-(AMINOIMINOMETHYL)-N'-(4-NITROPHENYL)UREA MONOHYDROCHLORIDE see NIJ400  
 (2-(((AMINOIMINOMETHYL)THIO)ETHYL)TRIETHYLAMMONIUM BROMIDE HYDROBROMIDE see TAI100  
 2-(((AMINOIMINOMETHYL)THIO)-N,N,N-TRIETHYL-ETHANAMINIUM BROMIDE, MONOHYDROBROMIDE (9CI) see TAI100  
 2-AMINO-4-IMINO-1(4H)-NAPHTHALENONE HYDROCHLORIDE see ALK625  
 7-AMINO-3-IMINO-3H-PHENOTHIAZINEMONOHYDROCHLORIDE see AKK750  
 2-(6-AMINO-3-IMINO-3H-XANTHEN-9-YL)BENZOIC ACID METHYL ESTER MONOHYDROCHLORIDE see RGP600

2-AMINOINDANE HYDROCHLORIDE see AKL000  
 2-AMINOINDAN HYDROCHLORIDE see AKL000  
 AMINOINDANOL HYDROCHLORIDE see AKL100  
 5-AMINOINDAZOLE HYDROCHLORIDE see AKL250  
 $\alpha$ -AMINO-INDOLE-3-PROPRIONIC ACID see TNX000  
 $\alpha'$ -AMINO-3-INDOLEPROPRIONIC ACID see TNX000  
 1- $\alpha$ -AMINO-3-INDOLEPROPRIONIC ACID see TNX000  
 2-AMINO-3-INDOL-3-YL-PROPRIONIC ACID see TNX000  
 m-AMINOIODOBENZENE see IEB000  
 2-AMINO-5-IODOBENZOXAZOLE see AKL500  
 4-AMINO-4'-IODOBIPHENYL see AKL600  
 2-AMINOISOBUTANE see BPY250  
 $\alpha$ -AMINOISOBUTANOIC ACID see MGB000  
 $\beta$ -AMINOISOBUTANOL see IIA000  
 2-AMINOISOBUTYRIC ACID see MGB000  
 $\alpha$ -AMINOISOBUTYRIC ACID see MGB000  
 $\alpha$ -AMINOISOCAPROIC ACID see LES000  
 AMINOISOMETRADIN see AKL625  
 AMINOISOMETRADINE see AKL625  
 3-AMINOISONAPHTHOIC ACID see ALJ000  
 $\alpha$ -AMINOISOPROPYL ALCOHOL see AMA500  
 2-AMINOISOPROPYLBENZENE see INW100  
 o-AMINOISOPROPYLBENZENE see INW100  
 d-R-AMINO-3-ISOSAZOLIDONE (ITALIAN) see CQH000  
 1-(+)- $\alpha$ -AMINOISOVALERIC ACID see VBP000  
 d-4-AMINO-3-ISOXAZOLIDINONE see CQH000  
 d-4-AMINO-3-ISOXAZOLIDONE see CQH000  
 AMINOKAPRON see AJD000  
 AMINOMEL see AHR600  
 dl-2-AMINO-4-MERCAPTObUTYRIC ACID see HGI300  
 trans-1-AMINO-2-MERCAPTOMETHYLCYCLOBUTANEHYDROCHLORIDE see AKL750  
 3-AMINO-4-MERCAPTO-6-METHYLPYRIDAZIN (GERMAN) see ALB625  
 3-AMINO-4-MERCAPTO-6-METHYLPYRIDAZINE see ALB625  
 2-AMINO-6-MERCAPTOPURINE see AMH250  
 2-AMINO-6-MERCAPTOPURINE RIBONUCLEOSIDE see TFJ500  
 2-AMINO-6-MERCAPTOPURINE RIBOSIDE see TFJ500  
 2-AMINO-6-MERCAPTO-9( $\beta$ -d-RIBOFURANOSYL)PURINE see TFJ500  
 2-AMINO-5-MERCAPTO-1,3,4-THIADIAZOLE see AKM000  
 5-AMINO-2-MERCAPTO-1,3,4-THIADIAZOLE see AKM000  
 AMINOMERCURIC CHLORIDE see MCW500  
 AMINOMESITYLENE see TLG500  
 2-AMINOMESITYLENE see TLG500  
 AMINOMESITYLENE HYDROCHLORIDE see TLH000  
 2-AMINOMESITYLENE HYDROCHLORIDE see TLH000  
 6-AMINO-1-METALLYL-3-METHYLPYRIMIDINE-2,4-DIONE see AKL625  
 AMINOMETHANAMIDINE see GKW000  
 AMINOMETHANAMIDINE HYDROCHLORIDE see GKY000  
 AMINOMETHANE see MGC250  
 6-AMINOMETHAQUALONE see AKM125

1-AMINO-2-METHOXYANTHRAQUINONE see AKM250  
 4-AMINO-3-METHOXYAZOBENZENE see MFB000  
 4-AMINO-3-METHOXYAZOBENZENE see MFF500  
 3-AMINO-4-METHOXY BENZANILIDE see AKM500  
 1-AMINO-2-METHOXYBENZENE see AOV900  
 1-AMINO-4-METHOXYBENZENE see AOW000  
 2-AMINO-5-METHOXY BENZENESULFONIC ACID see AIA500  
 3-AMINO-4-METHOXYBENZOIC ACID see AIA250  
 2-AMINO-4-METHOXYBENZOTHAZOLE see AKM750  
 2-AMINO-5-METHOXYBENZOXAZOLE see AKN000  
 4-AMINO-4'-METHOXY-3-BIPHENYLOL see HLR500  
 4-AMINO-4'-METHOXY-3-BIPHENYLOLHYDROCHLORIDE see AKN250  
 2-AMINO-3-METHOXYDIPHENYLENE OXIDE see AKN500  
 2-AMINO-3-METHOXYDIPHENYLENOXYD (GERMAN) see MDZ000  
 4-AMINO-N-(2-METHOXYETHYL)-7-((2-METHOXYETHYL)AMINO-2-PHENYL)-6-PTERIDINECARBOXAMIDE see AKN750  
 3'-( $\alpha$ -AMINO-p-METHOXYHYDROCINNAMAMIDO)-3'-DEOXY-N,N-DIMETHYLADENOSINE MONOHYDROCHLORIDE see POK250  
 3'-( $\alpha$ -AMINO-p-METHOXYHYDROCINNAMAMIDO)-3'-DEOXY-N,N-DIMETHYLADENOSINE DIHYDROCHLORIDE see POK300  
 3'-(1- $\alpha$ -AMINO-p-METHOXYHYDROCINNAMAMIDO)-3'-DEOXY-N,N-DIMETHYLADENOSINE see AEI000  
 1-AMINO-2-METHOXY-5-METHYLBENZENE see MGO750  
 2-AMINO-5-METHOXY-2'(or 3')-METHYLBINDIAMINE see AKN800  
 6-AMINO-8-METHOXY-1-METHYL-4-(p-(p-((1-METHYLPYRIDINIUM-4-YL)AMINO)BENZAMIDO)ANILINOQUINOLINIUM) DI-p-TOLUENESULFONATE see AKO000  
 1-(4-AMINO-5-(4-METHOXY-3-METHYLPHENYL)-2-METHYL-1H-PYRROL-3-YL)ETHANONE see AKO100  
 7-AMINO-4-(2-METHOXY-p-(p-((1-METHYLPYRIDINIUM-4-YL)AMINO)BENZAMIDO)ANILINO)-1-METHYLQUINOLINIUM)) DIBROMIDE see AKO250  
 4-AMINO-N-(6-METHOXY-2-METHYL-4-PYRIMIDINYL)BENZENESULFONAMIDE see MDU300  
 7-AMINO-9- $\alpha$ -METHOXYMITOSANE see AHK500  
 2-AMINO-1-METHOXYNAPHTHALENE see MFA000  
 3-AMINO-4-METHOXYNITROBENZENE see NEQ500  
 2-AMINO-1-METHOXY-4-NITROBENZENE see NEQ500  
 2-AMINO-5-METHOXY-2'(OR 3')-METHYLINDOANILINE see AKO300  
 1-AMINO-2-METHOXY-4-OXYANTHRAQUINONE see AKO350  
 1-(4-AMINO-5-(3-METHOXYPHENYL)-2-METHYL-1H-PYRROL-3-YL)ETHANONE see AKO400

1-(4-AMINO-5-(4-METHOXYPHENYL)-2-METHYL-1H-PYRROL-3-YL)ETHANONE see AKO430  
 1-(4-AMINO-5-(*o*-METHOXYPHENYL)-2-METHYL-1H-PYRROL-3-YL)ETHANONE see AKO450  
 (S)-3'-(2-AMINO-3-(4-METHOXYPHENYL)-1-OXOPROPYL)AMINO)-3'-DEOXY-N,N-DIMETHYLADENOSINE see AEI000  
 4-AMINO-6-METHOXY-1-PHENYLPYRIDAZINIUM-METHYLSULFAT (GERMAN) see MQS100  
 4-AMINO-6-METHOXY-1-PHENYLPYRIDAZINIUM METHYL SULFATE see MQS100  
 4-AMINO-N-(6-METHOXY-3-PYRIDAZINYL)-BENZENESULFONAMIDE see AKO500  
 4-AMINO-2-METHOXY-5-PYRIMIDINEMETHANOL see AKO750  
 4-AMINO-2-METHOXY-5-PYRIMIDINEMETHANOL see AKO750  
 4-AMINO-N-(6-METHOXY-4-PYRIMIDINYL)-BENZENESULFONAMIDE (9CI) see SNL800  
 4-AMINO-N-(5-METHOXY-2-PYRIMIDINYL)BENZENESULFONAMIDE SODIUM SALT see MFO000  
 3-AMINO-4-METHOXYTOLUEN (CZECH) see MFQ500  
 3-AMINO-4-METHOXYTOLUENE see MGO750  
 3-AMINOMETHYLLALIZARIN-N,N-DIACETIC ACID see AFM400  
 1-AMINO-4-(METHYLAMINO)-9,10-ANTHRACENEDIONE see AKP250  
 4-AMINO-1-METHYLAMINOANTHRAQUINONE see AKP250  
 dl- $\alpha$ -AMINO- $\beta$ -METHYLAMINOPROPIONIC ACID see AKP500  
 2-AMINO-N-METHYLANILINE see MNU000  
 4-AMINO-2-METHYLANILINE see TGM000  
 2-AMINO-4-METHYLANISOLE see MGO750  
 1-AMINO-2-METHYL-9,10-ANTHRACENEDIONE see AKP750  
 1-AMINO-2-METHYLANTHRAQUINONE see AKP750  
 (AMINOMETHYL)BENZENE see BDX750  
 1-AMINO-2-METHYLBENZENE see TGQ750  
 2-AMINO-1-METHYLBENZENE see TGQ750  
 3-AMINO-1-METHYLBENZENE see TGQ500  
 4-AMINO-1-METHYLBENZENE see TGR000  
 1-AMINO-2-METHYLBENZENE HYDROCHLORIDE see TGS500  
 2-AMINO-1-METHYLBENZENE HYDROCHLORIDE see TGS500  
 $\beta$ -(AMINOMETHYL)BENZENEPROPANOIC ACID see PEE500  
 $\beta$ -(AMINOMETHYL)-BENZENEPROPANOIC ACID HYDROCHLORIDE see GAD000  
 2-AMINO-5-METHYLBENZENESULFONIC ACID see AKQ000  
 3-AMINO-4-METHYLBENZENESULFONYLCYCLOHEXYLUREA see AKQ250  
 2-AMINO-4-METHYLBENZOTHAZOLE see AKQ500  
 2-AMINO-6-METHYLBENZOTHAZOLE see MGD500  
 2-AMINO-4-METHYL-BENZOTHAZOLE, HYDROCHLORIDE see MGD750  
 2-AMINO-5-METHYLBENZOXAZOLE see AKQ750  
 3-AMINO- $\alpha$ -METHYLBENZYL ALCOHOL see AKR000  
 m-AMINO- $\alpha$ -METHYLBENZYL ALCOHOL see AKR000

4-AMINOMETHYL-1-BENZYLPIRROLIDIN-2-ONE FUMARATE (2:1) see AKR100  
 4-((4-AMINO-1-METHYLBUTYL)AMINO)-7-CHLOROQUINOLINE DIHYDROCHLORIDE see CLD100  
 8-(4-AMINO-1-METHYLBUTYLAMINO)-6-METHOXYQUINOLINE see PMC300  
 8-((4-AMINO-1-METHYLBUTYL)AMINO)-6-METHOXYQUINOLINE DIPHOSPHATE see AKR250  
 3-AMINO-3-METHYL-1-BUTYNE see MHX200  
 2-AMINO-3-METHYL- $\alpha$ -CARBOLINE see ALD750  
 3-AMINO-1-METHYL- $\gamma$ -CARBOLINE see ALD500  
 2-AMINO-4-METHYL-5-CARBOXANILIDOTHAZOLE see AKR500  
 $\beta$ -(AMINOMETHYL)-4-CHLOROBENZENEPROPANOIC ACID see BAC275  
 $\beta$ -(AMINOMETHYL)-p-CHLOROXYDROCHLORINAMIC ACID see BAC275  
 trans-p-(AMINOMETHYL)CYCLOHEXANECARBOXYLIC ACID see AJV500  
 trans-1-AMINOMETHYLCYCLOHEXANE-4-CARBOXYLIC ACID see AJV500  
 trans-4-AMINOMETHYL-1-CYCLOHEXANECARBOXYLIC ACID see AJV500  
 trans-4-(((4-(AMINOMETHYL)CYCLOHEXYL)CARBONYLOXY)BENZENEPROPANOIC ACID see CDF375  
 trans-4-(((4-(AMINOMETHYL)CYCLOHEXYL)CARBONYLOXY)-BENZENEPROPANOIC ACID HYDROCHLORIDE see CDF380  
 4-AMINO-3-METHYL-N,N-DIETHYLANILINEHYDROCHLORIDE see AKR750  
 2-AMINOMETHYL-2,3-DIHYDRO-4H-PYRAN see AKS000  
 2-AMINOMETHYL-3,4-DIHYDRO-2H-PYRAN see AKS000  
 $\alpha$ -(AMINOMETHYL)-3,4-DIHYDROXYBENZYL ALCOHOL see ARL500  
 $\alpha$ -(AMINOMETHYL)-3,4-DIHYDROXYBENZYL ALCOHOL see ARL750  
 1- $\alpha$ -(AMINOMETHYL)-3,4-DIHYDROXYBENZYL ALCOHOL see NNO500  
 2-AMINO-N-(1-METHYL-1,2-DIPHENYLETHYL)ACETAMIDE MONOHYDROCHLORIDE (+/-) see RCK750  
 2-AMINO-4-METHYLDIPYRIDO(1,2-A:3',2'-D)IMIDAZOLE see AKS100  
 2-AMINO-6-METHYLDIPYRIDO(1,2-a:3',2'-d)IMIDAZOLE see AKS250  
 2-AMINO-6-METHYLDIPYRIDO(1,2-a:3',2'-d)IMIDAZOLE HYDROCHLORIDE see AKS275  
 N-AMINOMETHYLDOPA see CBQ500  
 $\alpha$ -AMINO-2-METHYLENE-CYCLOPROPANEPROPANOIC ACID (9CI) see MJP500  
 $\alpha$ -AMINOMETHYLENECYCLOPROPANEPROPIONIC ACID see MJP500  
 1- $\alpha$ -AMINO- $\beta$ -METHYLENECYCLOPROPANEPROPIONIC ACID see MJP500  
 $\alpha$ -AMINO- $\beta$ -(2-METHYLENECYCLOPROPYL)PROPIONIC ACID see MJP500  
 2-AMINO-4,5-METHYLENEHEX-5-ENOIC ACID see MJP500

$\alpha$ -AMINOMETHYL-3-FLUOROBENZYLALCOHOL HYDROBROMIDE see AKS500  
 4-AMINO-10-METHYLFOLIC ACID see MDV500  
 2-AMINO-6-METHYLHEPTANE see ILM000  
 6-AMINO-2-METHYLHEPTANE see ILM000  
 6-AMINO-2-METHYL-2-HEPTANOL HYDROCHLORIDE see HBB000  
 4-AMINO-2-METHYL-3-HEXANOL see AKS750  
 $\beta$ -(AMINOMETHYL)HYDROCINNAMIC ACID see PEE500  
 $\beta$ -(AMINOMETHYL)-HYDROCINNAMIC ACID HYDROCHLORIDE see GAD000  
 $\alpha$ -(AMINOMETHYL)-m-HYDROXYBENZYL ALCOHOL see AKT000  
 $\alpha$ -(AMINOMETHYL)-p-HYDROXYBENZYL ALCOHOL see AKT250  
 $\alpha$ -AMINOMETHYL-3-HYDROXYBENZYLALCOHOL HYDROCHLORIDE see AKT500  
 (±)- $\alpha$ -(AMINOMETHYL)-m-HYDROXYBENZYL ALCOHOL HYDROCHLORIDE see NNT100  
 5-AMINOMETHYL-3-HYDROXYSOXAZOLE see AKT750  
 2-AMINO-1-METHYLIMIDAZO(4,5-b)PYRIDINE see AKT510  
 2-AMINO-3-METHYLIMIDAZO(4,5-b)PYRIDINE see AKT520  
 2-AMINO-1-METHYLIMIDAZO(4,5-f)QUINOLINE see AKT530  
 2-AMINO-3-METHYLIMIDAZO(4,5-f)QUINOLINE see AKT600  
 2-AMINO-3-METHYLIMIDAZO(4,5-f)QUINOLINE DIHYDROCHLORIDE see AKT620  
 2-AMINO-3-METHYLIMIDAZO(4,5-f)QUINOXALINE see AKT650  
 5-(AMINOMETHYL)-3-ISOXAZOLOL see AKT750  
 5-(AMINOMETHYL)-3(2H)-ISOXAZOLONE see AKT750  
 4-AMINO-N-(5-METHYL-3-ISOXAZOLYL)BENZENESULFONAMIDE see SNK000  
 5-AMINOMETHYL-3-ISOXYZOLE see AKT750  
 1- $\alpha$ -AMINO- $\gamma$ -METHYLMERCAPTOBUTYRIC ACID see MDT750  
 4-AMINOMETHYL-5-MERCAPTOMETHYL-2-METHYL-3-PYRIDINOL THIO ACETATE HYDROBROMIDE see ADD000  
 6-AMINO-3-METHYL-1-(2-METHYLLALYL)-2,4(1H,3H)-PYRIMIDINEDIONE see AKL625  
 6-AMINO-3-METHYL-1-(2-METHYLLALYL)URACIL see AKL625  
 1-(4-AMINO-2-METHYL-5-(2-METHYLPHENYL)-1H-PYRROL-3-YL)ETHANONE see AKT800  
 1-(4-AMINO-2-METHYL-5-(3-METHYLPHENYL)-1H-PYRROL-3-YL)ETHANONE see AKT830  
 1-(4-AMINO-2-METHYL-5-(4-METHYLPHENYL)-1H-PYRROL-3-YL)ETHANONE see AKT850  
 6-AMINO-3-METHYL-1-(2-METHYL-2-PROPENYL)-2,4(1H,3H)-PYRIMIDINEDIONE see AKL625  
 4-AMINO-2-METHYL-1-NAPHTHALENOL see AKX500  
 2-AMINO-3-METHYLNAPHTHO(1,2-D)IMIDAZOLE see AKT900  
 2-AMINO-3-METHYLNAPHTHO(2,1-D)IMIDAZOLE see AKT900  
 4-AMINO-2-METHYL-1-NAPHTHOL see AKX500  
 1-AMINO-2-METHYL-5-NITROBENZENE see NMP500

- 3-AMINO-4-METHYL-5-(5-NITRO-2-FURYL)-s-TRIAZOLE see AKY000
- 2-AMINO-4-((E)-2-(1-METHYL-5-NITRO-1H-IMIDAZOL-2-YL)ETHENYL)PYRIMIDINE see TJF000
- 2-AMINO-6-(1-METHYL-4-NITRO-5-IMIDAZOLYL)MERCAPTOPURINE see AKY250
- 2-AMINO-6-(1'-METHYL-4'-NITRO-5'-IMIDAZOLYL)MERCAPTOPURINE see AKY250
- (E)-2-AMINO-4-(2-(1-METHYL-5-NITROIMIDAZOL-2-YL)VINYL)PYRIMIDINE see TJF000
- 2-(AMINOMETHYL)NORBORNANE see AKY750
- 2-AMINO-2-METHYLOL-1,3-PROPANEDIOL see TEM500
- 2-AMINO-4-METHYLOXAZOLE see AKY875
- 2-AMINO-1-METHYL-2-OXOETHYL-N-(((METHYLAMINO)CARBONYL)OXY)ETHANIMIDOTHIOATE see AKY880
- 2-AMINO-3-METHYLPENTANOIC ACID see IKX000
- 2-AMINO-4-METHYLPENTANOIC ACID see LES000
- 8-AMINO-7-METHYL-2-PHENAZINOL REACTION PRODUCTS WITH SODIUM SULFIDE see CMS257
- 2-AMINO-4-METHYLPHENOL see AKY950
- 4-AMINO-3-METHYLPHENOL see AKZ000
- 5-AMINO-2-METHYLPHENOL see AKJ750
- 2-((4-AMINO-3-METHYLPHENYL)ETHYLAMINO)ETHANOL SULFATE see AKZ100
- 2-AMINO-1-METHYL-6-PHENYLIMIDAZO(4,5-B)PYRIDINE see AKZ200
- 2-AMINO-3-METHYL-6-PHENYLIMIDAZO(4,5-b)PYRIDINE see AKZ300
- 4-(AMINOMETHYL)-1-(PHENYLMETHYL)-2-PYRROLIDINONE (E)-2-BUTENEDIOATE (2:1) see AKR100
- AMINO-3'-METHYLPHENYLNORHARMAN see AKZ400
- 9-(4'-AMINO-3'-METHYLPHENYL)-9H-PYRIDO(3,4-B)INDOLE see AKZ400
- cis-2-AMINO-5-METHYL-4-PHENYL-1-PYRROLINE see ALA000
- trans-2-AMINO-5-METHYL-4-PHENYL-1-PYRROLINE see ALA250
- 1-(4-AMINO-2-METHYL-5-PHENYL-1H-PYRROL-3-YL)ETHANONE HYDROCHLORIDE see ALA300
- 8-AMINO-2-METHYL-4-PHENYL-1,2,3,4-TETRAHYDROISOQUINOLINE see NMV700
- 8-AMINO-2-METHYL-4-PHENYL-1,2,3,4-TETRAHYDROISOQUINOLINE MALEATE see NMV725
- 4-AMINO-3-METHYL-6-PHENYL-1,2,4-TRIAZIN-5(4H)-ONE see ALA500
- 2-AMINO-4-METHYL-5-PHOSPHONO-3-PENTENOIC ACID see ALA550
- 2-AMINO-4-(N-METHYLPYPERAZINO)-5-METHYLTHIO-6-CHLOROPYRIMIDINE see ALA750
- 1-AMINO-2-METHYLPROPANE see IIM000
- 2-AMINO-2-METHYLPROPANE see BPY250
- 2-AMINO-2-METHYL-1,3-PROPANEDIOL see ALB000
- 2-AMINO-2-METHYLPROPANOIC ACID see MGB000
- 2-AMINO-2-METHYLPROPANOL see IIA000
- 1-AMINO-2-METHYL-2-PROPANOL see ALB250
- 2-AMINO-2-METHYLPROPAN-1-OL see IIA000
- 2-AMINO-2-METHYL-1-PROPANOL see IIA000
- S-2-AMINO-2-METHYLPROPYL DIHYDROGEN PHOSPHOROTHIOATE see ALB500
- S-(2-AMINO-2-METHYLPROPYL)PHOSPHOROTHIOATE see ALB500
- (-)- $\alpha$ -(AMINOMETHYL)PROTocatechUYL ALCOHOL see NNO500
- 4-AMINO-N<sup>10</sup>-METHYLPTEROYLGLUTAMIC ACID see MDV500
- 4-AMINO-N<sup>10</sup>-METHYLPTEROYLGLUTAMIC ACID DISODIUM SALT see MDV600
- 3-AMINO-6-METHYL-4-PYRIDAZINETHIOL see ALB625
- 2-AMINOMETHYLPYRIDINE see ALB750
- 2-AMINO-3-METHYLPYRIDINE see ALC000
- 2-AMINO-4-METHYLPYRIDINE see ALC250
- 2-AMINO-5-METHYLPYRIDINE see AMA010
- 2-AMINO-6-METHYLPYRIDINE see ALC500
- 2-AMINO-1-METHYLPYRIDINIUM p-TOLUENESULFONATE see ALC600
- 4-((3-AMINO-4-((4-((1-METHYLPYRIDINIUM-4-YL)AMINO)BENZOYL)AMINO)PHENYL)AMINO)-1-METHYLQUINOLINIUM)DIBROMIDE see ALC750
- 2-AMINO-3-METHYL-9H-PYRIDO(2,3-b)INDOLE see ALD750
- 3-AMINO-1-METHYL-5H-PYRIDO(4,3-b)INDOLE see ALD500
- 3-AMINO-7-METHYL-5H-PYRIDO(4,3-B)INDOLE see ALD600
- 3-AMINO-1-METHYL-5H-PYRIDO(4,3-b)INDOLE ACETATE see ALE750
- 4-AMINO-N-(4-METHYL-2-PYRIMIDINYL)-BENZENESULFONAMIDE see ALF250
- 4-AMINO-N-(4-METHYL-2-PYRIMIDINYL)-BENZENESULFONAMIDE MONOSODIUM SALT see SJW475
- 1-(4-AMINO-2-METHYLPYRIMIDIN-5-YL)METHYL-3-(2-CHLOROETHYL)-3-NITROSOUREA see ALF500
- 3-((4-AMINO-2-METHYL-5-PYRIMIDINYL)METHYL)-1-(2-CHLOROETHYL)-1-NITROSOUREA HYDROCHLORIDE see ALF500
- 3-(4-AMINO-2-METHYL-5-PYRIMIDINYL)METHYL-1-(2-CHLOROETHYL)-1-NITROSOUREA see NDY800
- N'-((4-AMINO-2-METHYL-5-PYRIMIDINYL)METHYL)-N-(2-CHLOROETHYL)-N-NITROSOUREA HCl see ALF500
- 3-((4-AMINO-2-METHYL-5-PYRIMIDINYL)METHYL)-5-(2-HYDROXYETHYL)-4-METHYLTHIAZOLIUM CHLORIDE see TES750
- 3-(4-AMINO-2-METHYLPYRIMIDYL-5-METHYL)-4-METHYL-5 $\beta$ -HYDROXYETHYLTHIAZOLIUM NITRATE see TET500
- 4-AMINO-N-METHYL-1,2,5-SELENADIAZOLE-3-CARBOXAMIDE see MGL600
- (+)-2-AMINO-4-(METHYLSELENO)BUTANOIC ACID see SBU800
- 2-AMINO-4-(METHYLSELENYL)BUTYRIC ACID see SBU725
- 2-AMINO-4-(METHYLSULFINYL)BUTYRIC ACID see ALF600
- 2-AMINO-4-(S-METHYLSULFONIMIDOYL)-BUTANOIC ACID (9CI) see MDU100
- 4-AMINO-6-METHYL-1H-2,5,10,10B-TETRAAZAFLUORANTHENE see ALF650
- 2-AMINOMETHYLTETRAHYDROPYRAN see ALF750
- 2-AMINO-N-(3-METHYL-2-THIAZOLIDINYLIDENE)ACETAMIDE see ALG250
- 2-AMINO-4-(METHYLTHIO)BUTYRIC ACID see MDI750
- l(-)-AMINO- $\gamma$ -METHYLTHIOBUTYRIC ACID see MDI750
- 5-AMINO-3-METHYLTHIO-1,2,4-OXADIAZOLE see ALG375
- 4-AMINO-3-METHYLTOLUENE see XMS000
- 2-AMINO-4-METHYLTOLUENE HYDROCHLORIDE see XOS000
- 4-AMINO-3-METHYLTOLUENE HYDROCHLORIDE see XOJ000
- 6-AMINO-2-METHYL-3-(o-TOLYL)-1(3H)-QUINAZOLINONE see AKM125
- $\alpha$ -AMINOMETHYL-m-TRIFLUOROMETHYLBENZYL ALCOHOL see ALG500
- 2-AMINO-4-METHYLVALERIC ACID see LES000
- l,2-AMINO-4-METHYLVALERIC ACID see LES000
- dl-2-AMINO-3-METHYLVALERIC ACID see IKX010
- dl-2-AMINO-4-METHYLVALERIC ACID see LER000
- $\alpha$ -AMINO- $\beta$ -METHYLVALERIC ACID see IKX000
- $\alpha$ -AMINO- $\gamma$ -METHYLVALERIC ACID see LES000
- AMINOMETRADINE see AFW500
- AMINOMETRAMIDE see AFW500
- 5-AMINOMITONAFIDE see NAC600
- AMINOMIX see AHR600
- AMINOMONOPERSULFURIC ACID see HLN100
- 2-AMINO-6-MP see AMH250
- 1-AMINONAPHTALEN (CZECH) see NBE700
- 2-AMINONAPHTALEN (CZECH) see NBE500
- 1-AMINONAPHTHALENE see NBE700
- 2-AMINONAPHTHALENE see NBE500
- 3-AMINO-2-NAPHTHALENECARBOXYLIC ACID see ALJ000
- 2-AMINO-1,5-NAPHTHALENEDISULFONIC ACID see ALH000
- 2-AMINO-4,8-NAPHTHALENEDISULFONIC ACID see ALH250
- 3-AMINO-1,5-NAPHTHALENEDISULFONIC ACID see ALH250
- 6-AMINO-NAPHTHALENE-1,3-DISULFONIC ACID see ALH500
- 7-AMINO-1,3-NAPHTHALENEDISULFONIC ACID see NBE850
- 7-AMINO-1,5-NAPHTHALENEDISULFONIC ACID see ALH250
- 1-AMINONAPHTHALENE-4-SULFONIC ACID see ALI000
- 1-AMINO-6-NAPHTHALENESULFONIC ACID see ALI250
- 2-AMINO-1-NAPHTHALENESULFONIC ACID see ALH750
- 4-AMINO-1-NAPHTHALENESULFONIC ACID see ALI000
- 5-AMINO-1-NAPHTHALENESULFONIC ACID see ALI240
- 5-AMINO-2-NAPHTHALENESULFONIC ACID see ALI250
- 7-AMINO-1-NAPHTHALENESULFONIC ACID see ALI300
- 5-AMINO-2-NAPHTHALENESULFONIC ACID SODIUM SALT see ALI500
- 7-AMINO-1,3,6-NAPHTHALENETRISULFONIC ACID see ALI750

AMINONAPHTHALEENOL see ALJ250  
 3-AMINO-2-NAPHTHOIC ACID see ALJ000  
 4-AMINO-1-NAPHTHOIC ACID 2-(DIETHYLAMINO)ETHYL ESTER HYDROCHLORIDE see NAH800  
 2-AMINO-1H-NAPHTHO(2,3-d)IMIDAZOLE see ALJ100  
 2-AMINO-3H-NAPHTHO(3,2-d)IMIDAZOLE see ALJ100  
 2-AMINO-1-NAPHTHOL see ALJ250  
 5-AMINO-2-NAPHTHOL see ALJ500  
 8-AMINO-2-NAPHTHOL see ALJ750  
 1-AMINO-2-NAPHTHOL-3,6-DISULPHONIC ACID SODIUM SALT see AKH250  
 1-AMINO-2-NAPHTHOL HYDROCHLORIDE see ALK000  
 1-AMINO-4-NAPHTHOL HYDROCHLORIDE see ALK500  
 2-AMINO-1-NAPHTHOL HYDROCHLORIDE see ALK250  
 4-AMINO-1-NAPHTHOL HYDROCHLORIDE see ALK500  
 2-AMINO-1-NAPHTHOL PHOSPHATE (ESTER) SODIUM SALT see BGU000  
 AMINONAPHTHOL SULFONIC ACID J see AKI000  
 AMINONAPHTHOL SULFONIC ACID S see AKH750  
 2-AMINO-1,4-NAPHTHOQUINONE IMINE HYDROCHLORIDE see ALK625  
 2-AMINO-1-NAPHTHYL ESTER SULFURIC ACID see ALK750  
 2-AMINO-1-NAPHTHYLGLUCOSIDURONIC ACID see ALL000  
 2-AMINO-1-NAPHTHYL HYDROGEN SULFATE see ALK750  
 2-AMINO-1-NAPHTHYL HYDROGEN SULPHATE see ALK750  
 2-AMINO-N<sup>6</sup>-HYDROXY-2'-DEOXYADENOSINE see AJL200  
 AMINONICOTINAMIDE see ALL250  
 6-AMINONICOTINAMIDE see ALL250  
 6-AMINONICOTINIC ACID AMIDE see ALL250  
 6-AMINONICOTINOHYDROXAMIC ACID see ALL300  
 6-AMINO-NICOTINSAEUREAMID (GERMAN) see ALL250  
 6-AMINONIKOTINSAEUREAMID (GERMAN) see ALL250  
 7-AMINONITRAZEPAM see AJO280  
 2-AMINO-4-NITROANILINE see ALL500  
 4-AMINO-2-NITROANILINE see ALL750  
 2-AMINO-5-NITROANISOL (CZECH) see NEQ000  
 2-AMINO-4-NITROANISOLE see NEQ500  
 2-AMINO-5-NITROANISOLE see NEQ000  
 3-AMINONITROBENZENE see IEB000  
 m-AMINONITROBENZENE see NEN500  
 p-AMINONITROBENZENE see NEO500  
 1-AMINO-2-NITROBENZENE see NEO000  
 1-AMINO-3-NITROBENZENE see NEN500  
 1-AMINO-4-NITROBENZENE see NEO500  
 2-AMINO-5-NITRO BENZENESULFONIC ACID see NEP500  
 2-AMINO-5-NITROBENZENESULFONIC ACID AMMONIUM SALT see ALL800  
 2-AMINO-4-NITRO-BENZOIC ACID see NES500  
 4-AMINO-4'-NITROBIPHENYL see ALM000  
 4-AMINO-4'-NITRO-3-BIPHENYLOL HYDROCHLORIDE see AKI500  
 4-AMINO-3-NITRO-6-CHLOROANILINE see ALM100  
 4-AMINO-3-NITRO-2,5-DIMETHYLANILINE see ALM120  
 4-AMINO-3-NITRO-5,6-DIMETHYLANILINE see ALM140  
 4-AMINO-2-NITRODIPHENYLAMINE see NEM350

4-AMINO-4'-NITRODIPHENYL SULFIDE see AOS750  
 4-AMINO-3-NITRO-6-FLUOROANILINE see FKL500  
 2-AMINO-5-(2-(5-NITRO-2-FURYL)-1-(2-FURYL)-VINYL)-1,3,4-OXADIAZOLE see FPI200  
 2-AMINO-5-(5-NITRO-2-FURYL)-1,3,4-OXADIAZOLE see ALM250  
 2-AMINO-5-(5-NITRO-2-FURYL)-1,3,4-THIADIAZOLE see NGI500  
 5-AMINO-2-(5-NITRO-2-FURYL)-1,3,4-THIADIAZOLE see NGI500  
 2-AMINO-4-(5-NITRO-2-FURYL)THIAZOLE see ALM500  
 5-AMINO-3-(5-NITRO-2-FURYL)-s-TRIAZOLE see ALM750  
 3-AMINO-6-(2-(5-NITRO-2-FURYL)VINYL)PYRIDAZINE HYDROCHLORIDE see ALN250  
 2-AMINO-4-(2-(5-NITRO-2-FURYL)VINYL)THIAZOLE see ALN500  
 3-AMINO-6-(2-(5-NITRO-2-FURYL)VINYL)-as-TRIAZINE see FPF000  
 3-AMINO-6-(2-(5-NITRO-2-FURYL)VINYL)-1,2,4-TRIAZINE see FPF000  
 1-AMINO-3-NITRO GUANIDINE see ALN750  
 4-AMINO-3-NITRO-5-β-HYDROXYETHYLANILINE see ALN800  
 4-AMINO-3-NITRO-6-METHOXYANILINE see MFB300  
 4-AMINO-3-NITRO-5-METHYLANILINE see MMG210  
 4-AMINO-3-NITRO-6-METHYLANILINE see MMG200  
 2-AMINO-4-NITROPHENOL see NEM500  
 2-AMINO-5-NITROPHENOL see ALO000  
 4-AMINO-2-NITROPHENOL see NEM480  
 2-AMINO-4-NITROPHENOL SODIUM SALT see ALO500  
 2-((4-AMINO-2-NITROPHENYL)AMINO)ETHANOL see ALO750  
 2-AMINO-4-(p-NITROPHENYL)THIAZOLE see ALP000  
 1-2-AMINO-3-((N-NITROSO)HYDROXYLAMINO)PROPIONIC ACID see AFH750  
 4-AMINO-4'-NITRO-2,2'-STILBENEDISULFONIC ACID see ALP750  
 AMINONITROTHIAZOLE see ALQ000  
 2-AMINO-5-NITROTHIAZOLE see ALQ000  
 AMINONITROTHIAZOLUM see ALQ000  
 2-AMINO-4-NITROTOLUENE see NMP500  
 3-AMINO-4-NITROTOLUENE see NMP550  
 4-AMINO-2-NITROTOLUENE see NMP000  
 3-AMINONORHARMAN see ALQ100  
 AMINONUCLEOSIDE see ALQ625  
 AMINONUCLEOSIDE PUROMYCIN see ALQ625  
 1-AMINOOCCTADECANE see OBC000  
 2-AMINOOCCTANE see OEK010  
 1-α-AMINO-4(OR 5)-IMIDAZOLEPROPIONIC ACID see HGE700  
 1-α-AMINO-4(OR 5)-IMIDAZOLEPROPIONIC ACID MONOHYDROCHLORIDE see HGE800  
 AMINOOXAMIDE see OLM310  
 N-AMINOXAMIDE see OLM310  
 4-AMINO-β-OXOBENZENEPROPANENITRILE see ALQ635  
 1-(4-AMINO-4-OXO-3,3-DIPHENYLBUTYL)-1-METHYLPYPERIDINIUM BROMIDE (9CI) see RDA375  
 (4-((2-AMINO-2-OXOETHYL)AMINO)PHENYL)ARSONIC ACID see CBJ750  
 N-(2-AMINO-2-OXOETHYL)-2-DIAZOACETAMIDE see CBK000

2-AMINO-2-OXOETHYL-2,2-DIMETHYL-N-((METHYLAMINO)CARBONYL)OXY)PROP ANIMIDOTHIOATE see ALQ640  
 2-AMINO-2-OXOETHYL N-((METHYLAMINO)CARBONYL)OXY)ETH ANIMIDOTHIOATE see ALQ642  
 α-((2-AMINO-1-OXOPROPYL)AMINO)-5-OXO-7-OXABICYCLO(4.1.0)HEPTANE-2-PROPANOIC ACID see BAC175  
 N-(p-(((2-AMINO-4-OXO-6-PTERIDINYL)METHYL)-N-NITROSOAMINO)BENZOYL)-L-GLUTAMIC ACID see NLP000  
 AMINOXYACETIC ACID see ALQ650  
 2-AMINOXYACETIC ACID BUTYL ESTER, HYDROCHLORIDE see ALQ750  
 1-AMINO-4-OXYANTHRAQUINONE see AKE250  
 α-(AMINOXY)-6-BROMO-m-CRESOL see BMM600  
 AMINOXYTRIPHENE HYDROCHLORIDE see TNJ750  
 AMINOPAR see AMM250  
 6-AMINOPENICILLANIC ACID see PCU500  
 d-(-)-α-AMINOPENICILLIN see AIV500  
 AMINOPENTAFLUOROBENZENE see PBD250  
 2-AMINO-3,4,5,7,8-PENTAMETHYLMIDAZO(4,5-f)QUINOXALINE see PBI600  
 AMINOPENTAMIDE see DOY400  
 di-AMINOPENTAMIDE HYDROCHLORIDE see ALR250  
 1-AMINOPENTANE see PBV505  
 2-AMINOPENTANE see DHJ200  
 2-AMINOPENTANEDIOIC ACID see GFO000  
 2-AMINOPENTANEDIOIC ACID HYDROCHLORIDE see GFO025  
 3-(5-AMINOPENTYL)INDOLE ADIPATE see ALR500  
 1-AMINOPERHYDROAZEPINE see HEG400  
 AMINOPERIMIDINE see ALR750  
 4-AMINO-PGA see AMG750  
 AMINOPHEN see AOQ000  
 1-AMINOPHENANTHRENE see ALS000  
 2-AMINOPHENANTHRENE see PDA250  
 3-AMINOPHENANTHRENE see PDA500  
 9-AMINOPHENANTHRENE see PDA750  
 1-AMINOPHENAZINE see PDB400  
 3-AMINO-2-PHENAZINOL see ALS100  
 AMINOPHENAZONE see AIB300  
 AMINOPHENAZONE see DOT000  
 4-AMINOPHENAZONE see AIB300  
 AMINOPHENAZONE mixed with SODIUM NITRITE (1:1) see DOT200  
 17-(p-AMINOPHENETHYL)-MORPHINAN-3-OL (-) see ALS250  
 (-)-17-(m-AMINOPHENETHYL)-MORPHINAN-3-OL, HYDROCHLORIDE see ALS500  
 (±)-17-(p-AMINOPHENETHYL)-MORPHINAN-3-OL, HYDROCHLORIDE see ALS750  
 1-(p-AMINOPHENETHYL)-4-PHENYLISONIPECOTIC ACID, ETHYL ESTER see ALW750  
 1-(p-AMINOPHENETHYL)-4-PHENYLPYPERIDINE-4-CARBOXYLIC ACID ETHYL ESTER see ALW750  
 2-AMINOPHENETOLE see PDK819  
 4-AMINOPHENETOLE see PDK790  
 p-AMINOPHENETOLE see PDK790  
 2-AMINOPHENOL see ALT000  
 3-AMINOPHENOL see ALS990  
 4-AMINOPHENOL see ALT250  
 m-AMINOPHENOL see ALS990  
 o-AMINOPHENOL see ALT000  
 m-AMINOPHENOL (DOT) see ALS990  
 p-AMINOPHENOL (DOT) see ALT250  
 m-AMINOPHENOL, chlorinated see ALT550

*m*-AMINOPHENOL ANTIMONYL

TARTRATE see ALI750

*o*-AMINOPHENOL ANTIMONYL

TARTRATE see ALU000

*p*-AMINOPHENOL ANTIMONYL

TARTRATE see ALU250

## 2-AMINOPHENOL-4-ARSONIC ACID

DIETHYLAMINE SALT see ACN250

4-AMINOPHENOL HYDROCHLORIDE see ALU500

*p*-AMINOPHENOL HYDROCHLORIDE see ALU500*o*-AMINOPHENOL-

OXO(TARTRATO)ANTIMONATE(1-)- see

ALU000

*p*-AMINOPHENOL-

OXO(TARTRATO)ANTIMONATE(1-)- see

ALU250

4-AMINOPHENOL PHOSPHATE (3:1) (ester) see THO550

*p*-AMINOPHENOL PHOSPHATE (3:1) (ester) see THO550*p*-AMINOPHENOL TARTRATE see ALU750

2-AMINO-3H-PHENOXAZIN-3-ONE see

QCJ275

2-AMINOPHENOXAZON see QCJ275

2-AMINOPHENOXAZONE see QCJ275

1-(*p*-AMINOPHENOXY)-3-(*N*<sup>1</sup>)-(o-METHOXYPHENYL)-*N*<sup>4</sup>-

PIPERAZINYL)PROPANE 2HCl see ALU875

1-(3-(*p*-AMINOPHENOXY)PROPYL)-4-(o-

METHOXYPHENYL)PIPERAZINE

DIHYDROCHLORIDE see ALU875

AMINOPHENUROBUTANE see BSM000

*N*-(*p*-AMINOPHENYL)ACETAMIDE see

AHQ250

7-(*d*- $\alpha$ -AMINOPHENYL-

ACETAMIDO)CEPHALOSPORANIC ACID

see CCR890

7-(*d*- $\alpha$ -

AMINOPHENYLACETAMIDO)DESACETO

XYCEPHALOSPORANIC ACID see ALV000

7-(*d*-2-AMINO-2-PHENYLACETAMIDO)-3-METHYL- $\Delta_3$ -CEPHEM-4-CARBOXYLIC

ACID see ALV000

6-(*d*(-)- $\alpha$ -

AMINOPHENYLACETAMIDO)PENICILL

NIC ACID see AIV500

6-(*d*- $\alpha$ -AMINO PHENYL ACETAMIDO)

PENICILLANIC ACID PIVALOYL OXY

METHYL ESTER HYDROCHLORIDE see

AOD000

4'-(*p*-AMINOPHENYL)ACETANILIDE see

ACC000

4-AMINOPHENYLACETIC ACID see AID700

(*p*-AMINOPHENYL)ACETIC ACID see

AID700

(2*S*-(2- $\alpha$ ,5- $\alpha$ ,6- $\beta$ (*S*<sup>\*</sup>)))

-6-((AMINOPHENYLACETYL)AMINO)-3,3-

DIMETHYL-7-OXO-4-THIA-1-

AZABICYCLO(3.2.0)HEPTANE-2-

CARBOXYLIC ACID mixt. with (2*S*-(2- $\alpha$ ,5- $\alpha$ ,6- $\beta$ ))-3,3-DIMETHYL-6-(((5-METHYL-3-

PHENYL-4-

ISOXAZOLYL)CARBONYL)AMINO)-7-

OXO-4-THIA-1-

AZABICYCLO(3.2.0)HEPTANE-2-

CARBOXYLIC ACID see AOC875

2-(4-AMINOPHENYL)-5-

AMINOENZIMIDAZOLE see ALV050

AMINOPHENYLARSINE ACID see ARA250

*p*-AMINOPHENYLARSINE ACID see

ARA250

*p*-AMINOPHENYLARSINE OXIDE

DIHYDRATE see ALV100

*p*-AMINOPHENYLARSINIC ACID see

ARA250

4-AMINOPHENYLARSONIC ACID see

ARA250

(4-AMINOPHENYL)ARSONIC ACID

SODIUM SALT see ARA500

*p*-((*p*-AMINOPHENYL)AZO)BENZENESULFONIC ACID see AIB3504-((4-AMINOPHENYL)AZO)-*N*,*N*-

DIMETHYLBENZENAMINE see DPO200

 $\beta$ -AMINO- $\alpha$ -PHENYLBENZENEETHANOL

HYDROCHLORIDE see DWB000

2-(4-AMINOPHENYL)-1H-BENZIMIDAZOL-

5-AMINE see ALV050

5-AMINO-2-PHENYLBENZOTHAZOLE see

ALV500

5-AMINO-3-PHENYL-1-BIS (DIMETHYL-

AMINO)-PHOSPHORYLE-1,2,4-TRIAZOLE

(FRENCH) see AIX000

5-AMINO-3-PHENYL-1-

BIS(DIMETHYLBENZENAMINO)-PHOSPHORYL-1H-

1,2,4-TRIAZOL (GERMAN) see AIX000

4-AMINO-3-PHENYLBUTANOIC ACID see

PEE500

1-(4-AMINOPHENYL)-1-BUTANONE see

AJC750

4-AMINO-3-PHENYLBUTYRIC ACID see

PEE500

1-AMINO-2-PHENYLCYCLOPROPANE

SULFATE see PET500

1-*m*-AMINOPHENYL-2-

CYCLOPROPYLAMINOETHANOLDIHYDR

OCHLORIDE see ALV750

*p*-AMINOPHENYL DERIVATIVE of

NITROGEN MUSTARD see BIG250

1-(4-AMINOPHENYL)-4-

(DIETHYLCARBOXAMIDE)-5-METHYL-

1,2,3-TRIAZOLE HYDROCHLORIDE see

ALW000

4-AMINOPHENYL DISULFIDE see ALW100

1-AMINO-1-PHENYLETHANE see ALW250

1-AMINO-2-PHENYLETHANE see PDE250

2-AMINO-1-PHENYL-1-ETHANOL see

HNF000

3-(2-(4-

AMINOPHENYL)ETHENYL)BENZENAMIN

E see DCD100

4-AMINOPHENYL ETHER see OPM000

*p*-AMINOPHENYL ETHER see OPM000*p*-AMINOPHENYL ETHYL ETHER

HYDROCHLORIDE see PDL750

2-(*p*-AMINOPHENYL)-2-

ETHYLGLUTARIMIDE see AKC600

2-(*p*-AMINOPHENYL)-2-

ETHYLGLUTARIMIDE PHOSPHATE see

AKC625

 $\alpha$ -(*p*-AMINOPHENYL)- $\alpha$ -

ETHYLGLUTARIMIDE PHOSPHATE see

AKC625

5-(*p*-AMINOPHENYL)-5-ETHYL-1-

METHYLBARBITURIC ACID see ALW500

*N*- $\beta$ -(*p*-

AMINOPHENYL)ETHYLNORMEPERIDINE

see ALW750

*N*-( $\beta$ -(*p*-AMINOPHENYL)ETHYL)-4-

PHENYL-4-CARBETHOXYPIPERIDINE see

ALW750

2,2'-(4-

AMINOPHENYL)IMINO)BISETHANOL

SULFATE HYDRATE see BKF800

4-((4-AMINOPHENYL)(4-IMINO-2,5-

CYCLOHEXADIEN-1-YLIDENE)METHYL)-

2-METHYLBENZENAMINE see MAC500

4-((4-AMINOPHENYL)(4-IMINO-2,5-

CYCLOHEXADIEN-1-YLIDENE)METHYL)-

2-METHYLBENZENAMINE see RMK000

4-((4-AMINOPHENYL)(4-IMINO-2,5-

CYCLOHEXADIEN-1-YLIDENE)METHYL)-

2-METHYLBENZENAMINE HCl see

MAC250

4-((4-AMINOPHENYL)(4-IMINO-2,5-

CYCLOHEXADIEN-1-YLIDENE)METHYL),

MONOCHLORIDE see RMK020

4-(*p*-AMINOPHENYL)(4-IMINO-2,5-

CYCLOHEXADIEN-1-YLIDENE)METHYL)-

*o*-TOLUIDINE see RMK0002-(*m*-AMINOPHENYL)-3-INDOLECARBOXALDEHYDE, 4-(*m*-

TOLYL)-3-THIOSEMICARBAZONE see

ALW900

*p*-AMINOPHENYL IODIDE see IEC000*p*-AMINOPHENYLMERCAPTAN see AIF750*p*-AMINOPHENYLMERCURIC ACETATE

see ABQ000

3-AMINOPHENYLMETHANE see TGQ500

1-(*p*-AMINOPHENYL)-2-

METHYLAMINOPROPAN (GERMAN) see

AJR000

1-(*p*-AMINOPHENYL)-2-

METHYLAMINOPROPAN see AJR000

 $\alpha$ -(4-AMINOPHENYL)- $\beta$ -METHYLAMINO-

PROPAN see AJR000

2-(*p*-AMINOPHENYL)-6-

METHYLBENZOTHAZOLE see MHJ300

2-(*p*-AMINOPHENYL)-6-

METHYLBENZOTHAZOLYL-7-SULFONIC

ACID see ALX000

(AMINOPHENYLMETHYL)-PENICILLIN

see AIV500

*m*-AMINOPHENYL METHYL SULFIDE see

ALX100

*p*-AMINOPHENYL METHYL SULFIDE see

AMS675

AMINOPHENYLNORHARMAN see ALX120

2-AMINO-5-PHENYL-OXAZOLINE

FORMATE see ALX250

2-AMINOPHENYL PHENYL ETHER see

PDR490

4-AMINOPHENYL PHENYL ETHER see

PDR500

*o*-AMINOPHENYL PHENYL ETHER see

PDR490

*p*-AMINOPHENYL PHENYL ETHER see

PDR500

2-(*p*-AMINOPHENYL)-2-

PHENYLPROPIONAMIDE see ALX500

1-AMINO-2-PHENYLPROPANE see PGB760

*d*-2-AMINO-1-PHENYLPROPANE see

AOA500

( $\pm$ )-2-AMINO-1-PHENYLPROPANE

SULFATE see AOB250

2-AMINO-1-PHENYL-1-PROPANOL see

NNM000

2-AMINO-1-PHENYL-1-PROPANOL

HYDROCHLORIDE see NNN000

( $\pm$ )-2-AMINO-1-PHENYL-1-PROPANOL

HYDROCHLORIDE see PMJ500

1-(4-AMINOPHENYL)-1-PROPANONE see

AMC000

 $\alpha$ -AMINO- $\beta$ -PHENYLPROPIONIC ACID see

PEC750

*dl*- $\alpha$ -AMINO- $\beta$ -PHENYLPROPIONIC ACID

see PEC500

3-AMINO-1-PHENYL-2-PYRAZOLINE see

ALX750

4-AMINO-*N*-(1-PHENYL-1H-PYRAZOL-5-

YL)BENZENESULFONAMIDE see AIF000

1-(4-AMINO-5-PHENYL(1H)-PYRAZOL-3-

YL)ETHANONE see ALX879

4-AMINO-5-PHENYL-3-PYRAZOLYL

METHYL KETONE see ALX879

2-AMINO-5-PHENYLPYRIDINE see ALY000

1-(3-AMINOPHENYL)-2-(1H)-PYRIDINONE

see ALY250

9-(4'-AMINOPHENYL)-9H-PYRIDO(3,4-

B)INDOLE see ALX120

3-AMINO-1-PHENYL-5H-PYRIDO(4,3-

B)INDOLE ACETATE see ALY100

AMINOPHENYLPYRIDONE see ALY250

1-(3-AMINOPHENYL)-2-PYRIDONE see

ALY250

1-*m*-AMINOPHENYL-2-PYRIDONE see

ALY250

1-(*m*-AMINOPHENYL)-2(1H)-PYRIDONE see

ALY250

AMINOPHENYLSULFONAMIDE see

SNM500

p-AMINOPHENYLSULFONAMIDE see SNM500  
 5-(4-AMINOPHENYLSULFONAMIDO)-3,4-DIMETHYLSOXAZOLE see SNN500  
 o-AMINOPHENYLSULFONIC ACID see SNO100  
 p-AMINOPHENYLSULFONIC ACID see SNN600  
 N-(4-AMINOPHENYL)SULFONYL)ACETAMIDE see SNQ710  
 2-(p-AMINOPHENYLSULFONYLAMINO)-4,5-DIMETHYL-OXAZOLE see AIE750  
 5-(4-AMINOPHENYLSULFONAMIDO)-3,4-DIMETHYLSOXAZOLE see SNN500  
 3-(p-AMINOPHENYLSULFONAMIDO)-5-METHYLSOXAZOLE see SNK000  
 2-AMINO-5-PHENYLTHIOMETHYL-2-OXAZOLINE see ALY500  
 3-AMINO-3-PHENYL-1,2,4-TRIAZOLE see ALY675  
 5-AMINO-3-PHENYL-1,2,4-TRIAZOLE-1-YL-N,N,N',N'-TETRAMETHYLPHOSPHODIAMIDE see AIX000  
 5-AMINO-3-PHENYL-1,2,4-TRIAZOLYL-1-BIS(DIMETHYLAMIDO)PHOSPHATE see AIX000  
 5-AMINO-3-PHENYL-1,2,4-TRIAZOLYL-N,N,N',N'-TETRAMETHYLPHOSPHONAMIDE see AIX000  
 p-(5-AMINO-3-PHENYL-1H-1,2,4-TRIAZOL-1-YL)-N,N,N',N'-TETRAMETHYLPHOSPHONIC DIAMIDE see AIX000  
 1-(m-AMINOPHENYL)UREA HYDROCHLORIDE see ALY750  
 AMINOPHON see ALZ000  
 3-AMINOPHTHALHYDRAZIDE see AJO290  
 3-AMINOPHTHALIC ACID HYDRAZIDE see AJO290  
 AMINOPHYLLINE see TEP000  
 AMINOPHYLLINE see TEP500  
 2-AMINO-4-PICOLINE see ALC250  
 4-AMINO-3-PICOLINE see AMA000  
 6-AMINO-3-PICOLINE see AMA010  
 $\alpha$ -AMINO- $\gamma$ -PICOLINE see ALC250  
 (4-AMINOPIPERIDINO)METHYL INDOL-3-YL KETONE see AMA100  
 2-AMINO-PROPAAN (DUTCH) see INK000  
 2-AMINOPROPAN (GERMAN) see INK000  
 1-AMINOPROPANE see PND250  
 2-AMINOPROPANE see INK000  
 1-AMINOPROPANE-1,3-DICARBOXYLIC ACID see GFO000  
 1-AMINOPROPANE-1,3-DICARBOXYLIC ACID HYDROCHLORIDE see GFO025  
 3-AMINO-1,3-PROPANEDIOL see AMA250  
 2-AMINO-PROPANO (ITALIAN) see INK000  
 1-2-AMINOPROPANOIC ACID see AFH625  
 (S)-2-AMINOPROPANOIC ACID see AFH625  
 3-AMINOPROPANOL see PMM250  
 1-AMINOPROPAN-2-OL see AMA500  
 1-AMINO-2-PROPANOL see AMA500  
 3-AMINO-1-PROPANOL see PMM250  
 $\gamma$ -AMINOPROPANOL see PMM250  
 AMINOPROPANOL  
 PYROCATECHOLHYDROCHLORIDE see AMB000  
 3-AMINOPROPENE see AFW000  
 4-(2-AMINOPROPIONAMIDO)-3,4,4a,5,6,7-HEXAHYDRO-5,6,8-TRIHYDROXY-3-METHYLSOCOUMARIN see AEA109  
 $\alpha$ -(2-AMINOPROPIONAMIDO)-5-OXO-7-OXABICYCLO(4.1.0)HEPTANE-2-PROPIONIC ACID see BAC175  
 (+)-2-AMINOPROPIONIC ACID see AFH600  
 dl-2-AMINOPROPIONIC ACID see AFH600  
 $\alpha$ -AMINOPROPIONIC ACID see AFH625  
 dl- $\alpha$ -AMINOPROPIONIC ACID see AFH600  
 2-AMINO PROPIONITRILE see AMB250  
 3-AMINOPROPIONITRILE see AMB500  
 $\beta$ -AMINOPROPIONITRILE see AMB500

$\beta$ -AMINOPROPIONITRILE FUMARATE see AMB750  
 2-AMINO-2',6'-PROPIONOXYLIDIDE see TGI699  
 p-AMINOPROPIONOPHENONE see AMC000  
 3-AMINOPROPOXY-2-ETHOXY ETHANOL see AMC250  
 1-(3-AMINOPROPYL)ADAMANTANEHYDROCHLORIDE see AMC500  
 3-AMINOPROPYL ALCOHOL see PMM250  
 2-((3-AMINOPROPYL)AMINO)-ETHANETHIOL, DIHYDROGEN PHOSPHATE ESTER (9CI) see AMD000  
 2-((3-AMINOPROPYL)AMINO)ETHANETHIOL, DIHYDROGEN PHOSPHATE (ester-HYDRATE) see AMC750  
 S- $\omega$ -(3-AMINOPROPYLPYRIMIDINYL)DIHYDROGEN PHOSPHOROTHIOATE see AMD000  
 S-(2-(3-AMINOPROPYLAmino)ETHYL)PHOSPHOROTHIOATE see AMD000  
 N-(2-(3-AMINOPROPYLAmino)ETHYL)-1,3-PROPANEDIAMINE see TBI700  
 AMINOPROPYL  
 AMINOETHYLTHIOPHOSPHATE see AMD000  
 2-(3-AMINOPROPYLAmino)ETHYLTHIOPHOSPHATE see AMD000  
 S-3-( $\omega$ -AMINOPROPYLAmino)-2-HYDROXYPROPYL  
 DIHYDROGENPHOSPHOROTHIOATE see AMD250  
 N-(3-AMINOPROPYL)-N'-(3-(3-AMINOPROPYL)AMINO)PROPYL)-1,3-PROPANEDIAMINE see TED600  
 (N-(3-AMINOPROPYL)-3-AMINOPROPYL)TRIMETHOXYLANE see TLC600  
 1-AMINO-4-PROPYLBENZENE see PNE000  
 $\beta$ -AMINOPROPYLBENZENE see AOA250  
 N-(3-AMINOPROPYL)-1,4-BUTANEDIAMINE see SLA000  
 N-(3-AMINOPROPYL)-1,4-BUTANEDIAMINE, PHOSPHATE see AMD500  
 N-(3-AMINOPROPYL)-1,4-BUTANEDIAMINE TRIHYDROCHLORIDE see SLG600  
 N-(3-AMINOPROPYL)-1,4-DIAMINOBUTANE see SLA000  
 (3-AMINOPROPYL)DIETHOXYMETHYLSILANE see AME000  
 N'-(3-AMINOPROPYL)-N,N-DIMETHYLPROPANE-1,3-DIAMINE see AME100  
 N'-(3-AMINOPROPYL)-N,N-DIMETHYL-1,3-PROPANEDIAMINE see AME100  
 3-AMINOPROPYLENE see AFW000  
 N-(1-(3-AMINOPROPYL)-10-GUANIDINO-2-HYDROXYDECYL)-9-GUANIDINONONANAMIDE see EQS500  
 3-(2-AMINOPROPYL)INDOLE see AME500  
 3-( $\gamma$ -AMINOPROPYL)-INDOLEHYDROCHLORIDE see AME750  
 N-(3-AMINOPROPYL)-N-METHYL-1,3-PROPANEDIAMINE POLYMER WITH (CHLOROMETHYL)OXIRANE see EAZ600  
 N-(3-AMINOPROPYL)MORFOLIN see AMF250  
 4-AMINOPROPYLMORPHOLINE see AMF250  
 N-(3-AMINOPROPYL)MORPHOLINE see AMF250  
 AMINOPROPYLON see AMF375  
 AMINOPROPYLONE see AMF375  
 m-(2-AMINOPROPYL)PHENOL see AMF500  
 4-(2-AMINOPROPYL)PHENOL HYDROCHLORIDE see HJA600

p-AMINO-1-PROPYL-4-PIPERIDYL ESTER HYDROCHLORIDE BENZOIC ACID see PNT500  
 N-(3-AMINOPROPYL)-1,3-PROPANEDIAMINE POLYMER WITH (CHLOROMETHYL)OXIRANE see AMF600  
 6-AMINO-1-PROPYL-4-(p-((1-PROPYLPYRIDINIUM-4-YL)AMINO)-2-AMINOPHENYL)CARBAMOYL)ANILINO)QUINOLINIUM)DIODIDE) see AMF750  
 6-AMINO-1-PROPYL-4-(p-((1-PROPYLPYRIDINIUM-4-YL)AMINO)PHENYL)CARBAMOYL)ANILINO)QUINOLINIUM)DIBROMIDE) see AMG000  
 $\alpha$ -(1-AMINOPROPYL)PROTocatechUYL ALCOHOL HYDROCHLORIDE see ENX500  
 2-AMINO-3-PROPYL-9H-PYRIDO(2,3-B)INDOLE see AMG050  
 3-AMINO-1-PROPYL-5H-PYRIDO(4,3-B)INDOLE ACETATE see AMG100  
 1-[(4-AMINO-2-PROPYL-5-PYRIMIDINYL)METHYL]-2-METHYLPYRIDINIUM CHLORIDE see AOD175  
 1-(4-AMINO-2-n-PROPYL-5-PYRIMIDINYL)METHYL)-2-PICOLINIUM CHLORIDE see AOD175  
 3-AMINOPROPYLSILATRAN (CZECH) see AMG500  
 (3-AMINOPROPYL)TRIETHOXYLANE see TJN000  
 (Y-AMINOPROPYL)TRIETHOXYLANE see TJN000  
 (3-AMINOPROPYL)TRIETHYLSILANE see AMG200  
 1-(3-AMINOPROPYL)-2,8,9-TRIOXA-5-AZA-1-SILABICYCLO(3.3.3) UNDECANE see AMG500  
 AMINOPTERIDINE see AMG750  
 AMINOPTERIN see AMG750  
 AMINOPTERIN SODIUM see SEO600  
 4-AMINOPTEROYLGLUTAMIC ACID see AMG750  
 2-AMINOPURINE see AMH000  
 6-AMINOPURINE see AEH000  
 6-AMINO-1H-PURINE see AEH000  
 6-AMINO-3H-PURINE see AEH000  
 6-AMINO-9H-PURINE see AEH000  
 2-AMINOPURINE-6-THIOL see AMH250  
 2-AMINO-6-PURINETHIOL see AMH250  
 2-AMINOPURINE-6(1H)-THIONE see AMH250  
 1-(6-AMINO-9H-PURIN-9-YL)-N-CYCLOBUTYL-1-DEOXYRIBOFURANURONAMIDE see AEI500  
 1-(6-AMINO-9H-PURIN-9-YL)-N-CYCLOPROPYL-1-DEOXY-2,3-DIHYDROXYRIBOFURANURONAMIDE DIACETATE see AMH500  
 1-(6-AMINO-9H-PURIN-9-YL)-N-CYCLOPROPYL-1-DEOXYRIBOFURANURONAMIDE see AEJ000  
 1-(6-AMINO-9H-PURIN-9-YL)-N-CYCLOPROPYL-1-DEOXYRIBOFURANURONAMIDE-N-OXIDE see AEJ250  
 1-(6-AMINO-9H-PURIN-9-YL)-N-CYCLOPROPYLMETHYL-1-DEOXYRIBOFURANURONAMIDE see AEJ500  
 1-(6-AMINO-9H-PURIN-9-YL)-1-DEOXY-2,3-DIHYDROXY-N-ETHYLRIBOFURANURONAMIDE DIACETATE see AMH750  
 1-(6-AMINO-9H-PURIN-9-YL)-1-DEOXY-N,N-DIMETHYLRIBOFURANURONAMIDE HYDRATE see AEK000  
 d-4-(6-AMINO-9H-PURIN-9-YL)-4-DEOXYERYTHRONIC ACID see POJ300

1-(6-AMINO-9H-PURIN-9-YL)-1-DEOXY-N-ETHYLRIBOFURANURONAMIDE  
HEMIHYDRATE see AEK250  
1-(6-AMINO-9H-PURIN-9-YL)-1-DEOXY-N-ETHYLRIBOFURANURONAMIDE- N-OXIDE see AEK500  
1-(6-AMINO-9H-PURIN-9-YL)-1-DEOXY-N-HEXYLRIBOFURANURONAMIDE  
HEMIHYDRATE see AEK750  
1-(6-AMINO-9H-PURIN-9-YL)-1-DEOXY-N-(2-HYDROXYETHYL)RIBOFURANURONAMIDE see AEL000  
1-(6-AMINO-9H-PURIN-9-YL)-1-DEOXY-N-ISOPROPYLRIBOFURANURONAMIDE see AEL250  
1-(6-AMINO-9H-PURIN-9-YL)-1-DEOXY-N-METHOXYRIBOFURANURONAMIDE  
HYDRATE see AEL500  
1-(6-AMINO-9H-PURIN-9-YL)-1-DEOXY-N-METHYLRIBOFURANURONAMIDE  
HEMIHYDRATE see AEL750  
1-(6-AMINO-9H-PURIN-9-YL)-1-DEOXY-N-PROPYLRIBOFURANURONAMIDE see AEM000  
β-d-1-(6-AMINO-9H-PURIN-9-YL)-1-DEOXYRIBOFURANURONAMIDE see AEI250  
1-(6-AMINO-9H-PURIN-9-YL)-N-(2-(DIMETHYLAMINO)-ETHYL-1-DEOXYRIBOFURANURONAMIDE) see AEJ750  
((2-(6-AMINO-9H-PURIN-9-YL)ETHOXY)METHYL)PHOSPHONIC ACID see PHA700  
(S)-3-(6-AMINO-9H-PURIN-9-YL)-1,2-PROPANEDIOL see AMH800  
(R,S)-3-(6-AMINO-9H-PURIN-9-YL)-1,2-PROPANEDIOL see AMH850  
4-AMINOPYRAZOLOPYRIMIDINE see POM600  
4-AMINOPYRAZOLO(3,4-d)PYRIMIDINE see POM600  
1-AMINOPYRENE see PON000  
3-AMINOPYRENE see PON000  
AMINOPYRIDINE see POP100  
2-AMINOPYRIDINE see AMI000  
AMINO-2-PYRIDINE see AMI000  
3-AMINOPYRIDINE see AMI250  
AMINO-3-PYRIDINE see AMI250  
4-AMINOPYRIDINE see AMI500  
AMINO-4-PYRIDINE see AMI500  
o-AMINOPYRIDINE see AMI000  
p-AMINOPYRIDINE see AMI500  
m-AMINOPYRIDINE (DOT) see AMI250  
α-AMINOPYRIDINE see AMI000  
γ-AMINOPYRIDINE see AMI500  
3-AMINO-PYRIDINE-2-CARBOXALDEHYDE see AMI600  
3-AMINOPYRIDINE-2-CARBOXALDEHYDE  
THIOSEMICARBAZONE see AMI600  
3-AMINOPYRIDINE HYDROCHLORIDE see AMI750  
4-AMINOPYRIDINE HYDROCHLORIDE see AMJ000  
4-AMINO-PYRIDINEN-OXIDE see AMJ250  
4-AMINOPYRIDINE-1-OXIDE see AMJ250  
2-((3-AMINO-2-PYRIDINYL)METHYLENE)HYDRAZINECARBOXYAMIDE see AMI600  
4-AMINO-N-(2-(4-(2-PYRIDINYL)-1-PIPERAZINYL)ETHYL)BENZAMIDE see AMJ500  
5-AMINO-5-(4-PYRIDINYL)-2(1H)-PYRIDINONE see AOD375  
2-AMINO-9H-PYRIDO(2,3-B)INDOLE see AJD750  
3-AMINO-5H-PYRIDO(4,3-B)INDOLE see AMJ600  
3-AMINO-9H-PYRIDO(3,4-B)INDOLE see ALQ100

2-AMINO-5-(4-PYRIDYL)-1,3,4-THIADIAZOLEHYDROCHLORIDE see AMJ625  
2-AMINOPYRIMIDINE see PPH300  
4-AMINO-2(1H)-PYRIMIDINONE see CQM600  
4-AMINO-N-2-PYRIMIDINYL-BENZENESULFONAMIDE see PPP500  
4-AMINO-N-2-PYRIMIDINYL-BENZENESULFONAMIDE  
MONOSILVER(1+) SALT see SNI425  
4-AMINO-N-(2-PYRIMIDINYL)BENZENESULFONAMIDE  
SILVER SALT see SNI425  
2-(2-AMINO-4-PYRIMIDINYL)VINYL)QUINOXALINE-N,N'-DIOXIDE see AMJ750  
AMINOPYRINE see DOT000  
AMINOPYRINE see POP100  
AMINOPYRINE-BARBITAL see AMK250  
AMINOPYRINE mixed with SODIUM NITRITE (1:1) see DOT200  
AMINOPYRINE SODIUM SULFONATE see AMK500  
AMINOQUIN see RHZ000  
2-AMINOQUINOLINE see AMK700  
3-AMINOQUINOLINE see AMK725  
8-AMINOQUINOLINE see AML250  
4-AMINOQUINOLINE-1-OXIDE see AML500  
2-AMINO-4-((2-QUINOXALINYL-N,N'-DIOXIDE)VINYL)PYRIMIDINES see AMJ750  
AMINO REDUCTONE see AJL125  
2-AMINORESORCINOL  
HYDROCHLORIDE see AML600  
AMINOREXFUMARATE see ALX250  
6-AMINO-9-β-d-RIBOFURANOSYL-9H-PURINE see AEH750  
2-AMINO-9-β-d-RIBOFURANOSYLPURINE-6,8(1H,9H)-DIONE see ONW150  
2-AMINO-9-β-d-RIBOFURANOSYLPURINE-6-THIOL see TFJ500  
2-AMINO-9-β-d-RIBOFURANOSYL-9H-PURINE-6-THIOL see TFJ500  
4-AMINO-1-β-d-RIBOFURANOSYL-2(1H)-PYRIMIDINONE see CQM500  
4-AMINO-7-(β-d-RIBOFURANOSYL)-PYRROLO(2,3-D)PYRIMIDINE see TNY500  
4-AMINO-7-β-d-RIBOFURANOSYL-7H-PYRROLO(2,3-D)PYRIMIDINE see TNY500  
4-AMINO-7-β-d-RIBOFURANOSYL-7H-PYRROLO(2,3-d)PYRIMIDINE-5-CARBONITRILE see VVGZ000  
4-AMINO-7-β-d-RIBOFURANOSYL-7H-PYRROLO(2,3-d)PYRIMIDINE-5-CARBOXAMIDE see SAU000  
2-AMINO-9-β-d-RIBOFURANOSYL-6-SELENO-OH-PURIN-6(1H)-ONE see SBU700  
4-AMINO-1-β-d-RIBOFURANOSYL-d-TRIAZIN-2(1H)-ONE see ARY000  
4-AMINO-1-β-d-RIBOFURANOSYL-1,3,5-TRIAZIN-2(1H)-ONE see ARY000  
5-AMINO-2-β-d-RIBOFURANOSYL-as-TRIAZIN-3(2H)-ONE see AMM000  
AMINO-S ACID see AMM125  
p-AMINOSALICYLATE SODIUM see SEP000  
AMINOSALICYLIC ACID see AMM250  
4-AMINOSALICYLIC ACID see AMM250  
5-AMINOSALICYLIC ACID see AMM500  
m-AMINOSALICYLIC ACID see AMM500  
p-AMINOSALICYLIC ACID see AMM250  
4-AMINOSALICYLIC ACID-2-(DIETHYLAMINO)ETHYL ESTER  
HYDROCHLORIDE see AMM750  
p-AMINOSALICYLIC ACID, 2-(DIETHYLAMINO)ETHYL ESTER,  
HYDROCHLORIDE see AMM750  
p-AMINOSALICYLIC ACID, 2-(DIMETHYLAMINO)ETHYL ESTER  
HYDROCHLORIDE see AMN000

p-AMINOSALICYLIC ACID HYDRAZIDE see AMN250  
p-AMINOSALICYLIC ACID SODIUM SALT see SEP000  
5-AMINOSALICYLIC ACID-o-SULFATE SODIUM SALT see AMN275  
p-AMINOSALICYLSAEURES (GERMAN) see AMM500  
p-AMINOSALICYLSAEUREDIAETHYLAMINOETHER-CHLORHYDRATE (GERMAN) see AMM750  
p-AMINOSALICYLSAEURES SALZ (GERMAN) see TMJ750  
4-AMINO-1,2,5-SELENADIAZOLE-3-CARBOXAMIDE see AMN300  
2-AMINOSELENOAZOLIN (GERMAN) see AMN500  
2-AMINOSELENOAZOLINE see AMN500  
4-AMINOSEMICARBAZIDE see CBS500  
AMINOSIDIN see NCF500  
AMINOSIDINE SULFATE see APP500  
AMINOSIDINE SULPHATE see APP500  
AMINOSIDIN SULFATE see APP500  
AMINOSIN see AGT500  
AMINOSTERIL KE see AHR600  
4-AMINOSTILBENE see SLQ900  
p-AMINOSTILBENE see SLQ900  
trans-4-AMINOSTILBENE see AMO000  
4-AMINO-2-STILBENECARBONITRILE see COS750  
2-(p-AMINOSTYRYL)-6-(p-ACETYLAMINOBENZYOYLAMINO)QUINOLINE METHOACETATE see AMO250  
(AMINOSUBERIC ACID, 1,7)-EEL  
CALCITONIN see CBR300  
1-α-AMINOSUCCINAMIC ACID see ARN810  
1-AMINOSUCCINIC ACID see ARN850  
dl-AMINOSUCCINIC ACID see ARN830  
o-AMINOSULFANILIC ACID see PFA250  
1-AMINO-2-SULFO-4-(4'-AMINO-3'-SULFOANILINO)ANTHRAQUINONE see SOB600  
2,4-(4'-AMINO-3'-SULFO-1,1'-BIPHENYL-4-YL)-2H-NAPHTHO(1,2,4)TRIAZOLE-6,8-DISULFONIC ACID, TRIPOTASSIUM SALT see AMO750  
6-AMINO-5-SULFOMETHYL-2-NAPHTHALENESULFONIC ACID see AMP000  
1-AMINO-4-SULFONAPHTHALENE see ALI000  
1-AMINO-6-SULFONAPHTHALENE see ALI250  
AMINOSULFONIC ACID see SNK500  
4-(AMINOSULFONYL)BENZOIC ACID see SNL890  
3-(AMINOSULFONYL)-5-(BUTYLAMINO)-4-PHENOXY-3-(AMINOSULFONYL)-5-(BUTYLAMINO)-4-PHENOXYBENZOIC ACID see BON325  
3-(AMINOSULFONYL)-4-CHLORO-N-(2,3-DIHYDRO-2-METHYL-1H-INDOL-1-YL)-BENZAMIDE (9CI) see IBV100  
5-(AMINOSULFONYL)-4-CHLORO-N-(2,6-DIMETHYLPHENYL)-2-HYDROXYBENZAMIDE (9CI) see CLF325  
5-(AMINOSULFONYL)-N-((1-ETHYL-2-PYRROLIDINYL)METHYL)-2-METHOXYBENZAMIDE see EPD500  
3-(AMINOSULFONYL)-4-PHENOXY-5-(1-PYRROLIDINYL)-BENZOIC ACID see PDW250  
O-(4-(AMINOSULFONYL)PHENYL) O,O-DIMETHYL PHOSPHOROTHIOATE see CQL250  
N-(5-(AMINOSULFONYL)-1,3,4-THIADIAZOL-2-YL)ACETAMIDE see AAI250  
2-AMINO-5-((4-SULFOPHENYL)AZO)-BENZENESULFONIC ACID see AJS500

4-(4-AMINO-3-SULFOPHENYLAZO)BENZENESULFONIC ACID see AJ5500  
 5-(AMINOSULFURANYL)-4-CHLORO-2-((2-FURNAYLMETHYL)AMINO)BENZOIC ACID see CHJ750  
 AMINOSYN see AHR600  
 AMINOSYN RF see AHR600  
 3,3'-(2-AMINOTEREPTHALOYBIS(IMINO-p-PHENYLENECARBONYLIMINO))BIS(1-ETHYLPYRIDINIUM), DI-p-TOLUENESULFONATE see AMQ000  
 3,3'-(2-AMINOTEREPTHALOYLBIS(IMINO(3-AMINO-p-PHENYLENE)CARBONYLIMINO))BIS(1-ETHYLPYRIDINIUM), DI-p-TOLUENESULFONATE see AMP500  
 3,3'-(2-AMINOTEREPTHALOYLBIS(IMINO(3-AMINO-p-PHENYLENE)CARBONYLIMINO))BIS(1-PROPYLPYRIDINIUM), DI-p-TOLUENESULFONATE see AMP750  
 3,3'-(2-AMINOTEREPTHALOYLBIS(IMINO-p-PHENYLENECARBONYLIMINO))BIS(1-METHYLPYRIDINIUM), DI-p-TOLUENESULFONATE see AMQ250  
 o-2-AMINO-2,3,4,6-TETRADEOXY-6-(METHYLAMINO)- $\alpha$ -d-glycero-HEX-4-ENOPYRANOSYL-(1-4)-o-(3-DEOXY-4-C-METHYL-3-(METHYLAMINO)- $\beta$ -1-ARABINOPYRANOSYL-(1-6))-2-DEOXY-D-STREPTAMINE see GAA100  
 d-o-2-AMINO-2,3,4,6-TETRADEOXY-6-(METHYLAMINO)- $\alpha$ -d-erythro-HEXOPYRANOSYL-(1-4)-o-(3-DEOXY-4-C-METHYL-3-(METHYLAMINO)- $\beta$ -1-ARABINOPYRANOSYL-(1-6))-2-DEOXY-STREPTAMINE SULFATE see MQS600  
 9-AMINO-1,2,3,4-TETRAHYDROACRIDINE see TCJ075  
 5-AMINO-6,7,8,9-TETRAHYDROACRIDINE (European) see TCJ075  
 8-AMINO-1,2,3,4-TETRAHYDRO-2-METHYL-4-PHENYLISOQUINOLINE MALEATE see NMV725  
 2-AMINO-1,2,3,4-TETRAHYDRONAFTALEN (CZECH) see TCY250  
 5-AMINO-2,2,4,4-TETRAKIS(TRIFLUOROMETHYL)IMIDAZOLIDINE see AMQ500  
 4-AMINO-2,2,5,5-TETRAKIS(TRIFLUOROMETHYL)-3-IMIDAZOLINE see AMQ500  
 2-AMINOTETRALIN see TCY250  
 AMINOTETRALIN (CZECH) see TCY250  
 2-AMINO-3,4,5,8-TETRAMETHYLIMIDAZO(4,5-F)QUINOXALINE see AMQ600  
 2-AMINO-3,4,7,8-TETRAMETHYLIMIDAZO(4,5-F)QUINOXALINE see AMQ620  
 1-AMINO-2,2,6,6-TETRAMETHYLPYPERIDINE see AMQ750  
 4-AMINO-2,2,6,6-TETRAMETHYLPYPERIDINE see AMQ800  
 AMINOTETRAZOLE see AMR000  
 5-AMINOTETRAZOLE see AMR000  
 5-AMINO-1H-TETRAZOLE see AMR000  
 AMINOTHIAZOLE see AMR250  
 2-AMINO-1,3,4-THIADIAZOLE see AMR250  
 2-AMINO-1,3,4-THIADIAZOLEHYDROCHLORIDE see AMR500  
 2-AMINO-1,3,4-THIADIAZOLE, MONOHYDROCHLORIDE see AMR500  
 2-AMINO-1,3,4-THIADIAZOLE-5-SULFONAMIDE SODIUM SALT see AMR750

2-AMINO-1,3,4-THIADIAZOLE-5-THIOL see AKM000  
 5-AMINO-1,3,4-THIADIAZOLE-2-THIOL see AKM000  
 5-AMINO-1,3,4-THIADIAZOLINE-2-THIONE see AKM000  
 2-AMINO- $\Delta^2$ -1,3,4-THIADIAZOLINE-5-THIONE see AKM000  
 5-AMINO-1,2,3,4-THIATRIAZOLE see AMS000  
 AMINOTHIAZOLE see AMS250  
 2-AMINOTHIAZOLE see AMS250  
 2-AMINO-2-THIAZOLINE see TEV600  
 4-AMINO-N-2-THIAZOLYLBENZENESULFONAMIDE see TEX250  
 1-AMINO-2-(4-THIAZOLYL)-5-BENZIMIDAZOLECARBAMIC ACID ISOPROPYL ESTER see AMS625  
 (6R-(6- $\alpha$ ,7- $\beta$ (Z)))-1-((7-((2-AMINO-4-THIAZOLYL)((1-CARBOXY-1-METHYLETHOXY)IMINO)ACETYL)AMINO)-2-CARBOXY-8-OXO-5-THIA-1-AZABICYCLO(4.2.0)OCT-2-EN-3-YL)METHYL)-PYRIDINIUM HYDROXIDE, inner salt, PENTAHYDRATE see CCQ200  
 7-((2-AMINO-4-THIAZOLYL)(HYDROXYIMINOACETYL)AMINO)-3-ETHENYL-8-OXO-5-THIA-1-AZABICYCLO(4.2.0)OCT-2-ENE-2-CARBOXYLIC ACID, (6R-(6- $\alpha$ ,7- $\beta$ (Z)))- see AMS650  
 2-(((1-(2-AMINO-4-THIAZOLYL)-2-((2-METHYL-4-OXO-1-SULFO-3-AZETIDINYL)AMINO)-2-OXOETHYLIDENE)AMINO)OXY)-2-METHYLPROPANOIC ACID, (2S-(2- $\alpha$ ,3 $\beta$ (Z)))- see ARX875  
 1-(2-AMINOTHIAZOLYL)-2-(5-NITRO-2-FURYL)ETHYLENE see ALN500  
 3-AMINOTHIOANISOLE see ALX100  
 4-AMINOTHIOANISOLE see AMS675  
 m-AMINOTHIOANISOLE see ALX100  
 p-AMINOTHIOANISOLE see AMS675  
 o-AMINOTHIOFENOLAT ZINECNATY (CZECH) see BGV500  
 $\alpha$ -AMINO-2-THIOPHENEPROPANOIC ACID see TEY250  
 2-AMINOTHIOPHENOL see AIF500  
 4-AMINOTHIOPHENOL see AIF750  
 o-AMINOTHIOPHENOL see AIF500  
 p-AMINOTHIOPHENOL see AIF750  
 2-AMINOTHIOPHENOL HYDROCHLORIDE see AIF800  
 o-AMINOTHIOPHENOL HYDROCHLORIDE see AIF800  
 6-AMINO-2-THIOURACIL see AMS750  
 N-AMINOTHIUREA see TFQ000  
 N-(4-(((AMINOTHIOXOMETHYL)HYDRAZONO)METHYL)PHENYL)ACETAMIDE see FNF000  
 2-((2-AMINO-4-TIAZOLYL)METHYL)ISOTHIOURONIUM DICHLORIDE see AMS800  
 3-AMINOTOLUEN (CZECH) see TGQ500  
 4-AMINOTOLUEN (CZECH) see TGR000  
 2-AMINOTOLUENE see TGQ750  
 3-AMINOTOLUENE see TGQ500  
 4-AMINOTOLUENE see TGR000  
 m-AMINOTOLUENE see TGQ500  
 o-AMINOTOLUENE see TGQ750  
 p-AMINOTOLUENE see TGR000  
 $\alpha$ -AMINOTOLUENE see BDX750  
 $\omega$ -AMINOTOLUENE see BDX750  
 2-AMINOTOLUENE HYDROCHLORIDE see TGS500  
 4-AMINOTOLUENE HYDROCHLORIDE see TGS750  
 o-AMINOTOLUENE HYDROCHLORIDE see TGS500

$\alpha$ -AMINO-p-TOLUENESULFONAMIDE, MONOACETATE see MAC000  
 2-AMINO-p-TOLUENESULFONIC ACID see AMT000  
 4-AMINOTOLUENE-3-SULFONIC ACID see AKQ000  
 4-AMINO-o-TOLUENESULFONIC ACID see AMT250  
 6-AMINO-m-TOLUENESULFONIC ACID see AKQ000  
 p-AMINO- $\alpha$ -TOLUIC ACID see AID700  
 3-AMINO-p-TOLUIDINE see TGL750  
 5-AMINO-o-TOLUIDINE see TGL750  
 p-(4-AMINO-m-TOLUIDINO)PHENOL see AMT300  
 p-((4-AMINO-m-TOLYL)AZO)BENZENESULFONAMIDE see SNX000  
 1-(3-AMINO-p-TOLYLSULFONYL)-3-CYCLOHEXYLUREA see AKQ250  
 AMINOTRATE PHOSPHATE see TJL250  
 AMINOTRIACETIC ACID see AMT500  
 AMINOTRIAZOLE see AMY050  
 2-AMINOTRIAZOLE see AMY050  
 3-AMINOTRIAZOLE see AMY050  
 3-AMINO-s-TRIAZOLE see AMY050  
 2-AMINO-1,3,4-TRIAZOLE see AMY050  
 3-AMINO-1,2,4-TRIAZOLE see AMY050  
 3-AMINO-1H-1,2,4-TRIAZOLE see AMY050  
 3-AMINO-1,2,4-TRIAZOLE (ACGIH) see AMY050  
 AMINOTRIAZOLE (PLANT REGULATOR) see AMY050  
 AMINO TRIAZOLE WEEDKILLER 90 see AMY050  
 7-AMINO-1H-v-TRIAZOLO(4,5-d)PYRIMIDINE see AIB340  
 5-AMINO-1H-v-TRIAZOLO(d)PYRIMIDIN-7-OL see AJO500  
 5-AMINO-v-TRIAZOLO(4,5-d)PYRIMIDIN-7-OL see AJO500  
 AMINOTRIAZOL-SPRITZPULVER see AMY050  
 3-AMINO-1-TRICHLORO-2-PENTANOL see AMU000  
 ((3-AMINO-2,4,6-TRICHLOROPHENYL)METHYLENE)HYDRAZIDE BENZENESULFONIC ACID see AMU125  
 4-AMINO-3,5,6-TRICHLOROPICOLINIC ACID see PIB900  
 4-AMINO-3,5,6-TRICHLORO-2-PICOLINIC ACID see PIB900  
 4-AMINO-3,5,6-TRICHLOROPICOLINIC ACID POTASSIUM SALT see PLQ760  
 3-AMINO-1-TRICHLORO-2-PROPANOL see AMU500  
 4-AMINO-3,5,6-TRICHLORPICOLINSAEURE (GERMAN) see PIB900  
 1-AMINOTRICYCLO(3.3.1.1<sup>3,7</sup>)DECANE see TJG250  
 2-AMINO-4-(TRIFLUOROMETHYL)-5-THIAZOLECARBOXYLIC ACID ETHYL ESTER see AMU550  
 30-AMINO-3,14,25-TRIHYDROXY-3,9,14,20,25-PENTAAZATRIACONTANE-2,10,13,21,24-PENTAONE see DAK200  
 3-AMINO-2,4,6-TRIIODO-BENZOIC ACID see AMU625  
 N-(3-AMINO-2,4,6-TRIIODOBENZOYL)-N-(2-CARBOXYETHYL)ANILINE see AMU750  
 3-((3-AMINO-2,4,6-TRIIODOBENZOYL)PHENYLAMINO)PROPIONIC ACID see AMU750  
 2-(3-AMINO-2,4,6-TRIIODOBENZYL)BUTYRIC ACID see IFY100  
 4-((3-AMINO-2,4,6-TRIIODOPHENYL)ETHYLAMINO)-4-OXO-BUTANOIC ACID see AMV375



3-(3-AMINO-2,4,6-TRIIODOPHENYL)-2-ETHYLPROPANOIC ACID see IFY100  
 $\beta$ -(3-AMINO-2,4,6-TRIIODOPHENYL)- $\alpha$ -ETHYLPROPIONIC ACID see IFY100  
 2-(3-AMINO-2,4,6-TRIIODOPHENYL)VALERIC ACID see AMV750  
 N-(3-AMINO-2,4,6-TRIJODBENZOYL)-N-PHENYL- $\beta$ -AMINOPROPIONSAEURE (GERMAN) see AMU750  
 1-AMINO-2,4,6-TRIMETHYLBENZEN (CZECH) see TLG500  
 1-AMINO-2,4,5-TRIMETHYLBENZENE see TLG250  
 2-AMINO-1,3,5-TRIMETHYLBENZENE see TLG500  
 1-AMINO-2,4,5-TRIMETHYLBENZENE HYDROCHLORIDE see TLG750  
 2-AMINO-1,3,5-TRIMETHYLBENZENE HYDROCHLORIDE see TLH000  
 4-AMINO-*a,a*,4-TRIMETHYLCYCLOHEXANEMETHAMINE see MCD750  
 AMINOTRI(METHYLENEDIPHOSPHONIC ACID) see NEI100  
 AMINOTRI(METHYLENEDIPHOSPHONIC ACID) PENTASODIUM SALT see PBP200  
 2-AMINO-3,5,6-TRIMETHYLIMIDAZO(4,5-b)PYRIDINE see AMV752  
 2-AMINO-3,5,6-TRIMETHYLIMIDAZO(4,5-b)PYRIDINE see AMV752  
 2-AMINO-3H-3,5,7-TRIMETHYLIMIDAZO(4,5-b)PYRIDINE see AMV754  
 2-AMINO-3,4,5-TRIMETHYLIMIDAZO(4,5-F)QUINOXALINE see AMV760  
 2-AMINO-3,4,8-TRIMETHYLIMIDAZO(4,5-F)QUINOXALINE see TLI768  
 2-AMINO-3,5,7-TRIMETHYLIMIDAZO(4,5-F)QUINOXALINE see AMV770  
 2-AMINO-3,7,8-TRIMETHYLIMIDAZO(4,5-f)QUINOXALINE see TLT771  
 AMINOTRIMETHYLOMETHANE see TEM500  
 AMINOTRI(METHYLPHOSPHONIC ACID) see NEI100  
 7-AMINO-2,4,6-TRIMETHYLQUINOLINE see AMV780  
 6-AMINO-2,3,5-TRIMETHYLQUINOXALINE see QQS340  
 AMINOTRIS(HYDROXYMETHYL)METHAN E see TEM500  
 AMINOTRIS(METHANEDIPHOSPHONIC ACID) see NEI100  
 AMINOTRIS(METHYLPHOSPHONIC ACID) see NEI100  
 4-AMINOTROPOLONE see AMV790  
 5-AMINOTROPOLONE see AMV800  
 2-AMINOTROPONE see AJJ800  
 AMINO-TS-ACID see AMV875  
 AMINOUNDECANOIC ACID see AMW000  
 11-AMINOUNDECANOIC ACID see AMW000  
 11-AMINOUNDECYLIC ACID see AMW000  
 5-AMINOURACIL see AMW100  
 6-AMINOURACIL see AMW250  
 AMINOURACIL MUSTARD see BIA250  
 AMINOUREA see HGU000  
 AMINOUREA HYDROCHLORIDE see SBW500  
 p-AMINO VALEROPHENONE see AMW500  
 AMINOX see AMM250  
 2-(4'-AMINOXENYL)NAFTO- $\alpha,\beta$ -TRIAZOL-6,8-DISULFONAN DRASELNY (CZECH) see AIW750  
 2-(4'-AMINOXENYL)NAFTO- $\alpha,\beta$ -TRIAZOL-6,8,3-TRISULFONAN DRASELNY (CZECH) see AMO750  
 2-AMINO-1,4-XYLENE see XNA000  
 4-AMINO-1,3-XYLENE see XMS000  
 2-AMINO-1,4-XYLENE HYDROCHLORIDE see XOS000

4-AMINO-1,3-XYLENE HYDROCHLORIDE see XOJ000  
 2-AMINO-4,5-XYLENOL see AMW750  
 3-AMINO-4-(2-(2,6-XYLYLOXY)ETHYL)-4H-1,2,4-TRIAZOLE see AMX000  
 AMINOZIDE see DQD400  
 1,2-AMINOZOPHENYLENE see BDH250  
 AMINUTRIN see IJM700  
 AMINZOL SOLUBLE see ALQ000  
 AMIODARONE see AJK750  
 AMIODOXYL BENZOATE see AMX250  
 AMIOYL see BCA000  
 AMIP 15m see TAI250  
 AMIPAN T see DUO400  
 AMIPAQUE see MQR300  
 AMIPAREN see AHR600  
 AMIPENIX S see AIV500  
 AMPHENAZOLE HYDROCHLORIDE see DCA600  
 AMIPHOS see DOP200  
 AMI-PILO see PIF250  
 AMIPOL 6S see LBU200  
 AMIPOLINE see AAE500  
 AMPRESS see HMM500  
 AMIPROFOS-METHYL see AMX300  
 AMIPROL see DCK759  
 AMIPROPHOS see AMX400  
 AMIPTAN see AHK750  
 AMIPURIMYCIN HYDRATE see AMX500  
 AMIPYLO see AMF375  
 AMIRAL see CJO250  
 AMISEPAN see SBG500  
 AMISOL ODE see OHU200  
 AMISOMETRADIN see AKL625  
 AMISOMETRADINE see AKL625  
 AMISTURA P see PIF250  
 AMISYL see BCA000  
 AMITAKON see BCA000  
 AMITAL see AMX750  
 AMITHIOZONE see FNF000  
 AMITID see EAI000  
 AMITIOZON see FNF000  
 AMITOL see AMY050  
 AMITON see DJA400  
 AMITON OXALATE see AMX825  
 AMITRAZ see MJL250  
 AMITRAZE see MJL250  
 AMITRAZ ESTRELLA see MJL250  
 AMITRENE see BBK250  
 AMITRENE see BBK500  
 AMITRIL see AMY050  
 AMITRIL see EAI000  
 AMITRIL T.L. see AMY050  
 AMITRIPTILINE see EAH500  
 AMITRIPTYLIN (GERMAN) see EAH500  
 AMITRIPTYLINE see EAH500  
 AMITRIPTYLINE CHLORIDE see EAI000  
 AMITRIPTYLINE-N-OXIDE see AMY000  
 AMITRIPTYLINOXIDE see AMY000  
 AMITROL see AMY050  
 AMITROL 90 see AMY050  
 AMITROLE see AMY050  
 AMITROL-T see AMY050  
 AMITRYPTYLINE HYDROCHLORIDE see EAI000  
 AMI-U-II see AHR600  
 AMIXICOTYN see NCR000  
 AMIZIL HYDROCHLORIDE see BCA000  
 AMIZOL see AMY050  
 AMIZOL D see AMY050  
 AMIZOL DP NAU see AMY050  
 AMIZOL F see AMY050  
 AMLODIPINE see AMY100  
 AMLURE see PNE800  
 AMMAT see ANU650  
 AMMATE see ANU650  
 AMMELIDE see MCB000  
 AMMICARDINE see AHK750  
 AMMIDIN see IHR300  
 AMMI-KHELLIN see AHK750  
 AMMINE PENTAHYDROXO PLATINUM see AMY250

AMMINETRICHOLORO-PLATINATE(1-)  
 POTASSIUM (SP-4-2) see PJD750  
 4-AMMINOANTIPYRINE see AIB300  
 AMMIPURAN see AHK750  
 AMMISPASMIN see AHK750  
 AMMIVIN see AHK750  
 AMMIVISNAGEN see AHK750  
 AMMN see AAW000  
 AMMO see RLF350  
 AMMOFORM see HEI500  
 AMMOIDIN see XDJ000  
 AMMONERIC see ANE500  
 AMMONIA see AMY500  
 AMMONIA, anhydrous, liquefied (DOT) see AMY500  
 AMMONIA ANHYDROUS see AMY500  
 AMMONIA AQUEOUS see ANK250  
 AMMONIAC (FRENCH) see AMY500  
 AMMONIACA (ITALIAN) see AMY500  
 AMMONIA GAS see AMY500  
 AMMONIAK (GERMAN) see AMY500  
 AMMONIA SOLUTIONS, relative density <0.880 at 15 degrees C in water, with >50% ammonia (DOT) see AMY500  
 AMMONIA SOLUTIONS, with >10% but not >35% ammonia (UN 2672) (DOT) see ANK250  
 AMMONIA SOLUTIONS, with >35% but not >50% ammonia (UN 2073) (DOT) see ANK250  
 AMMONIATED GLYCYRRHIZIN see AMY700  
 AMMONIATED GLYCYRRHIZIN see GIE100  
 AMMONIATED MERCURY see MCW500  
 AMMONIA WATER 29% see ANK250  
 AMMONIUM, BENZYLDMETHYL(2-(2-(4-(1,1,3,3-TETRAMETHYLBUTYL)TOLYLOXY)ETHOXY)ETHYL)-, CHLORIDE, MONOHYDRATE see MHB500  
 AMMONIO (DICROMATO DI) (ITALIAN) see ANB500  
 AMMONIOFORMALDEHYDE see HEI500  
 2-AMMONIOTHIAZOLE NITRATE see AMZ125  
 AMMONIUM ACETATE see ANA000  
 AMMONIUM, (2-(3-ACETYL-2-METHYL-1-INDOLIZINYL)-2-METHYLETHYL)DIMETHYLHEXYL-, BROMIDE see ACR120  
 AMMONIUM, (2-(3-ACETYL-2-METHYL-1-INDOLIZINYL)-2-METHYLETHYL)DIMETHYLHEXYL-, BROMIDE see ACR130  
 AMMONIUM, (2-(3-ACETYL-2-METHYL-1-INDOLIZINYL)-2-METHYLETHYL)DIMETHYL(1,4-XYLYL)-, CHLORIDE see ACR140  
 AMMONIUM ACID ARSENATE see DCG800  
 AMMONIUM ACID SULFATE see ANJ500  
 AMMONIUM ADIPATE see HEO120  
 AMMONIUM-AETHYL-CARBAMOYL-PHOSPHONAT (GERMAN) see ANG750  
 AMMONIUM ALGINATE see ANA300  
 AMMONIUM, ALKYL(C<sub>12</sub>-C<sub>16</sub>)DIMETHYLBENZYL-, CHLORIDES see QAT520  
 AMMONIUM, ALKYLDIMETHYL(3,4-DICHLOROPHENYL)-, CHLORIDE see AFP300  
 AMMONIUM, ALLYLTRIETHYL-, IODIDE see AGU300  
 AMMONIUM, ALLYLTRIMETHYL-, CHLORIDE see HGI600  
 AMMONIUM ALUMINUM FLUORIDE see THQ500  
 AMMONIUM AMIDOSULFONATE see ANU650  
 AMMONIUM AMIDOSULPHATE see ANU650

AMMONIUM (3-AMINO-3-CARBOXYPROPYL)METHYLPHOSPHINATE see ANI800  
 AMMONIUM AMINOFORMATE see AND750  
 AMMONIUM 2-AMINO-4-(HYDROXYMETHYLPHOSPHINYL)BUTANOATE see ANI800  
 AMMONIUM (AMINYLENIUM BIS[TRIHYDROBORATE]) see ANA500  
 AMMONIUM, ANDROSTA-3,5-DIEN-17- $\beta$ -YLTRIMETHYL-, IODIDE see AOO400  
 AMMONIUM ARSENATE, solid (DOT) see DCG800  
 AMMONIUM AURINTRICARBOXYLATE see AGW750  
 AMMONIUM AZIDE see ANA750  
 AMMONIUM BENZAMIDOOXYACETATE see ANB000  
 AMMONIUM-2-(BENZAMIDOOXY)ACETATE see ANB000  
 AMMONIUM BENZOATE see ANB100  
 AMMONIUM, BENZYL BIS(2-HYDROXYETHYL)DODECYL-, CHLORIDE see BDJ600  
 AMMONIUM ((3-N-BENZYL CARBAMOXYLOXY)PHENYL)TRIMETHYL METHYLSULFATE see BED500  
 AMMONIUM, BENZYL DIETHYL(2,6-XYLYL CARBAMOYL)METHYL-, BENZOATE see DAP812  
 AMMONIUM, BENZYL DIMETHYLOCTADECYL-, 3-NITROBENZENESULFONATE see BEM400  
 AMMONIUM, BENZYL HEXADECYLDIMETHYL-, CHLORIDE see BEL900  
 AMMONIUM, BENZYL TRIETHYL-, CHLORIDE see BFL300  
 AMMONIUM, BENZYL TRIMETHYL-, METHOXIDE see TLM100  
 AMMONIUM BICARBONATE (1:1) see ANB250  
 AMMONIUMBICHROMAAT (DUTCH) see ANB500  
 AMMONIUM BICHROMATE see ANB500  
 AMMONIUM BIFLUORIDE see ANJ000  
 AMMONIUM, (4-BIPHENYL CARBONYLMETHYL)DIMETHYL(2-HYDROXYETHYL)-, BROMIDE see BGF050  
 AMMONIUM BIS(2,3-DIBROMOPROPYL)PHOSPHATE see MRH214  
 AMMONIUM BISULFATE see ANJ500  
 AMMONIUM BISULFIDE see ANJ750  
 AMMONIUM BISULFITE see ANB600  
 AMMONIUM BITHIOLICUM see IAD000  
 AMMONIUM BORANECARBOXYLATE see ANB700  
 AMMONIUM BOROFUORIDE see ANH000  
 AMMONIUM BROMATE see ANC000  
 AMMONIUM BROMATE (DOT) see ANC000  
 AMMONIUM BROMIDE see ANC250  
 AMMONIUM BROMO SELENATE see ANC750  
 AMMONIUM, BUTYLDIMETHYL(2-(3-ACETYL-2-METHYL-1-INDOLIZINYL)-2-METHYLETHYL)-, IODIDE see BRB200  
 AMMONIUM, BUTYLTRIPROPYL-, IODIDE see BSR930  
 AMMONIUM, (2-BUTYRYLOXYETHYL)TRIMETHYL-, IODIDE see BSY300  
 AMMONIUM CADMIUM CHLORIDE see AND250  
 AMMONIUM CALCIUM ARSENATE see AND500  
 AMMONIUM CARBAMATE see AND750  
 AMMONIUM CARBAZOATE see ANS500  
 AMMONIUM CARBONAT (GERMAN) see ANE000

AMMONIUM CARBONATE see ANB250  
 AMMONIUM CARBONATE see ANE000  
 AMMONIUM, (2-CARBOXYETHYL)DIETHYLMETHYL-, IODIDE, ETHYL ESTER see CCE800  
 AMMONIUM, (2-CARBOXYETHYL)DIMETHYLETHYL-, IODIDE, ETHYL ESTER see CCE820  
 AMMONIUM, (2-CARBOXYETHYL)TRIMETHYL-, IODIDE, N-BUTYLESTER see CCF300  
 AMMONIUM, (2-CARBOXYETHYL)TRIMETHYL-, IODIDE, ETHYLESTER see CCF330  
 AMMONIUM, (3-CARBOXY-2-HYDROXYPROPYL)TRIMETHYL-, CHLORIDE, (-)- see CCK660  
 AMMONIUM, (3-CARBOXY-2-HYDROXYPROPYL)TRIMETHYL-, CHLORIDE, ( $\pm$ )- see CCK655  
 AMMONIUM CARBOXYMETHYLCELLULOSE see CCH000  
 AMMONIUM, (CARBOXYMETHYL)DODECYLDIMETHYL-, HYDROXIDE, inner salt (7CI,8CI) see LBU200  
 AMMONIUM, (CARBOXYMETHYL)HEXADECYLDIMETHYL-, HYDROXIDE, inner salt (8CI) see CDF450  
 AMMONIUM, (CARBOXYMETHYL)TRIMETHYL-, CHLORIDE see CCH850  
 AMMONIUM, (CARBOXYMETHYL)TRIMETHYL-, CHLORIDE, HYDRAZIDE see GEQ500  
 AMMONIUM, (CARBOXYMETHYL)TRIMETHYL-, IODIDE, METHYLESTER see CCH890  
 AMMONIUM, (3-CARBOXYPROPYL)TRIMETHYL-, IODIDE, ETHYLESTER see CCJ385  
 AMMONIUM, (3-CARBOXYPROPYL)TRIMETHYL-, IODIDE, METHYLESTER see CCJ388  
 AMMONIUM CHLORATE see ANE250  
 AMMONIUMCHLORID (GERMAN) see ANE500  
 AMMONIUM CHLORIDE see ANE500  
 AMMONIUM CHLOROHEPTENE ARSONATE see CEI250  
 AMMONIUM, (3-CHLORO-2-HYDROXYPROPYL)TRIMETHYL-, CHLORIDE see CHQ300  
 AMMONIUM, (2-(p-(2-CHLORO-4-NITROPHENYL)AZO)PHENETHYLAMINO)ETHYL)TRIMETHYL- see BAQ750  
 AMMONIUM CHLOROPALLADATE(II) see ANE750  
 AMMONIUM CHLOROPALLADATE(IV) see ANF000  
 AMMONIUM, (3-(2-CHLOROPHENOTHIAZIN-10-YL)PROPYL)TRIMETHYL-, IODIDE see MIJ300  
 AMMONIUM CHLOROPLATINATE see ANF250  
 AMMONIUM CHROMATE see ANF500  
 AMMONIUM CHROMATE see NCQ550  
 AMMONIUM CHROMATE(VI) see ANF500  
 AMMONIUM CHROMATE(VI) see NCQ550  
 AMMONIUM CHROME ALUMS see ANF625  
 AMMONIUM CHROMIC SULFATE see ANF750  
 AMMONIUM CITRATE see ANF800  
 AMMONIUM CITRATE, DIBASIC (DOT) see ANF800  
 AMMONIUM CRYOLITE see THQ500  
 AMMONIUM CYANIDE see ANG000  
 AMMONIUM, (3-CYANO-2-HYDROXYPROPYL)TRIMETHYL-, CHLORIDE, (+)- see COL050

AMMONIUM DECAHYDRODECABORATE (2-) see ANG125  
 AMMONIUM, DECYLDIMETHYLOCTYL, CHLORIDE see OES400  
 AMMONIUM, DECYLTRIMETHYL-, BROMIDE see DAJ500  
 AMMONIUM, DIALLYLDIMETHYL-, CHLORIDE, POLYMERS see DTS500  
 AMMONIUM, (4-((4,6-DIAMINO-m-TOLYL)IMINO)-2,5-CYCLOHEXADIEN-1-YLIDENE)DIMETHYL-, CHLORIDE, MONOHYDRATE see TGU500  
 AMMONIUM, (3,4-DICHLOROBENZYL)DODECYLDIMETHYL-, CHLORIDE see LBV100  
 AMMONIUMDICHROMAAT (DUTCH) see ANB500  
 AMMONIUMDICHROMAT (GERMAN) see ANB500  
 AMMONIUM DICHROMATE see ANB500  
 AMMONIUM DICHROMATE(VI) see ANB500  
 AMMONIUM, DICYCLOHEXYL-, 2-CYCLOHEXYL-4,6-DINITROPHENATE see CPK550  
 AMMONIUM, DIETHYL(4-(p-(DIETHYLAMINO)PHENYL)(3,6-DISULFO-1-NAPHTHYL)METHYLENE)-2,5-CYCLOHEXADIENYLIDENE)-, HYDROXIDE, INNER SALT, SODIUM SALT see ANG135  
 AMMONIUM, DIETHYL(m-HYDROXYPHENYL)METHYL-, CHLORIDE see DJN430  
 AMMONIUM DIFLUORIDE see ANJ000  
 AMMONIUM DIFLUORIDE mixed with HYDROCHLORIC ACID see ANG250  
 AMMONIUM DIHEXADECYLDIMETHYL-, CHLORIDE see DRK200  
 AMMONIUM, (2-(10',11'-DIHYDRO-5'H-AZEPIN-5'-YL)-1-METHYL)ETHYLTRIMETHYL-, IODIDE see DKR800  
 AMMONIUM, (7-(DIMETHYLAMINO)-3H-PHENOXAZIN-3-YLIDENE)DIMETHYL-, CHLORIDE see DPN900  
 AMMONIUM, (4-DIMETHYL CARBAMOYLBUTYL)TRIMETHYL-, IODIDE see DQY925  
 AMMONIUM, DIMETHYLDIOCTADECYL-, CHLORIDE see DXG625  
 AMMONIUM, DIMETHYLDIOCTYL-, CHLORIDE see DTF820  
 AMMONIUM DIMETHYL DITHIOCARBAMATE see ANG500  
 AMMONIUM, N,N-DIMETHYL-N,N',N'-TETRAETHYL-N,N'-OXYDIETHYLENEDI-, DITARTRATE see TCD600  
 AMMONIUM-3,5-DINITRO-1,2,4-TRIAZOLIDE see ANG625  
 AMMONIUM DISULFATONICKELATE(II) see NCY050  
 AMMONIUM DNOC see DUT800  
 AMMONIUM DODECYL SULFATE see SOM500  
 AMMONIUM-N-DODECYL SULFATE see SOM500  
 AMMONIUM, DODECYLTRIMETHYL-, BROMIDE see DYA810  
 AMMONIUM DODECYLTRIMETHYL-, CHLORIDE see LBX075  
 AMMONIUM ETHYL CARBAMOYLPHOSPHONATE see ANG750  
 AMMONIUM ETHYL CARBAMOYLPHOSPHONATE solution see ANG750  
 AMMONIUM, ETHYLTRIMETHYL-, IODIDE see EQC600  
 AMMONIUM-FERRIC-CYANO-FERRATE(II) see FAS800  
 AMMONIUM-FERRIC-FERROCYANIDE see FAS800

AMMONIUM FERRIC OXALATE see ANG925  
 AMMONIUM FERROXALATE see ANG925  
 AMMONIUM FERROUS SULFATE  
 HEXAHYDRATE see IGL200  
 AMMONIUM FLUOALUMINATE see THQ500  
 AMMONIUM FLUOBORATE see ANH000  
 AMMONIUM FLUORIDE see ANH250  
 AMMONIUM FLUORIDE comp. with HYDROGEN FLUORIDE (1:1) see ANJ000  
 AMMONIUM FLUOROBERYLLATE see ANH300  
 AMMONIUM FLUOROBORATE see ANH000  
 AMMONIUM FLUOROSILICATE (DOT) see COE000  
 AMMONIUM FLUORURE (FRENCH) see ANH250  
 AMMONIUM FLUOSILICATE see COE000  
 AMMONIUM FORMATE see ANH500  
 AMMONIUM GLUTAMINAT (GERMAN) see MRF000  
 AMMONIUM GLYCYRRHIZINATE see GIE100  
 AMMONIUM HEPTAMOLYBDATE see ANH600  
 AMMONIUM HEXACHLOROPALLADATE see ANF000  
 AMMONIUM  
 HEXACHLOROPLATINATE(IV) see ANF250  
 AMMONIUM HEXACHLORORHODATE see HCM050  
 AMMONIUM  
 HEXACHLORORHODATE(III) see HCM050  
 AMMONIUM HEXACYANOFERRATE(II) see ANH875  
 AMMONIUM HEXAFLUOROALUMINATE see THQ500  
 AMMONIUM HEXAFLUOROFERRATE see ANI000  
 AMMONIUM HEXAFLUOROSILICATE see COE000  
 AMMONIUM HEXAFLUOROTTANATE see ANI250  
 AMMONIUM HEXAFLUOROVANADATE see ANI500  
 AMMONIUM,  
 HEXAMETHYLENEBIS((CARBOXYMETHYL)DIMETHYL)-, DICHLORIDE,  
 DIDODECYL ESTER see HEF200  
 AMMONIUM,  
 HEXAMETHYLENEBIS(TRIMETHYL-, DIBENZENESULFONATE see HEG100  
 AMMONIUM HEXANITRO COBALTE see ANI750  
 AMMONIUM (dl-HOMOALANINE-4-YL)METHYLPHOSPHINATE see ANI800  
 AMMONIUM HYDROFLUORIDE see ANJ000  
 AMMONIUM HYDROGEN BIFLUORIDE see ANJ000  
 AMMONIUM HYDROGEN CARBONATE see ANB250  
 AMMONIUM HYDROGEN DIFLUORIDE see ANJ000  
 AMMONIUM HYDROGEN FLUORIDE see ANJ000  
 AMMONIUM HYDROGEN FLUORIDE, solid (UN 1727) (DOT) see ANJ000  
 AMMONIUM HYDROGEN FLUORIDE, solution (UN 2817) (DOT) see ANJ000  
 AMMONIUM HYDROGEN SULFATE see ANJ500  
 AMMONIUM HYDROGEN SULFIDE see ANJ750  
 AMMONIUM HYDROGEN SULFITE see ANB600  
 AMMONIUM HYDROSULFIDE see ANJ750  
 AMMONIUM HYDROSULFIDE, solution (DOT) see ANJ750  
 AMMONIUM HYDROXIDE see ANK250

AMMONIUM, (m-HYDROXYPHENETHYL)TRIMETHYL-, HYDROXIDE see HNF100  
 AMMONIUM, (m-HYDROXYPHENYL)TRIMETHYL-, BROMIDE, DECAMETHYLENEBIS(METHYL CARBAMATE) see DAM625  
 AMMONIUM, (2-HYDROXYPROPYL)TRIMETHYL-, ACETATE(ESTER) see MPX560  
 AMMONIUM, (2-HYDROXYPROPYL)TRIMETHYL-, CHLORIDE see MIM300  
 AMMONIUM HYPOPHOSPHITE see ANK500  
 AMMONIUM HYPOSULFITE see ANK600  
 AMMONIUM ICHTHOSULFONATE see IAD000  
 AMMONIUM IMIDOBISULFATE see ANK650  
 AMMONIUM IMIDODISULFONATE see ANK650  
 AMMONIUM IMIDOSULFONATE see ANK650  
 AMMONIUM IODATE see ANK750  
 AMMONIUM IODIDE see ANL000  
 AMMONIUM IRON  
 HEXACYANOFERRATE see FAS800  
 AMMONIUM IRON(II) SULFATE, HEXAHYDRATE (2:1:2:6) see IGL200  
 AMMONIUM ISETHIONATE see ANL100  
 AMMONIUM LANTHANUM NITRATE see ANL500  
 AMMONIUM LAURYL SULFATE see SOM500  
 AMMONIUM MAGNESIUM ARSENATE see ANL750  
 AMMONIUM MAGNESIUM ARSENATE see MAD025  
 AMMONIUM MAGNESIUM ARSENATE DIHYDRATE see MAD025  
 AMMONIUM MAGNESIUM CHROMATE see ANM000  
 AMMONIUM MANDELADE see ANM250  
 AMMONIUM MERCAPTAN see ANJ750  
 AMMONIUM MERCAPTOACETATE see ANM500  
 AMMONIUM, (2-MERCAPTOETHYL)TRIMETHYL-, IODIDE ACETATE see ADC300  
 AMMONIUM METAVANADATE (DOT) see ANY250  
 AMMONIUM METHANEARSONATE see MDQ770  
 AMMONIUM-3-METHYL-2,4,6-TRINITROPHENOXIDE see ANM625  
 AMMONIUM MOLYBDATE see ANM750  
 AMMONIUM MOLYBDATE(II) ((NH<sub>4</sub>)<sub>6</sub>MoO<sub>24</sub>) see ANH600  
 AMMONIUM MONOHYDROGEN SULFATE see ANJ500  
 AMMONIUM MONOSULFITE see ANB600  
 AMMONIUM MURIATE see ANE500  
 AMMONIUM NICKEL SULFATE see NCY050  
 AMMONIUM NICKEL<sup>2+</sup> SULFATE HEXAHYDRATE see NCY060  
 AMMONIUM NITRATE see ANN000  
 AMMONIUM(II) NITRATE(1:1) see ANN000  
 AMMONIUM NITRATE, liquid (hot concentrated solution) (UN 2426) (DOT) see ANN000  
 AMMONIUM NITRATE, with >0.2% combustible substances (UN 0222) (DOT) see ANN000  
 AMMONIUM NITRATE, with not >0.2% of combustible substances (UN 1942) (DOT) see ANN000  
 AMMONIUM NITRITE see ANO250  
 AMMONIUM aci-NITROMETHANE see ANO400

AMMONIUM-N-NITROSOPHENYLHYDROXYLAMINE see ANO500  
 AMMONIUM NONOXYNOL-4-SULFATE see ANO600  
 AMMONIUM, OCTADECYLTRIETHYL-, IODIDE see OBI100  
 AMMONIUM, OCTADECYLTRIMETHYL-, p-FLUOROBENZENESULFONATE see OBI200  
 AMMONIUM ORTHOPHOSPHITE see ANS250  
 AMMONIUM OXALATE see ANO750  
 AMMONIUM OXOFLUOROMOLYBDATE see ANO875  
 AMMONIUM PARAMOLYBDATE see ANH600  
 AMMONIUM PARAMOLYBDATE see ANM750  
 AMMONIUM PARATUNGSTATE  
 HEXAHYDRATE see ANO900  
 AMMONIUM  
 PENTADECACFLUOROCTANATE see ANP625  
 AMMONIUM PENTA  
 PEROXODICHROMATE see ANP000  
 AMMONIUM PERCHLORATE see ANP250  
 AMMONIUM PERCHLORATE (DOT) see PCD500  
 AMMONIUM PERCHLORYL AMIDE see ANP500  
 AMMONIUM PERFLUOROCAPRILATE see ANP625  
 AMMONIUM PERFLUOROCAPRYLATE see ANP625  
 AMMONIUM PERFLUORONONANOATE see HAS050  
 AMMONIUM PERFLUOROCTANOATE see ANP625  
 AMMONIUM-m-PERIODATE see ANP750  
 AMMONIUM PERMANGANATE see PCJ750  
 AMMONIUM PEROXO BORATE see ANQ250  
 AMMONIUM PEROXYCHROMATE see ANQ750  
 AMMONIUM PEROXYDISULFATE see ANR000  
 AMMONIUM PERSULFATE see ANR000  
 AMMONIUM, (4β-PHENETHYLENEBIS(CARBONYLMETHYL))BIS(DIMETHYL-2-HYDROXYETHYL-, DIBROMIDE see PDF510  
 AMMONIUM  
 PHENYLDITHIOCARBAMATE see ANR250  
 AMMONIUM, (p-PHENYLENEBIS(CARBONYLMETHYL))BIS(DIMETHYL-2-HYDROXYETHYL-, DIBROMIDE see PEW600  
 AMMONIUM, (p-PHENYLENEBIS(OXYTRIMETHYLENE))BIS(ETHYLDIMETHYL-, DIODIDE see DHA500  
 AMMONIUM, PHENYLTRIMETHYL-, BROMIDE see TMB000  
 AMMONIUM PHOSPHATE see ANR500  
 AMMONIUM PHOSPHATE, DIBASIC see ANR500  
 AMMONIUM PHOSPHATE, MONOBASIC see ANR750  
 AMMONIUM PHOSPHIDE see ANS000  
 AMMONIUM PHOSPHITE see ANS250  
 AMMONIUM PICRATE see ANS500  
 AMMONIUM PICRATE, dry or wetted with <10% water, by weight (UN 0004) (DOT) see ANS500  
 AMMONIUM PICRATE, wetted with not <10% water, by weight (UN 1310) (DOT) see ANS500  
 AMMONIUM PICRONITRATE see ANS500  
 AMMONIUM PLATINIC CHLORIDE see ANF250  
 AMMONIUM POLYSULFIDE (solution) see ANT000

AMMONIUM POLYSULFIDE, solution (DOT) see ANT000  
 AMMONIUM POTASSIUM HYDROGEN PHOSPHATE see ANT100  
 AMMONIUM POTASSIUM SELENIDE mixed with AMMONIUM POTASSIUM SULFIDE see ANT250  
 AMMONIUM POTASSIUM SULFIDE mixed with AMMONIUM POTASSIUM SELENIDE see ANT250  
 AMMONIUM, 5- $\alpha$ -PREGNAN-3- $\beta$ ,20- $\alpha$ -YLENEBIS(TRIMETHYL-, DIODIDE see MAO280  
 AMMONIUM, (2-(10h-PYRIDO(3,2-b)(1,4)BENZOTHAZIN-10-YL)PROPYL)TRIMETHYL-, BROMIDE see PPH350  
 AMMONIUM REINECKATE HYDRATE see ANT300  
 AMMONIUM RHODANATE see ANW750  
 AMMONIUM RHODANIDE see ANW750  
 AMMONIUM SACCHARIN see ANT500  
 AMMONIUM SALICYLATE see ANT600  
 AMMONIUM SALT PETER see ANN000  
 AMMONIUM SALTS of PHOSPHATIDIC ACIDS see ANU000  
 AMMONIUMSALZ der  
 AMIDOSULFONSAEURE (GERMAN) see ANU650  
 AMMONIUMSALZ des  $\alpha$ -METHYL- $\beta$ -HYDROXY- $\Delta^{\alpha\beta}$ -BUTYCOLACTAM (GERMAN) see MKS750  
 AMMONIUM SILICOFLUORIDE see COE000  
 AMMONIUM SILICON FLUORIDE see COE000  
 AMMONIUM STEARATE see ANU200  
 AMMONIUM STEARATE see ANU200  
 AMMONIUM SULFAMATE see ANU650  
 AMMONIUM SULFATE (2:1) see ANU750  
 AMMONIUM SULFATE, and CHROMIC SULFATE, TETRACOSAHYDRATE see ANF625  
 AMMONIUM SULFHYDRATE see ANJ750  
 AMMONIUM SULFIDE, solution, red see ANT000  
 AMMONIUM SULFIDE (POLY-) see ANT000  
 AMMONIUM SULFOCYANATE see ANW750  
 AMMONIUM SULFOCYANIDE see ANW750  
 AMMONIUM SULFOICHTHYOLATE see IAD000  
 AMMONIUM SULPHAMATE see ANU650  
 AMMONIUM SULPHATE see ANU750  
 AMMONIUM-d-TARTRATE see DCH000  
 AMMONIUM TARTRATE (DOT) see DCH000  
 AMMONIUM TELLURATE see ANV750  
 AMMONIUM TETRACHLOROPALLADATE see ANE750  
 AMMONIUM TETRACHLOROPLATINATE see ANV800  
 AMMONIUM, TETRADECYLTRIMETHYL-, BROMIDE see TCB200  
 AMMONIUM, TETRAETHYL-, PERCHLORATE see TCD002  
 AMMONIUM TETRAFLUOROBERYLLATE see ANH300  
 AMMONIUM TETRAFLUOROBORATE see ANH000  
 AMMONIUM TETRAFLUOROBORATE(1-) see ANH000  
 AMMONIUM, TETRAMETHYL-, HYDROXIDE see TDK500  
 AMMONIUM TETRANITROPLATINATE(II) see ANW250  
 AMMONIUM, TETRAPENTYL-, CHLORIDE see TB1200  
 AMMONIUM TETRAPEROXO CHROMATE see ANW500  
 AMMONIUM THIOCYANATE see ANW750  
 AMMONIUM THIOGLYCOLATE see ANM500  
 AMMONIUM THIOGLYCOLLATE see ANM500

AMMONIUM THIOSULFATE see ANK600  
 AMMONIUM, TRIBUTYL(2,4-DICHLOROBENZYL)-, CHLORIDE see THY200  
 AMMONIUM TRICHLOROACETATE see ANX750  
 AMMONIUM, TRIETHYLHEXADECYL-, BROMIDE (8CI) see CDF500  
 AMMONIUM TRIFLUOROSTANNITE see ANX800  
 AMMONIUM, TRIMETHYLTALLOW ALKYL-, CHLORIDES see TAC300  
 AMMONIUM, TRIMETHYLTETRADECYL-, BROMIDE see TCB200  
 AMMONIUM, TRIMETHYL(p-UREIDOPHENYL)-, IODIDE see TMJ300  
 AMMONIUM-2,4,5-TRINITROIMIDAZOLIDE see ANX875  
 AMMONIUM TRIOXALATOFERRATE(III) see ANG925  
 AMMONIUM TRISULFIDE see ANT000  
 AMMONIUM VANADATE see ANY250  
 AMMONIUM VANADI-ARSENATE see ANY500  
 AMMONIUM VANADO-ARSENATE see ANY750  
 AMMONIUMYL-, DIBUTYL-, HEXACHLOROSTANNATE(2-) (2:1) see BIV900  
 AMMONYL BR 1244 see BEO000  
 AMMONYX see AFP250  
 AMMONYX 4 see DTC600  
 AMMONYX 2200 see QAT550  
 AMMONYX CA SPECIAL see DTC600  
 AMMONYX CPC see CCX000  
 AMMONYX DME see EKN500  
 AMMONYX G see BEL900  
 AMMONYX KP see OHK200  
 AMMONYX LO see DRS200  
 AMMONYX T see BEL900  
 AMMOPHYLLIN see TEP500  
 AMN see AOL000  
 AMNESTROGEN see ECU750  
 AMNICOTIN see NCR000  
 AM (NITRIFICATION INHIBITOR) see AJ1100  
 AMNOSED see TDA500  
 AMNUCOL see SEH000  
 1A-2MO-4OA see AKO350  
 AMOBAM see ANZ000  
 AMOBARBITAL see AMX750  
 AMOBARBITONE see AMX750  
 AMOBEN see AJM000  
 AMOCO 1010 see PMP500  
 AMOCO 610A4 see PJS750  
 AMOCO NT-45 PROCESS OIL see DXG830  
 AMOEBAL see ABX500  
 AMOENOL see CHR500  
 AMOGLANDIN see POC500  
 AMOIL see AON300  
 AMOKIN see CLD000  
 AMOLANONE HYDROCHLORIDE see DIF200  
 AMONAFIDE see NAC600  
 AMONIAK (POLISH) see AMY500  
 A. MONTANA see TOA275  
 AMONYX AO see DRS200  
 AMOPYROQUIN DIHYDROCHLORIDE see PMY000  
 A1-MORIN see MRN500  
 AMORPHAN see NNW500  
 AMORPHOUS AESCIN see EDK875  
 AMORPHOUS CROCIDOLITE ASBESTOS see ARM275  
 AMORPHOUS QUARTZ see SCK600  
 AMORPHOUS SILICA see DCJ800  
 AMORPHOUS SILICA see SCK600  
 AMORPHOUS SILICA DUST see SCH002  
 AMORPHOUS SILICA FUME see SCH001  
 AMOSCANATE see AOA050  
 AMOSENE see MQU750  
 AMOSITE ASBESTOS see ARM262

AMOSITE (OBS.) see ARM250  
 AMOSPAN see AMX750  
 AMOSULALOL HYDROCHLORIDE see AOA075  
 AMOSYT see DYE600  
 AMOTRIL see ARQ750  
 AMOTRIPHENE HYDROCHLORIDE see TNJ750  
 AMOX see NGS500  
 AMOXAPINE see AOA095  
 AMOXEPINE see AOA095  
 AMOXICILLIN mixed with POTASSIUM CLAVULANATE (2:1) see ARS125  
 AMOXICILLIN TRIHYDRATE see AOA100  
 AMOXONE see DAA800  
 AMP see AOA125  
 5-AMP see AOA125  
 cAMP see AOA130  
 3'-AMP see SPB100  
 5'-AMP see AOA125  
 3',5'-AMP see AOA130  
 AMP (nucleotide) see AOA125  
 AMPACET E/C see EHG100  
 AMPAZINE see DQA600  
 AMPD see ALB000  
 AMPELOPSIN (FLAVANOL) see HDW125  
 AMPELOPTIN see HDW125  
 AMPERIL see AIV500  
 AMPERIL see AOD125  
 AMPHAETEX see BBK500  
 AMPHATE see AOB500  
 AMPHEDRINE see BBK500  
 AMPHEDROXY see DBA800  
 AMPHEDROXYN see DBA800  
 AMPHENAZOLE HYDROCHLORIDE see DCA600  
 AMPHENICOL see CDP250  
 AMPHENIDONE see ALY250  
 AMPHEPRAMONIUM HYDROCHLORIDE see DIP600  
 AMPHEREX see BBK500  
 AMPHETAMINE see AOA250  
 (+)-AMPHETAMINE see AOA500  
 d-AMPHETAMINE see AOA500  
 dl-AMPHETAMINE see BBK000  
 AMPHETAMINE HYDROCHLORIDE see AOA750  
 AMPHETAMINE PHOSPHATE see AOB500  
 dl-AMPHETAMINE PHOSPHATE see AOB500  
 dl-AMPHETAMINE SALT with FINE RESIN see AOB000  
 (-)-AMPHETAMINE SULFATE see BBK750  
 (+)-AMPHETAMINE SULFATE see BBK500  
 d-AMPHETAMINE SULFATE see BBK500  
 l-AMPHETAMINE SULFATE see BBK750  
 ( $\pm$ )-AMPHETAMINE SULFATE see AOB250  
 dl-AMPHETAMINE SULFATE see AOB250  
 AMPHETAMINIL see AOB300  
 dl-AMPHETAMINIL see AOB300  
 AMPHETANE PHOSPHATE see AOB500  
 AMPHIBOLE see ARM250  
 AMPHICOL see CDP250  
 AMPHISOL HYDROCHLORIDE see DCA600  
 AMPHITOL 24B see LBU200  
 AMPHITOL 20BS see LBU200  
 AMPHOIDS S see BBK250  
 AMPHOJEL see AHC000  
 AMPHOLAK XCO 30 see IAT250  
 AMPHOMORONAL see AOC500  
 AMPHOMYCIN see AOB875  
 AMPHORDS S see BBK250  
 AMPHOS see AOB500  
 AMPHOTERGE K-2 see AOC250  
 AMPHOTERIC-2 see AOC250  
 AMPHOTERIC 2 see IAT250  
 AMPHOTERIC-17 see AOC275  
 AMPHOTERICIN beta see AOC500  
 AMPHOTERICIN B see AOC500  
 AMPHOTERICIN B DEOXYCHOLATE see FPC200

AMPHOTERICIN B, METHYL ESTER HYDROCHLORIDE see AOC750  
 AMPHOTERICIN B, MIXT. WITH (3- $\alpha$ ,5- $\beta$ ,12- $\alpha$ )-3,12-DIHYDROXYCHOLAN-24-OIC  
 ACIDMONOSODIUM SALT see FPC200  
 AMPHOTERICIN B SODIUM DESOXYCHOLATE see FPC200  
 AMPHOTERICINE B see AOC500  
 AMPHOZONE see AOC500  
 AMPI-BOL see AIV500  
 AMPICHEL see AOD125  
 d-AMPICILLIN see AIV500  
 d-(-)-AMPICILLIN see AIV500  
 AMPICILLIN A see AIV500  
 AMPICILLIN ACID see AIV500  
 AMPICILLIN ANHYDRATE see AIV500  
 AMPICILLIN, (5-METHYL-2-OXO-1,3-DIOXOLEN-4-YL)METHYL ESTER, HYDROCHLORIDE see LEJ500  
 AMPICILLIN-OXACILLIN MIXTURE see AOC875  
 AMPICILLIN PIVALOYLOXYMETHYL ESTER HYDROCHLORIDE see AOD000  
 AMPICILLIN SODIUM see SEQ000  
 AMPICILLIN SODIUM SALT see SEQ000  
 AMPICILLIN TRIHYDRATE see AOD125  
 AMPICILLIN (USDA) see AIV500  
 AMPICIN see AIV500  
 AMPIKEL see AIV500  
 AMPIKEL see AOD125  
 AMPIMED see AIV500  
 AMPINOVA see AOD125  
 AMPIPENIN see AIV500  
 AMPLIACITIL see CKP250  
 AMPLIACITIL MONOHYDROCHLORIDE see CKP500  
 AMPLICITIL see CKP250  
 AMPLIGRAM see TEY000  
 AMPLIN see AOD125  
 AMPLISOM see AIV500  
 AMPLIT see IFZ900  
 AMPLITAL see AIV500  
 AMPLIVIX see EID200  
 5'-AMP POTASSIUM SALT see AEM500  
 AMPROLENE see EJN500  
 AMPROLIUM see AOD175  
 AMPROTROPINE PHOSPHATE see AOD250  
 AMP SODIUM SALT see AEM750  
 5'-AMP SODIUM SALT see AEM750  
 AMPS (SULFONIC ACID) see ADS300  
 AMPY-PENYL see AIV500  
 AMPYRONE see AIB300  
 AMPYROX see SBH500  
 AMRINONE see AOD375  
 AMRITAMYCIN see MQX250  
 AMROOD, extract see POH800  
 AMS see ANU650  
 AMS 5382 see CNB825  
 AMS 5656C see IGL110  
 AMSA see ADL750  
 m-AMSA see ADL750  
 m-AMSA see ADM000  
 AMSACRINE see ADL750  
 AMSACRINE LACTATE see AOD425  
 m-AMSA HYDROCHLORIDE see ADL500  
 m-AMSA LACTATE see AOD425  
 m-AMSA METHANESULFONATE see ADL750  
 AMSCO 140 see MQV900  
 AMSCO H-J see NAH600  
 AMSCO H-SB see NAH600  
 AMSECLOR see CDP250  
 AMSIDINE see ADL750  
 AMSINCKIA INTERMEDIA see TAG250  
 AMSINE see ADL750  
 AMSONIC ACID see FCA100  
 AMSONIC ACID DISODIUM SALT see FCA200  
 AMSPEC-KR see AQF000  
 AMSTAT see AJV500  
 AMSUBIT see IAD000

AMSULOSIN HYDROCHLORIDE see EFA200  
 AMSUSTAIN see AOA500  
 AMSUSTAIN see BBK500  
 AMTHIQ see ANW750  
 AMUDANE see GKE000  
 AMUNO see IDA000  
 AMYBAL see AMX750  
 AMYDRICAINE see AHI250  
 AMYGDALIC ACID see MAP000  
 AMYGDALIN see AOD500  
 d,l-AMYGDALIN see IHO700  
 AMYGDALINIC ACID see MAP000  
 AMYGDALONITRILE see MAP250  
 n-AMYL ACETATE see AOD725  
 AMYL ACETATE (DOT) see AOD725  
 sec-AMYL ACETATE see AOD735  
 AMYL ACETATE (mixed isomers) see AOD750  
 AMYL ACETIC ESTER see AOD725  
 AMYL ACID PHOSPHATE (DOT) see PBW750  
 AMYL ALCOHOL see AOE000  
 N-AMYL ALCOHOL see AOE000  
 sec-AMYL ALCOHOL see PBM750  
 tert-AMYL ALCOHOL (DOT) see PBV000  
 AMYL ALCOHOL, NORMAL see AOE000  
 AMYL ALDEHYDE see VAG000  
 N-AMYLALKOHOL (CZECH) see AOE000  
 AMYLAMINE see PBV505  
 n-AMYLAMINE see PBV505  
 AMYLAMINE (DOT) see PBV505  
 iso-AMYLAMINE see AOE200  
 AMYLAMINE (mixed isomers) see PBV500  
 AMYLAMINES (DOT) see PBV500  
 2-N-AMYLAMINOETHYL-p-AMINOBENZOATE see PBV750  
 AMYLAZETAT (GERMAN) see AOD725  
 AMYL AZIDE see AOE500  
 AMYLBARBITONE see AMX750  
 5-n-AMYL-1:2-BENZANTHRACENE see AOE750  
 sec-AMYLBENZENE see PBV600  
 tert-AMYLBENZENE see AOF000  
 AMYL BENZOATE see IHP100  
 AMYL BENZOATE see PBV800  
 4-AMYL-N-BENZOHYDRYL-PYRIDINIUM BROMIDE see AOF250  
 p-AMYLBENZOIC ACID see PBW000  
 AMYL BIPHENYL see AOF500  
 AMYL BROMIDE see AOF800  
 d-AMYL BROMIDE see AOF750  
 n-AMYL BROMIDE see AOF800  
 AMYL BUTYRATE see AOG000  
 n-AMYL BUTYRATE see AOG000  
 $\Delta$ -N-AMYLBUTYROLACTONE see NMV790  
 $\gamma$ -N-AMYLBUTYROLACTONE see CNF250  
 AMYLCAINE see PBV750  
 AMYL CAPROATE see PBW450  
 AMYL CAPRONATE see PBW450  
 AMYLCARBINOL see HJF500  
 n-AMYL CHLORIDE see PBW500  
 AMYL CHLORIDE (DOT) see PBW500  
 $\alpha$ -AMYL CINNAMALDEHYDE see AOG500  
 AMYL CINNAMATE see AOG600  
 AMYL CINNAMIC ACETATE see AOG750  
 $\alpha$ -AMYLCINNAMIC ALCOHOL see AOH000  
 $\alpha$ -AMYL CINNAMIC ALDEHYDE see AOG500  
 $\alpha$ -AMYLCINNAMYL ALCOHOL see AOH000  
 AMYL CINNAMYLIDENE METHYL ANTHRANILATE see AOH100  
 6-n-AMYL-m-CRESOL see AOH250  
 4-tert-AMYLCYCLOHEXANONE see AOH750  
 AMYLCYCLOHEXYL ACETATE (mixed isomers) see AOI000  
 AMYLDICHLORARSINE see AOI200  
 N-AMYLDICHLORARSINE see AOI200  
 AMYL-p-DIMETHYLAMINOBENZOATE see AOI250  
 AMYLDIMETHYL-p-AMINO BENZOIC ACID see AOI500

AMYL DIMETHYL PABA see AOI250  
 AMYLEINE see AOM000  
 AMYLENE see AOI800  
 tert-AMYLENE see IHR220  
 2,4-AMYLENEGLYCOL see PBL000  
 AMYLENE HYDRATE see PBV000  
 n-AMYLENE PENTENE see AOI800  
 AMYLENES, MIXED see AOJ000  
 AMYLESTER KYSELINY DUSICNE see AOL250  
 AMYLESTER KYSELINY OCTOVE see AOD725  
 2-AMYLESTER KYSELINY OCTOVE see AOD735  
 sek.AMYLESTER KYSELINY OCTOVE see AOD735  
 AMYL ETHER see PBX000  
 n-AMYL ETHER see PBX000  
 AMYLETHYLCARBINOL see OCY100  
 AMYL ETHYL KETONE see ODI000  
 AMYLETHYLMETHYLCARBINOL see MND050  
 AMYL FORMATE see AOJ500  
 n-AMYL FORMATE see AOJ500  
 2-AMYLFURAN see AOJ600  
 AMYL HARMOL HYDROCHLORIDE see AOJ750  
 o-n-AMYL HARMOL HYDROCHLORIDE see AOJ750  
 AMYL HEPTANOATE see AOJ900  
 AMYL HEXANOATE see IHU100  
 AMYL HEXANOATE see PBW450  
 n-AMYLHYDRAZINE HYDROCHLORIDE see PBX250  
 AMYL HYDRIDE (DOT) see PBK250  
 tert-AMYL HYDROPEROXIDE see PBX325  
 AMYL HYDROSULFIDE see PBM000  
 3-AMYL-1-HYDROXY-6,6,9-TRIMETHYL-6H-DIBENZO(b,d)PYRAN see CBD625  
 AMYL IODIDE see IET500  
 n-AMYL IODIDE see IET500  
 N-AMYL-p-IODOBENZYL CARBONATE see AOJ950  
 AMYLISOEUGENOL see AOK000  
 AMYL KETONE see ULA000  
 AMYL LACTATE see AOK250  
 AMYL LAURATE see AOK500  
 n-AMYL MERCAPTAN see PBM000  
 AMYL MERCAPTAN (DOT) see PBM000  
 tert-AMYLMERCAPTAN see MHS550  
 6-AMYLMERCAPTOPURINE see PBX900  
 AMYL METHYL ALCOHOL see AOK750  
 AMYL METHYL CARBINOL see HBE500  
 AMYL-METHYL-CETONE (FRENCH) see MGN500  
 tert-AMYL METHYL ETHER (ACGIH) see PBX400  
 n-AMYL METHYL KETONE see MGN500  
 AMYL METHYL KETONE (DOT) see MGN500  
 n-AMYL-N-METHYLNITROSAMINE see AOL000  
 AMYL NITRATE see AOL250  
 n-AMYL NITRITE see AOL500  
 AMYL NITRITE (DOT) see AOL500  
 N-(n-AMYL)-N'-NITRO-N-NITROSGUANIDINE see NLC500  
 n-AMYLNITROSOUREA see PBX500  
 1-AMYL-1-NITROSOUREA see PBX500  
 n-AMYL-N-NITROSOURETHANE see AOL750  
 AMYLOBARBITAL see AMX750  
 AMYLOBARBITONE see AMX750  
 AMYLOCAINE see AOM000  
 AMYLOFENE see EOK000  
 AMYLOGUCOSIDASE see AOM125  
 AMYLOMAIZE VII see SLJ500  
 AMYLOPECTINE SULPHATE see AOM150  
 AMYLOPECTIN, HYDROGEN SULFATE see AOM150  
 AMYLOPECTIN SULFATE see AOM150

- AMYLOPECTIN SULFATE (SN-263) see AOM150  
 $\beta$ -AMYLOSE see CCU150  
 AMYLOWY ALKOHOL (POLISH) see IHP000  
 AMYLOXYISOEUGENOL see AOK000  
 o-AMYLPHENOL see AOM325  
 4-n-AMYLPHENOL see AOM250  
 AMYL PHENOL 4T see AON000  
 2-sec-AMYLPHENOL see AOM500  
 4-sec-AMYLPHENOL see AOM750  
 4-tert-AMYLPHENOL see AON000  
 p-tert-AMYLPHENOL see AON000  
 $\alpha$ -AMYL- $\beta$ -PHENYLACROLEIN see AOG500  
 $\alpha$ -N-AMYL- $\beta$ -PHENYLACRYL ACETATE see AOG750  
 3-sec-AMYLPHENYL-N-METHYLCARBAMATE see AON250  
 2-AMYL-3-PHENYL-2-PROPEN-1-OL see AOH000  
 AMYL PHTHALATE see AON300  
 AMYL POTASSIUM XANTHATE see PKV100  
 AMYL PROPANOATE see AON350  
 AMYL PROPIONATE see AON350  
 n-AMYL PROPIONATE see AON350  
 AMYL SALICYLATE see SAK000  
 AMYLSINE see PBV750  
 AMYL SULFHYDRATE see PBM000  
 AMYL THIOALCOHOL see PBM000  
 n-AMYL THIOCYANATE see AON500  
 tert-AMYLTHIOL see MHS550  
 AMYL TRICHLOROSILANE see PBV750  
 AMYLTRIETHOXSILANE see PBZ000  
 AMYLTRIMETHYLAMMONIUM IODIDE see TMA500  
 AMYLUM see SLJ500  
 AMYL- $\Delta$ -VALEROLACTONE see DAF200  
 AMYLVINYLCARBINOL see ODW000  
 AMYL VINYL CARBINOL ACETATE see ODW028  
 AMYL VINYL CARBINYL ACETATE see ODW028  
 AMYL ZIMATE see BJK500  
 AMYRIS OIL see WBj650  
 AMYRIS OIL, ACETYLATED see AON595  
 AMYRIS OIL, WEST INDIAN TYPE see AON600  
 AMYTAL see AMX750  
 AMYTAL SODIUM see AON750  
 AN see AAQ500  
 6-AN see ALI250  
 AN 23 see DJO800  
 AN-148 see MDP750  
 AN-201 see TDC900  
 AN 1041 see IJR000  
 AN 1087 see EOY000  
 AN 1324 see GFM200  
 ANA see NAK500  
 6-ANA see ALI250  
 ANABACTYL see CBO250  
 ANABAENA FLOS-AQUAE TOXIN see AON825  
 ANABASEINE see TCJ825  
 ANABASIDE HYDROCHLORIDE see PIT650  
 ANABASIN see AON875  
 (-)-ANABASIN see AON875  
 ANABASIN CHLORIDE see PIT650  
 ANABASINE see AON875  
 ANABASINE MONOHYDROCHLORIDE see PIT650  
 ANABASINE, SULFATE (1:1) see PIV550  
 ANABASIN HYDROCHLORIDE see PIT650  
 ANABAZIN see AON875  
 ANABET see CNR675  
 ANABOLEEN see DME500  
 ANABOLEX see DME500  
 ANABOLIN see DAL300  
 ANABOLIT see CLG900  
 ANAC 110 see CN1000  
 ANACARDONE see DJS200  
 ANACEL see TBN000  
 ANACETIN see CDP250  
 ANACOBIN see VSZ000  
 ANACORDONE see DJS200  
 ANADOLOR see AIT250  
 ANADOMIS GREEN see CMJ900  
 ANADREX see DBB000  
 ANADROL see PAN100  
 ANADROYD see PAN100  
 ANAESTHETIC ETHER see EJU000  
 ANAFEBRINA see DOT000  
 ANAFLEX see UTU500  
 ANAFILON see HIM000  
 ANAFRANIL see CDU750  
 ANAFRANIL see CDV000  
 ANAGALLIS ARVENSIS LINN., EXTRACT see JDS100  
 ANAGESTONE ACETATE mixed with MESTRANOL (10:1) see AOO000  
 ANAGIARDIL see MMN250  
 ANAGYRINE see RHZ100  
 (-)-ANAGYRINE see RHZ100  
 ANAHIST see RDU000  
 ANALEPTIN see HLV500  
 ANALETIL see GCE600  
 ANALEXIN see PGG350  
 ANALEXIN see PGG355  
 ANALGIN-TEMPIDONE MIXTURE see TAL335  
 ANALGIZER see DFA400  
 (d-ANA<sup>o</sup>)-LHRH ACETATE see LIU307  
 O-ANALOG of DIMETHOATE see DNX800  
 ANALUD see PEW000  
 ANALUX see DPE000  
 ANAMENTH see TIO750  
 ANAMID see SAH000  
 ANANASE see BMO000  
 ANANDAMIDE see HKR600  
 ANANDAMIDE (20.4, N-6) see HKR600  
 ANANSIOL see MNM500  
 ANAPAC see ABG750  
 A. NAPELLUS see MRE275  
 ANAPHRANIL see CDV000  
 ANAPOLON see PAN100  
 ANAPRAL see TLN500  
 ANAPREL see TLN500  
 ANAPRILIN see ICC000  
 ANAPRIME see FDD075  
 ANAPROTIIN see DME500  
 ANARCON see AIT500  
 ANASCLEROL see VLF000  
 ANASTERON see PAN100  
 ANASTERONAL see PAN100  
 ANASTERONE see PAN100  
 ANASTRESS see MQU750  
 ANATASE see OBU100  
 ANATENSIN see GGS000  
 ANATENSOL see TJW500  
 ANATHYLMON see MQU750  
 ANATOLA see VSK600  
 ANATOXIN-a see AOO120  
 ANATOXIN I see AOO120  
 ANATRAN see ABH500  
 ANATRAN see HII500  
 ANATROPIN mixed with MESTRANOL (10:1) see AOO000  
 ANAUTINE see DYE600  
 ANAVAR see AOO125  
 ANAYODIN see IEP200  
 ANAYODIN see SHW000  
 ANAZOLENE, SODIUM see ADE750  
 ANC 113 see OLW400  
 ANCAMINE 2049 see BGT800  
 ANCAMINE TL see MJQ000  
 ANCEF see CCS250  
 ANCHOIC ACID see ASB750  
 ANCHRED STANDARD see IHC450  
 ANCHUSA ACID see HLJ650  
 ANCHUSIN see HLJ650  
 ANCILLIN see AOD125  
 ANCISTRODON PISCIVORUS VENOM see AOO135  
 ANCITABINE see COW875  
 ANCITABINE HYDROCHLORIDE see COW900  
 ANCOBON see FHI000  
 ANCOLAN see HGC500  
 ANCOLAN DIHYDROCHLORIDE see MBX250  
 ANCOR EN 80/150 see IGK800  
 ANCORTONE see PLZ000  
 ANCOTIL see FHI000  
 ANCOVENIN, 2-LYSINE-6-(3-AMINOALANINE)-10-L-PHENYLALANINE-12-L-PHENYLALANINE-13-L-V ALINE-15-(ERYTHRO-3-HYDROXY-L-ASPARTIC ACID)-, CYCLIC(6-19)-IMINE see LEX100  
 ANCRACK see NBL200  
 ANCROD see VGU700  
 ANCYLOL see DNG000  
 ANCYTABINE see COW875  
 ANDAKSIN see MQU750  
 ANDANTOL see AEG625  
 ANDANTON see OG1075  
 ANDAXIN see MQU750  
 ANDERE see BQL000  
 ANDHIST see RDU000  
 ANDIAMINE see HFF500  
 ANDORDRIN DIPROPIONATE see AOO150  
 ANDRACTIM see DME500  
 ANDRAMINE see DYE600  
 ANDRANE see CCR510  
 ANDREST-5-EN-17-ONE, 3- $\beta$ -HYDROXY-, ACETATE see HJB250  
 ANDREZ see SMR000  
 ANDRIOL see TBG050  
 ANDROCTONUS AMOREUXI VENOM see AOO250  
 ANDROCTONUS AUSTRALIS HECTOR VENOM see AOO265  
 ANDRODIOL see AOO475  
 ANDROFLUORENE see AOO275  
 ANDROFLUORONE see AOO275  
 ANDROFUZANOL see AOO300  
 ANDROGEN see TBG000  
 ANDROLIN see TBF500  
 ANDROLONE see DME500  
 $\Delta^{10}(18)$ -ANDROMEDENOL see GJU300  
 ANDROMEDOL see GJU310  
 ANDROMEDOTOXIN see AOO375  
 ANDROMETH see MPN500  
 ANDRONAQ see TBF500  
 ANDROSAN see MPN500  
 ANDROSAN see TBG000  
 ANDROSAN (tablets) see MPN500  
 ANDROSTA-1,4-DIENE-17-DIONE, 6-METHYLENE- see MJL275  
 ANDROSTA-2,5-DIENO(2,3-d)ISOXAZOL-17-OL, 4,4,17-TRIMETHYL-, (17- $\beta$ )-(9CI) see HOM259  
 ANDROSTA-3,5-DIEN-17-ONE, 3-(1-PYRROLIDINYL)- see PPU780  
 3,5-ANDROSTADIEN-17- $\beta$ -YLTRIMETHYLAMMONIUM IODIDE see AOO400  
 ANDROSTA-3,5-DIEN-17- $\beta$ -YLTRIMETHYLAMMONIUM IODIDE see AOO400  
 ANDROSTALONE see MJE760  
 ANDROSTANAZOL see AOO401  
 ANDROSTANAZOLE see AOO401  
 5- $\alpha$ -ANDROSTAN-3- $\alpha$ ,17- $\beta$ -DIOL, 2- $\beta$ ,16- $\beta$ -BIS(1-METHYLPYPERIDINIO)-, DIBROMIDE see AOO403  
 5 $\alpha$ -ANDROSTAN-3 $\alpha$ ,17 $\beta$ -DIOL, 2 $\beta$ ,16 $\beta$ -DIPIPECOLINIO-, DIBROMIDE, DIACETATE see PAF625  
 ANDROSTANE-2-CARBONITRILE, 4,5-EPOXY-17-HYDROXY-3-OXO-, (2- $\alpha$ -4- $\alpha$ -5- $\alpha$ -17- $\beta$ )- see EBY600  
 5- $\alpha$ -ANDROSTANE-2- $\alpha$ -CARBONITRILE, 4- $\alpha$ -5-EPOXY-17- $\beta$ -HYDROXY-3-OXO- see EBY600  
 3- $\beta$ ,17- $\beta$ -ANDROSTANEDIOL see AOO405  
 ANDROSTANE-3,17-DIOL, (3- $\beta$ ,5- $\alpha$ ,17- $\beta$ )-(9CI) see AOO405

5- $\alpha$ -ANDROSTANE-3- $\beta$ ,17- $\beta$ -DIOL see AOO405

5- $\alpha$ -ANDROSTANE-17- $\alpha$ -METHYL-17- $\beta$ -OL-3-ONE see MJE760

ANDROSTANOLONE see DME500

5- $\alpha$ -ANDROSTAN-17- $\beta$ -OL-3-ONE see DME500

5- $\alpha$ -ANDROSTAN-3- $\alpha$ -OL-17-ONE see HJB050

ANDROSTANOLONE PROPIONATE see DME525

ANDROSTAN-17-ONE, 3-(ACETYLOXY)-, (3- $\beta$ ,5- $\alpha$ )- see HJB225

ANDROSTAN-17-ONE, 3-HYDROXY-, (3- $\alpha$ -5- $\alpha$ )- see HJB050

5- $\alpha$ -ANDROSTAN-17-ONE, 3- $\alpha$ -HYDROXY- see HJB050

5- $\beta$ ,14- $\beta$ -ANDROSTAN-3-ONE, 17- $\beta$ -HYDROXY-, ACRYLATE see HJB150

ANDROSTAN-3-ONE, 17-HYDROXY-17-METHYL-, (5- $\alpha$ -17- $\beta$ )-(9CI) see MJE760

5- $\alpha$ -ANDROSTAN-3-ONE, 17- $\beta$ -HYDROXY-, UNDECANOATE see TBG050

ANDROSTANON-3- $\alpha$ -OL-17-ONE see HJB050

ANDROSTEN see MPN500

$\Delta^4$ -ANDROSTEN-3,17-DIONE see AOO425

ANDROST-2-ENE-2-CARBONITRILE, 3,17-DIHYDROXY-4,17-DIMETHYL-4,5-EPOXY-, (4- $\alpha$ -5- $\alpha$ -17- $\beta$ )- see EBH400

ANDROST-5-ENE-3,17-DIOL, DIPROPANOATE, (3- $\beta$ ,17- $\beta$ )-(9CI) see AOO410

ANDROSTENEDIOL DIPROPIONATE see AOO410

ANDROST-5-ENE-3- $\beta$ ,17- $\beta$ -DIOL, DIPROPIONATE see AOO410

ANDROSTENEDIONE see AOO425

4-ANDROSTENE-3,17-DIONE see AOO425

$\Delta^4$ -ANDROSTENEDIONE see AOO425

$\Delta^4$ -ANDROSTENE-3,17-DIONE see AOO425

ANDROSTENEDIONE ENAMINE see PPU780

4-ANDROSTENE-17- $\alpha$ -METHYL-17- $\beta$ -OL-3-ONE see MPN500

$\Delta^4$ -ANDROSTENE-17- $\beta$ -PROPIONATE-3-ONE see TBG000

ANDROST-2-EN-17-OL-, 17-METHYL-, (5- $\alpha$ ,17- $\beta$ )- see MGN600

5- $\alpha$ -ANDROST-2-EN-17- $\beta$ -OL-, 17-METHYL- see MGN600

ANDROSTENOLONE see AOO450

ANDROST-4-EN-17- $\beta$ -OL-3-ONE see TBF500

$\Delta^4$ -ANDROSTEN-17( $\beta$ )-OL-3-ONE see TBF500

ANDROSTENOLONE ACETATE see HJB250

ANDROST-5-EN-17-OL-, 3-(ACETYLOXY)-, (3- $\beta$ )- see HJB250

ANDROST-4-EN-3-ONE, 17-(ACETYLOXY)-4-CHLORO-, (17- $\beta$ )- see CLG900

ANDROST-4-EN-3-ONE, 4-CHLORO-17- $\beta$ -HYDROXY-, ACETATE see CLG900

ANDROST-4-EN-3-ONE, 17-(3-CYCLOPENTYL-1-OXOPROPOXY)-, (17- $\beta$ )-(9CI) see TBF600

ANDROSTEN-17-ONE, 3- $\beta$ -HYDROXY-, ACETATE see HJB225

ANDROST-5-EN-17-ONE, 3- $\beta$ -HYDROXY-, ACETATE see HJB250

ANDROST-4-EN-3-ONE, 17- $\beta$ -HYDROXY-1- $\alpha$ -7- $\alpha$ -DIMERCAPTO-17-METHYL-, 1,7-DIACETATE see TFK300

ANDROST-5-EN-17-ONE, 3- $\beta$ -HYDROXY-, HYDROGEN SULFATE see SNV100

ANDROST-4-EN-3-ONE, 17-HYDROXY-, (17- $\beta$ )-, MIXT WITH (17- $\beta$ )-1,3,5(10)-TRIENE-3,17-DIOL see TBF650

ANDROST-4-EN-3-ONE, 17-(1-(1-OXOUNDECYL)OXY)-, (17- $\beta$ )- see TBG050

ANDROST-5-EN-17-ONE, 3-(SULFOOXY)-, (3- $\beta$ )- see SNV100

ANDROSTEROLO see AOO275

ANDROSTERONE see HJB050

cis-ANDROSTERONE see HJB050

ANDROTESTONE-M see AOO475

ANDROTESTON-M see AOO475

ANDROTARDYL see TBF750

ANDROTESTON see TBG000

ANDROTEST P see TBG000

ANDROTEX see AOO425

ANDRUSOL see TBF500

ANDRUSOL-P see TBG000

AN-DTPA see TAI200

ANDUR see PKL500

ANECOTAN see DFA400

ANECTINE see CMG250

ANECTINE see HLC500

ANECTINE CHLORIDE see HLC500

ANELIX see HIM000

ANELMID see DJT800

ANEMONE see PAM780

ANEMONE (VARIOUS SPECIES) see PAM780

ANERGAN see ABH500

ANERTAN see MPN500

ANERTAN see TBG000

ANERTAN (tablets) see MPN500

ANERVAL see BRP500

ANESTACON see DHK400

ANESTACON HYDROCHLORIDE see DHK600

ANESTHENYL see MGA850

ANESTHESIA ETHER see EJU000

ANESTHESIN see EFX000

ANESTHESOL see AIT250

ANESTHETIC COMPOUND No. 347 see EAT900

ANESTHETIC ETHER see EJU000

ANESTHONE see EFX000

ANESTIL see AIT250

ANETAİN see BQA010

ANETHAINE see TBN000

trans-ANETHOL see PMR250

cis-ANETHOLE see PMR000

trans-ANETHOLE see PMR250

ANETHOLE (FCC) see PMQ750

ANETHOLE TRITHIONE see AOO490

ANETHOLTRITHION see AOO490

ANEURAL see MQU750

ANEURIMEC see DXO300

ANEURINE see TES750

ANEURINE DISULFIDE see TES800

ANEUXRAL see MQU750

ANEXOL see CDP000

ANFETAMINA see AOB250

ANFLAGEN see IJU000

ANFOTERICO LB see LBU200

ANFRAM 3PB see TNC500

ANFT see ALM500

ANG 66 see AOP250

ANGECIN see FQC000

ANGEL DUST see AOO500

ANGELICA LACTONE see MKH250

$\alpha$ -ANGELICA LACTONE see AOO750

$\beta$ -ANGELICA LACTONE see MKH500

$\Delta^1$ -ANGELICA LACTONE see MKH500

$\Delta^2$ -ANGELICA LACTONE see MKH250

$\beta$ , $\gamma$ -ANGELICA LACTONE see MKH250

ANGELICA OIL, root see AOO760

ANGELICA ROOT OIL see AOO760

ANGELICA SEED OIL see AOO790

ANGELICIN (coumarin derivative) see FQC000

ANGELICIN (STEROID) see SDZ350

ANGELIKA OEL see AOO760

ANGELI'S SULFONE see AOO800

ANGELI SULFONE see AOO800

ANGEL'S TRUMPET see AOO825

ANGEL TULIP see SLV500

ANGEL WINGS see CAL125

ANGIBID see NGY000

ANGICAP see PBC250

ANGIFLAN see DBX400

ANGIGRAFIN see AOO875

ANGINAL see PCP250

ANGININ see PPH050

ANGININE see NGY000

ANGININE see PPH050

ANGINON see AHI875

ANGINYL see DNU600

ANGIOCICLAN see POD750

ANGIO-CONRAY see IGC100

ANGIO-CONTRIX see IGC100

ANGIOGRAFIN see AOO875

ANGIOKAPSUL see ARQ750

ANGIOKINASE see PJB800

ANGIOLINGUAL see NGY000

ANGIOMIN see XCS000

ANGIOPAC see VLF000

ANGIOTENSIN see AOO900

ANGIOTENSIN II, HUMAN see IKX030

ANGIOTENSIN II, 5-1-ISOLEUCINE- see IKX030

ANGIOTENSIN II (MOUSE) see IKX030

ANGIOTONIN see AOO900

ANGIOXINE see PPH050

ANGITET see PBC250

ANGITRIT see IJL250

ANGLISLITE see LDY000

ANGOLAMYCIN see AOO925

ANGOPRIL see IIG600

ANGORIN see NGY000

ANGORLISIN see ELH600

ANG-STERANTHREN (GERMAN) see DCR800

ANG-STERANTHRENE see DCR800

ANGUIDIN see AOP250

ANGUIDIN, ACETATE see SBF525

ANGUIDINE see AOP250

ANGUIFUGAN see DJT800

ANHIBA see HIM000

ANHISTABS see WAK000

ANHISTAN see FOS100

ANHISTOL see WAK000

ANHITOL 24B see LBU200

ANHYDRIDE ACETIQUE (FRENCH) see AAX500

ANHYDRIDE ARSENIQUE (FRENCH) see ARI750

ANHYDRIDE ARSENIQUE (FRENCH) see ARH500

ANHYDRIDE CARBONIQUE (FRENCH) see CBU250

ANHYDRIDE CARBONIQUE et OXYDE d'ETHYLENE MELANGES (FRENCH) see EJO000

ANHYDRIDE CHROMIQUE (FRENCH) see CMK000

ANHYDRIDE KYSELINY 4-CHLOR-1,2,3,6-TETRAHYDROFTA-LOVE (CZECH) see CFG500

ANHYDRIDE PHTHALIQUE (FRENCH) see PHW750

ANHYDRIDES see AOP500

ANHYDRIDE VANADIQUE (FRENCH) see VDU000

ANHYDRID KYSELINY 3,6-ENDOMETHYLEN- $\Delta^4$ -TETRAHYDROFTALOVE (CZECH) see BFY000

ANHYDRID KYSELINY KROTONOVE see COB900

ANHYDRID KYSELINY MASELNE see BSW550

ANHYDRID KYSELINY OCTOVE see AAX500

ANHYDRID KYSELINY

TETRAHYDROFTALOVE (CZECH) see TDB000

ANHYDRID KYSELINY

TRIFLUOROCTOVE (CZECH) see TJX000

2,2'-ANHIDRO-1- $\beta$ -d-

ARABINOFURANOSYLCYTOSINE

HYDROCHLORIDE see COW900

2,2'-ANHIDROARABINOSYLCYTOSINE see COW875

2,2'-ANHIDROARABINOSYLCYTOSINE

HYDROCHLORIDE see COW900

ANHYDROARA C see COW875  
 ANHYDRO-4,4'-  
 BIS(DIETHYLAMINO)TRIPHENYLMETHA  
 NOL-2',4"-DISULPHONIC ACID,  
 MONOSODIUM SALT see ADE500  
 ANHYDRO-4-CARBAMOYL-5-HYDROXY-1-  
 $\beta$ -D-RIBOFURANOSYL-  
 IMIDAZOLIUMHYDROXIDE see BMM000  
 2,2'-ANHYDROCYTARABINE  
 HYDROCHLORIDE see COW900  
 ANHYDROCYTIDINE see COW875  
 2,2'-ANHYDROCYTIDINE see COW875  
 2,2'-ANHYDROCYTIDINE  
 HYDROCHLORIDE see COW900  
 8,9-ANHYDRO-4"-DEOXY-3'-N-  
 DESMETHYL-3'-N-  
 ETHYLERYTHROMYCIN B-6,9-  
 HEMIACETAL see AOP502  
 ANHYDRO-DIMETHYLAMINO HEXOSE  
 REDUCTONE see AOP510  
 3,6-ANHYDRO-D-GALACTAN see CCL250  
 ANHYDROGITALIN see GEU000  
 ANHYDRO-D-GLUCITOL  
 MONOOCTADECANOATE see SKV150  
 ANHYDROGLUCOCHLORAL see GFA000  
 10-(1',5'-ANHYDROGLUCOSYL)ALOE-  
 EMODIN-9-ANTHRONE see BAF825  
 ANHYDROHEXITOL SESQUIOLEATE see  
 SKV170  
 ANHYDROHYDROXYPROGESTERONE see  
 GEK500  
 ANHYDROL see EFU000  
 ANHYDROMYRIOCIN see AOP750  
 ANHYDRONE see PCE000  
 ANHYDRO-PIPERIDINO HEXOSE  
 REDUCTONE see AOP800  
 ANHYDRORETINOL see AFQ700  
 ANHYDROSORBITOL STEARATE see  
 SKV150  
 ANHYDRO-o-SULFAMINEBENZOIC ACID  
 see BCE500  
 ANHYDROTRIMELLIC ACID see TKV000  
 ANHYDROUS AMMONIA see AMY500  
 ANHYDROUS BORAX see DXG035  
 ANHYDROUS CALCIUM SULFATE see  
 CAX500  
 ANHYDROUS CHLORAL see CDN550  
 ANHYDROUS CHLOROBUTANOL see  
 ABD000  
 ANHYDROUS HYDRIODIC ACID see  
 HH1500  
 ANHYDROUS HYDROBROMIC ACID see  
 HHJ000  
 ANHYDROUS HYDROCHLORIC ACID see  
 HH1000  
 ANHYDROUS IRON OXIDE see IHC450  
 ANHYDROUS OXIDE of IRON see IHC450  
 ANHYDROUS SODIUM ARSANILATE see  
 ARA500  
 ANHYDROVITAMIN A see AFQ700  
 ANHYDROVITAMIN A1 see AFQ700  
 trans-ANHYDROVITAMIN A see AFQ700  
 ANHYDROXYPROGESTERONE see  
 GEK500  
 ANI see ISN000  
 ANICON KOMBI see CIR250  
 ANICON M see CIR250  
 ANICON P see RBF500  
 ANIDRIDE ACETICA (ITALIAN) see  
 AAX500  
 ANIDRIDE CROMICA (ITALIAN) see  
 CMK000  
 ANIDRIDE CROMIQUE (FRENCH) see  
 CMJ900  
 ANIDRIDE FTALICA (ITALIAN) see  
 PHW750  
 ANILANA, combustion products see ADX750  
 ANILAZIN see DEV800  
 ANILAZINE see DEV800  
 l'ANILIDE de l'ACIDE (PYRROLIDINO-N)-3-  
 N-BUTYRIQUE (FRENCH) see MPB500

ANILIDE of (PYRROLIDINO-N)-3-N-  
 BUTYRIC ACID see MPB500  
 ANILID KYSELINY ACETOCTOVE see  
 AAY000  
 ANILID KYSELINY SALICYLOVE (POLISH)  
 see SAH500  
 ANILIN (CZECH) see AOQ000  
 ANILINA (ITALIAN, POLISH) see AOQ000  
 ANILINE see AOQ000  
 ANILINE, p-(ACETOXYMERCURY)-N,N-  
 DIETHYL- see AAS300  
 ANILINE, p-(ACETOXYMERCURY)-N,N-  
 DIMETHYL- see AAS310  
 ANILINE, N-ACETYL- see AAQ500  
 ANILINE ANTIMONYL TARTRATE see  
 AOQ250  
 ANILINE, ARSENATE see ARB270  
 ANILINE, p-ARSENOSO- see ARJ755  
 ANILINE, p-ARSENOSO-N,N-BIS(2-  
 CHLOROETHYL)- see ARJ760  
 ANILINE, p-ARSENOSO-N,N-BIS(2-  
 HYDROXYETHYL)- see ARJ770  
 ANILINE, p-ARSENOSO-N,N-DIETHYL- see  
 ARJ800  
 ANILINE, p-ARSENOSO-, DIHYDRATE see  
 ALV100  
 p-ANILINEARSONIC ACID see ARA250  
 ANILINE, 4,4'-AZODI- see ASK925  
 ANILINE, p-(5-BENZOFURYLAZO)-N,N-  
 DIMETHYL- see BCK800  
 ANILINE, p-(7-BENZOFURYLAZO)-N,N-  
 DIMETHYL- see BCL100  
 ANILINE, N-BENZYLIDENE-m-NITRO- see  
 BBA800  
 ANILINE, 2,6-BIS(ACETOXYMERCURY)-4-  
 NITRO- see BGQ300  
 ANILINE, N,N-BIS(2-BROMOETHYL)- see  
 BHG100  
 ANILINE, N,N-BIS(2-CHLOROETHYL)-2,3-  
 DIMETHOXY- see BIC600  
 ANILINE, N,N-BIS(2-(2,3-  
 EPOXYPROPOXY)ETHOXY)- see BJN850  
 ANILINE, N,N-BIS(2-(2,3-  
 EPOXYPROPOXY)ETHYL)- see BJN875  
 ANILINE, N,N-BIS(2-iodoethyl)- see  
 BKJ600  
 ANILINE, p-((3-BROMO-4-  
 ETHYLPHENYL)AZO)-N,N-DIMETHYL- see  
 BNK275  
 ANILINE, p-((4-BROMO-3-  
 ETHYLPHENYL)AZO)-N,N-DIMETHYL- see  
 BNK100  
 ANILINE, 2-BROMO-4-NITRO- see BNS800  
 ANILINE, p-(m-BROMOPHENYLAZO)-N,N-  
 DIMETHYL- see BNE600  
 ANILINE, p-(p-BROMOPHENYLAZO)-N,N-  
 DIMETHYL- see BNV760  
 ANILINE, p-((3-BROMO-p-TOLYL)AZO)-  
 N,N-DIMETHYL- see BNQ100  
 ANILINE, p-((4-BROMO-m-TOLYL)AZO)-  
 N,N-DIMETHYL- see BNQ110  
 ANILINE, 4-BUTYL- see AJA550  
 ANILINE, N-sec-BUTYL-4-tert-BUTYL-2,6-  
 DINITRO- see BQN600  
 ANILINE, p-BUTYL-N-(p-  
 METHOXYBENZYLIDENE)- see MEE100  
 ANILINE, p-((p-BUTYLPHENYL)AZO)-N,N-  
 DIMETHYL- see BRB450  
 ANILINE, p-((p-(tert-BUTYL)PHENYL)AZO)-  
 N,N-DIMETHYL- see BRB460  
 ANILINE-3-CARBOXYLIC ACID see AIH500  
 ANILINE CARMINE POWDER see FAE100  
 ANILINE CHLORIDE see BBL000  
 ANILINE, m-CHLORO-N-(2,2-  
 DIFLUOROETHYL)- see CFX300  
 ANILINE, 4-CHLORO-2,5-DIMETHOXY- see  
 CGC050  
 ANILINE, 2-CHLORO-N-(2,4-DINITRO-6-  
 (TRIFLUOROMETHYL)PHENYL)-5-  
 (TRIFLUOROMETHYL)- see FDB300

ANILINE, 2-CHLORO-N-(4,6-DINITRO- $\alpha$ - $\alpha$ -  
 TRIFLUORO-O-TOLYL)-5-  
 (TRIFLUOROMETHYL)- see FDB300  
 ANILINE, N-(2-CHLOROETHYL)-N-  
 ETHYL- see EHJ600  
 ANILINE, m-CHLORO-, HYDROCHLORIDE  
 see CEH690  
 ANILINE, p-CHLORO-, HYDROCHLORIDE  
 see CJR200  
 ANILINE, 5-CHLORO-2-MERCAPTO-,  
 HYDROCHLORIDE see CHU100  
 ANILINE, 2-CHLORO-4-  
 (METHYLSULFONYL)- see CIX200  
 ANILINE, 2-CHLORO-5-NITRO- see CJA180  
 ANILINE, 4-CHLORO-2-NITRO- see KDA050  
 ANILINE, 4-CHLORO-3-NITRO- see CJA185  
 ANILINE COMPLEX WITH  
 TRINITROBENZENE see BBL100  
 ANILINE, N-(2-CYANOETHYL)-N-ETHYL-  
 see EHQ500  
 ANILINE, 2,6-DIBROMO-4-NITRO- see  
 DDQ450  
 ANILINE, 2,4-DICHLORO- see DEO290  
 ANILINE, p-DICHLOROARSINO-,  
 HYDROCHLORIDE see AOR640  
 ANILINE, 2,3-DICHLORO-(7CL8CI) see  
 DEO210  
 ANILINE, 2,5-DICHLORO-4-NITRO- see  
 DFT100  
 ANILINE, 2,6-DIETHYL- see DIS650  
 ANILINE, N-DIETHYLAMINOETHYL-N-  
 ETHYL-, HYDROCHLORIDE see PFB850  
 ANILINE, N,N-DIETHYL-,  
 HYDROCHLORIDE see DIS720  
 ANILINE, N,N-DIETHYL-p-NITROSO- see  
 NJW600  
 ANILINE, 2,4-DIFLUORO- see DKF700  
 ANILINE, 2,6-DIISOPROPYL- see DNN630  
 ANILINE, 2,5-DIMETHOXY- see AKD925  
 ANILINE, 2,4-DIMETHOXY-,  
 HYDROCHLORIDE see MEA625  
 ANILINE, N,N-DIMETHYL-p-(4'-CHLORO-  
 3'-METHYLPHENYL)AZO- see CIL710  
 ANILINE, N,N-DIMETHYL-p-(3,5-  
 DIFLUOROPHENYL)AZO- see DKH100  
 ANILINE, N,N'-DIMETHYL-4,4'-  
 METHYLENEDI- see MJO000  
 ANILINE, N,N-DIMETHYL-o-NITRO- see  
 NFW600  
 ANILINE-2,5-DISULFONIC ACID see AIE000  
 ANILINE, p,p'-DITHIODI- see ALW100  
 ANILINE DYES see AOQ500  
 ANILINE, N-(2,3-EPOXYPROPYL)-N-  
 METHYL- see GGY155  
 ANILINE, p-ETHOXY- see PDK790  
 ANILINE, 2-ETHOXY-5-NITRO- see NIC200  
 ANILINE, m-ETHYL- see EOH100  
 ANILINE, o-ETHYL-(8CI) see EGK500  
 ANILINE, p-((o-ETHYLPHENYL)AZO)-N,N-  
 DIMETHYL- see EIF450  
 ANILINE, 4-FLUORO-3-NITRO- see FKK100  
 ANILINE-FORMALDEHYDE  
 CONDENSATE see FMW330  
 ANILINE-FORMALDEHYDE POLYMER see  
 FMW330  
 ANILINE GREEN see AFG500  
 ANILINE GREEN see BAY750  
 ANILINE HYDROCHLORIDE (DOT) see  
 BBL000  
 ANILINE, 2-(HYDROXYMERCURY)-4-  
 NITRO- see HLO350  
 ANILINE, p-(ISOBORNLOYX)- see IHY500  
 ANILINE, o-ISOPROPYL- see INW100  
 ANILINE, 2-METHOXY-4-NITRO- see  
 NEQ000  
 ANILINE, 4,4'-METHYLENEBIS(o-ETHYL)-  
 see MJN100  
 ANILINE, 2-METHYL-4-NITRO- see MMF780  
 ANILINE, m-(METHYLTHIO)- see ALX100  
 ANILINE, p-(METHYLTHIO)- see AMS675  
 ANILINE MUSTARD see AOQ875  
 ANILINE, 4-NITRO- see NEO500



ANILINE, N-NITRO- see NEO510  
 ANILINE OIL see AOQ000  
 ANILINE OIL DRUMS, EMPTY see AOR000  
 ANILINE, 2,3,4,5,6-PENTANITRO- see PBM100  
 ANILINE, 2-PHENOXY- see PDR490  
 ANILINE, o-PHENOXY-(8Cl) see PDR490  
 ANILINE, p,p'-(m-PHENYLENEDIOXY)DI- see REF070  
 ANILINE, POLYMER with  
 FORMALDEHYDE (8Cl) see FMW330  
 ANILINE, N,N'-1-PROPEN-1-YL-3-YLIDENEDI-, MONOHYDROCHLORIDE see PFJ500  
 "ANILINE SALT" see BBL000  
 p-ANILINESULFONAMIDE see SNM500  
 ANILINE-4-SULFONIC ACID see SNN600  
 m-ANILINESULFONIC ACID see SNO000  
 ANILINE-p-SULFONIC ACID see SNN600  
 ANILINE-p-SULFONIC AMIDE see SNM500  
 ANILINE, 4,4'-(SULFONYLBIS(p-PHENYLENEOXY))DI- see SNZ000  
 ANILINE-p-SULPHONIC ACID see SNN600  
 ANILINE, 2-(o-TOLYLOXY)- see THB100  
 ANILINE, 2,3,4-TRIFLUORO- see TJX900  
 ANILINE, N-(2,2,2-TRIFLUOROETHYL)- see TKA950  
 ANILINE, 2,4,6-TRINITRO- see PIC800  
 ANILINE VANADATE, DIHYDRATE see AOR250  
 ANILINE VIOLET see AOR500  
 ANILINE VIOLET PYOKTANINE see AOR500  
 ANILINE YELLOW see PEI000  
 ANILINIUM CHLORIDE see BBL000  
 ANILINIUM NITRATE see AOR625  
 ANILINIUM PERCHLORATE see AOR630  
 β-ANILINOACROLEIN ANIL HYDROCHLORIDE see PFJ500  
 p-ANILINOANILINE see PFU500  
 ANILINOBENZENE see DVX800  
 2-ANILINO BENZOIC ACID see PEG500  
 o-ANILINO BENZOIC ACID see PEG500  
 2-ANILINO-4'-(BENZYLOXY)-2-PHENYLACETOPHENONE see AOR635  
 4'-(α-ANILINO BENZYLOXY)-2-PHENYLACETOPHENONE see AOR635  
 α-ANILINO-p-BENZYLOXYPHENYL BENZYL KETONE see AOR635  
 4-ANILINODICHLOROARSINE, HYDROCHLORIDE see AOR640  
 2-ANILINO-4'-(2-(DIETHYLAMINO)ETHOXY)-2-PHENYLACETOPHENONE HYDROCHLORIDE see AOR700  
 α-ANILINO-p-DIETHYLAMINOETHOXYPHENYL BENZYL KETONE HYDROCHLORIDE see AOR700  
 2-ANILINO-5-(2,4-DINITROANILINO)BENZENESULFONIC ACID SODIUM SALT see SGP500  
 1-ANILINO-2,5-DISULFONIC ACID see AIE000  
 ANILINOETHANE see EGK000  
 2-ANILINOETHANOL see AOR750  
 (2-ANILINOETHYL)HYDRAZONE DIHYDROCHLORIDE see AOS000  
 ANILINOMETHANE see MGN750  
 ANILINONAPHTHALENE see PFT500  
 1-ANILINONAPHTHALENE see PFT250  
 2-ANILINONAPHTHALENE see PFT500  
 2-ANILINO-5-NITROBENZENESULFONIC ACID see AOS500  
 2-(((2-ANILINO-5-NITROPHENYL)IMINO)METHYL)-4-CHLOROPHENOL see NFT100  
 2-(((2-ANILINO-5-NITROPHENYL)IMINO)METHYL)-6-METHOXYPHENOL see PDN800

o-(((2-ANILINO-5-NITROPHENYL)IMINO)METHYL)-6-NITROPHENOL see NHR640  
 4-(((2-ANILINO-5-NITROPHENYL)IMINO)METHYL)PHENOL see NHY600  
 o-(((2-ANILINO-5-NITROPHENYL)IMINO)METHYL)PHENOL see NHY700  
 ANILINO (p-NITROPHENYL) SULFIDE see AOS750  
 4-ANILINOPHENOL see AOT000  
 p-ANILINOPHENOL see AOT000  
 3-ANILINOPROPIONITRILE see AOT100  
 β-ANILINOPROPIONITRILE see AOT100  
 4-((4-ANILINO-5-SULFO-1-NAPHTHYL)AZO)-5-HYDROXY-2,7-NAPHTHALENEDIFULFONIC ACID TRISODIUM see ADE750  
 ANILINO-2-SULFONIC ACID see SNO100  
 ANILINO-o-SULFONIC ACID see SNO100  
 6-(p-ANILINOSULFONYL)METANILAMIDE see AOT125  
 ANILINO-o-SULPHONIC ACID see SNO100  
 ANILITE see AOT250  
 ANILIX see CKL500  
 ANILOFOS see AOT255  
 ANILOPHOS see AOT255  
 ANIMAG see MAH500  
 ANIMAL CONINE see PBK500  
 ANIMAL GALACTOSE FACTOR see OJV500  
 ANIMAL OIL see BMA750  
 ANIMAL STARCH see GHK300  
 ANIMERT see CKL750  
 ANIMERT V-10 see CKL750  
 ANIMERT V-101 see CKL750  
 ANIMERT V-10K see CKL750  
 ANIONIC GREG M see AOT260  
 ANIPRIME see FDD075  
 ANISALACETONE see MLI400  
 2-ANISALDEHYDE see AOT525  
 m-ANISALDEHYDE see AOT300  
 o-ANISALDEHYDE see AOT525  
 p-ANISALDEHYDE see AOT530  
 p-ANISALDEHYDE, 2-HYDROXY- see HLR600  
 o-ANISAMIDE see AOT750  
 o-ANISAMIDE, N-((1-ETHYL-2-PYRROLIDINYL)METHYL)-5-(ETHYLSULFONYL)- see EPD100  
 p-ANISANILIDE, 3-NITRO- see NEP650  
 (-)-ANISATIN see AOT800  
 ANISATIN see AOT800  
 ANISE ALCOHOL see MED500  
 ANISE CAMPHOR see PMQ750  
 ANISEED OIL see AOU250  
 ANISENE see CLO750  
 ANISE OIL see AOU250  
 4-ANISIC ACID see AOU600  
 m-ANISIC ACID see AOU500  
 o-ANISIC ACID see MPI000  
 p-ANISIC ACID see AOU600  
 p-ANISIC ACID, ETHYL ESTER see AOV000  
 ANISIC ACID HYDRAZIDE see AOV500  
 o-ANISIC ACID, HYDRAZIDE see AOV250  
 p-ANISIC ACID, HYDRAZIDE see AOV500  
 p-ANISIC ACID, METHYL ESTER see AOV750  
 o-ANISIC ACID, METHYL ESTER (7Cl,8Cl) see MLH800  
 p-ANISIC ACID, 2-PHENYLHYDRAZIDE see MEC332  
 ANISIC ALCOHOL see MED500  
 ANISIC ALDEHYDE see AOT530  
 ANISIC HYDRAZIDE see AOV500  
 ANISIC KETONE see AOV875  
 2-ANISIDINE see AOV900  
 4-ANISIDINE see AOW000  
 m-ANISIDINE see AOV890  
 o-ANISIDINE see AOV900  
 p-ANISIDINE see AOW000

m-ANISIDINE ANTIMONYL TARTRATE see AOW500  
 o-ANISIDINE ANTIMONYL TARTRATE see AOW750  
 p-ANISIDINE ANTIMONYL TARTRATE see AOX000  
 o-ANISIDINE HYDROCHLORIDE see AOX250  
 p-ANISIDINE HYDROCHLORIDE see AOX500  
 2-ANISIDINE NITRATE see MEA600  
 o-ANISIDINE NITRATE see NEQ500  
 m-ANISIDINE, 4-(PHENYLAZO)- see MDY400  
 ANISKETONE see AOV875  
 ANIS OEL (GERMAN) see AOU250  
 p-ANISOL ALCOHOL see MED500  
 ANISOLE see AOX750  
 ANISOLE, 2-AMINO-5-NITRO- see NEQ000  
 ANISOLE, o-BROMO- see BMT400  
 ANISOLE, p-BROMO- see AOY450  
 ANISOLE, p-(3-BROMOPROPENYL)-, (E)- see BMT300  
 ANISOLE, 2,4-DIAMINO-, HYDROGEN SULFATE see DBO400  
 ANISOLE, 2,4-DIAMINO-, SULFATE see DBO400  
 ANISOLE, 2-ISOPROPYL-5-METHYL- see MPW650  
 ANISOLE, o-(2-NITROVINYL)- (7Cl,8Cl) see NMR100  
 ANISOLE, 2,4,6-TRINITRO- see TMK300  
 ANISOMYCIN see AOY000  
 ANISOPIROL see HAH000  
 ANISOPYRADAMINE see DBM800  
 ANISOTROPINE METHOBROMIDE see IJS000  
 3-p-ANISOYL-3-BROMOACRYLIC ACID, SODIUM SALT see SIK000  
 (E)-3-p-ANISOYL-3-BROMOACRYLIC ACID SODIUM SALT see CQK600  
 ANISOYL CHLORIDE see AOY250  
 N-ANISOYL-GABA see AOY270  
 ANISOYLHYDRAZINE see AOV500  
 p-ANISOYLHYDRAZINE see AOV500  
 3-ANISOYL-2-MESITYLBENZOFURAN see AOY300  
 β-(p-ANISOYLPHENYL)HYDRAZIDE see MEC332  
 ANISTADIN see HII500  
 ANISYL ACETATE see AOY400  
 2-(p-ANISYL)ACETIC ACID see MFE250  
 ANISYLACETONE see MFF580  
 ANISYLACETONITRILE see MFF000  
 ANISYL ALCOHOL (FCO) see MED500  
 m-ANISYLAMINE see AOV890  
 o-ANISYLAMINE see AOV900  
 p-ANISYLAMINE see AOW000  
 o-ANISYLAMINE HYDROCHLORIDE see AOX250  
 ANISYL BROMIDE see AOY450  
 ANISYL BROMIDE see BMT400  
 N-(o-ANISYL)-2-(p-BUTOXYPHENOXY)-N-(2-(DIETHYLAMINO)ETHYL)ACETAMIDE HYDROCHLORIDE see APA000  
 ANISYL-N-BUTYRATE see MED750  
 ANISYL FORMATE see MFE250  
 ANISYLIDENE ACETONE see MLI400  
 ANISYL METHYL KETONE see AOV875  
 ANISYL PHENYLACETATE see APE000  
 p-ANISYL 3-PYRIDYL KETONE see MED100  
 p-ANISYL 4-PYRIDYL KETONE see MFH930  
 2-(p-ANISYLSULFONAMIDO)-5-ISOBUTYL-1,3,4-THIADIAZOLE see IYI100  
 p-ANISYOL CHLORIDE see AOY250  
 ANIT see ISN000  
 ANISOTROPINE METHYLBROMIDE see IJS000  
 ANKERBIN see SLJ050  
 ANKILOSTIN see PCF275  
 ANN (GERMAN) see AAW000  
 ANNALINE see CAX750

ANNANOX CK see SCQ000  
 ANNATTO see APE050  
 ANNATTO COLORING DYE see APE050  
 ANNATTO EXTRACT see APE100  
 ANNONA MURICATA see SKV500  
 ANNOTTA see APE050  
 ANNUAL POINSETTIA see EQX000  
 (6)ANNULENE see BBL250  
 ANODYNON see EHH000  
 ANOFEX see DAD200  
 ANOL see CPB750  
 ANON BL see LBU200  
 ANOPROLIN see ZVJ000  
 A-NORANDROSTANE-2- $\alpha$ -17- $\alpha$ -  
 DIETHYNYL-2- $\beta$ ,17- $\beta$ -DIOL see EQN320  
 ANORDRIN see AOO150  
 ANOREXIDE see BBK000  
 ANOVIGAM see EEM000  
 ANOVLAR 21 see EEH520  
 ANOX 20 see DED100  
 $\beta$ -ANOXIN see DNM400  
 ANOXOMER see APE300  
 ANOZOL see DJX000  
 ANP 2 see AHP755  
 ANP 235 see DPE000  
 ANP 246 see CJN750  
 ANP 3548 see BPM750  
 ANP 3624 see TGA600  
 ANP 4364 see DFO600  
 ANPARTON see ARQ750  
 AN 1 (PHARMACEUTICAL) see AOB300  
 235 ANP HYDROCHLORIDE see AAE500  
 ANPROLENE see EJN500  
 ANPROLINE see EJN500  
 ANQI see ALK625  
 ANQUIL see FLK100  
 ANQUIL see RDK000  
 ANSADOL see SAH500  
 ANSAL see AQN250  
 ANSAMITOCIN P-4 see APE529  
 ANSAR see HKC000  
 ANSAR 157 see MDQ770  
 ANSAR 160 see HKC500  
 ANSAR 170 see MRL750  
 ANSAR 184 see DXE600  
 ANSAR 560 see HKC500  
 ANSAR-290 D see TJK900  
 ANSAR DSMA LIQUID see DXE600  
 ANSATIN see TKH750  
 ANSEPRON see PGA750  
 ANSIACAL see MDQ250  
 ANSIATAN see MQU750  
 ANSIBASE ORANGE GC see CEH690  
 ANSIBASE RED KB see CLK225  
 ANSIBASES RED RL see MMF780  
 ANSIL see MQU750  
 ANSILAN see CGA000  
 ANSIOLISINA see CFZ000  
 ANSIOLISINA see DCK759  
 ANSIOWAS see MQU750  
 ANSIOXACEPAM see CFZ000  
 ANSOLYSEN see PBT000  
 ANSOLYSEN BITARTRATE see PBT000  
 ANSOLYSEN TARTRATE see PBT000  
 ANSUL ETHER 181AT see PBO500  
 ANT-1 see TKH750  
 ANTABUS see DXH250  
 ANTABUSE see DXH250  
 ANTADIX see DXH250  
 ANTADOL see BRF500  
 ANTAENYL see DXH250  
 ANTAETHAN see DXH250  
 ANTAETHYL see DXH250  
 ANTAETIL see DXH250  
 ANTAGE W 400 see MJQ500  
 ANTAGE W 500 see MJN250  
 ANTAGONATE see TAI500  
 ANTAGOSAN see PAF550  
 ANTAGOTHYROID see TFR250  
 ANTAGOTHYROID see TFR250  
 ANTAK see DAI600  
 ANTAK see ODE000

ANTALCOL see DXH250  
 ANTALERGAN see WAK000  
 ANTALLIN see CAR780  
 ANTALVIC see PNA500  
 ANTAMINE see WAK000  
 ANTAN see NAH500  
 ANTAROX 224 see AFJ172  
 ANTAROX A-200 see PKF500  
 ANTARSIN see DNV600  
 ANTASTEN see PDC000  
 ANTAZOLINE see PDC000  
 ANTEBOR see SNQ000  
 ANTEMQUA see AJX500  
 ANTEMOVIS see AJX500  
 ANTENE see BJK500  
 ANTEPAR see PIJ500  
 ANTERGAN see BEM500  
 ANTERGAN HYDROCHLORIDE see  
 PEN000  
 ANTERGYL see SEO500  
 ANTERIOR PITUITARY GROWTH  
 HORMONE see PJA250  
 ANTERIOR PITUITARY LUTEOTROPIN see  
 PMH625  
 ANTERON see SCA750  
 ANTETAN see DXH250  
 ANTETHYL see DXH250  
 ANTETIL see DXH250  
 ANTEX-490 see SCA750  
 ANTEYL see DXH250  
 ANTHALLAN HYDROCHLORIDE see  
 APE625  
 ANTHANTHREN (GERMAN) see APE750  
 ANTHANTHRENE see APE750  
 ANTHANTHRENEQUINONE see DCY900  
 ANTHANTHRONE see DCY900  
 ANTHECOLE see PIJ500  
 ANTHELMYCIN see APF000  
 ANTHELONE U see UVJ475  
 ANTHELVET see TDX750  
 ANTHER see IHV050  
 ANTHGLUTIN see GFO075  
 ANTHIO see DRR200  
 ANTHIOLIMINE see LGU000  
 ANTHIOMALINE see LGU000  
 ANTHIOMALINE NONAHYDRATE see  
 AQE500  
 ANTHION see DWQ000  
 ANTHIPHEN see MJM500  
 ANTHISAN see WAK000  
 ANTHISAN MALEATE see DBM800  
 ANTHIUM DIOXIDE see CDW450  
 ANTHON see TIQ250  
 ANTHONAPHTHOL AS see CMM760  
 ANTHOPHYLLITE see ARM264  
 ANTHRA(9,1,2-cde)BENZO(h)CINNOLINE  
 see APF750  
 ANTHRA(9,1,2-  
 cde)BENZO(rst)PENTAPHENE-5,10-  
 DIONE,15,18-DINITRO- see DUP830  
 ANTHRA(2,1-d;6,5-d')BISTHIAZOLE-6,12-  
 DIONE, 2,8-DIPHENYL- see VGP200  
 6H-ANTHRA(9,1-CD)ISOTHIAZOLE-3-  
 CARBOXYLIC ACID,6-OXO- see ISD043  
 ANTHRA(1,9-CD)PYRAZOL-6(2H)-ONE,  
 7,10-DIHYDROXY-2-(2-(2-  
 HYDROXYETHYL)AMINO)ETHYL)-5-((2-  
 (METHYLAMINO)ETHYL)AMINO)- see  
 XDJ025  
 ANTHRACEN (GERMAN) see APG500  
 1-ANTHRACENAMINE see APG050  
 2-ANTHRACENAMINE see APG100  
 9-ANTHRACENAMINE see APH700  
 ANTHRACENE see APG500  
 ANTHRACENE BROWN FD see TKN500  
 ANTHRACENE BROWN FF see TKN500  
 ANTHRACENE BROWN G see TKN500  
 ANTHRACENE BROWN N see TKN500  
 ANTHRACENE BROWN S see TKN500  
 ANTHRACENE BROWN WH see TKN500  
 ANTHRACENE BROWN WL see TKN500  
 ANTHRACENE-9-CARBINOL see APG600

ANTHRACENE-9-CARBOXYLIC ACID see  
 APG550  
 2-ANTHRACENECARBOXYLIC ACID, 9,10-  
 DIHYDRO-4,5-DIHYDROXY-9,10-DIOXO-  
 see RHZ700  
 ANTHRACENE, DIMETHYL- see DQG100  
 9,10-ANTHRACENEDIONE see APK250  
 9,10-ANTHRACENEDIONE, 1-AMINO-4-  
 HYDROXY-(9CI) see AKE250  
 9,10-ANTHRACENEDIONE, 1-AMINO-4-  
 HYDROXY-2-METHOXY-(9CI) see AKO350  
 9,10-ANTHRACENEDIONE, 1-AMINO-4-  
 (METHYLAMINO)-(9CI) see AKP250  
 9,10-ANTHRACENEDIONE, 5,8-BIS((2-  
 PHENYLETHYL)AMINO)-1,4-DIHYDROXY-  
 see BLE550  
 9,10-ANTHRACENEDIONE, 1-BROMO-4-  
 (METHYLAMINO)- see BNN550  
 9,10-ANTHRACENEDIONE, 2-CHLORO- see  
 CEI100  
 9,10-ANTHRACENEDIONE, 2,6-DIAMINO-  
 see APK850  
 9,10-ANTHRACENEDIONE, 2,7-DIAMINO-  
 (9CI) see DBP420  
 9,10-ANTHRACENEDIONE, 1,5-  
 DIAMINOBROMO-4,8-DIHYDROXY- see  
 DBQ220  
 9,10-ANTHRACENEDIONE, 1,5-  
 DIAMINOCHLORO-4,8-DIHYDROXY- see  
 CMP070  
 9,10-ANTHRACENEDIONE, 1,4-DIAMINO-  
 2,3-DIHYDRO- see DBR450  
 9,10-ANTHRACENEDIONE, 1,8-DIAMINO-  
 4,5-DIHYDROXY- see DBQ250  
 9,10-ANTHRACENEDIONE, 1,4-DIAMINO-  
 2-METHOXY-(9CI) see DBX000  
 9,10-ANTHRACENEDIONE, 1,4-DIAMINO-  
 5-NITRO-(9CI) see DBY700  
 9,10-ANTHRACENEDIONE, 1,5-  
 DICHLORO- see DEO700  
 9,10-ANTHRACENEDIONE, 1,8-  
 DICHLORO- see DEO750  
 9,10-ANTHRACENEDIONE, 1,2-  
 DIHYDROXY- see DMG800  
 9,10-ANTHRACENEDIONE, 1,8-  
 DIHYDROXY-4,5-DINITRO-(9CI) see  
 DMN400  
 9,10-ANTHRACENEDIONE, 1,8-  
 DIHYDROXY-4-((4-(2-  
 HYDROXYETHYL)PHENYL)AMINO)-5-  
 NITRO- see CMP060  
 9,10-ANTHRACENEDIONE, 1,3-  
 DIHYDROXY-2-(HYDROXYMETHYL)-(9CI)  
 see LIN100  
 9,10-ANTHRACENEDIONE, 1,8-  
 DIHYDROXY-2,4,5,7-TETRANITRO- see  
 CML600  
 9,10-ANTHRACENEDIONE, 1,5-  
 DIPHENOXY- see DVW100  
 9,10-ANTHRACENEDIONE, 1-METHOXY-  
 (9CI) see MEA650  
 9,10-ANTHRACENEDIONE, 1-  
 (PHENYLTHIO)-(9CI) see PGL000  
 9,10-ANTHRACENEDIONE, 1,2,5,8-  
 TETRAHYDROXY-(9CI) see TDD000  
 9,10-ANTHRACENEDIONE, 1,3,6,8-  
 TETRAHYDROXY-2-(1-HYDROXYHEXYL)-,  
 (-)- see HLF550  
 9,10-ANTHRACENEDIONE, 1,2,3-  
 TRIHYDROXY-(9CI) see TKN500  
 9,10-ANTHRACENEDIONE, 1,4,5-  
 TRIHYDROXY-2-METHYL-(9CI) see FPD050  
 1,8-ANTHRACENEDISULFONIC ACID, 9,10-  
 DIHYDRO-9,10-DIOXO-, DISODIUM SALT  
 see DLJ730  
 9-ANTHRACENEMETHANOL see APG600  
 9-ANTHRACENEMETHANOL, ACETATE  
 see APM800  
 ANTHRACENE, 9-NITRO- see NES100  
 ANTHRACENE ORANGE G see CMP882  
 ANTHRACENE PRINTING BROWN see  
 TKN500

1-ANTHRACENESULFONAMIDE, 9,10-DIHYDRO-N-(4-(BIS(2-CYANOETHYL)AMINO)PHENYL)-D,10-DIOXO-4-HYDROXY- see BIQ600  
 2-ANTHRACENESULFONIC ACID, 1-AMINO-4-(4-AMINO-3-SULFOANILINO)-9,10-DIHYDRO-9,10-DIOXO- see SOB600  
 2-ANTHRACENESULFONIC ACID, 1-AMINO-4-((4-AMINO-3-SULFOPHENYL)AMINO)-9,10-DIHYDRO-9,10-DIOXO- see SOB600  
 2-ANTHRACENESULFONIC ACID, 1-AMINO-4-(3-((4,6-DICHLORO-S-TRIAZIN-2-YL)AMINO)-4-SULFOANILINO)-9,10-DIHYDRO-9,10-DIOXO- see CMS222  
 2-ANTHRACENESULFONIC ACID, 1-AMINO-9,10-DIHYDRO-9,10-DIOXO-4-(2,4,6-TRIMETHYLANILINO)-, MONOSODIUM SALT see CMM100  
 2-ANTHRACENESULFONIC ACID, 1-AMINO-9,10-DIHYDRO-4-(p-(N-METHYLACETAMIDO)ANILINO)-9,10-DIOXO-, MONOSODIUM SALT see CMM070  
 2-ANTHRACENESULFONIC ACID, 4,8-DIAMINO-9,10-DIHYDRO-1,5-DIHYDROXY-9,10-DIOXO-, MONOSODIUM SALT see APG700  
 2-ANTHRACENESULFONIC ACID, 9,10-DIHYDRO-1-AMINO-4-BENZOYL-9,10-DIOXO- see AIS700  
 2-ANTHRACENESULFONIC ACID, 9,10-DIHYDRO-1-AMINO-4-(CYCLOHEXYLAMINO)-9,10-DIOXO-, MONOSODIUM SALT see CMM080  
 2-ANTHRACENESULFONIC ACID, 9,10-DIHYDRO-3,4-DIHYDROXY-9,10-DIOXO-, MONOSODIUM SALT see SEH475  
 1,4,9,10-ANTHRACENETETRAOL see LEX200  
 1,4,9,10-ANTHRACENETETROL (9CI) see LEX200  
 1,8,9-ANTHRACENETRIOL see APH250  
 1,8,9-ANTHRACENETRIOL TRIACETATE see APH500  
 9(10H)-ANTHRACENONE see APM500  
 9(10H)-ANTHRACENONE, 10-(ACETYLOXY)-1,8-DIHYDROXY- see ACI640  
 9(10H)-ANTHRACENONE, 1,8-DIHYDROXY- see DMG900  
 9(10H)-ANTHRACENONE, 1,8-DIHYDROXY-10-(1-OXOBUTYL)- see BSY400  
 9(10H)-ANTHRACENONE, 1,8-DIHYDROXY-10-(1-OXOETHYL)- see ACI640  
 9(10H)-ANTHRACENONE, 1,8-DIHYDROXY-10-(1-OXOPROPYL)- see PMW760  
 9-ANTHRACENYL PHENYL KETONE see APH600  
 ANTHRACHINON-1,8-DISULFONAN DRASELNY (CZECH) see DLJ600  
 ANTHRACHINON-1,5-DISULFONAN SODNY (CZECH) see DLJ700  
 ANTHRACHINON-1-SULFONAN SODNY (CZECH) see DLJ800  
 ANTHRACHINON-1-SULFONAN SODNY (CZECH) see SER000  
 ANTHRACIN see APG500  
 ANTHRACITE PARTICLES see CMY760  
 1-ANTHRACYLAMINE see APG050  
 2-ANTHRACYLAMINE see APG100  
 10-ANTHRACYLAMINE see APH700  
 ANTHRA-DERM see DMG900  
 ANTHRADIONE see APK250  
 ANTHRAFLAVIC ACID see DMH600  
 ANTHRAFLAVIN see DMH600  
 ANTHRAGALLIC ACID see TKN500  
 ANTHRAGALLOL see TKN500  
 ANTHRANALAN BLUE B see CMM070  
 ANTHRANALAN YELLOW RRT see SGP500

ANTHRALIN see APH250  
 ANTHRANILIN see DMG900  
 1-ANTHRAMINE see APG050  
 2-ANTHRAMINE see APG100  
 9-ANTHRAMINE see APH700  
 ANTHRAMYCIN see API000  
 ANTHRAMYCIN METHYL ETHER see API125  
 ANTHRAMYCIN-11-METHYL ETHER see API125  
 ANTHRA(2,1,9-mna)NAPHTH(2,3-h)ACRIDINE-5,10,15-TRIONE see CMU810  
 ANTHRANILAMIDE see AID620  
 ANTHRANILIC ACID see API500  
 ANTHRANILIC ACID, N-ACETYL- see AAJ150  
 ANTHRANILIC ACID, N-(2-BENZYLIDENEHEPTYLIDENE)-, METHYL ESTER see AOH100  
 ANTHRANILIC ACID, N-(3-(p-tert-BUTYLPHENYL)-2-METHYLPROPYLIDENE)-, METHYL ESTER see LFT100  
 ANTHRANILIC ACID, N-(7-CHLORO-4-QUINOLYL)-, 2,3-DIHYDROXYPROPYL ESTER see GGQ050  
 ANTHRANILIC ACID, CINNAMYL ESTER see API750  
 ANTHRANILIC ACID, 3,5-DIODO- see API800  
 ANTHRANILIC ACID, LINALYL ESTER see APJ000  
 ANTHRANILIC ACID, METHYL ESTER see APJ250  
 ANTHRANILIC ACID, N-METHYL-, HYDRAZIDE see MGQ100  
 ANTHRANILIC ACID, N-2-NAPHTHYL- see NBF600  
 ANTHRANILIC ACID, N-o-NITROPHENYL- see NIJ450  
 ANTHRANILIC ACID, PHENETHYL ESTER see APJ500  
 ANTHRANILIC ACID, N-(o-TOLYL)- see MNR300  
 ANTHRANILIMIDIC ACID see AID620  
 ANTHRANILONITRILE see APJ750  
 m-ANTHRANILONITRILE see AIR125  
 ANTHRANILLOYLYLCOCTONINE see LJB150  
 ANTHRANOL CHROME ORANGE GR see CMP882  
 ANTHRANOL CHROME YELLOW 2G see SIT850  
 ANTHRANOL CHROME YELLOW R see NEY000  
 ANTHRANOL CHROME YELLOW 5GS see SIT850  
 (+)-ANTHRANOYLLYCOCTONINE see LJB150  
 ANTHRANTHRENE see APE750  
 ANTHRAPOLE AZ see BQK250  
 ANTHRA(1,9-cd)PYRAZOL-6(2H)-ONE see APK000  
 β-ANTHRAQUINOLINE see NAZ000  
 ANTHRAQUINONE see APK250  
 9,10-ANTHRAQUINONE see APK250  
 ANTHRAQUINONE ACID BLUE see APG700  
 ANTHRAQUINONE, 1-AMINO-4-HYDROXY- see AKE250  
 ANTHRAQUINONE, 1-AMINO-4-HYDROXY-2-METHOXY- see AKO350  
 ANTHRAQUINONE, 1,4-BIS((2-HYDROXYETHYL)AMINO)-5,8-DIHYDROXY- see DMM400  
 ANTHRAQUINONE, 1,4-BIS(METHYLLAMINO)- see BKP500  
 ANTHRAQUINONE BLUE see IBV050  
 ANTHRAQUINONE BLUE SKY see CMM090  
 ANTHRAQUINONE BRILLIANT GREEN CONCENTRATE ZH see APK500

ANTHRAQUINONE, 2-BROMO-1,5-DIAMINO-4,8-DIHYDROXY- see BNC800  
 ANTHRAQUINONE, 1-BROMO-4-(METHYLLAMINO)- see BNN550  
 9,10-ANTHRAQUINONE-2-CARBOXYLIC ACID, 1-NITRO- see NFS502  
 ANTHRAQUINONE, 2-CHLORO- see CEI100  
 ANTHRAQUINONE DEEP BLUE see IBV050  
 ANTHRAQUINONE, 2,6-DIAMINO- see APK850  
 ANTHRAQUINONE, 2,7-DIAMINO- see DBP420  
 ANTHRAQUINONE, 1,5-DIAMINO-BROMO-4,8-DIHYDROXY- (7CI,8CI) see DBQ220  
 ANTHRAQUINONE, 1,8-DIAMINO-4,5-DIHYDROXY- see DBQ250  
 ANTHRAQUINONE, 2,3-DIHYDRO-1,4-DIAMINO- see DBR450  
 ANTHRAQUINONE, 1,4-DIHYDROXY-5,8-BIS((2-HYDROXYETHYL)AMINO)- see DMM400  
 ANTHRAQUINONE, 1,8-DIHYDROXY-4-(p-(2-HYDROXYETHYL)ANILINO)-5-NITRO- see CMP060  
 ANTHRAQUINONE, 1,3-DIHYDROXY-2-HYDROXYMETHYL- see LIN100  
 ANTHRAQUINONE, 1,8-DIHYDROXY-2,4,5,7-TETRANITRO- see CML600  
 1,2-ANTHRAQUINONEDIOL see DMG800  
 1,8-ANTHRAQUINONEDISULFINIC ACID see APK635  
 1,5-ANTHRAQUINONEDISULFONIC ACID see APK625  
 ANTHRAQUINONEDISULFONIC ACID, DIPOTASSIUM SALT see DLJ600  
 ANTHRAQUINONE, 2-(1-HYDROXYHEXYL)-1,3,6,8-TETRAHYDROXY- see HLF550  
 ANTHRAQUINONE, 1-METHOXY- see MEA650  
 9,10-ANTHRAQUINONE-2-SODIUM SULFONATE see SER000  
 2-ANTHRAQUINONESULFONATE SODIUM see SER000  
 ANTHRAQUINONE-2-SULFONATE SODIUM SALT see SER000  
 2-ANTHRAQUINONESULFONIC ACID, 1-AMINO-4-BENZOYL- see AIS700  
 2-ANTHRAQUINONESULFONIC ACID SODIUM SALT see SER000  
 ANTHRAQUINONE, 1,3,6,8-TETRAHYDROXY-2-(1-HYDROXYHEXYL)- see HLF550  
 ANTHRAQUINONE, 1-THIOPHENYL see PGL000  
 ANTHRAQUINONE, 1,4,5-TRIHYDROXY-2-METHYL- see FPD050  
 α-ANTHRAQUINONYLAMINE see AIA750  
 β-ANTHRAQUINONYLAMINE see AIB000  
 ANTHRAQUINONYLAMINOANTHRAQUINONE see IBI000  
 ((N-ANTHRAQUINON-2-YL)AMINOMETHYLENE)DIMETHYLLAMONIUM CHLORIDE see APK750  
 1,4-ANTHRAQUINONYLDIAMINE see DBP000  
 1,5-ANTHRAQUINONYLDIAMINE see DBP200  
 1,5-ANTHRAQUINONYLDIAMINE see DBP400  
 1,8-ANTHRAQUINONYLDIAMINE see DBP400  
 2,6-ANTHRAQUINONYLDIAMINE see APK850  
 2,2'-(1,4-ANTHRAQUINONYLENEDIIMINO)BIS(5-METHYLBENZENESULFONIC ACID) DISODIUM SALT see APL500  
 1,1'-(ANTHRAQUINON-1,4-YLENEDIIMINO)DIANTHRAQUINONE see APL750

1,1'-(ANTHRAQUINON-1,5-YLENEDIIMINO)DIANTHRAQUINONE see APM000  
 4,4'-(1,4-ANTHRAQUINONYLENEDIIMINODIPHE-NYL-1,4-ENEDIOXO)BENZENESULFONIC ACID see APM250  
 ANTHRA RED G see CMM325  
 ANTHRARUFIN see DMH200  
 ANTHRASORB see CBT500  
 1,8,9-ANTHRATRIOL see APH250  
 ANTHRAVAT GOLDEN YELLOW see DCZ000  
 ANTHRAVAT NAVY BLUE BR see VGP100  
 5,9,14,18-ANTHRAZINETETRONE, 7,16-DICHLORO-6,15-DIHYDRO- see DFN300  
 5,9,14,18-ANTHRAZINETETRONE, 6,15-DIHYDRO- see IBV050  
 5,9,14,18-ANTHRAZINETETRONE, 6,15-DIHYDROHYDROXY- see DLO900  
 ANTHRIMIDE see IB1000  
 ANTHROGON see FMT100  
 9-ANTHROIC ACID see APG550  
 2-ANTHROIC ACID, 9,10-DIHYDRO-4,5-DIHYDROXY-9,10-DIOXO- see RHZ700  
 2-ANTHROIC ACID, 9,10-DIHYDRO-1-NITRO-9,10-DIOXO- see NFS502  
 ANTHRONE see APM500  
 9-ANTHRONOL see APM750  
 ANTHROPODESOXYCHOLIC ACID see CDI325  
 ANTHROPODESOXYCHOLIC ACID see CDI325  
 ANTHROPODESOXYCHOLIC ACID see CDI325  
 (6-(3-(9-ANTHRYL)-d-ALANINE))-LHRH ACETATE see LIU307  
 2-ANTHRYLAMINE see APG100  
 9-ANTHRYLCARBINOL see APG600  
 9-ANTHRYLMETHANOL see APG600  
 9-ANTHRYLMETHYL ACETATE see APM800  
 ANTHURIUM see APM875  
 ANTIAETHAN see DXH250  
 ANTIANGOR see CBR500  
 $\alpha$ -ANTIARBIN see APN000  
 ANTIB see FNF000  
 ANTIBASON see MPW500  
 ANTIBIOCIN see PDT750  
 3C ANTIBIOTIC see HLT100  
 ANTIBIOTIC 289 see LIU500  
 ANTIBIOTIC 60-6 see CCX725  
 ANTIBIOTIC 899 see VRA700  
 ANTIBIOTIC D-45 see SLW475  
 ANTIBIOTIC 1037 see VGZ000  
 ANTIBIOTIC 1142 see NCP875  
 ANTIBIOTIC 1600 see APP500  
 ANTIBIOTIC 1719 see ASO501  
 ANTIBIOTIC 66-40 see SDY750  
 ANTIBIOTIC 833A see PHA550  
 ANTIBIOTIC 205T3 see NMV500  
 ANTIBIOTIC 29275 see CBF680  
 ANTIBIOTIC 33876 see APF000  
 ANTIBIOTIC 67-694 see RMF000  
 ANTIBIOTIC 281471 see MRW800  
 ANTIBIOTIC 6761-31 see TFQ275  
 ANTIBIOTIC A see API125  
 ANTIBIOTIC A-246 see FPC000  
 ANTIBIOTIC A-649 see OIU499  
 ANTIBIOTIC A 130A see LEJ700  
 ANTIBIOTIC A-5283 see PIH750  
 ANTIBIOTIC A 8506 see TFQ275  
 ANTIBIOTIC A 3733A see HAL000  
 ANTIBIOTIC A-64922 see OIU499  
 ANTIBIOTIC A 28695 A see SCA000  
 ANTIBIOTIC AB 206 see MQU525  
 ANTIBIOTIC AD 32 see TJX350  
 ANTIBIOTIC A-250-II see CBF680  
 ANTIBIOTIC AK PS see AFH500  
 ANTIBIOTIC AM-2604 A see VRP775  
 ANTIBIOTIC APM see XFS600  
 ANTIBIOTIC AT 265 see CEF125

ANTIBIOTIC A-399-Y4 see VGZ000  
 ANTIBIOTIC AY 22989 see RBK000  
 ANTIBIOTIC B 41D see MQT600  
 ANTIBIOTIC B 599 see CMK650  
 ANTIBIOTIC N-329 B see YBZ000  
 ANTIBIOTIC B-14437 see SAU000  
 ANTIBIOTIC B 21085 see GEO200  
 ANTIBIOTIC B-98891 see MQU000  
 ANTIBIOTIC BAY-f 1353 see MQS200  
 ANTIBIOTIC BB-K 8 see APS750  
 ANTIBIOTIC BB-K8 SULFATE see APT000  
 ANTIBIOTIC BL-640 see APT250  
 ANTIBIOTIC BL-S 640 see APT250  
 ANTIBIOTIC BU 2231A see TAC500  
 ANTIBIOTIC BU 2231B see TAC750  
 ANTIBIOTIC C 076B1A see GROW150  
 ANTIBIOTIC CC 1065 see APT375  
 ANTIBIOTIC C 076A1A, 5-O-DEMETHYL- see ARW150  
 ANTIBIOTIC CGP 9000 see CCS530  
 ANTIBIOTIC DC 11 see TEF725  
 ANTIBIOTIC DE 3936 see LIH000  
 ANTIBIOTIC DL 473IT see RKZ100  
 ANTIBIOTIC E212 see VGZ000  
 ANTIBIOTIC F-1370A see EDW200  
 ANTIBIOTIC 1163 F.I. see LIN000  
 ANTIBIOTIC FN 1636 see PEC750  
 ANTIBIOTIC FR 1923 see APT750  
 ANTIBIOTIC G-52 see GAA100  
 ANTIBIOTIC G-52 SULFATE see APU000  
 ANTIBIOTIC G-52 SULFATE see GAA120  
 ANTIBIOTIC HA-9 see TFC500  
 ANTIBIOTIC K-179 see EDW200  
 ANTIBIOTIC KA 66061 see SLF500  
 ANTIBIOTIC KM 208 see BAC175  
 ANTIBIOTIC KW 1062 see MQS579  
 ANTIBIOTIC KW-1070 see FOK000  
 ANTIBIOTIC LA 7017 see MQW750  
 ANTIBIOTIC M 4365A2 see RMF000  
 ANTIBIOTIC MA 144A see APU500  
 ANTIBIOTIC MA 144A1 see APU500  
 ANTIBIOTIC MA 144A2 see TAH675  
 ANTIBIOTIC MA 144B2 see TAH650  
 ANTIBIOTIC MA 144M1 see MAB250  
 ANTIBIOTIC MA 144S2 see APV000  
 ANTIBIOTIC MA 144T1 see DAY835  
 ANTIBIOTIC MA 144U2 see MAX000  
 ANTIBIOTIC MM 14151 see CMV250  
 ANTIBIOTIC No. 899 see VRH000  
 ANTIBIOTIC NSC 70845 see NMV500  
 ANTIBIOTIC NSC-71936 see CMQ725  
 ANTIBIOTIC OS 3966A see RMK200  
 ANTIBIOTIC 20-798RP see DAC300  
 ANTIBIOTIC PA-93 see SMB000  
 ANTIBIOTIC PA-105 see OHM900  
 ANTIBIOTIC PA-106 see AOY000  
 ANTIBIOTIC PA147 see APV750  
 ANTIBIOTIC PA 11481 see VRA700  
 ANTIBIOTIC PA 48009 see LEX100  
 ANTIBIOTIC PA 114 B1 see VRA700  
 ANTIBIOTIC Ro 21 6150 see LEJ700  
 ANTIBIOTIC RI-331 see HND250  
 ANTIBIOTIC S 15-1A see RAG300  
 ANTIBIOTIC 6059-S see LBH200  
 ANTIBIOTIC S 7481F1 see CQH100  
 ANTIBIOTIC SF 733 see XQJ650  
 ANTIBIOTIC SF 837 see MBY150  
 ANTIBIOTIC SF 767B see NCF500  
 ANTIBIOTIC SF 837 A1 see MBY150  
 ANTIBIOTIC SF 837 A1 see MBY150  
 ANTIBIOTIC SF 2052 SULFATE see DAB630  
 ANTIBIOTIC 1719 SODIUM SALT see ASO510  
 ANTIBIOTIC SPA-S 565 see RJZ100  
 ANTIBIOTIC 66-40 SULFATE see APY500  
 ANTIBIOTIC T see COB000  
 ANTIBIOTIC T-1384 see NCP875  
 ANTIBIOTIC TM 25 see HOH500  
 ANTIBIOTIC TM 481 see LIF000  
 ANTIBIOTIC U-12,241 see CMS230  
 ANTIBIOTIC U 18496 see ARY000  
 ANTIBIOTIC U 48160 see QQS075

ANTIBIOTICUM PA147 (GERMAN) see APV750  
 ANTIBIOTIC 44 VI see MRW800  
 ANTIBIOTIC W-847-A see MCA250  
 ANTIBIOTIC WR 141 see GJS000  
 ANTIBIOTIC X 146 see TFQ275  
 ANTIBIOTIC X 537 see LBF500  
 ANTIBIOTIC X-465A see CDK250  
 ANTIBIOTIC XK 41C see MCA250  
 ANTIBIOTIC XK 62-2 see MQS579  
 ANTIBIOTIC XS-89 see SMM500  
 ANTIBIOTIC X465A SODIUM SALT see CDK500  
 ANTIBIOTIC YL-704 A3 see JDS200  
 ANTIBIOTIC YL 704 B1 see MBY150  
 ANTIBIOTIC YL-704 B3 see LEV025  
 ANTIBIOTIQUE see NCF000  
 ANTIBLAGE 78 see BIB800  
 ANTIBULIT see SHF500  
 ANTICANITIC VITAMIN see AIH600  
 ANTICARIE see HCC500  
 ANTICHLOR see SKI500  
 ANTI-CHROMOTRICHIA FACTOR see AIH600  
 anti-CHROMOTRICHIA FACTOR see AIH600  
 ANTIDEPRIN see DLH600  
 ANTIDEPRIN HYDROCHLORIDE see DLH630  
 ANTIDUROL see DAM700  
 ANTIGENE MB see BCC500  
 ANTITANOL see DXH250  
 ANTI-ETHYL see DXH250  
 ANTITEL see DXH250  
 ANTIFEBRIN see AAQ500  
 ANTIFEDANT 24005 see DUI000  
 ANTIFEDING COMPOUND 24,055 see DUI000  
 ANTIFOAM FD 62 see SCR400  
 ANTIFOLAN see MDV500  
 ANTIFORMIN see SHU500  
 ANTIGENE RDF see PJQ750  
 ANTI-GERM 77 see BEN000  
 ANTIGESTIL see DKA600  
 ANTIHELMYCN see AQB000  
 ANTIHEMORRHAGIC VITAMIN see VTA000  
 ANTIHIST see DBM800  
 ANTIHISTAL see PDC000  
 ANTI-INFECTION VITAMIN see VSK600  
 ANTI-INFLAMMATORY HORMONE see CNS750  
 ANTIKNOCK-33 see MAV750  
 ANTIKOL see DXH250  
 ANTIKREIN see PAF550  
 ANTILEPSIN see DNU000  
 ANTILIPID see ARQ750  
 ANTILYSIN see PAF550  
 ANTILYSINE see PAF550  
 ANTIMALARINA see ARQ250  
 ANTIMICINA see ILD000  
 ANTIMIGRANT C 45 see SEH000  
 ANTIMILACE see TDW500  
 ANTIMIT see BIE500  
 ANTIMOINE FLUORURE (FRENCH) see AQE000  
 ANTIMOINE (TRICHLORURE d) see AQCS500  
 ANTIMOL see SFB000  
 ANTIMONIAL SAFFRON see AQF500  
 ANTIMONIC "ACID" see AQF750  
 ANTIMONIC ACID, SODIUM SALT see AQB250  
 ANTIMONIC ACID, TUNGSTEN SALT see TOA800  
 ANTIMONIC CHLORIDE see AQD000  
 ANTIMONIC OXIDE see AQF750  
 ANTIMONIC SULFIDE see AQF500  
 ANTIMONIO (PENTACLORURO DI) (ITALIAN) see AQD000  
 ANTIMONIO (TRICHLORURO di) see AQCS500  
 ANTIMONIOUS OXIDE see AQF000  
 ANTIMONITE see SLQ100

ANTIMONITE (mineral) see SLQ100  
 ANTIMONOUS CHLORIDE see AQC500  
 ANTIMONOUS CHLORIDE (DOT) see AQC500  
 ANTIMONOUS FLUORIDE see AQE000  
 ANTIMONOUS SULFATE see AQJ250  
 ANTIMONOUS SULFIDE see AQL500  
 ANTIMONPENTACHLORID (GERMAN) see AQD000  
 ANTIMONTRICHLORID see AQC500  
 ANTIMONWASSERSTOFFES (GERMAN) see SLQ000  
 ANTIMONY see AQB750  
 ANTIMONY(III) ACETATE see AQJ750  
 ANTIMONY AMMONIA TRIACETIC ACID see AQC000  
 ANTIMONY, (o,o-BIS(1-METHYLETHYL)PHOSPHORODITHIOAT O-S,S')DIPHENYL-, (T-4)- see BKS780  
 ANTIMONY, BIS(TRICHLORO) compounded with 1 mole of OCTAMETHYL PYROPHOSPHORAMIDE see AQC250  
 ANTIMONY BLACK see AQB750  
 ANTIMONY BUTTER see AQC500  
 ANTIMONY CHLORIDE see AQC500  
 ANTIMONY(V) CHLORIDE see AQD000  
 ANTIMONY CHLORIDE (DOT) see AQC500  
 ANTIMONY(III) CHLORIDE see AQC500  
 ANTIMONY COMPOUNDS see AQD500  
 ANTIMONY DIMERCAPTOSUCCINATE see AQD750  
 ANTIMONY DIMERCAPTOSUCCINATE(IV) see AQD750  
 ANTIMONY, (DIPHENYLPHOSPHINODITHIOATO-S,S')DIPHENYL-, (T-4)- see DWJ600  
 ANTIMONY EMETINE IODIDE see EAM000  
 ANTIMONY FLUORIDE see AQF250  
 ANTIMONY(V) FLUORIDE see AQF250  
 ANTIMONY(III) FLUORIDE (1:3) see AQE000  
 ANTIMONY GLANCE see AQL500  
 ANTIMONY GLANCE see SLQ100  
 ANTIMONY HYDRIDE see SLQ000  
 ANTIMONY LACTATE see AQE250  
 ANTIMONY LACTATE, solid (DOT) see AQE250  
 ANTIMONYL ANILINE TARTRATE see AOQ250  
 ANTIMONYLBRENZEATECHINDISULFOS AURES NATRUM (GERMAN) see AQH500  
 ANTIMONYL-2,4-DIHYDROXY-5-HYDROXYMETHYL PYRIMIDINE see AQE300  
 ANTIMONYL-2,4-DIHYDROXY PYRIMIDINE see AQE305  
 ANTIMONYL-7-FORMYL-8-HYDROXYQUINOLINE-5-SULPHONATE see AQE320  
 ANTIMONY LITHIUM THIOALATENONAHYDRATE see AQE500  
 ANTIMONYL POTASSIUM TARTRATE see AQG250  
 ANTIMONY, compounded with NICKEL (1:1) see NCY100  
 ANTIMONY NITRIDE see AQE750  
 ANTIMONY ORANGE see AQL500  
 ANTIMONY OXIDE see AQF000  
 ANTIMONY(3+) OXIDE see AQF000  
 ANTIMONY PENTACHLORIDE see AQD000  
 ANTIMONY PENTACHLORIDE (DOT) see AQD000  
 ANTIMONY(V) PENTAFLUORIDE see AQF250  
 ANTIMONY PENTAFLUORIDE (DOT) see AQF250  
 ANTIMONY PENTAOXIDE see AQF750  
 ANTIMONY PENTASULFIDE see AQF500  
 ANTIMONY PENTOXIDE see AQF750

ANTIMONY PERCHLORIDE see AQD000  
 ANTIMONY PEROXIDE see AQF000  
 ANTIMONY POTASSIUM DIMETHYLCYSTEINOTARTRATE see AQG000  
 ANTIMONY POTASSIUM TARTRATE see AQG250  
 d-ANTIMONY POTASSIUM TARTRATE see AQG500  
 l-ANTIMONY POTASSIUM TARTRATE see AQH000  
 dl-ANTIMONY POTASSIUM TARTRATE see AQG750  
 meso-ANTIMONY POTASSIUM TARTRATE see AQH250  
 ANTIMONY POWDER (DOT) see AQB750  
 ANTIMONY PYROCATECHOL SODIUM DISULFONATE see AQH500  
 ANTIMONY RED see AQF500  
 ANTIMONY REGULUS see AQB750  
 ANTIMONY SESQUIOXIDE see AQF000  
 ANTIMONY SESQUISULFIDE see AQL500  
 ANTIMONY SODIUM DIMETHYL CYSTEINO TARTRATE see AQH750  
 ANTIMONY SODIUM GLUCONATE see AQH800  
 ANTIMONY(V) SODIUM GLUCONATE see AQI250  
 ANTIMONY(III) SODIUM GLUCONATE see AQI000  
 ANTIMONY SODIUM OXIDE-l-(+)-TARTRATE see AQI750  
 ANTIMONY SODIUM PROPYLENE DIAMINE TETRAACETIC ACID DIHYDRATE see AQI500  
 ANTIMONY SODIUM TARTRATE see AQI750  
 ANTIMONY(III) SULFATE (2:3) see AQJ250  
 ANTIMONY SULFIDE see AQF500  
 ANTIMONY SULFIDE see AQL500  
 ANTIMONY SULFIDE (SB<sub>2</sub>S<sub>4</sub>) (9CI) see AQJ600  
 ANTIMONY TARTRATE see AQJ500  
 ANTIMONY TELLURIDE see AQL750  
 ANTIMONY THIOANTIMONATE see AQJ600  
 ANTIMONY TRIACETATE see AQJ750  
 ANTIMONY TRIBROMIDE see AQK000  
 ANTIMONY TRIBROMIDE see AQK000  
 ANTIMONY TRIBROMIDE, solid or solution (DOT) see AQK000  
 ANTIMONY TRICHLORIDE see AQC500  
 ANTIMONY TRICHLORIDE, solid (DOT) see AQC500  
 ANTIMONY TRICHLORIDE, liquid (DOT) see AQC500  
 ANTIMONY TRICHLORIDE, solution (DOT) see AQC500  
 ANTIMONY TRICHLORIDE OXIDE see AQK250  
 ANTIMONY TRIETHYL see AQK500  
 ANTIMONY TRIFLUORIDE see AQE000  
 ANTIMONY TRIFLUORIDE, solid or solution (DOT) see AQE000  
 ANTIMONY TRIHYDRIDE see SLQ000  
 ANTIMONY TRIIODIDE see AQK750  
 ANTIMONY TRIMETHYL see AQL000  
 ANTIMONY TRIOXIDE see AQF000  
 ANTIMONY TRIPHENYL see AQL250  
 ANTIMONY TRIPHENYLDICHLORIDE see DGO800  
 ANTIMONY TRISULFATE see AQJ250  
 ANTIMONY TRISULFIDE see AQL500  
 ANTIMONY TRISULFIDE COLLOID see AQL500  
 ANTIMONY TRITELLURIDE see AQL750  
 ANTIMONY VERMILION see AQL500  
 ANTIMONY WHITE see AQF000  
 ANTIMOONPENTACHLORIDE (DUTCH) see AQD000  
 ANTIMOONTRICHLORIDE see AQC500  
 ANTIMOSAN see AQH500

ANTIMUCIN WDR see ABU500  
 ANTIMYCIN see AQM000  
 ANTIMYCIN see CMS775  
 ANTIMYCIN A see AQM250  
 ANTIMYCIN A1 see DUO350  
 ANTIMYCIN A3 see BLX750  
 ANTIMYCIN A4 see AQM260  
 ANTIMYCOIN see AQM500  
 ANTINOLO RED B see DNT300  
 ANTINONIN see DUS700  
 ANTINOSIN see TDE750  
 ANTIO see DRR200  
 ANTIOK S see DXG700  
 ANTI OX see MJ0500  
 ANTIOXIDANT 1 see MJ0500  
 ANTIOXIDANT 29 see BFW750  
 ANTIOXIDANT 116 see PFT500  
 ANTIOXIDANT 330 see TMJ000  
 ANTIOXIDANT 425 see MJN250  
 ANTIOXIDANT 736 see TFD000  
 ANTIOXIDANT 754 see IFX200  
 ANTIOXIDANT AS see TFD500  
 ANTIOXIDANT D see HLI500  
 ANTIOXIDANT DBPC see BFW750  
 ANTIOXIDANT E 702 see MJM700  
 ANTIOXIDANT HS see PJQ750  
 ANTIOXIDANT HSL see PJQ750  
 ANTIOXIDANT LTDP see TFD500  
 ANTIOXIDANT MB (CZECH) see BCC500  
 ANTIOXIDANT No. 33 see DEG000  
 ANTIOXIDANT PBN see PFT500  
 ANTIOXIDANT TOD (CZECH) see BLB500  
 ANTIOXIDANT ZMB see ZIS000  
 ANTIPAR see DHF600  
 ANTIPAR see DIH200  
 ANTI-PELLAGRA VITAMIN see NCQ900  
 ANTIPERZ see TIH500  
 ANTIPHEN see MJM500  
 ANTI-PICA see FDA880  
 ANTI-PICA see HAF400  
 ANTIPERICULLIN see AQM250  
 ANTIPRESSINE DIHYDROCHLORIDE see DQB800  
 ANTIPREX 461 see ADV900  
 ANTIPREX A see ADV900  
 ANTIPYONIN see SFF000  
 ANTIPYRINE see AQN000  
 ANTIPYRINE IODIDE see IEU085  
 ANTIPYRINE, 4-iodo- see IEU085  
 ANTIPYRINE SALICYLATE see AQN250  
 N-ANTIPYRINYL-2-(DIMETHYLAMINO)PROPIONAMIDE see AMF375  
 N-((ANTIPYRINYLISOPROPYLAMINO)METHYL)NICOTINAMIDE see AQN500  
 (ANTIPYRINYL METHYLAMINO)METHANESULFONIC ACID SODIUM SALT see AMK500  
 (ANTIPYRINYL METHYLAMINO)METHANESULFONIC ACID SODIUM SALT MONOHYDRATE see MDM500  
 ANTIRAD see AJY250  
 ANTIRADON see AJY250  
 ANTIREN see PIJ000  
 ANTIRESTANT see DDW500  
 ANTIREX see EAE600  
 ANTIRRHININ see KEA325  
 ANTI-RUST see SIQ500  
 ANTISACER see DKQ000  
 ANTISACER see DNU000  
 ANTISAL 1a see TGK750  
 ANTISEPSIN see BMR100  
 ANTISEPTOL see BEN000  
 ANTISERUM against the isozyme of LACTATE DEHYDROGENASE see LAO300  
 ANTISERUM to SPERM SPECIFIC LACTATE DEHYDROGENASE see LAO300  
 ANTISERUM TO LUTEINIZING HORMONE see LIU302  
 ANTISOL 1 see PCF275  
 ANTISTERILITY VITAMIN see VSZ450

- ANTISTINE see PDC000  
 ANTISTOMINUM see BBV500  
 ANTISTREPT see SNM500  
 ANTI-STRESS see EQL000  
 ANTTITANIL see DME300  
 ANTI-TETANY SUBSTANCE 10 see DME300  
 ANTTITHROMBIN III see AQN550  
 ANTTITROMBOSIN see BJZ000  
 ANTTITUBERKULOSUM see ILD000  
 ANTIULCERA MASTER see CDQ500  
 ANTI-UV P see HND100  
 ANTIVERM see PDP250  
 ANTIVITITUM see DXH250  
 ANTIXEROPHTHALMIC VITAMIN see VSK600  
 ANTLERMICIN A see TEF725  
 ANTOBAN see PIJ500  
 ANTODYN see GGA950  
 ANTODYNE see GGA950  
 ANTOFIN see AFT500  
 ANTOL see EGV000  
 ANTOMIN see BBV500  
 ANTORA see PBC250  
 ANTORPHINE see AFT500  
 ANTOSTAB see SCA750  
 ANTOX see AQF000  
 ANTOXYLIC ACID see ARA250  
 ANTOZITE 67 see DQV250  
 ANTOZITE 67E see HGLV250  
 ANTRACOL see ZMA000  
 ANTRACROMO BROWN D see TKN500  
 ANTRAMYCIN see API000  
 ANTRANCINE 12 see BQI000  
 ANTRAPUROL see DMH400  
 ANTRENIL see ORQ000  
 ANTRENYL see ORQ000  
 ANTRENYL BROMIDE see ORQ000  
 ANTRIOPEPTIN (HUMAN  $\alpha$ -COMPONENT) see HGL680  
 ANTROMBIN K see WAT209  
 ANTRYCIDE see AQN625  
 ANTRYCIDE METHYL SULFATE see AQN625  
 ANTRYPOL see BAT000  
 ANTU see AQN635  
 ANTUITRIN S see CMG675  
 ANTURAT see AQN635  
 ANTURIO see APM875  
 ANTUSSAN see DBE200  
 ANTX-a see AOO120  
 ANTYMON (POLISH) see AQB750  
 ANTYMONOWODOR (POLISH) see SLQ000  
 ANTYWYLEGACZ see CMF400  
 ANU see PBX500  
 ANURAL see MQU750  
 ANUSPIRAMIN see BRF500  
 A. NUTTALLIANA see PAM780  
 ANVIL see HCN050  
 ANVITOFF see AJV500  
 ANXIETIL see MQU750  
 ANXINE see GGS000  
 ANXIOLIT see CFZ000  
 ANZIEF see ZVJ000  
 ANZON-TMS see AQF000  
 AO3 see DED100  
 AO 29 see BFW750  
 AO-40 see TMJ000  
 AO 4K see BFW750  
 AO 90 see AHR600  
 AO 128 see DNC100  
 AO 425 see MJN250  
 AO 754 see IFX200  
 AO A1 see AGX000  
 AOAA see ALQ650  
 A. OBLONGIFOLIA see BOO700  
 AOH see AGW476  
 AOH and AME (1:1) see AGW550  
 AOM see ASP250  
 AOMB see BCC500  
 A. OPPOSITIFOLIA see BOO700  
 AORAL see VSK600  
 AOS see AFN500  
 AP see PEK250  
 4-AP see AMI500  
 AP-14 see PAM500  
 17-AP see PMG600  
 AP 43 see DIF200  
 AP 50 see AQF000  
 A5MP see AOA125  
 9AAP see AHT000  
 AP-237 see BTA000  
 AP 407 see AOD250  
 A1-0109 P see AHE250  
 A 1588LP see AQF000  
 6-APA see PCU500  
 APACHLOR see CDS750  
 A. PACHYPODA see BAF325  
 APACIL see AMM250  
 APADODINE see DXX400  
 APADON see HIM000  
 APADRIN see MRH209  
 APAETP see AMD000  
 A. PALAESTINUM see ITD050  
 APAMIDE see HIM000  
 APAMIDON see FAB400  
 APAMIN see AQN650  
 APAMINE see AQN650  
 APAMINE see DBA800  
 APAMN see ABV750  
 APAP see HIM000  
 APARKAN see BBV000  
 APARKAZIN see DHF600  
 APARSIN see BBQ500  
 APAS see AMM250  
 APASCIL see MQU750  
 APATATE DRAPE see TES750  
 A. PATENS see PAM780  
 APATITE, HYDROXY see HJE100  
 APAURIN see DCK759  
 APAVAP see DGP900  
 APAVINPHOS see MQR750  
 APAZONE see AQN750  
 APAZONE DIHYDRATE see ASA000  
 APC see ABG750  
 APC see DBI800  
 APC (pharmaceutical) see ARP250  
 APCO 2330 see PEX000  
 APD see DBB500  
 'APE (HAWAII) see EAI600  
 APELAGRIN see NCQ900  
 APESAN see IPU000  
 APETAİN see BBK500  
 APEX 4 see BSL600  
 APEX 462-5 see TNC500  
 APEXOL see VSK600  
 APFO see ANP625  
 APGA see AMG750  
 APH see ACX750  
 APHAMITE see PAK000  
 APHENYLBARBIT see EOK000  
 APHIDAN see EPH500  
 APHILAN-R BASE see VJZ050  
 APHOLATE see AQO000  
 APHOS see DVX400  
 APHOSAL see GFA000  
 APHOS see DOX600  
 APHOXIDE see TND250  
 APHRODINE see YBJ000  
 APHRODINE HYDROCHLORIDE see YBS000  
 APHROSOL see YBJ000  
 APHTIRIA see BBQ500  
 APIGENIN see CDH250  
 APIGENIN 8-C-GLUCOSIDE see GFC050  
 APIGENINE see CDH250  
 APIGENIN TRIACETATE see THM300  
 APIGENOL see CDH250  
 API No. 2 FUEL OIL see DHE800  
 APIOL see AGE500  
 APIP see AOP800  
 APIRACHOL see TGJ150  
 APIRACOHIL see TGJ150  
 APIROLIO 1431 C see TIM100  
 APIROLIO 1476 C see PAV600  
 APK 1 see NCY135  
 APL see CMG675  
 APL (hormone) see CMG675  
 APLAKIL see CFZ000  
 APLIDAL see BBQ500  
 APL-LUSTER see TEX000  
 APLYSIATOXIN see AQO100  
 APM see XFS600  
 APN see AQO000  
 $\beta$ -APN see AMB750  
 APNPS see SNQ600  
 APO see AQO300  
 APO see TND250  
 APOATROPIN see AQO250  
 APOATROPINE see AQO250  
 APOCAROTENAL see AQO300  
 $\beta$ -APO-8'-CAROTENAL see AQO300  
 APOCHOLIC ACID see AQO500  
 APOCID MILLING RED G see CMM320  
 APOCID ORANGE 2G see HGC000  
 APOCODEINE see AQO750  
 APOCYNAMARIN see SMM500  
 APOCYNINE see HLQ500  
 APOIDINA see CMG675  
 APOLAN see ARQ750  
 APOLON B<sub>6</sub> see PIH100  
 APOMINE BLACK GX see AQP000  
 APOMINE GREEN B see CMO840  
 APOMORFIN see AQP250  
 APOMORPHINE see AQP250  
 APONEURON see AOB300  
 APONORIN see HIH500  
 APOPEN see PDT500  
 APOPLON see RDK000  
 APORMORPHINE see AQP250  
 APORMORPHINE CHLORIDE see AQP500  
 6A- $\beta$ -APORMPHINE-10,11-DIOL HYDROCHLORIDE see AQP500  
 6A- $\alpha$ -APORPHINE, 9,10-DIMETHOXY-1,2-(METHYLENEDIOXY)- see ERE150  
 6A- $\beta$ -APORPHINE-10,11-DIOL see AQP250  
 6A- $\alpha$ -APORPHIN-1-OL, 2,11-DIMETHOXY-, HYDROCHLORIDE see ISD033  
 APOSULFATRIM see TKX000  
 APOTHESEINE see AQP750  
 3- $\alpha$ ,16- $\alpha$ -APOVINCAMINIC ACID ETHYL ESTER see EGM100  
 A-POXIDE see MDQ250  
 APOZEPAM see DCK759  
 4-APP see POM600  
 APPA see PHX250  
 APPALACHIAN TEA see HGF100  
 APPEX see RAF100  
 APPLAUD see BOO631  
 APPLE SEEDS see AQP875  
 APPLE of SODOM (extract) see AQP800  
 APPL-SET see NAK500  
 APPRESINUM see HGP500  
 APPRESSIN see HGP495  
 APRALAN see AQP885  
 APRAMYCIN see AQP885  
 APRELAZINE see HGP500  
 APREN S see TES800  
 APRESAZIDE see HGP500  
 APRESINE see HGP500  
 APRESOLIN see HGP495  
 APRESOLIN see HGP500  
 APRESOLINE-ESIDRIX see HGP500  
 APRESOLINE HYDROCHLORIDE see HGP500  
 APREZOLIN see HGP495  
 APREZOLIN see HGP500  
 APRICOT PITS see AQP890  
 APRIDOL see EQL000  
 APRIL FOOLS see PAM780  
 APRINDINE HYDROCHLORIDE see FBP850  
 APRINOX see BEQ625  
 APROBARBITAL see AFT000  
 APROBARBITAL SODIUM see BOQ750  
 APROBARBITONE see AFT000  
 APROBARBITONE SODIUM see BOQ750  
 APROBIT see DQA400

APROCARB see PMY300  
 APROL 160 see MND100  
 APROL 161 see MND050  
 APRON see MDM100  
 APRON 2E see MDM100  
 APRONAL see IQX000  
 APRONALIDE see IQX000  
 APRON FL see MDM100  
 APROTININ see PAF550  
 APROZAL see AFT000  
 AP-S see ANT000  
 6-APS see PCU500  
 APSICAL see RDK000  
 APSIN VK see PDT750  
 APTAL see CFD990  
 APTIN see AGW000  
 APTROL SULFATE see AQQ000  
 A. PULSATILLA see PAM780  
 APURIN see ZVJ000  
 APURINA see DWW000  
 APUROL see ZVJ000  
 APV see CBR000  
 APYONINE AURAMINE BASE see IBB000  
 A-200 PYRINATE see AQQ050  
 AQ 110 see TKX125  
 AQ 227 see MRU090  
 AQ 229 see PIT625  
 AQD see TMJ800  
 4HAQO see HIY500  
 AQUA AMMONIA see ANK250  
 AQUACAL see CAX350  
 AQUACAT see CNA250  
 AQUA CERA see HKJ000  
 AQUACHLORAL see CDO000  
 AQUACIDE see DWX800  
 AQUACRINE see EDV000  
 AQUA-1,2-DIAMINOETHANE DIPEROXO  
 CHROMIUM(IV) see AQQ100  
 AQUA-1,2-  
 DIAMINOPROPANEDIPEROXOCHROMIUM  
 (IV) DIHYDRATE see AQQ125  
 AQUAFIL see SCH002  
 AQUAFINE RED E 9 see CMM760  
 AQUA FORTIS see NED500  
 AQUAKAY see MMD500  
 AQUA-KLEEN see DAA800  
 AQUALINE see ADR000  
 AQUALOSE see PKE700  
 AQUALOSE DL 12 see LAU560  
 AQUALOSE L 30 see LAU560  
 AQUA MEPHYTON see VTA000  
 AQUAMOLLIN see EIV000  
 AQUAMYCETIN see CDP250  
 AQUAMYCIN see ACJ250  
 AQUAPEL (POLYSACCHARIDE) see SLJ500  
 AQUAPHOR see CLF325  
 AQUAPLAST see SFO500  
 AQUA REGIA see HHM000  
 AQUAREX METHYL see SIB600  
 AQUARILLS see CFY000  
 AQUARIUS see CFY000  
 AQUASOL see VSP000  
 AQUASYNTH see VSK600  
 AQUATAG see BDE250  
 AQUATENSEN see MIV500  
 AQUATHOL see EAR000  
 AQUATIN see CLU000  
 AQUA-VEX see TTX500  
 AQUAVIRON see TBG000  
 AQUAZINE see BJP000  
 AQUEOUS DISPERSION RESIN see EFT100  
 AQUILIDE A see POI100  
 AQUINONE see MMD500  
 AR2 see AGX000  
 AR 3 see CBT500  
 AR 10 see DDW500  
 AR-11 see HNP500  
 AR-12 see MID000  
 AR-13 see HNR000  
 AR-16 see TGH665  
 AR-17 see HNP000  
 AR-19 see AGB000

AR-21 see HNQ500  
 AR-22 see BED250  
 AR-23 see BED500  
 AR-25 see HNS500  
 AR-32 see DQY909  
 AR-33 see HNQ000  
 AR-35 see HNS000  
 AR-41 see DQX800  
 AR-45 see AQQ250  
 AR177 see ZNS400  
 AR 12008 see DIO200  
 AR 81242 see DEC100  
 AR 84996 see BRB300  
 ARA-A see AEH100  
 ARA-ATP see ARQ500  
 ARABIC GUM see AQQ500  
 L-ARABINARIC ACID, 2-DEOXY-2-  
 METHYL-3,4-DI-C-METHYL-, 1,4-LACTONE  
 see MRG200  
 ARABINOCYTIDINE see AQQ750  
 ARABINOCYTIDINE see AQQ750  
 9- $\beta$ -d-ARABINO FURANOSYL ADENINE see  
 AQQ900  
 9-( $\beta$ -d-ARABINOFURANOSYL)ADENINE-5'-  
 (DIHYDROGEN PHOSPHATE) see AQQ905  
 9- $\beta$ -d-  
 ARABINOFURANOSYLADENINEMONOH  
 YDRATE see AEH100  
 9- $\beta$ -d-ARABINOFURANOSYLADENINE 5'-  
 TRIPHOSPHATE see ARQ500  
 1- $\beta$ -D-ARABINOFURANOSYL-4-AMINO-  
 2(1H)PYRIMIDINONE see AQQ750  
 1- $\beta$ -d-ARABINOFURANOSYL-2,2'-  
 ANHYDRO-CYTOSINE HYDROCHLORIDE  
 see COW900  
 1-ARABINOFURANOSYLCYTOSINE see  
 AQQ750  
 1- $\beta$ -ARABINOFURANOSYLCYTOSINE see  
 AQQ750  
 1-( $\beta$ -D-ARABINOFURANOSYL)CYTOSINE  
 see AQQ750  
 1- $\beta$ -d-ARABINOFURANOSYLCYTOSINE  
 HYDROCHLORIDE see AQR000  
 1- $\beta$ -d-ARABINOFURANOSYLCYTOSINE-5'-  
 PALMITATE see AQS875  
 1- $\beta$ -d-ARABINOFURANOSYLCYTOSINE-5'-  
 PALMITOYL ESTER see AQS875  
 N-(1- $\beta$ -d-ARABINOFURANOSYL-1,2-  
 DIHYDRO-2-OXO-4-  
 PYRIMIDINYL)DOCOSANAMIDE see  
 EAU075  
 1- $\beta$ -d-ARABINOFURANOSYL-5-  
 FLUOROCYTOSINE see AQR250  
 9- $\beta$ -d-ARABINOFURANOSYL-9H-PURINE-  
 6-AMINE MONOHYDRATE see AEH100  
 1- $\beta$ -d-ARABINOFURANOSYL-2',3',5'-  
 TRIACETATE see AQR500  
 ARABINO GALACTAN see AQR800  
 (+)-ARABINO GALACTAN see AQR800  
 ARABINOSYLADENINE see AQQ900  
 9-ARABINOSYLADENINE see AQQ900  
 $\beta$ -d-ARABINOSYLADENINE see AQQ900  
 ARABINOSYLADENINE  
 MONOPHOSPHATE see AQQ905  
 5'-ARABINOSYLADENINE  
 MONOPHOSPHATE see AQQ905  
 $\beta$ -D-ARABINOSYLCYTOSINE see AQQ750  
 ARABINOSYLCYTOSINE  
 HYDROCHLORIDE see AQR000  
 ARABINOSYLCYTOSINE PALMITATE see  
 AQS875  
 ARABINOSYL CYTOSINE PALMITATE see  
 PAE260  
 ARABITIN see AQQ750  
 ARABOASCORBIC ACID see SAA025  
 d-ARABOASCORBIC ACID see EDE600  
 d-ARABOASCORBIC ACID see SAA025  
 ARAB RAT DETH see WAT200  
 ARA-C see AQQ750  
 ARACET APV see PKP750  
 ARACHIC ACID see EAF000  
 ARACHIDIC ACID see EAF000

ARACHIDONIC ACID see AQS750  
 ARACHIDONOYL ETHANOLAMIDE see  
 HKR600  
 N-ARACHIDONOYL-2-  
 HYDROXYETHYLAMIDE see HKR600  
 ARACHIDONYLETHANOLAMIDE see  
 HKR600  
 ARACHIS OIL see PAO000  
 ARACID see CJR500  
 ARACIDE see SOP500  
 ARA-CP see AQS875  
 ARA-C PALMITATE see AQS875  
 ARACTIDINE see AQQ750  
 ARA-CYTIDINE see AQQ750  
 ARACYTIDINE-5'-PALMITATE see AQS875  
 ARACYTIDINE 5'-PALMITATE see PAE260  
 ARACYTIN see AQQ750  
 ARAGONITE see CAO000  
 ARAKONIUM CHLORIDE see AFP300  
 ARALDIT DY 026 see BOS100  
 ARALDITE ACCELERATOR 062 see DQP800  
 ARALDITE ERE 1359 see REF000  
 ARALDITE 6010 mixed with ERR 4205 (1:1) see  
 OPI200  
 ARALDITE HARDENER 972 see MJQ000  
 ARALDITE HARDENER HY 951 see TJR000  
 ARALDITE HY 951 see TJR000  
 ARALEN see CLD000  
 ARALEN DIPHOSPHATE see CLD250  
 ARALEN HYDROCHLORIDE see CLD100  
 ARALEN PHOSPHATE see CLD250  
 ARALKONIUM CHLORIDE see LBV100  
 ARALO see PAK000  
 ARAMINE see HNB875  
 ARAMINE see HNC000  
 ARAMITE see SOP500  
 ARAMITEARARAMITE-15W see SOP500  
 ARANCIO CROMO (ITALIAN) see LCS000  
 ARASAN see TFS350  
 ARATAN see MEP250  
 ARATEN PHOSPHATE see AQT250  
 ARATHANE see AQT500  
 ARATRON see SOP500  
 ARBAPROSTIL see AQT575  
 ARBESTAB DSTDP see DXG700  
 ARBITEX see BBQ500  
 ARBOCEL see CCU150  
 ARBOCEL BC 200 see CCU150  
 ARBOCELL B 600/30 see CCU150  
 ARBOGAL see DSQ000  
 ARBOL DEL QUITASOL (CUBA) see  
 CDM325  
 ARBOL de PERU (MEXICO) see PCB300  
 ARBOREN F 11 see FLZ025  
 ARBORICID see BSQ750  
 ARBOROL see DUS700  
 ARBOTECT see TEX000  
 ARBRE FRICASSE (HAITI) see ADG400  
 ARBUTIN see HIH100  
 ARBUZ see PAG500  
 ARACIL see PDT750  
 ARCADINE see BCA000  
 ARCASIN see PDT750  
 ARCHIDONATE see AQS750  
 ARCHIDYN see RKP000  
 ARCOBAN see MQU750  
 ARCOMONOL TABLETS see MQY400  
 ARCOSOLV see DWT200  
 ARCOTRATE see PBC250  
 ARCTON see CBY750  
 ARCTON 0 see CBY250  
 ARCTON 3 see CLR250  
 ARCTON 4 see CFX500  
 ARCTON 6 see DFA600  
 ARCTON 7 see DFL000  
 ARCTON 9 see TIP500  
 ARCTON 22 see CFX500  
 ARCTON 33 see FOO509  
 ARCTON 63 see FOO000  
 ARCTON 114 see FOO509  
 ARCTON 134A see EEC100  
 ARCTUVIN see HIH000

ARCUM R-S see RDK000  
 ARDALL see SJO000  
 ARDAP see RLF350  
 ARDEX see BBK500  
 ARDF 26 see GEW780  
 ARDF 26 SE see GEW780  
 ARDUAN see PIJ250  
 ARECA CATECHU see BFW000  
 ARECA CATECHU Linn., nut extract see BFW000  
 ARECA CATECHU Linn., fruit extract see BFW000  
 ARECAIDINE see AQT625  
 ARECAIDINE METHYL ESTER see AQT750  
 ARECAINE see AQT625  
 ARECA NUT see AQT650  
 ARECHIN see CLD250  
 ARECOLINE see AQT750  
 ARECOLINE BASE see AQT750  
 ARECOLINE BROMIDE see AQU000  
 ARECOLINE HYDROBROMIDE see AQU000  
 ARECOLINE HYDROCHLORIDE see AQU250  
 AREDION see CKM000  
 AREGINAL see EKL000  
 ARELIZ see PDW250  
 ARELON see IRA050  
 ARELON R see IRA050  
 ARESIN see CKD500  
 ARESKAP 100 see AQU500  
 ARESKET 300 see AQU750  
 ARESKLENE 400 see AQV000  
 ARESOL see RLU000  
 ARETAN see MEP250  
 ARETAN 6 see MEP250  
 ARETAN-NIEUW see BKS810  
 ARETTT see ACE500  
 ARETTT see BRE500  
 ARETTT (the phenol) see ACE500  
 AREZIN see CKD500  
 AREZINE see CKD500  
 ARFICIN see RKP000  
 ARFONAD see TKW500  
 ARFONAD CAMPHORSULFONATE see TKW500  
 ARFONAD ROCHE see TKW500  
 ARGAMINE see AQW000  
 ARGEMONE OIL mixed with MUSTARD OIL see OGS000  
 ARGENTATE(1-), TRI-MU-  
 IODODIIODOTETRA-, RUBIDIUM see RQF100  
 ARGENT FLUORURE (FRENCH) see SDQ500  
 ARGENTIC FLUORIDE see SDQ500  
 ARGENTUM CREDE see SDI750  
 ARGENTOUS OXIDE see SDU500  
 ARGENTUM see SDI500  
 ARGEZIN see ARQ725  
 ARGININE see AQV980  
 L-ARGININE see AQV980  
 L-ARGININE, nitrosated see NJU500  
 5-L-ARGININECYANOGINOSIN LA see AQV990  
 ARGININE HYDROCHLORIDE see AQW000  
 d-ARGININE HYDROCHLORIDE see AQV500  
 L-ARGININE HYDROCHLORIDE see AQW000  
 ARGININE MONOHYDROCHLORIDE see AQW000  
 ARGININE, MONOHYDROCHLORIDE, d- see AQV500  
 L-ARGININE MONOHYDROCHLORIDE see AQW000  
 d-ARGININE, MONOHYDROCHLORIDE (9C) see AQV500  
 8-L-ARGININEOXYTOCIN see AQW125  
 ARGININE VASOPRESSIN see AQW050  
 ARGININE-VASOTOCIN see AQW125  
 8-ARGININE VASOTOCIN see AQW125

L-ARGINYL-L-ASPARAGINYL-L-ARGINYL-L-  
 LEUCYL-L-ISOLEUCYL-L-PROLYL-L-  
 PROLYL-L-PHENYLALANYL-L-  
 TRYPTOPHYL-L-LYSYL-L-THREONYL-L-  
 ARGININAMIDE see AQW100  
 L-ARGINYL-L-LEUCYL-L-ISOLEUCYL-L-  
 PROLYL-L-PROLYL-L-PHENYLALANYL-L-  
 TRYPTOPHYL-L-LYSINAMIDE see AQW110  
 ARGIPRESTOCIN see AQW125  
 ARGIVENE see AQW000  
 ARGO BRAND CORN STARCH see SLJ500  
 ARGOBYL see TKP100  
 ARGOLD see CMP955  
 ARGON see AQW250  
 ARGONAL see PFM250  
 (ARG\*)OXYTOCIN see AQW125  
 ARGUAD 12 see LBX075  
 ARGUAD 12D see LBX075  
 ARGUAD 12-23 see LBX075  
 ARGUAD 12-33 see LBX075  
 ARGUAD 12-50 see LBX075  
 ARGUAD 12-37W see LBX075  
 ARGUAD MC 50 see LBX075  
 ARGUN see AGN000  
 ARG-VASOTOCIN see AQW125  
 8-ARG-VASOTOCIN see AQW125  
 ARHEOL see OGY220  
 ARIAVTT RED 2G see CMM300  
 ARIBINE see MPA050  
 ARICHIN see CFU750  
 ARIEN see AQW500  
 ARIGAL C see MCB050  
 ARILAT see CBM750  
 ARILATE see BAV575  
 ARILATE see CBM750  
 ARINAMINE see DXO300  
 ARIOTOX see TDW500  
 ARIPIPAZOLE see AQW600  
 ARISAEMA (VARIOUS SPECIES) see JAJ000  
 ARISAN see CKF750  
 ARISTAMID see SNJ350  
 ARISTAMIDE see SNJ350  
 ARISTOCORT see AQX250  
 ARISTOCORT ACETONIDE see AQX500  
 ARISTOCORT DIACETATE see AQX750  
 ARISTOCORT FORTE PARENTERAL see AQX750  
 ARISTOCORT SYRUP see AQX750  
 ARISTODERM see AQX500  
 ARISTOGEL see AQX500  
 ARISTOGYN see SNJ350  
 ARISTOLIC ACID see AQX825  
 ARISTOLIC ACID METHYL ESTER see MGQ525  
 ARISTOLICHIA INDICA L., ALCOHOLIC  
 EXTRACT see AQY000  
 ARISTOLOCHIC ACID see AQY250  
 ARISTOLOCHIC ACID B see MJR780  
 ARISTOLOCHIC ACID II see MJR780  
 ARISTOLOCHIC ACID II SODIUM SALT see SEY075  
 ARISTOLOCHIC ACID I SODIUM SALT see SEY050  
 ARISTOLOCHIC ACID IV see MEA700  
 ARISTOLOCHIC ACID IV<sub>A</sub> METHYL  
 ETHER see MEA700  
 ARISTOLOCHIC ACID SODIUM SALT see AQY125  
 ARISTOLOCHIC ACID, SODIUM SALT see SEY050  
 ARISTOLOCHINE see AQY250  
 ARISTOPHYLLIN see DNC000  
 ARISTOSPAN see AQY375  
 ARIZOLE see PIH750  
 ARIZOLE see PMQ750  
 ARKADE see PFR130  
 ARKITROPIN see MDL000  
 ARKLONE P see FOO000  
 ARKOFIX NG see DTG000  
 ARKOFIX NM see MCB050  
 ARKOPAL N-090 see PKF000  
 ARKOTINE see DAD200

ARKOZAL see BSQ000  
 ARLACEL 40 see MRJ800  
 ARLACEL 60 see SKV150  
 ARLACEL 80 see SKV100  
 ARLACEL 83 see SKV170  
 ARLACEL 161 see OAV000  
 ARLACEL 169 see OAV000  
 ARLACEL C see SKV170  
 ARLACIDE G see CDT250  
 ARLANONE BLUE 2B see ICU135  
 ARLANTHRENE GOLDEN YELLOW see DCZ000  
 ARLANTHRENE VIOLET 4R see DFN450  
 ARLAZOL FAST TURQUOISE BLUE 6GN see COF420  
 ARLEF see TKH750  
 ARLIDIN HYDROCHLORIDE see DNU200  
 ARLOSOL GREEN B see BLK000  
 ARLOSOL YELLOW S see CMS240  
 ARMAC 18D see OAP300  
 ARMAC OD see OAP300  
 ARMAZAL see COH250  
 ARMCO 21-6-9 see IGL110  
 ARMCO IRON see IKG800  
 ARMEEN 18 see OBC000  
 ARMEEN L-7 see HBM490  
 ARMEEN 12D see DXW000  
 ARMEEN 16D see HCO500  
 ARMEEN 18D see OBC000  
 ARMEEN DM-12D see DRR800  
 ARMEEN DM16D see HCP525  
 ARMEEN DM 18D see DTC400  
 ARMEEN O see OHM700  
 ARMENIAN BOLE see IHC450  
 ARMINE see ENQ000  
 ARMODOUR see PKQ059  
 ARMOFILM see OBC000  
 ARMOFOS see SKN000  
 ARMOISE OIL see AQY385  
 ARMOSTAT 801 see OAV000  
 ARMOTAN MO see SKV100  
 ARMOTAN MS see SKV150  
 ARMOTAN PML-20 see PKG000  
 ARMOTAN PMO-20 see PKL100  
 ARMSTRONG'S ACID see AQY400  
 ARMSTRONG'S S ACID see AQY400  
 ARMYL see MRV250  
 ARNATTA see APE050  
 ARNATTO see APE050  
 ARNAUDON'S GREEN see CMK300  
 ARNAUDON'S GREEN  
 (HEMIHEPTAHYDRATE) see CMK300  
 ARNEEL 8 see OCW100  
 ARNICA see AQY500  
 ARNITE A see PKF750  
 ARNOSULFAN see SNN300  
 ARNOTTA see APE050  
 ARO see CBT750  
 AROALL see SJO000  
 AROCHLOR 1221 see PJM000  
 AROCHLOR 1242 see PJM500  
 AROCHLOR 1254 see PJN000  
 AROCHLOR 1260 see PJN250  
 AROCHLOR 5460 see PJP800  
 AROCLOR see PJJ750  
 AROCLOR 54 see CLD250  
 AROCLOR 1016 see PJJ750  
 AROCLOR 1016 see PJJ800  
 AROCLOR 1221 see PJJ750  
 AROCLOR 1232 see PJJ750  
 AROCLOR 1232 see PJM250  
 AROCLOR 1242 see PJJ750  
 AROCLOR 1242 see PJM500  
 AROCLOR 1248 see PJJ750  
 AROCLOR 1248 see PJM750  
 AROCLOR 1254 see PJJ750  
 AROCLOR 1254 see PJN000  
 AROCLOR 1260 see PJJ750  
 AROCLOR 1260 see PJN250  
 AROCLOR 1262 see PJJ750  
 AROCLOR 1262 see PJN500  
 AROCLOR 1268 see PJJ750



AROCLOR 1268 see PJN750  
 AROCLOR 2565 see PJL750  
 AROCLOR 2565 see PJO000  
 AROCLOR 4465 see PJL750  
 AROCLOR 4465 see PJO250  
 AROCLOR 5442 see PJL750  
 AROCLOR 5442 see PJP750  
 AROCLOR 5460 see PJP800  
 AROFLOW see CBT750  
 AROFT see AEW625  
 AROFUTO see AEW625  
 AROGEN see CBT750  
 AROLOX see ADV900  
 AROMA BLANCA (CUBA, HAWAII) see LED500  
 AROMATIC AMINES see AQY750  
 AROMATIC CASTOR OIL see CCP250  
 AROMATIC OILS (HYDROCARBONS) see AQZ150  
 AROMATIC PETROLEUM DERIVATIVE SOLVENT see DXG850  
 AROMATIC SOLVENT (PETROLEUM) see DXG850  
 AROMATIC SPIRITS of AMMONIA see AQZ000  
 AROMATOL see AQZ100  
 AROMEX see AQZ150  
 AROMEX see CBT750  
 AROMOX DMMC-W see DRS200  
 ARON see ADV900  
 ARON A 10H see ADV900  
 ARON ALPHA 402X see EHP700  
 ARON ALPHA D see EHP700  
 ARON COMPOUND HW see PKQ059  
 AROSOL see PER000  
 AROSURF TA 100 see DXG625  
 AROTINOIC ACID see AQZ200  
 AROTINOIC METHANOL see AQZ300  
 AROTINOID ETHYL ESTER see AQZ400  
 AROTONE see CBT750  
 AROVEL see CBT750  
 AROVIT see VSP000  
 AROZIN see AOT255  
 ARPEZINE see PIJ500  
 ARPHONAD see TKW500  
 ARQUAD 16 see HCQ525  
 ARQUAD 18 see TLW500  
 ARQUAD 16-29 see HCQ525  
 ARQUAD 16-50 see HCQ525  
 ARQUAD 18-50 see TLW500  
 ARQUAD 16-25W see HCQ525  
 ARQUAD DM14B-90 see TCA500  
 ARQUAD DM18B-90 see DTC600  
 ARQUAD DMMCB-75 see AFP250  
 ARQUAD R 40 see DXG625  
 ARQUAD T see TAC300  
 ARQUAD 2HT see QAT550  
 ARQUAD T-50 see TAC300  
 ARQUAD 2HT75 see QAT550  
 ARQUEL see DGM875  
 ARRESIN see CKD500  
 ARRESTEN see MQQ050  
 ARRET see CMG000  
 ARRET see LIH000  
 ARRHENAL see DXE600  
 ARROW see CBT750  
 ARROWROOT STARCH see SLJ500  
 ARROW WOOD see MBU825  
 ARSACETIN see AQZ900  
 ARSACETIN SODIUM SALT see AQZ900  
 ARSACETIN SODIUM SALT, TETRAHYDRATE see ARA000  
 ARSACETIN TETRAHYDRATE see ARA000  
 9-ARSAFLUORENINIC ACID see ARA100  
 ARSAFLUORINIC ACID see ARA100  
 ARSAMBIDE see CBJ000  
 ARSAMIN see ARA500  
 ARSAMINOL see SAP500  
 ARSAN see HKC000  
 ARSANILIC ACID see ARA250  
 4-ARSANILIC ACID see ARA250  
 p-ARSANILIC ACID see ARA250

ARSANILIC ACID, N-ACETYL-, SODIUM SALT see AQZ900  
 p-ARSANILIC ACID, N,N-BIS(2-CHLOROETHYL)- see BIA300  
 p-ARSANILIC ACID, N,N-BIS(2-HYDROXYETHYL)- see BKD600  
 p-ARSANILIC ACID, BISMUTH, SODIUM SALT see BKC500  
 ARSANILIC ACID, N-(4,6-DIAMINO-s-TRIAZIN-2-YL)-, DISODIUM SALT see SIF450  
 p-ARSANILIC ACID, N,N-DIETHYL- see DIS775  
 ARSANILIC ACID, MONOSODIUM SALT see ARA500  
 ARSANILIC ACID SODIUM SALT see ARA500  
 ARSAPHENAN see ACN250  
 ARSECLOR see DFX400  
 ARSECODILE see HKC500  
 ARSEN (GERMAN, POLISH) see ARA750  
 ARSENAMIDE see TFA350  
 ARSENATE see ARB250  
 ARSENATE of IRON, FERRIC see IGN000  
 ARSENATE of IRON, FERROUS see IGM000  
 ARSENATE of LEAD see LCK000  
 ARSENEOUS ACID, CALCIUM SALT (2:1) see CAM300  
 ARSENEOUS ACID, POTASSIUM SALT see PKV500  
 ARSENIATE de CALCIUM see ARB750  
 ARSENIATE de MAGNESIUM (FRENCH) see ARD000  
 ARSENIATE de PLOMB (FRENCH) see ARC750  
 ARSENIC see ARA750  
 ARSENIC-75 see ARA750  
 ARSENIC, metallic (DOT) see ARA750  
 ARSENIC ACID see ARH500  
 m-ARSENIC ACID see ARB000  
 o-ARSENIC ACID see ARB250  
 ARSENIC ACID, solid (DOT) see ARB250  
 ARSENIC ACID, solid (DOT) see ARC500  
 ARSENIC ACID, liquid (DOT) see ARB250  
 ARSENIC ACID, AMMONIUM  
 MAGNESIUM SALT, HYDRATE (1:1:2) see MAD025  
 ARSENIC ACID ANHYDRIDE see ARH500  
 ARSENIC ACID, ANILINE SALT see ARB270  
 ARSENIC ACID, CALCIUM SALT see CAM222  
 ARSENIC ACID, CALCIUM SALT (2:3) see ARB750  
 ARSENIC ACID CESIUM SALT see CAK350  
 ARSENIC ACID, COMPD. WITH BENZENAMINE (1:3) see ARB270  
 ARSENIC ACID, COPPER(2+) SALT (2:3), TETRAHYDRATE see CNI750  
 ARSENIC ACID, DISODIUM SALT see ARC000  
 ARSENIC ACID, DISODIUM SALT, HEPTAHYDRATE see ARC250  
 ARSENIC ACID (H<sub>3</sub>AS-O<sub>4</sub>), AMMONIUM MAGNESIUM SALT, (1:1:1) see MAD025  
 ARSENIC ACID, HEMIHYDRATE see ARC500  
 ARSENIC ACID, LEAD SALT see ARC750  
 ARSENIC ACID, LEAD(2+) SALT (2:3) see LCK100  
 ARSENIC ACID, MAGNESIUM SALT see ARD000  
 ARSENIC ACID, MANGANESE(2+) SALT, HYDRATE (2:3:6) see MAQ700  
 ARSENIC ACID, METHYLPHENYL-(9CI) see HMK200  
 ARSENIC ACID (H<sub>3</sub>AsO<sub>3</sub>), MONOCESIUM SALT (8CI,9CI) see CAK350  
 ARSENIC ACID, MONOPOTASSIUM SALT see ARD250  
 ARSENIC ACID, MONOSODIUM SALT see ARD500  
 ARSENIC ACID, MONOSODIUM SALT see ARD600

ARSENIC ACID, SODIUM SALT see ARD750  
 ARSENIC ACID, SODIUM SALT (9CI) see ARD500  
 ARSENIC ACID, TRICESIUM SALT see CDC375  
 ARSENIC ACID, TRISODIUM SALT see SEY150  
 ARSENIC(V) ACID, TRISODIUM SALT, HEPTAHYDRATE (1:3:7) see ARE000  
 ARSENIC ACID, ZINC SALT see ZDJ000  
 ARSENICAL DIP see ARE250  
 ARSENICAL DIP, liquid (DOT) see ARE250  
 ARSENICAL DUST see ARE500  
 ARSENICAL FLUE DUST see ARE500  
 ARSENICAL FLUE DUST see ARE750  
 ARSENICALS see ARA750  
 ARSENICALS see ARF750  
 ARSENIC ANHYDRIDE see ARH500  
 ARSENIC BISULFIDE see ARF000  
 ARSENIC BLACK see ARA750  
 ARSENIC BLANC see ARF750  
 ARSENIC(III) BROMIDE see ARF250  
 ARSENIC BUTTER see ARF500  
 ARSENIC CHLORIDE see ARF500  
 ARSENIC(III) CHLORIDE see ARF500  
 ARSENIC COMPOUNDS see ARF750  
 ARSENIC DICHLOROETHANE see DFH200  
 ARSENIC DIETHYL see ARG000  
 ARSENIC DIMETHYL see ARG250  
 ARSENIC DISULFIDE see ARJ100  
 ARSENIC FLUORIDE see ARI250  
 ARSENIC HEMISELENIDE see ARG500  
 ARSENIC HYDRID see ARK250  
 ARSENIC HYDRIDE see ARK250  
 ARSENIC IODIDE see ARG750  
 ARSENIC OXIDE see ARH500  
 ARSENIC OXIDE see ARI750  
 ARSENIC(V) OXIDE see ARH500  
 ARSENIC(III) OXIDE see ARI750  
 ARSENIC PENTASULFIDE see ARH250  
 ARSENIC PENTOXIDE see ARH500  
 ARSENIC PHOSPHIDE see ARH750  
 ARSENIC SELENIDE see ARH800  
 ARSENIC SESQUIOXIDE see ARI750  
 ARSENIC SESQUESELENIDE see ARH800  
 ARSENIC SESQUISULFIDE see ARI000  
 ARSENIC SULFIDE see ARI000  
 ARSENIC SULFIDE (DOT) see ARJ100  
 ARSENIC SULFIDE YELLOW see ARI000  
 ARSENIC SULPHIDE see ARI000  
 ARSENIC TERSULPHIDE see ARI000  
 ARSENIC TRIBROMIDE see ARF250  
 ARSENIC TRIFLUORIDE see ARI250  
 ARSENIC TRIHYDRIDE see ARK250  
 ARSENIC TRIIODIDE see ARG750  
 ARSENIC TRIIODIDE mixed with MERCURIC IODIDE see ARI500  
 ARSENIC TRIOXIDE see ARI750  
 ARSENIC TRIOXIDE mixed with SELENIUM DIOXIDE (1:1) see ARJ000  
 ARSENIC TRISELENIDE see ARH800  
 ARSENIC TRISULFIDE see ARI000  
 ARSENIC TRISULFIDE see ARJ100  
 ARSENIC TRISULFIDE (DOT) see ARI000  
 ARSENICUM ALBUM see ARI750  
 ARSENIC YELLOW see ARI000  
 ARSENIDES see ARJ250  
 ARSENIGEN SAURE see ARI750  
 ARSENIOS ACID see ARI750  
 ARSENIOS ACID, CALCIUM SALT see CAM500  
 ARSENIOS ACID, SODIUM SALT see ARJ500  
 ARSENIOS ACID, SODIUM SALT see SEY500  
 ARSENIOS ACID, SODIUM SALT POLYMERS see ARJ500  
 ARSENIOS ACID, STRONTIUM SALT see SME500  
 ARSENIOS ACID, TRISILVER(1+) SALT see SDM100

ARSENIOUS ACID ( $\text{H}_3\text{AsO}_3$ ), TRISODIUM SALT (8CI) see SEY200  
 ARSENIOUS ACID, ZINC SALT (9CI) see ZDS000  
 ARSENIOUS CHLORIDE see ARF500  
 ARSENIOUS and MERCURIC IODIDE, solution (DOT) see ARI500  
 ARSENIOUS OXIDE see ARI750  
 ARSENIOUS SULPHIDE see ARI000  
 ARSENIOUS TRIOXIDE see ARI750  
 ARSENITE see ARI750  
 ARSENITE de POTASSIUM (FRENCH) see PKV500  
 ARSENITE de SODIUM (FRENCH) see SEY500  
 ARSENIURETTED HYDROGEN see ARK250  
 ARSENO 39 see ARL000  
 ARSENO-BISMULAK see BKC500  
 ARSENOCHOLINE see HLC550  
 ARSENOLITE see ARI750  
 ARSENO-MARCASITE see ARJ750  
 1-(p-ARSENOPHENYL)UREA see CBI500  
 ARSENOPYRITE see ARJ750  
 ARSENOSAN see ARL000  
 p-ARSENOSOANILINE see ARJ755  
 4-ARSENOSOANILINE, DIHYDRATE see ALV100  
 ARSENOSOBENZENE see PEG750  
 p-ARSENOSO-N,N-BIS(2-CHLOROETHYL)ANILINE see ARJ760  
 p-ARSENOSO-N,N-BIS(2-HYDROXYETHYL)ANILINE see ARJ770  
 p-ARSENOSO-N,N-DIETHYLANILINE see ARJ800  
 4-ARSENOSO-2-NITROPHENOL see NHE600  
 p-ARSENOSOPHENOL see HNG800  
 p-ARSENOSOTOLUENE see TGV100  
 ARSENOSUGAR see DNB700  
 ARSENOUS ACID see ARI750  
 ARSENOUS ACID ANHYDRIDE see ARI750  
 ARSENOUS ACID, SODIUM SALT (9CI) see SEY500  
 ARSENOUS ACID, TRISILVER(1+) SALT (9CI) see SDM100  
 ARSENOUS ACID, TRISODIUM SALT see SEY200  
 ARSENOUS ANHYDRIDE see ARI750  
 ARSENOUS BROMIDE see ARF250  
 ARSENOUS CHLORIDE see ARF500  
 ARSENOUS FLUORIDE see ARI250  
 ARSENOUS HYDRIDE see ARK250  
 ARSENOUS IODIDE see ARG750  
 ARSENOUS OXIDE see ARI750  
 ARSENOUS OXIDE ANHYDRIDE see ARI750  
 ARSENOUS SELENIDE see ARH800  
 ARSENOUS SULFIDE see ARI000  
 ARSENOUS TRIBROMIDE see ARF250  
 ARSENOUS TRICHLORIDE (9CI) see ARF500  
 ARSENOUS TRIIODIDE (9CI) see ARG750  
 ARSENOWODOR (POLISH) see ARK250  
 ARSENOXIDE see ARL000  
 ARSENOXIDE SODIUM see ARJ900  
 ARSENPHENOLAMINE  
 HYDROCHLORIDE see SAP500  
 ARSENTRIOXIDE see ARI750  
 ARSENWASSERSTOFF (GERMAN) see ARK250  
 ARSEVAN see NCJ500  
 ARSINE see ARK250  
 ARSINE, (p-AMINOPHENYL)DICHLORO-, HYDROCHLORIDE see AOR640  
 ARSINE, (p-AMINOPHENYL)OXO-, DIHYDRATE see ALV100  
 ARSINE, AMYLDICHLORO- see AOI200  
 ARSINE BORON TRIBROMIDE see ARK500  
 ARSINE, sec-BUTYLDICHLORO- see BQY300  
 ARSINE, CHLORO(2-CHLOROVINY)PHENYL- see PER600

ARSINE, (2-CHLOROETHYL)DICHLORO- see CGV275  
 ARSINE, DICHLOROHEPTYL- see HBN600  
 ARSINE, DICHLOROHEXYL- see HFP600  
 ARSINE, DICHLOROISOPENTYL- see IHQ100  
 ARSINE, DICHLOROPENTYL- see AOI200  
 ARSINE, DICHLOROPROPYL- see PNH650  
 ARSINE, DIIODOMETHYL- see MGQ775  
 ARSINE, DIPHENYLHYDROXY- see DVY100  
 ARSINE, ETHYL- see EGM150  
 ARSINE, ETHYLENEBIS(DIPHENYL)- see EIQ200  
 ARSINE, HYDROXYDIPHENYL- see DVY100  
 ARSINE OXIDE, ALLYLHYDROXYPHENYL- see AGQ775  
 ARSINE OXIDE, BUTYLHYDROXYISOPROPYL- see BRQ800  
 ARSINE OXIDE, (o-CHLOROPHENYL)(3-(2,4-DICHLOROPHENOXY)-2-HYDROXYPROPYL)HYDROXY- see DGA425  
 ARSINE OXIDE, (m-CHLOROPHENYL)HYDROXY( $\beta$ -HYDROXYPHENETHYL)- see CKA575  
 ARSINE OXIDE, (p-CHLOROPHENYL)HYDROXYMETHYL- see CKD800  
 ARSINE OXIDE, DIBUTYLHYDROXY- see DDV250  
 ARSINE OXIDE, DIETHYLHYDROXY- see DIS850  
 ARSINE OXIDE, HYDROXYDIMETHYL-, SODIUM SALT, TRIHYDRATE see HKC550  
 ARSINE OXIDE, HYDROXY(2-HYDROXYPROPYL)PHENYL- see HNX600  
 ARSINE OXIDE, HYDROXYISOBUTYLISOPROPYL- see IPS100  
 ARSINE OXIDE, HYDROXYMETHYLPHENETHYL- see MNU050  
 ARSINE OXIDE, HYDROXYMETHYLPHENYL- see HMK200  
 ARSINE OXIDE, HYDROXYMETHYLPROPYL- see MOT800  
 ARSINE OXIDE, TRIMETHYL- see TLH170  
 ARSINE, OXO(4-CARBOXY)PHENYL- see CCI550  
 ARSINE SELENIDE, TRIMETHYL- see TLH250  
 ARSINE SULFIDE, DIMETHYLDI- see DQG700  
 ARSINE-TRI-1-PIPERIDINIUM CHLORIDE see ARK750  
 ARSINETTE see LCK000  
 ARSINETTE see LCK100  
 ARSINIC ACID, DIBUTYL-(9CI) see DDV250  
 ARSINIC ACID, DIMETHYL-(9CI) see HKC000  
 ARSINIC ACID, DIMETHYL-, SODIUM SALT (9CI) see HKC500  
 ARSINOSOLVIN see ARA500  
 ARSINOTRIS PIPERIDINIUM TRICHLORIDE see ARK750  
 ARSINYL see DXE600  
 ARSION see CEI250  
 ARSODENT see ARI750  
 ARSONAMIDOUS CHLORIDE, N,N-DIPHENYL- see DVY050  
 ARSONATE liquid see MRL750  
 ARSONIC ACID see ABX500  
 ARSONIC ACID, (4-(ACETYLAMINO)PHENYL)-, MONOSODIUM SALT (9CI) see AQZ900  
 ARSONIC ACID, (4-AMINOPHENYL)-, MONOSODIUM SALT (9CI) see ARA500  
 ARSONIC ACID, CALCIUM SALT (1:1) see CAM520

ARSONIC ACID, COPPER(2+) SALT (1:1) (9CI) see CNN500  
 ARSONIC ACID, (4-((4,6-DIAMINO-1,3,5-TRIAZIN-2-YL)AMINO)PHENYL)-, DISODIUMSALT see SIF450  
 ARSONIC ACID, (4-HYDROXYPHENYL)-, polymer with FORMALDEHYDE see BCJ150  
 ARSONIC ACID, METHYL-, IRON SALT (9CI) see IHB680  
 ARSONIC ACID, METHYL-, MONOAMMONIUM SALT see MDQ770  
 ARSONIC ACID, POTASSIUM SALT see PKV500  
 ARSONIC ACID, SODIUM SALT (9CI) see ARJ500  
 ARSONIUM, (2-HYDROXYETHYL)TRIMETHYL- see HLC550  
 ARSONIUM, (3-HYDROXYPHENYL)DIETHYLMETHYL-, IODIDE, METHYLCARBAMATE see MID900  
 ARSONIUM, TETRAMETHYL- see TDL100  
 ARSONIUM, TETRAPHENYL-, CHLORIDE see TEA300  
 2-(4'-ARSONOANILINO)-4,6-DIAMINO-s-TRIAZINE SESQUISODIUM SALT see SIF450  
 ((p-ARSONOPHENYL)CARBAMOYL)DITHIOLIC ARBAMIC ACID see DXM100  
 4-ARSONOPHENYLGLYCINAMIDE see CBJ750  
 p-ARSONOPHENYLUREA see CBJ000  
 (3-(p-ARSONOPHENYL)UREIDO)DITHIOBENZ OIC ACID see ARK800  
 ARSONOUS DICHLORIDE, ETHYL-(9CI) see DFH200  
 ARSONOUS DICHLORIDE, METHYL-(9CI) see DFP200  
 ARSONOUS DICHLORIDE, (1-METHYLPROPYL)-(9CI) see BQY300  
 ARSONOUS DICHLORIDE, PHENYL-(9CI) see DGB600  
 ARSONOUS DIODIDE, METHYL-(9CI) see MGQ775  
 N-(p-ARSONOPHENYL)CARBAMOYL)DITHIOGLYCINE see DXM100  
 ARSPHEN see ABX500  
 ARSPHENAMINE see SAP500  
 ARSPHENAMINE  
 METHYLENESULFOXYLIC ACID SODIUM SALT see NCJ500  
 ARSPHENOXIDE see ARL000  
 ARSYCODILE see HKC500  
 ARSYNAL see DXE600  
 ART 2 see CBT500  
 ARTAM see PGG000  
 ARTANE see BBV000  
 ARTANE HYDROCHLORIDE see BBV000  
 ARTANE TRIHEXYPHENIDYL see BBV000  
 ARTEANNUIN see ARL375  
 ARTEGODAN see PAH250  
 ARTEMETHER see ARL425  
 ARTEMISIA OIL see ARL250  
 ARTEMISIA OIL (WORMWOOD) see ARL250  
 ARTEMISINE see ARL375  
 ARTEMISININ see ARL375  
 ARTEMISININELACTOL METHYL ETHER see ARL425  
 ARTERENOL see NNO500  
 d-ARTERENOL see ARL500  
 l-ARTERENOL see NNO500  
 dl-ARTERENOL see ARL750  
 (+-)-ARTERENOL BITARTRATE see NNE525  
 l-ARTERENOL BITARTRATE see NNO699  
 dl-ARTERENOL HYDROCHLORIDE see NNP050  
 ARTERIOFLEXIN see ARQ750  
 ARTERIOVINCA see VLF000  
 ARTEROCOLINE see ABO000

- ARTEROCOLINE see CMF250  
 ARTEROCYN see PLV750  
 ARTERODY see BBJ750  
 ARTEROSOL see ARQ750  
 ARTES see ARQ750  
 ARTES see MHO200  
 ARTEVIL see ARQ750  
 d-ARTHIN see VSZ100  
 ARTHODIBROM see NAG400  
 ARTHO LM see MLH000  
 ARTHRIPUR see IEU085  
 ARTHROBID see SOU550  
 ARTHROCHIN see CLD000  
 ARTHROCINE see SOU550  
 ARTHROPAN see CMG000  
 ARTHRYTIN OXOATE see AMX250  
 ARTIC see MIF765  
 ARTIFICIAL ALMOND OIL see BAY500  
 ARTIFICIAL ANT OIL see FPQ875  
 ARTIFICIAL BARITE see BAP000  
 ARTIFICIAL CINNAMON OIL see CCO750  
 ARTIFICIAL GUM see DBD800  
 ARTIFICIAL HEAVY SPAR see BAP000  
 ARTIFICIAL MUSTARD OIL see AGJ250  
 ARTIFICIAL SILK BLACK G see CMN240  
 ARTIFICIAL SILK BLACK GN see CMN240  
 ARTIFICIAL SILK BLACK GR see CMN240  
 ARTIFICIAL SWEETENING SUBSTANZ  
 GENDORF 450 see SJN700  
 ARTISIL BLUE BGL see CMP075  
 ARTISIL BLUE BSG see MGG250  
 ARTISIL BLUE GREEN GP see DMM400  
 ARTISIL BLUE SAP see TBG700  
 ARTISIL BRILLIANT PINK RFS see AKO350  
 ARTISIL BRILLIANT ROSE 5BP see DBX000  
 ARTISIL DIRECT RED 3BP see AKE250  
 ARTISIL DIRECT YELLOW G see AAQ250  
 ARTISIL ORANGE 3RP see AKP750  
 ARTISIL RED 3BP see AKE250  
 ARTISIL VIOLET 2RP see DBP000  
 ARTISIL YELLOW FL see KDA075  
 ARTISIL YELLOW G see AAQ250  
 ARTISIL YELLOW 2GN see AAQ250  
 ARTIZIN see BRF500  
 ARTO-ESPAZMOL see DNU100  
 ARTOLON see MQU750  
 ARTOMEY see VCK100  
 ARTOMYCIN see TBX250  
 ARTONIL see BBW750  
 ARTOSIN see BSQ000  
 ARTOZIN see BSQ000  
 ARTRACIN see IDA000  
 ARTRIBID see SOU550  
 ARTRIL 300 see IJU000  
 ARTRINOVO see IDA000  
 ARTRIONA see CNS825  
 ARTRIVIA see IDA000  
 ARTRIZONE see BRF500  
 ARTROBIONE see CMG000  
 ARTROFLOG see HNI500  
 ARTROPAN see BRF500  
 A. RUBRA see BAF325  
 ARUMEL see FMM000  
 ARUM (Various Species) see ITD050  
 ARUSAL see IPU000  
 ARVIN see VGU700  
 ARVYNOL see CHG000  
 ARWIN see VGU700  
 ARWOOD COPPER see CN1000  
 ARL ALKYL POLYETHER ALCOHOL see  
 ARL875  
 ARLAM see CBM750  
 ARLAN PWS see BBS275  
 ARZENE see PEG750  
 AS see AFJ375  
 AS see CCU250  
 AS-15 see SLY500  
 2-AsE see AMN500  
 A.S. 1.398 see BAC020  
 AS-4137 see TCD600  
 AS-17665 see NDY500  
 AS (surfactant) see AFJ375  
 ASA see ADA725  
 A.S.A. see ADA725  
 ASA 158-5 see PJA130  
 ASABAININE see DJM800  
 ASABAININE see XCJ000  
 ASA COMPOUND see ABG750  
 A.S.A. EMPIRIN see ADA725  
 ASAGRAEA OFFICINALIS see VH2000  
 ASAGRAN see ADA725  
 ASAHISOL 1527 see AAX250  
 ASALIN see ARM000  
 ASALINE see ARM000  
 ASAMEDOL see DHS200  
 ASAMID see ENG500  
 ASANA see FAR150  
 ASANA XL see FAR150  
 ASARON see IHX400  
 ASARONE see IHX400  
 (Z)-ASARONE see ARM100  
 cis-ASARONE see ARM100  
 ASARONE, trans- see IHX400  
 trans-ASARONE see IHX400  
 $\alpha$ -ASARONE see IHX400  
 $\beta$ -ASARONE see ARM100  
 cis- $\beta$ -ASARONE see ARM100  
 ASARUM CAMPHOR see IHX400  
 5-ASA SULFATE SODIUM SALT see AMN275  
 ASATARD see ADA725  
 ASAZOL see MRL750  
 ASB 516 see AAX250  
 ASBEST (GERMAN) see ARM250  
 ASBESTINE see TAB750  
 ASBESTOS see ARM250  
 7-45 ASBESTOS see ARM268  
 ASBESTOS (ACGIH) see ARM260  
 ASBESTOS (ACGIH) see ARM262  
 ASBESTOS (ACGIH) see ARM264  
 ASBESTOS (ACGIH) see ARM268  
 ASBESTOS (ACGIH) see ARM275  
 ASBESTOS (ACGIH) see ARM280  
 ASBESTOS, ACTINOLITE see ARM260  
 ASBESTOS, AMOSITE see ARM262  
 ASBESTOS, ANTHOPHYLLITE see ARM264  
 ASBESTOS, ANTHOPHYLLITE see ARM266  
 ASBESTOS, CHRYSOTILE see ARM268  
 ASBESTOS, CROCIDOLITE see ARM275  
 ASBESTOS FIBER see ARM250  
 ASBESTOS, TREMOLITE see ARM280  
 ASC see AAM600  
 ASC-4 see THW750  
 ASC 66825 see CEX800  
 ASC 67178 see CEX800  
 ASCABIN see BCM000  
 ASCABIOL see BCM000  
 ASCAREX SYRUP see PIJ500  
 ASCARIDOL see ARM500  
 ASCARIDOLE see ARM500  
 ASCARIDOLE (organic peroxide) (DOT) see  
 ARM500  
 ASCARISIN see ARM500  
 ASCARYL see HFV500  
 ASCENSIL see ALC250  
 ASEPTICHTROME see MCV000  
 ASCLEPIN see ACF000  
 ASCOFURANONE see ARM750  
 ASCOPHEN see ARP250  
 ASCORBIC ACID see ARN000  
 I-ASCORBIC ACID see ARN000  
 I(+)-ASCORBIC ACID see ARN000  
 ASCORBIC ACID SODIUM SALT see  
 ARN125  
 I-ASCORBIC ACID SODIUM SALT see  
 ARN125  
 ASCORBICIN see ARN125  
 ASCORBIN see ARN125  
 ASCORBUTINA see ARN000  
 ASCORBYL PALMITATE see ARN150  
 ASCORBYL STEARATE see ARN180  
 ASCORPHYLLINE see HLC000  
 ASCOSERP see RDK000  
 ASCOSERPINA see RDK000  
 ASCOSIN see ARN250  
 ASCUMAR see ABF750  
 ASCURIT see IAL200  
 ASCURON see BJI000  
 ASEBOTOXIN see AOO375  
 ASECERYL see GIC000  
 ASENDIN see AOA095  
 ASEPSPIN see BMR100  
 ASEPTA HERBAN see HDP500  
 ASEPTICHTROME see MCV000  
 ASEPTOFORM see HJL500  
 ASEPTOFORM E see HJL000  
 ASEPTOFORM P see HNU500  
 ASEPTOLAN see SAH500  
 ASEX see SFS000  
 ASHES (residues) see CMY765  
 ASHLENE see NOH000  
 ASIATICOSIDE see ARN500  
 ASIDON 3 see TEH500  
 ASILAN see SNQ500  
 A-1125 (SILANE) see MJE793  
 A 171 (SILANE DERIVATIVE) see TLD000  
 ASIPRENOL see DMV600  
 ASL-603 see BMV750  
 AS 61CL see ADY500  
 ASL 8052-001 see MKR125  
 ASMACORIL see PER700  
 ASMADION see TEH500  
 ASMALAR see DMV600  
 ASMATANE MIST see AES000  
 ASMATANE MIST see VGP000  
 ASMAVAL see TEH500  
 ASM MB see BCC500  
 ASOZIN see MGQ750  
 ASP 47 see SOD100  
 ASP 51 see TED500  
 ASPALON see ADA725  
 ASPAMINOL HYDROCHLORIDE see  
 ARN700  
 ASPARA see MAI600  
 ASPARAGIC ACID see ARN850  
 I-ASPARAGIC ACID see ARN850  
 ASPARAGINASE see ARN800  
 I-ASPARAGINASE see ARN800  
 I-ASPARAGINASE X see ARN800  
 I-ASPARAGINASI (ITALIAN) see ARN800  
 ASPARAGINATE CALCIUM see CAM675  
 I-ASPARAGINE see ARN810  
 I-ASPARAGINE AMIDOHYDROLASE see  
 ARN800  
 ASPARAGINIC ACID see ARN850  
 I-ASPARAGINIC ACID see ARN850  
 ASPARA K see PKV600  
 ASPARTAME see ARN825  
 ASPARTAT see MAI600  
 ASPARTIC ACID see ARN850  
 I-ASPARTIC ACID see ARN850  
 (l)-ASPARTIC ACID see ARN850  
 (S)-ASPARTIC ACID see ARN850  
 dl-ASPARTIC ACID see ARN830  
 l-(+)-ASPARTIC ACID see ARN850  
 I-ASPARTIC ACID, N-ACETYL-, DILITHIUM  
 SALT see DNU330  
 I-ASPARTIC ACID, COMPD. WITH 18-  
 DECARBOXY-40-DEMETHYL-, 3,7-  
 DIDEOXO-N<sup>3</sup>)-((DIMETHYLAMINO)  
 ACETYL)-18-(((2-  
 (DIMETHYLAMINO)ETHYL)AMINO)CARB  
 ONYL)-3,7-DIHYDROXY-N<sup>4</sup>)-METHYL-5-  
 OXOCANDICIDIN D, CYCLIC 15,19-  
 HEMIACETAL (2:1) see DOS400  
 ASPARTIC ACID, N-(p-((2,4-DIAMINO-6-  
 PTERIDYLMETHYL)AMINO)BENZOYL)-,  
 SODIUM SALT see SGE500  
 ASPARTIC ACID DISODIUM SALT see  
 SEZ350  
 I-ASPARTIC ACID, DISODIUM SALT (9CI)  
 see SEZ350  
 I-ASPARTIC ACID, POTASSIUM SALT (9CI)  
 see PKV600  
 I-ASPARTIC ACID, SODIUM SALT (9CI) see  
 SEZ355

- ASPARTYLPHENYLALANINE METHYL  
 ESTER see ARN825  
 N-l- $\alpha$ -ASPARTYL-L-PHENYLALANINE 1-  
 METHYL ESTER (9C) see ARN825  
 ASPATOFORT see AHR600  
 ASPEGIC see ARP125  
 ASPERASE see ARN875  
 ASPERFILLUS ALKALINE PROTEINASE see  
 SBI860  
 ASPERGILLIC ACID see ARO000  
 ASPERGILLIN see ARO250  
 ASPERGILLOPEPTIDASE B see SBI860  
 ASPERGUM see ADA725  
 ASPHALEN SULPHUR BLACK C see CMS250  
 ASPHALEN SULPHUR BLACK S see CMS250  
 ASPHALT see ARO500  
 ASPHALT (CUT BACK) see ARO750  
 ASPHALT, at or above its Fp (DOT) see  
 ARO500  
 ASPHALT FUMES (ACGIH) see ARO500  
 ASPHALT, PETROLEUM see ARO500  
 ASPHALT, PETROLEUM see PCR500  
 ASPHALTUM see ARO500  
 A. SPICATA see BAF325  
 ASPICULAMYCIN see ARP000  
 ASPIDELAPS SCUTATUS NEUROTOXIN  
 S4C6 see NCQ530  
 ASPIDO-SPRIDINE, 1-ACETYL-17-  
 METHOXY-(8CL9C1) see ARP050  
 ASPIDO-SPRIN see ARP050  
 ASPIDO-SPRINE see ARP050  
 (-)-ASPIDO-SPRINE see ARP050  
 ASPIRDROPS see ADA725  
 ASPIRIN see ADA725  
 ASPIRIN ACETAMINOPHEN ESTER see  
 SAN600  
 ASPIRINE see ADA725  
 ASPIRIN-ISOPROPYLANITIPYRINE see  
 PNR800  
 ASPIRIN-DL-LYSINE see ARP125  
 ASPIRIN LYSINE SALT see ARP125  
 ASPIRIN-NATRIUM (GERMAN) see ADA750  
 ASPIRIN, PHENACETIN, and CAFFEINE see  
 ARP250  
 ASPIRISINE see ARP125  
 ASPISOL see ARP125  
 ASPON see TED500  
 ASPON-CHLORDANE see CDR750  
 ASPOR see EIR000  
 ASPORUM see EIR000  
 ASPRO see ADA725  
 ASPRON see HBT500  
 ASSAM TEA see ARP500  
 ASSIFLAVINE see DBX400  
 ASSIMIL see MJE760  
 ASSIPRENOL see DMV600  
 ASSUGRIN see SGC000  
 ASSUGRIN FEINUSS see SGC000  
 ASSUGRIN VOLLSUSS see SGC000  
 ASSURE see QMA100  
 ASTA see CQC650  
 ASTA 4968 see MRG025  
 ASTA 5122 see SOD000  
 ASTA 5160 see KFK125  
 ASTA B518 see CQC650  
 ASTA C see CNR750  
 ASTA CD 072 see CNR825  
 ASTARIL see SLP600  
 ASTA Z 4828 see TNT500  
 ASTA Z 4942 see IMH000  
 ASTA Z 7557 see ARP625  
 ASTELTOXIN see ARP640  
 ASTEMIZOL (GERMAN) see ARP675  
 ASTEMIZOLE see ARP675  
 ASTERIC see ADA725  
 ASTEROMYCIN see ARP000  
 ASTHENTHILO see DKL800  
 ASTHMA METER MIST see VGP000  
 ASTHMA WEED see CCJ825  
 ASTMALALIN see VGP000  
 ASTMAMASIT see DNC000  
 ASTM B127 see NCX525  
 ASTM B163-800 see IGL100  
 ASTM B164-A see NCX525  
 ASTM B344-60NI, 16CR see NCX515  
 ASTM XM10 see IGL110  
 A-STOFF see CDN200  
 ASTOMIN see MLP250  
 ASTRA CHRYSOIDINE R see PEK000  
 ASTRACILLIN see PDD350  
 ASTRA DIAMOND GREEN GX see BAY750  
 ASTRAFER see IGT000  
 ASTRA FUCHSINE B see MAC250  
 ASTRALON see PKQ059  
 ASTRANTIAGENIN D see GMG000  
 ASTRAPHLOXIN see CMM840  
 ASTRA PHLOXINE see CMM840  
 ASTRA PHLOXINE G see CMM840  
 ASTRA PHLOXINE G EXTRA see CMM840  
 ASTRAPHLOXIN G see CMM840  
 ASTRATONE see EJJQ500  
 ASTRAZOL see SNN500  
 ASTRAZON GOLDEN YELLOW GL see  
 CMM895  
 ASTRAZON GOLDEN YELLOW GL-E see  
 CMM895  
 ASTRAZON GOLDEN YELLOW GL-FW see  
 CMM895  
 ASTRAZON ORANGE see CMM820  
 ASTRAZON ORANGE G see CMM820  
 ASTRAZON ORANGE RRL see CMM830  
 ASTRAZON PINK FG see CMM850  
 ASTRAZON RED GTL see BAQ750  
 ASTRAZON RED VIOLET FRF see EFC650  
 ASTRAZON YELLOW 3G see CMM890  
 ASTRAZON YELLOW 3GL see CMM890  
 ASTRESS see CFZ000  
 ASTRIDINE see CCK125  
 ASTRINGEN see AHA000  
 ASTROBAIN see OKS000  
 ASTROBOT see DGP900  
 ASTROCAR see DJS200  
 ASTROLOY see NCY135  
 ASTROMEL NW 6A see MCB050  
 ASTROPHYLLIN see DNC000  
 ASTROTIA STOKESII VENOM see SBI890  
 ASTRUMAL see PLO500  
 ASTYN see EHP000  
 ASUCCIN see SMY000  
 ASUCROL see CKK000  
 ASUGRYN see SGC000  
 ASULAM see SNQ500  
 ASULAM POTASSIUM SALT see PKV700  
 ASULFIDINE see PPN750  
 ASULFOX F see SNQ500  
 ASULOX see SNQ500  
 ASULOX 40 see SNQ500  
 ASUNTHOL see CNU750  
 A. SUPERBA (AUSTRALIA) VENOM see  
 ARU750  
 A. SUPERBA VENOM see ARV625  
 ASURO see DBD750  
 ASVERIN-C see ARP875  
 ASVERIN CITRATE see ARP875  
 ASVERINE CITRATE see ARP875  
 AS XVII see KEA300  
 ASYMMETRICAL TRIMETHYL BENZENE  
 see TLL750  
 ASYMMETRIN see FNO000  
 AT see AGK250  
 AT see AGW675  
 AT see AMY050  
 3,A-T see AMY050  
 AT 7 see HCL000  
 o-AT see AIC250  
 A.T. 10 see DME300  
 AT-90 see AMY050  
 AT 101 see HID350  
 AT 265 see CEF125  
 AT-290 see PED750  
 AT 327 see BLV000  
 AT-581 see ARQ000  
 AT 717 see PKQ250  
 AT-2266 see EAU100  
 ATA see AMY050  
 ATABRINE see ARQ250  
 ATABRINE DIHYDROCHLORIDE see  
 CFU750  
 ATABRINE HYDROCHLORIDE see CFU750  
 ATABRON see CDS800  
 ATACRYL YELLOW 4G see CMM890  
 ATACRYL YELLOW 4G-FS see CMM890  
 ATACTIC POLY(ACRYLIC ACID) see  
 ADV900  
 ATACTIC POLYPROPYLENE see PMP500  
 ATACTIC POLYSTYRENE see SMQ500  
 ATACTIC POLY(VINYL CHLORIDE) see  
 PKQ059  
 ATADIOL see CKE750  
 ATALCO C see HCP000  
 ATALCO O see OBA000  
 ATALCO S see OAX000  
 ATAMASCO LILY see RBA500  
 ATARA see CJR909  
 ATARAX see CJR909  
 ATARAX see HOR470  
 ATARAX DIHYDROCHLORIDE see HOR470  
 ATARAX HYDROCHLORIDE see VSF000  
 ATARAXOID see CJR909  
 ATARAXOID DIHYDROCHLORIDE see  
 HOR470  
 ATARAZOID see CJR909  
 ATA-Sb see AQO000  
 ATAZINA see CJR909  
 ATAZINAX see ARQ725  
 ATC see TEV000  
 ATCC No. 20034 see GAV050  
 ATCC No. 20474 see CBC425  
 AT 327 CITRATE see ARP875  
 ATCOTIBINE see ILD000  
 ATCP see PIB900  
 ATDA see AMR250  
 ATDA HYDROCHLORIDE see AMR500  
 ATEC see ADD750  
 ATECULON see ARQ750  
 ATEM see IGG000  
 ATEMI see CQJ150  
 ATEMI C see CQJ150  
 ATEMPOL see EQL000  
 ATENOLOL see TAL475  
 ATENSIN see GGS000  
 ATENSINE see DCK759  
 ATERAX see CJR909  
 ATERAX DIHYDROCHLORIDE see HOR470  
 ATERIAN see AHO250  
 ATERIOSAN see ARQ750  
 ATEROCYN see PLV750  
 ATEROID see SEH450  
 ATEROSAN see PPH050  
 ATGARD see DGP900  
 ATHAPROPAZINE see DIR000  
 ATHEBRATE see ARQ750  
 ATHERILINE see ARQ325  
 ATHEROLINE see ARQ325  
 ATHEROLIP see AHA150  
 ATHEROMIDE see ARQ750  
 ATHEROPRONT see ARQ750  
 ATHOPROPAZIN see DIR000  
 ATHRANID-WIRKSTOFF see ARQ750  
 ATHROMBIN see WAT220  
 ATHROMBINE-K see WAT200  
 ATHROMBON see PFJ750  
 ATHYLEN (GERMAN) see EIO000  
 ATHYLENGLYKOL (GERMAN) see EJC500  
 ATHYLENGLYKOL-MONOATHYLATHER  
 (GERMAN) see EES350  
 ATHYL-GUSATHION see EKN000  
 ATHYML see BMA625  
 ATIC VAT BLUE BC see DFN300  
 ATIC VAT BLUE XRN see IBV050  
 ATIC VAT BRILLIANT PURPLE 4R see  
 DFN450  
 ATIC VAT BROWN R see CMU780  
 ATIC VAT OLIVE R see DUP100  
 AT-III see AQN550  
 ATILEN see DCK759

- ATILON see SNY500  
 ATIP1 see ARQ500  
 ATIRAN see MEP250  
 ATIRIN see CCS250  
 ATIVAN see CFC250  
 ATLACIDE see SFS000  
 ATLANTIC see CBT750  
 ATLANTIC ACID FAST BLUE B see CMM090  
 ATLANTIC ALIZARINE MILLING BLUE RB see CMM092  
 ATLANTIC ARTIFICIAL SILK BLACK G see CMN240  
 ATLANTIC BLACK BD see AQP000  
 ATLANTIC BLACK C see AQP000  
 ATLANTIC BLACK E see AQP000  
 ATLANTIC BLACK EA see AQP000  
 ATLANTIC BLACK GAC see AQP000  
 ATLANTIC BLACK GG see AQP000  
 ATLANTIC BLACK GXCW see AQP000  
 ATLANTIC BLACK GXOO see AQP000  
 ATLANTIC BLACK SD see AQP000  
 ATLANTIC BLUE 2B see CMO000  
 ATLANTIC BLUE RW see CMO600  
 ATLANTIC BORDEAUX B see CMO872  
 ATLANTIC BRILLIANT YELLOW MN see CMP050  
 ATLANTIC BROWN BCW see CMO820  
 ATLANTIC BROWN BP see CMO820  
 ATLANTIC BROWN D 3Y see CMO810  
 ATLANTIC BROWN M see CMO800  
 ATLANTIC CONGO RED see SGQ500  
 ATLANTIC DARK GREEN see CMO830  
 ATLANTIC FAST RED F see CMO870  
 ATLANTIC FAST TURQUOISE LGA see COF420  
 ATLANTIC GREEN 2B see CMO840  
 ATLANTIC GREEN WT see CMO830  
 ATLANTIC CHROME ORANGE G see CMP882  
 ATLANTIC CHROME VIOLET B see HLI000  
 ATLANTIC CHROME YELLOW 2G see SIT850  
 ATLANTIC RESIN FAST BLUE see CMN750  
 ATLANTIC RESIN FAST BROWN BRL see CMO750  
 ATLANTIC SCARLET 3B see CMO875  
 ATLANTIC SKY BLUE A see CMO500  
 ATLANTIC VIOLET N see CMP000  
 ATLAS "A" see SEY500  
 ATLAS G 263 see EKN550  
 ATLAS G 711 see BBS275  
 ATLAS G 924 see SLL000  
 ATLAS G-2133 see DXY000  
 ATLAS G-2142 see PJY100  
 ATLAS G-2144 see PJY100  
 ATLAS G 2146 see HKJ000  
 ATLAS G 3300 see BBS275  
 ATLAS G 3802 see PJT300  
 ATLAS G 3816 see PJT300  
 ATLASOL SPIRIT RED3 see MMP100  
 ATLAS WHITE TITANIUM DIOXIDE see TGG760  
 ATLATEST see TBF750  
 AT LIQUID see AMY050  
 ATLOX 1087 see PKL100  
 ATLOX 4862 see BLX000  
 AuTM see GJC000  
 ATMONIL see AOR500  
 ATMOS 150 see OAV000  
 ATMUL 67 see OAV000  
 ATMUL 84 see OAV000  
 ATMUL 124 see OAV000  
 ATNASE see GIA050  
 ATOCIN see PGG000  
 ATOMIT see CAO000  
 ATOMIT see CAT775  
 ATOMITE see CAT775  
 ATONIN O see ORU500  
 ATOPHAN see PGG000  
 ATOPHAN-NATRIUM (GERMAN) see SJH000  
 ATOPHAN SODIUM see SJH000  
 ATOREL see IDE000  
 ATORVASTATIN CALCIUM see DMS950  
 ATOSIL see DQA400  
 ATOVER see PPH050  
 ATOXAN see CBM750  
 ATOXICOCAINE see AIT250  
 ATOXYL see ARA500  
 ATOXYLIC ACID see ARA250  
 ATP see ARQ500  
 5'-ATP see ARQ500  
 ATP (nucleotide) see ARQ500  
 ATP DISODIUM see AEM100  
 ATP DISODIUM SALT see AEM100  
 AT-17 PHOSPHATE see MLP250  
 ATP Na SALT see AEM250  
 ATRAL see PJA120  
 ATRALYMON see ECB200  
 ATRANEX see ARQ725  
 ATRANORIN see ARQ600  
 ATRASINE see ARQ725  
 ATRATOL see SFS000  
 ATRATOL 80W see ARQ700  
 ATRATOL A see ARQ725  
 ATRATON see EGD000  
 ATRATONE see EGD000  
 ATRAVET see AAF750  
 ATRAVET see ABH500  
 ATRAXINE see MQU750  
 ATRAZIN see ARQ725  
 ATRAZINE see ARQ725  
 ATRAZINE-AMETRYNE MIXT. see HBT100  
 ATRED see ARQ725  
 ATREX see ARQ725  
 $\alpha$ -hmn ATRIAL NATRIURETIC HORMONE see HGL680  
 ATRIOPEPTIN-28 (HUMAN) see HGL680  
 $\alpha$ -ATRIOPEPTIN (HUMAN) see HGL680  
 ATRIOPEPTIN-33(RAT), 1-DE-1-LEUCINE-2-DE-1-ALANINE-3-DEGLYCINE-4-DE-1-PROLINE-5-DE-1-ARGININE-1 7-1-METHIONINE- see HGL680  
 ATRIPHOS see ARQ500  
 A. TRIPHYLLUM see JAJ000  
 A. TRISPERMA see TOA275  
 ATRIVYL see MMN250  
 ATROCHIN see SBG000  
 ATROL see DPA000  
 ATROLEN see ARQ750  
 ATROMET see HBT100  
 ATROMET T see HBT100  
 ATROMID see ARQ750  
 ATROMIDIN see ARQ750  
 ATROMID S see ARQ750  
 ATROPA BELLADONNA see DAD880  
 ATROPAMIN see AQO250  
 ATROPAMINE see AQO250  
 ATROPIN (GERMAN) see ARR000  
 ATROPINE see ARR000  
 (-)-ATROPINE see HOU000  
 ATROPINE METHOBROMIDE see MGR250  
 ATROPINE METHONITRATE see MGR500  
 ATROPINE METHYLBROMIDE see MGR250  
 ATROPINE METHYL NITRATE see MGR500  
 ATROPINE OCTABROMIDE see OEM000  
 ATROPINE-N-OCTYL BROMIDE see OEM000  
 ATROPINE SULFATE (1:1) see ARR250  
 ATROPINE SULFATE (2:1) see ARR500  
 ATROPIN-N-OCTYLBROMID (GERMAN) see OEM000  
 ATROPIN SIRAN (CZECH) see ARR500  
 ATROPINSULFAT (GERMAN) see ARR500  
 ATROPYLTROPEINE see AQO250  
 ATROQUIN see SBG000  
 ATROTON see EGD000  
 ATROVENT see IGG000  
 ATROVIS see ARQ750  
 AT SEFEN see DPE000  
 ATSETOZIN see ABH500  
 ATTAC 6 see CDV100  
 ATTAC 6-3 see CDV100  
 ATTACLAY see PAE750  
 ATTACLAY X 250 see PAE750  
 ATTACOTE see PAE750  
 ATTAGEL see PAE750  
 ATTAGEL 40 see PAE750  
 ATTAGEL 50 see PAE750  
 ATTAGEL 150 see PAE750  
 ATTAPULGITE see PAE750  
 ATTAR ROSE see RNA000  
 ATTAR of ROSE see RNA000  
 ATTAR ROSE TURKISH see OHJ000  
 ATTSORB see PAE750  
 ATUL ACID BLACK BX see FAB830  
 ATUL ACID BLACK 10BX see FAB830  
 ATUL ACID CRYSTAL ORANGE G see HGC000  
 ATUL ACID GERANINE 6B see CMM400  
 ATUL ACID GERANINE G see CMM300  
 ATUL ACID ORANGE II see CMM220  
 ATUL ACID SCARLET 3R see FMU080  
 ATUL CONGO RED see SGQ500  
 ATUL CRYSTAL RED F see HJF500  
 ATUL DEVELOPED BLACK BT see CMN800  
 ATUL DIRECT BLACK E see AQP000  
 ATUL DIRECT BLUE 2B see CMO000  
 ATUL DIRECT BROWN CN see CMO810  
 ATUL DIRECT BROWN MR see CMO800  
 ATUL DIRECT BROWN MY see CMO800  
 ATUL DIRECT DARK GREEN P see CMO830  
 ATUL DIRECT GREEN B see CMO840  
 ATUL DIRECT RED 4B see DXO850  
 ATUL DIRECT SKY BLUE see CMO500  
 ATUL DIRECT VIOLET N see CMP000  
 ATUL FAST YELLOW R see DOT300  
 ATUL INDIGO CARMINE see FAE100  
 ATUL OIL ORANGE T see TGW000  
 ATUL OIL RED G see OHI200  
 ATUL ORANGE R see PEJ500  
 ATUL PIGMENT RED RS SODIUM SALT see NAP100  
 ATUL SULFUR RED BROWN 3B see CMS257  
 ATUL SULPHUR BLACK GXE see CMS250  
 ATUL SULPHUR BLACK GXR see CMS250  
 ATUL SULPHUR BLACK RP see CMS250  
 ATUL SUNSET YELLOW FCF see FAG150  
 ATUL TARTRAZINE see FAG140  
 ATUL VULCAN FAST PIGMENT ORANGE G see CMS145  
 ATUMIN see ARR750  
 ATURBANE HYDROCHLORIDE see ARR875  
 ATX II see ARS000  
 ATYSMAL see ENG500  
 AU 3 see CBT500  
 AU-95722 see AMD000  
 l'AUBIER de TILIA SYLVESTRIS (FRENCH) see SAW300  
 l'AUBIER de TILLEUL (FRENCH) see SAW300  
 AUBYGEL GS see CCL250  
 AUBYGUM DM see CCL250  
 AUCUBA JAPONICA see JBS050  
 AUGMENTIN see ARS125  
 AUGMENTIN (antibiotic) see ARS125  
 'AUKO'I (HAWAII) see CNG825  
 AULES see TFS350  
 AULIGEN see BJU000  
 AURAMINE BASE see IBB000  
 AURAMINE HYDROCHLORIDE see IBA000  
 AURAMINE (MAK) see IBA000  
 AURAMINE (MAK) see IBB000  
 AURAMINE O (BIOLOGICAL STAIN) see IBA000  
 AURAMINE YELLOW see IBA000  
 AURAMYCIN A see ARS130  
 AURAMYCIN B see ARS135  
 AURANETIN see ARS250  
 AURANILE see DKQ000  
 AURANILE see DNU000  
 AURANOFIN see ARS150  
 AURANTHINE see ARS200  
 AURANTHINE see ARS250  
 AURANTIA see HET500  
 AURANTICA see MRN500  
 AURANTIN see AEA500

- AURANTINE see ARS250  
 AURANTIN (FLAVONE) see ARS250  
 AURATE(3-), BIS(MONOTHIOSULFATO)-, TRISODIUM, DIHYDRATE see TNK500  
 AURATE(1-),(2-HYDROXY-3-MERCAPTO-1-PROPANESULFONATO(2-))-SODIUM see SEZ400  
 AURATE(1-), TETRACHLORO-, SODIUM see GIZ100  
 AURATE(1-), TETRACHLORO-, SODIUM, (SP-4-1)-(9CI) see GIZ100  
 AUREINE see ARS500  
 AUREMETINE see ARS750  
 AUREOCICLINA see CMB000  
 AUREOCINA see CMA750  
 AUREOCYCLINE see CMB000  
 AUREOFUSCIN see ART000  
 AUREOLIC ACID see MQW750  
 AUREOLIN see PLI750  
 AUREOMYCIN see CMA750  
 AUREOMYCIN A-377 see CMA750  
 AUREOMYCIN HYDROCHLORIDE see CMB000  
 AUREOMYKOIN see CMA750  
 AUREOTAN see ART250  
 AUREOTHIN see DTU200  
 AURIC CHLORIDE see GIW176  
 AURICIDINE see GJG000  
 AURINE-TRICARBOXYLATE d'AMMONIUM (FRENCH) see AGW750  
 AURINTRICARBOXYLIC ACID AMMONIUM SALT see AGW750  
 AURIPIGMENT see ARI000  
 AURILELIC ACID see MQW750  
 AUROCIDIN see GJG000  
 AURO-DETOXIN see GIX350  
 AUROLIN see GJG000  
 AUROMOMYCIN see ART125  
 AUROMYOSE see ART250  
 AUROPAN see NBU000  
 AUROPEX see GJG000  
 AUROPIN see GJG000  
 AURORA YELLOW see CAJ750  
 AUROSAN see GJG000  
 AUROTAN see ART250  
 1-AUROTHIO-d-GLUCOPYRANOSE see ART250  
 AUROTHIOGLUCOSE see ART250  
 AUROTHION see GJG000  
 AUROTHIOPROPANOL SODIUM SULFONATE see SEZ400  
 AUROVERTIN see ART500  
 AURUMINE see ART250  
 AUSOVIT see DXO300  
 AUSTIOX see TGG760  
 AUSTIOX R-CR see RSP100  
 AUSTOCYSTIN D see ARU250  
 AUSTRACIL see CDP250  
 AUSTRACOL see CDP250  
 AUSTRALIAN BROWN SNAKE VENOM see TEG650  
 AUSTRALIAN COPPERHEAD SNAKE VENOM see ARU750  
 AUSTRALIAN DEATH ADDER SNAKE VENOM see ARU875  
 AUSTRALIAN GUM see AQQ500  
 AUSTRALIAN KING BROWN SNAKE VENOM see ARV000  
 AUSTRALIAN KING COBRA SNAKE VENOM see ARV125  
 AUSTRALIAN RED-BELLIED BLACK SNAKE VENOM see ARV250  
 AUSTRALIAN ROUGH SCALED SNAKE VENOM see ARV375  
 AUSTRALIAN TAIPAN SNAKE VENOM see ARV500  
 AUSTRALIAN TIGER SNAKE VENOM see ARV550  
 AUSTRALIS see ARV000  
 AUSTRALOL see IQZ000  
 AUSTRANAL see MCK500  
 AUSTRAPEN see AIV500  
 AUSTRAPINE see RDK000  
 AUSTRASTAPH see SIJ050  
 AUSTRELAPS SUPERBA (AUSTRALIA) VENOM see ARU750  
 AUSTRELAPS SUPERBA VENOM see ARV625  
 AUSTRELAPS SUPERBUS VENOM see ARV625  
 AUSTRIAN CINNABAR see LCS000  
 AUSTRONAL see EOK000  
 AUSTROVIT PP see NCR000  
 AUTAN see DKC800  
 AUTHRON see ART250  
 AUTOLYZED YEAST EXTRACT see BAD400  
 AUTOMIN see BBV500  
 AUTOMOBILE EXHAUST CONDENSATE see GCE000  
 AUTOMOTIVE DIESEL OIL see DHE900  
 AUTOMOTIVE DIESEL OIL see FOP000  
 AUTOMOTIVE GASOLINE see GCC200  
 AUTUMN CROCUS see CNX800  
 AUXEOMYCIN see CMB000  
 AUXILSON see DBC510  
 AUXINUTRIL see PBB750  
 AUXOBIL see DYE700  
 AV00 see AGX000  
 AV000 see AGX000  
 AVACAN see AAD875  
 AVACAN HYDROCHLORIDE see ARV750  
 AVADEX see DBI200  
 AVADEX BW see DNS600  
 AVADYL see NOC000  
 AVAGAL see DJM800  
 AVAGAL see XCJ000  
 AVAPENA see CKV625  
 AVAZYME see CML880  
 AVELLANO (DOMINICAN REPUBLIC) see TOA275  
 AVENA SATIVA LINN., EXTRACT see OAD090  
 AVENGE see ARW000  
 AVENTOX see TJL500  
 AVERANTIN see HLF550  
 (-)-AVERANTIN see HLF550  
 AVERMECTIN see ARW050  
 AVERMECTIN A1A, 4"-(ACETYLAMINO)-26-(BENZOYLOXY)-5-o-DEMETHYL-4"-DEOXY-, (4"R)- see ABX830  
 AVERMECTIN A1A, 4"-(ACETYLAMINO)-5-o-DEMETHYL-4"-DEOXY-26-((2-METHOXYETHOXY)METHOXY)-, (4"R)- see ARW100  
 AVERMECTIN A1A, 4"-(ACETYLAMINO)-5-o-DEMETHYL-4"-DEOXY-26-METHOXY-, (4"R)- see ABX840  
 AVERMECTIN A1A, 5-o-DEMETHYL-26-HYDROXY- see HJE525  
 AVERMECTIN A1A, 5-o-DEMETHYL-26-HYDROXY-4"-o-((2-METHOXYETHOXY)METHYL)- see DAN400  
 AVERMECTIN A1A, 22,23-DIHYDRO-4"-(ACETYLAMINO)-5-o-DEMETHYL-4"-DEOXY-26-((2-METHOXYETHOXY)METHOXY)-, (4"R)- see ARW110  
 AVERMECTIN A1A, 22,23-DIHYDRO-5-o-DEMETHYL- see DKR700  
 AVERMECTIN A1A, 22,23-DIHYDRO-5-o-DEMETHYL-26-((2-METHOXYETHOXY)METHOXY)- see DKX200  
 AVERMECTIN B1A see ARW150  
 AVERMECTIN B<sub>1a</sub> see ARW150  
 AVERMECTIN B', 4"-DEOXY-4"-(METHYLAMINO)-, (4"R)-BENZOATE (SALT) see EAJ150  
 AVERMECTIN B(SUB 1) see ARW200  
 AVERMECTIN B(SUB 1) TECHNICAL GRADE see ARW200  
 AVERMIN see AOR500  
 A. VERNALIS see PCU375  
 AVERSAN see DXH250  
 AVERTIN see ARW250  
 AVERTIN see THV000  
 AVERZAN see DXH250  
 AVESYL see GGS000  
 A/VI see EBY500  
 AVIAMINE see AHR600  
 AVIBEST C see ARM268  
 AVIBON see VSK600  
 AVICADE see RLF350  
 AVICEL see CCU150  
 AVICEL 101 see CCU150  
 AVICEL 102 see CCU150  
 AVICEL PH 101 see CCU150  
 AVICEL PH 105 see CCU150  
 AVICOL see ARW750  
 AVICOL see PAX000  
 AVID EC see ARW200  
 AVIDIN see GIA100  
 AVIDINS see GIA100  
 AVIL-RETARD see TMK000  
 AVIOMARIN see DYE600  
 AVIROL 118 CONC see SIB600  
 AVIROSAN see ARW775  
 AVIROSAN see DTS700  
 AVIROSAN see PIX775  
 AVISUN see PMP500  
 AVITA see VSK600  
 AVITEX C see HCP900  
 AVITEX SF see HCP900  
 AVITOL see VSK600  
 AVITROL see AMI500  
 AVLOCLOR see CLD000  
 AVLOCLOR see CLD250  
 AVLON see DBX400  
 AVLON see XAK000  
 AVLOSULPHONE see SOA500  
 AVLOTANE see HCl000  
 AVM see ARW150  
 AVOCADO OIL see ARW800  
 AVOCAN see NOC000  
 AVOGODRITE see PKY000  
 AVOKSIN see FMR575  
 AVOLIN see DTR200  
 AVOMEK see ARW200  
 AVOMINE see DQA400  
 AVON GREEN A-4379 see BAY750  
 AVOXIN see FMR575  
 AVOXYL see GGS000  
 AVT see AQW125  
 AW-14-2446 see CMW600  
 AW-14'2333 see HOU059  
 AW-15'1129 see CKK050  
 AWD 19-166 see BMB125  
 AWELYSIN see SLW450  
 AWPA #1 see CMY825  
 AW 15 (POLYSACCHARIDE) see HKQ100  
 AX 363 see CAT775  
 AXEROPHTHAL see VSK985  
 AXIOM see DIX600  
 AXM see ABN000  
 AXOLE see FPK000  
 AXURIS see AOR500  
 AY-5406 see BCA000  
 AY-6108 see AIV500  
 AY 8682 see CQH625  
 AY 9944 see BHN000  
 AY-11483 see EDU600  
 AY 21011 see ECX100  
 AY 22342 see MJG100  
 AY-22,352 see CIO375  
 AY 22989 see RBK000  
 AY 24034 see LIU370  
 AY-25,329 see NMV750  
 AY-25,674 see ONQ000  
 AY 43-004 see DOE100  
 AY 56012 see OGI075  
 AY-57,062 see ABH500  
 AY-61122 see MJJ500  
 AY 61123 see ARQ750  
 AY-62014 see BPT750  
 AY 62021 see CLX250

AY-62022 see MBZ100  
 AY 64043 see ICB000  
 AY 64043 see ICC000  
 AY 136155 see MBZ100  
 AY 11483-16 see EDU600  
 AYAA see AAX250  
 AYAF see AAX250  
 AYAPANIN see MEK300  
 AYERMATE see MQU750  
 AYERST 62013 see TJQ333  
 AYFIVIN see BAC250  
 AYUSH-47 see ARX125  
 8-AZAADENINE see AIB340  
 9-AZAANTHRACENE see ADJ500  
 10-AZAANTHRACENE see ADJ500  
 5-AZA-10-ARSENANTHRACENE  
 CHLORIDE see PDB000  
 12-AZABENZ(a)ANTHRACENE see BAW750  
 AZABENZENE see POP250  
 3-AZABENZONITRILE see NDW515  
 12-AZABENZO(a)PYRENE see BDD600  
 AZABICYCLANE CITRATE see ARX150  
 7-AZABICYCLO(2.2.1)HEPTANE, 2-(6-  
 CHLORO-3-PYRIDINYL)-,  
 DIHYDROCHLORIDE, exo-(+)- see EAZ100  
 2-AZABICYCLO(2.2.1)HEPTANE, 2-  
 METHYL- see MGR600  
 3-AZABICYCLO(3.2.2)NONANE see ARX300  
 3-AZABICYCLO(3.2.2)NONANE, 3-  
 (CHLOROACETYL)- see CEC100  
 3-AZABICYCLO(3.2.2)NONANE, 3-  
 (IODOACETYL)- see IDZ100  
 1-AZABICYCLO(2.2.2)OCTANE see QUJ400  
 8-AZABICYCLO(3.2.1)OCTANE-2-  
 CARBOXYLIC ACID, 3-(4-  
 CHLOROPHENYL)-8-METHYL-, PHENYL  
 ESTER, HYDROCHLORIDE, (1R,2S,3S,5S)-  
 see CKM800  
 1-AZABICYCLO(2.2.2)OCTAN-3-OL (9CI) see  
 QUJ990  
 1-AZABICYCLO(2.2.2)OCTAN-3-OL,  
 BENZILATE (9CI) see QVA000  
 1-AZABICYCLO(2.2.2)OCTAN-3-OL,  
 BENZYLATE (ESTER), HYDROCHLORIDE  
 see QWJ000  
 1-AZABICYCLO(3.2.1)OCTAN-6-OL  
 DIPHENYLACETATE HYDROCHLORIDE  
 see ARX500  
 AZABICYCLO(2.2.1)OCTAN-3-OL,  
 DIPHENYLACETATE (ester), HYDROGEN  
 SULFATE (2:1) DIHYDRATE see QVJ000  
 1-AZABICYCLO(3.2.1)OCTAN-6-OL-9-  
 FLUORENECARBOXYLATE  
 HYDROCHLORIDE see ARX750  
 AZABICYCLOOCTANOL METHYL  
 BROMIDE DIPHENYLACETATE see  
 ARX770  
 1-(3-AZABICYCLO(3.3.0)OCT-3-YL)-3-(p-  
 TOLYLSULFONYL)UREA see DBL700  
 AZAC see TAN300  
 4-AZACHRYSENE see NAU700  
 AZACITIDINE see ARY000  
 AZACOSTEROL DIHYDROCHLORIDE see  
 ARX800  
 AZACOSTEROL HYDROCHLORIDE see  
 ARX800  
 AZACTAM see ARX875  
 AZACYCLOHEPTANE see HDG000  
 1-AZACYCLOHEPTANE see HDG000  
 2-AZACYCLOHEPTANONE see CBF700  
 AZACYCLOHEXANE see PIL500  
 AZACYCLONOL HYDROCHLORIDE see  
 PIY750  
 β-1-AZACYCLOOCTYLETHYLGUANIDINE  
 SULFATE see GK5000  
 1-AZACYCLOOCT-2-YL METHYL  
 GUANIDINE see GKO800  
 1-AZA-2,4-CYCLOPENTADIENE see PPS250  
 AZACYCLOPENTANE see PPS500  
 AZACYCLOPROPANE see EJM900  
 AZACYCLOTRIDECAN-2-ONE see COW930  
 2-AZACYCLOTRIDECANONE see COW930

AZACYTIDINE see ARY000  
 5-AZACYTIDINE see ARY000  
 6-AZACYTIDINE see AMM000  
 5'-AZACYTIDINE see ARY000  
 5-AZADEOXYCYTIDINE see ARY125  
 5-AZA-2'-DEOXYCYTIDINE see ARY125  
 7-AZADIBENZ(a,h)ANTHRACENE see  
 DCS400  
 7-AZADIBENZ(a,i)ANTHRACENE see  
 DCS600  
 14-AZADIBENZ(a,i)ANTHRACENE see  
 DCS800  
 7-AZA-7H-DIBENZO(c,g)FLUORENE see  
 DCY000  
 AZADIENO see MJL250  
 9-AZA-1,17-  
 DIGUANIDINOHEPTADECANE  
 TRIACETATE see GLQ100  
 9-AZAFLUORENE see CBN000  
 AZAFORM see MJL250  
 AZAGUANINE see AJO500  
 AZAGUANINE-8 see AJO500  
 8-AZAGUANINE see AJO500  
 2-AZAHYPOXANTHINE see ARY500  
 1-AZAINDAN see ICS300  
 1-AZAINDENE see ICM000  
 3-AZAINDOLE see BCB750  
 AZAK see TAN300  
 AZALEA see RHU500  
 AZALEUCINE see ARY625  
 4-AZALEUCINE see ARY625  
 AZALINE see ARM000  
 AZALOMYCIN F see ARY750  
 AZALONE see PDC000  
 AZAMETHIPHOS see ARY800  
 AZAMETHONE see MKU750  
 AZAMETHONIUM BROMIDE see MKU750  
 AZAMETON see MKU750  
 AZAMIN 4B see DXO850  
 AZAMINE T 810 see AHP765  
 AZAN see AJO500  
 1-AZANAPHTHALENE see QMJ000  
 2-AZANAPHTHALENE see IRX000  
 AZANIDAZOLE see TJF000  
 AZANIL RED SALT TRD see CLK235  
 AZANIN see ASB250  
 AZANOL FAST ACID BLACK 10B see  
 FAB830  
 3-AZAPENTANE-1,5-DIAMINE see DJG600  
 AZAPERONE (USDA) see FLU000  
 AZAPETINE see ARZ000  
 AZAPETINE PHOSPHATE see AGD500  
 1-AZAPHENANTHRENE see BDB750  
 4-AZAPHENANTHRENE see BDC000  
 5-AZAPHENANTHRENE see PCX300  
 9-AZAPHENANTHRENE see PCX300  
 3-AZAPHTHALIMID (GERMAN) see  
 POQ750  
 4-AZAPHTHALIMID (GERMAN) see POR000  
 AZAPICYL see ADA000  
 AZAPLANT see AMY050  
 AZAPLANT KOMBI see AMY050  
 AZAPROPAGON (GERMAN) see AQN750  
 AZAPROPAGON DIHYDRAT (GERMAN)  
 see ASA000  
 AZAPROPAZONE see ASA000  
 AZAPROPAZONE (anhydrous) see AQN750  
 AZAPROPAZONE SODIUM see ASA250  
 AZAPROPAGON NATRIUMSALZ  
 (GERMAN) see ASA250  
 8-AZAPURINE, 6-AMINO- see AIB340  
 8-AZAPURINE, 6-HYDROXY-2-THIO- see  
 HOJ100  
 AZAR see TAN300  
 AZARIBINE see THM750  
 AZASERIN see ASA500  
 AZASERINE see ASA500  
 1-AZASERINE see ASA500  
 AZASPIRACID see ASA600  
 6-AZASPIRO(3,4)OCTANE-5,7-DIONE see  
 ASA750

AZA-6-SPIRO(3,4)OCTANE-DIONE-5,7  
 (FRENCH) see ASA750  
 2-AZASPIRO(5.5)UNDEC-7-ENE see ASA800  
 4-(3-AZASPIRO(5.5)UNDEC-3-YL)-4'-  
 FLUORO-BUTYROPHENONE  
 HYDROCHLORIDE see ASA875  
 AZASTENE see HOM259  
 AZASTEROL see ARX800  
 AZATADINE DIMALEATE see DLV800  
 AZATADINE MELEATE see DLV800  
 AZATHIOPRINE see ASB250  
 8-AZATHIOXANTHINE see MLY000  
 8-AZA-2-THIOXANTHINE see HOJ100  
 AZATIOPRIN see ASB250  
 N-(4-AZA-endo-TRICYCLO(5.2.1.5<sup>2</sup>)-  
 DECAN-4-YL)-4-CHLORO-3-  
 SULFAMOYL BENZAMIDE see CHK825  
 6-AZAUACIL see THR750  
 4(6)-AZAUACIL see THR750  
 6-AZAUACILRIBOSIDE see RJA000  
 6-AZAUACIL-β-d-RIBOSIDE see RJA000  
 AZAURIDINE see RJA000  
 6-AZAURIDINE see RJA000  
 8-AZAXANTHINE see THT350  
 AZBOLEN ASBESTOS see ARM264  
 AZBOLEN ASBESTOS see ARM266  
 AZDEL see PMP500  
 AZDID see BRF500  
 AZELAIC ACID see ASB750  
 AZELAIC ACID, CYCLIC ETHYLENE  
 ESTER see EIP050  
 AZELAIC ACID DI(2-ETHYLHEXYL)ESTER  
 see BJQ500  
 AZELAIC ACID DIHEXYL ESTER see  
 ASC000  
 AZELASTIN see ASC130  
 AZELASTINE see ASC125  
 AZELASTINE HYDROCHLORIDE see  
 ASC130  
 AZEPERONE see FLU000  
 AZEPHEN see ASC250  
 1H-AZEPIN-1-AMINE, HEXAHYDRO-(9CI)  
 see HEG400  
 1H-AZEPINE, 1-  
 ((ETHYLSULFINYL)CARBONYL)HEXAHYD-  
 RO- see MRA800  
 1H-AZEPINE, HEXAHYDRO-1-AMINO- see  
 HEG400  
 1H-AZEPINE, HEXAHYDRO-1-((2-  
 METHYLCYCLOHEXYL)CARBONYL)- see  
 HDR700  
 AZEPINE PHOSPHATE see AGD500  
 2H-AZEPIN-2-ONE, 1-  
 ACETYLHEXAHYDRO- see ACF100  
 AZEPROMAZINE see ABH500  
 AZETALDEHYDSCHWEFELIGSAUREN  
 NATRIUMS (GERMAN) see AAH500  
 3-AZETIDINECARBOXYLIC ACID see  
 ASC350  
 1-2-AZETIDINECARBOXYLIC ACID see  
 ASC500  
 AZETOCHLOR see CGO550  
 AZETYLAMINOFLUOREN (GERMAN) see  
 FDR000  
 AZG see AJO500  
 AZIDANIL see TBJ250  
 AZIDE see SFA000  
 AZIDES see ASC750  
 AZIDINE BLUE 3B see CMO250  
 AZIDITHION see ASD000  
 AZIDOACETIC ACID see ASD375  
 AZIDOACETONE see ASD500  
 AZIDOACETO NITRILE see ASE000  
 1-AZIDOALANINE see ASE100  
 dl-AZIDOALANINE tert-BUTYL ESTER see  
 ASE120  
 dl-3-AZIDOALANINE tert-BUTYL ESTER see  
 ASE120  
 AZIDOBENZENE see PEH000  
 N-AZIDO CARBONYL AZEPINE see ASE250  
 AZIDOCARBONYL GUANIDINE see  
 ASE500

AZIDOCODEINE see ASE875  
 3'-AZIDO-3'-DEOXYTHYMIDINE see ASE900  
 AZIDODIMETHYL BORANE see ASF500  
 2-AZIDO-3,5-DINITROFURAN see ASF625  
 AZIDODITHIOCARBONIC ACID (DOT) see ASF750  
 AZIDODITHIOFORMIC ACID see ASF750  
 (5- $\alpha$ ,6- $\beta$ )-6-AZIDO-4,5-EPOXY-17-METHYL-MORPHINAN-3,14-DIOL see HJE600  
 2-AZIDOETHANOL NITRATE see ASF800  
 2-AZIDOETHYL NITRATE see ASF800  
 AZIDOETHYL NITRATE (DOT) see ASF800  
 AZIDO FLUORINE see FFA000  
 AZIDOGLYCEROL see ASG700  
 2-AZIDO-4-ISOPROPYLAMINO-6-METHYLTHIO-s-TRIAZINE see ASG250  
 2-AZIDO-4-ISOPROPYLAMINO-6-METHYLTHIO-1,3,5-TRIAZINE see ASG250  
 3-AZIDO-2-METHYL-dl-ALANINE see ASG300  
 N-AZIDO METHYL AMINE see ASG500  
 2-AZIDOMETHYLBENZENEDIAZONIUM TETRAFLUOROBORATE see ASG625  
 4-AZIDO-N-(1-METHYLETHYL)-6-(METHYLTHIO)-1,3,5-TRIAZIN-2-AMINE see ASG250  
 4-AZIDO-N-(1-METHYLETHYL)-6-(METHYLTHIO)-1,3,5-TRIAZIN-2-AMINI see ASG250  
 AZIDOMETHYLPHOSPHONIC ACID, ETHYL METHYL ESTER see EML500  
 AZIDOMORPHINE see ASG675  
 3-AZIDO-1,2-PROPANEDIOL see ASG700  
 5-AZIDOTETRAZOLE see ASH000  
 AZIDOTHIOCARBONIC ACID see ASF750  
 AZIDOTHYMIDINE see ASE900  
 3-AZIDO-1,2,4-TRIAZOLE see ASH250  
 AZIDOTRIMETHYLSILANE see TMF100  
 AZIJNZUUR (DUTCH) see AAT250  
 AZIJNZUURANHYDRIDE (DUTCH) see AAX500  
 AZIMETHYLENE see DCP800  
 AZIMIDOBENZENE see BDH250  
 AZIMINO BENZENE see BDH250  
 AZIMSULFURON see ASH275  
 AZINDOLE see BCB750  
 AZINE see POP250  
 AZINE BRILLIANT BLUE RW see CMO600  
 AZINE BROWN M see CMO800  
 AZINE DARK GREEN BH/C see CMO830  
 AZINE DEEP BLACK EW see AQP000  
 AZINE DIAZO BLACK BHK see CMN800  
 AZINE FAST BLACK D see CMN230  
 AZINE FAST RED FC see CMO870  
 AZINE GREEN BX see CMO840  
 AZINE SKY BLUE 5B see CMO500  
 AZINFOS-ETHYL (DUTCH) see EKN000  
 AZINFOS-METHYL (DUTCH) see ASH500  
 2,2'-AZINOBIS(3-ETHYL-7-BENZOTHAZOLINESULFONIC ACID), DIAMMONIUM SALT see ASH375  
 2,2'-AZINO-DI(3-ETHYL-BENZTHIAZOLINE SULPHONIC ACID (6)), AMMONIUM SALT see ASH375  
 AZINOS see EKN000  
 AZINOTHRICIN see ASH425  
 AZINPHOS-AETHYL (GERMAN) see EKN000  
 AZINPHOS ETHYL see EKN000  
 AZINPHOS-ETILE (ITALIAN) see EKN000  
 AZINPHOS METHYL see ASH500  
 AZINPHOS METHYL, liquid (DOT) see ASH500  
 AZINPHOS-METILE (ITALIAN) see ASH500  
 AZIONYL see ARQ750  
 AZIPROTRYN see ASG250  
 AZIPROTRYNE see ASG250  
 AZIRANE see EJM900  
 AZIRIDIN (GERMAN) see EJM900  
 AZIRIDINE see EJM900

1-AZIRIDINEACETAMIDE, N,N'-(1,4-CYCLOHEXYLENEDIMETHYLENE)BIS- see CPL100  
 1-AZIRIDINEACETIC ACID, METHYL ESTER see MGR900  
 AZIRIDINE, 1-(3-(BIS(2-CHLOROETHYL)AMINO-p-TOLUOYL))- see BHQ760  
 AZIRIDINE, 1,1'-CARBONYLBIS- see BJP450  
 1-AZIRIDINECARBOXYAMIDE, N,N-DIMETHYL- see EJA100  
 1-AZIRIDINECARBOXYAMIDE, N,N'-HEXAMETHYLENEBIS- see HEF500  
 1-AZIRIDINECARBOXYAMIDE, N,N'-1,6-HEXANEDIYLBIS-(9CI) see HEF500  
 1-AZIRIDINECARBOXYAMIDE, N-METHYL- see EJA400  
 1-AZIRIDINECARBOXYANILIDE see PEH250  
 AZIRIDINE CARBOXYLIC ACID ETHYL ESTER see ASH750  
 AZIRIDINE, N-CHLORO- see CEI340  
 1-AZIRIDINE ETHANOL see ASI000  
 AZIRIDINE, 1,1'-ISOPHTHALOYL BIS(2-METHYL)- see BLG400  
 AZIRIDINE, 1,1'-(1,3-PHENYLENEDICARBONYL)BIS(2-METHYL)-(9CI) see BLG400  
 1-AZIRIDINEPROPANENITRILE see ASI250  
 1-AZIRIDINEPROPANOIC ACID, CINNAMYL ESTER see ASI100  
 1-AZIRIDINEPROPANOIC ACID, ETHYLENE ESTER see EIP100  
 1-AZIRIDINEPROPANOIC ACID, 3-PHENYL-2-PROPENYL ESTER see ASI100  
 1-AZIRIDINEPROPIONIC ACID, CINNAMYL ESTER see ASI100  
 1-AZIRIDINEPROPIONIC ACID, ETHYLENE ESTER see EIP100  
 1-AZIRIDINE PROPIONITRILE see ASI250  
 AZIRIDINE-1,3,5,2,4,6-TRIAZATRIPHOSPHORINE DERIVATIVE see AQO000  
 AZIRIDINIUM, 1-(2-CHLOROETHYL)-1-METHYL- see MIG800  
 2-(1-AZIRIDINYL)ACETIC ACID METHYL ESTER see MGR900  
 1-AZIRIDINYL m-(BIS(2-CHLOROETHYL)AMINO)PHENYL KETONE see ASI300  
 1-AZIRIDINYL-BIS(DIMETHYLAMINO)PHOSPHINE OXIDE see ASK500  
 AZIRIDINYL CHLORIDE see CEI340  
 1-(1-AZIRIDINYL)-N-(m-CHLOROPHENYL)FORMAMIDE see CJR250  
 6-(1-AZIRIDINYL)-4-CHLORO-2-PHENYLPYRIMIDINE see CGW750  
 2-(1-AZIRIDINYL)ETHANOL see ASI000  
 4-AZIRIDINYL-3-HYDROXY-1,2-BUTENE see VMA000  
 1-(1-AZIRIDINYL)-N-(p-METHOXYPHENYL)FORMAMIDE see MFF250  
 $\alpha$ -(1-AZIRIDINYL)METHYL)BENZYL ALCOHOL see PEH500  
 2-(1-AZIRIDINYL)-1-PHENYLETHANOL see PEH500  
 1-AZIRIDINYL PHOSPHINE OXIDE (TRIS) (DOT) see TND250  
 1-AZIRIDINYLPHOSPHONITRILE TRIMER see AQO000  
 AZIRIDINYLQUINONE see ASK875  
 p-1-AZIRIDINYL-N,N,N',N'-TETRAMETHYLAMINO-PHOSPHINE OXIDE see ASK500  
 p-1-AZIRIDINYL-N,N,N',N'-TETRAMETHYLPHOSPHINIC DIAMIDE see ASK500  
 2-(1-AZIRIDINYL)-1-VINYLETANOL see VMA000  
 AZIRIDYL BENZOQUINONE see BDC750  
 AZIRPOTRYNE see ASG250

AZIUM see SFA000  
 AZIUM see SOW000  
 AZO-33 see ZKA000  
 AZOAEETHAN (GERMAN) see ASN250  
 AZOAMINE PINK O see NEQ000  
 AZOAMINE RED ZH see NEO500  
 AZOAMINE SCARLET see NEQ500  
 p-AZOANILINE see ASK925  
 AZOBASE DCA see DEO295  
 AZOBASE MNA see NEN500  
 AZOBENZEEN (DUTCH) see ASL250  
 AZOBENZEN (CZECH) see COX250  
 AZOBENZENE see ASL250  
 AZOBENZENE, 4-ANILINO- see PEI800  
 AZOBENZENE OXIDE see ASO750  
 AZOBENZOL see ASL250  
 4,4'-AZOBISBENZENAMINE see ASK925  
 AZOBISBENZENE see ASL250  
 1,1'-AZOBISCARBAMIDE see ASM270  
 AZOBISCARBONAMIDE see ASM270  
 AZOBISCARBOXAMIDE see ASM270  
 2,2'-AZOBIS(2-CYANOPENTANE) see ASM025  
 4,4'-AZOBIS(4-CYANOPENTANOIC ACID) see ASL500  
 AZOBIS(CYANOVALERIC ACID) see ASL500  
 4,4'-AZOBIS(4-CYANOVALERIC ACID) see ASL500  
 1,1'-AZOBIS(FORMAMIDE) see ASM270  
 AZOBISISOBUTYRONITRILE see ASL750  
 $\alpha,\alpha'$ -AZOBISISOBUTYRONITRILE see ASL750  
 AZOBIS ISOBUTYRAMIDE HYDROCHLORIDE see ASM000  
 AZOBISISOBUTYRONITRILE see ASL750  
 2,2'-AZOBIS(ISOBTYRONITRILE) see ASL750  
 2,2'-AZOBISISOVALERONITRILE see ASM025  
 2,2'-AZOBIS(2-METHYLBUTANENITRILE) see ASM025  
 2,2'-AZOBIS(2-METHYLBUTYRONITRILE) see ASM025  
 2,2'-AZOBIS( $\alpha$ -METHYLBUTYRONITRILE) see ASM025  
 2,2'-AZOBIS(2-METHYLPROPANIMIDAMIDE) DIHYDROCHLORIDE see ASM050  
 2,2'-AZOBIS(2-METHYLPROPIONAMIDINE) DIHYDROCHLORIDE see ASM050  
 2,2'-AZOBIS(2-METHYLPROPIONITRILE) see ASL750  
 AZO BLUE see ASM100  
 AZOCARBONITRILE see DGS300  
 AZOCARD BLACK EW see AQP000  
 AZOCARD BLUE 2B see CMO000  
 AZOCARD BLUE BH see CMN800  
 AZOCARD DARK GREEN B see CMO830  
 AZOCARD FAST RED F see CMO870  
 AZOCARD GREEN B see CMO840  
 AZOCARD RED 4B see DXO850  
 AZOCARD RED CONGO see SGQ500  
 AZOCARD VIOLET N see CMP000  
 AZOCATALYST M see ASM025  
 AZOCHLORAMIDE see ASM250  
 AZOCHROMAL ORANGE R see NEY000  
 AZOCHROMAL TELESIO RED see CMG750  
 AZOCHROMOL BLUE BLACK EB see CMP880  
 AZOCHROMOL YELLOW 5G see SIT850  
 AZOCINE, OCTAHYDRO-, HYDROCHLORIDE see OBU150  
 AZOCORD BROWN M see CMO800  
 AZOCYCLOTIN see THT500  
 AZO DARK BLUE C 2B see FAB830  
 AZO DARK BLUE HR see FAB830  
 AZO DARK BLUE S see FAB830  
 AZO DARK BLUE SH see FAB830  
 4,4'-AZODIANILINE see ASK925  
 AZODIBENZENE see ASL250



AZODIBENZENEAZOFUME see ASL250  
 AZODICARBAMIDE see ASM270  
 AZODICARBOAMIDE see ASM270  
 AZODICARBONAMIDE see ASM270  
 AZODICARBONAMIDE see ASM300  
 AZODICARBOXAMIDE see ASM270  
 AZODICARBOXYLIC ACID DIAMIDE see ASM270  
 AZODIISOBUTYRONITRILE see ASL750  
 2,2'-AZODIISOBUTYRONITRILE see ASL750  
 AZODIISOBUTYRONITRILE (DOT) see ASL750  
 $\alpha,\alpha'$ -AZODIISOBUTYRONITRILE see ASL750  
 AZODINE see PDC250  
 N,N'-(AZODI-4,1-PHENYLENE)BIS(N-METHYLACETAMIDE) see DQH200  
 AZODIUM see PDC250  
 AZODOX-55 see ZKA000  
 AZODRIN-71 see MRH209  
 "AZODRIN" see ASN000  
 AZODRIN (OSHA) see MRH209  
 AZODRIN PESTICIDE see MRH209  
 AZO DYE-1 see BNG300  
 AZO DYE-2 see BNG310  
 AZO DYE No. 6945 see MIH500  
 AZODYNE see PDC250  
 AZOENE FAST BLUE BASE see DCJ200  
 AZOENE FAST GARNET GBCP SALT see MPY750  
 AZOENE FAST ORANGE GR BASE see NEO000  
 AZOENE FAST ORANGE RD SALT see CEG800  
 AZOENE FAST RED B BASE see NEQ000  
 AZOENE FAST RED KB BASE see CLK225  
 AZOENE FAST RED 3GL BASE see KDA050  
 AZOENE FAST RED TR BASE see CLK220  
 AZOENE FAST RED TR SALT see CLK235  
 AZOENE FAST SCARLET GC BASE see NMP500  
 AZOENE FAST SCARLET GC SALT see NMP500  
 AZOEN FAST SCARLET 2G BASE see DEO295  
 AZO ETHANE see ASN250  
 AZOFENE see BDJ250  
 AZOFENOL 4K see CMP090  
 AZOFIX BLUE B SALT see DCJ200  
 AZOFIX SCARLET GG SALT see DEO295  
 AZOFIX SCARLET G SALT see NMP500  
 AZOFORMALDOXIME see ASN375  
 AZOFOS see MNH000  
 AZO FUCHSINE see CMS228  
 AZO FUCHSINE 6B see CMM400  
 AZO-GANTANOL see SNK000  
 AZO GANTRISIN see PDC250  
 AZO GANTRISIN see SNN500  
 AZO GASTANOL see PDC250  
 AZOGEN BLACK D see CMN230  
 AZOGEN DEVELOPER A see NAX000  
 AZOGEN DEVELOPER H see TGL750  
 AZOGENE ECARLATE R see NEQ500  
 AZOGENE FAST ORANGE GC BASE see CEH690  
 AZOGENE FAST ORANGE GCN BASE see CEH690  
 AZOGENE FAST ORANGE GR see NEO000  
 AZOGENE FAST RED GL BASE see MMF780  
 AZOGENE FAST RED NRL SALT see MMF780  
 AZOGENE FAST RED RL see MMF780  
 AZOGENE FAST RED TR see CLK220  
 AZOGENE FAST RED TR see CLK235  
 AZOGENE FAST SCARLET G see NMP500  
 AZO GERANINE 2G see CMM300  
 AZO GERANINE 2GA see CMM300  
 AZOGNE FAST BLUE B see DCJ200  
 AZO GRENADINE see CMS228  
 AZOGROUND AS see CMM760  
 AZOIC DIAZO COMPONENT 4 see MPY750

AZOIC DIAZO COMPONENT 6 see NEO000  
 AZOIC DIAZO COMPONENT 9 see KDA050  
 AZOIC DIAZO COMPONENT 12 see NMP500  
 AZOIC DIAZO COMPONENT 32 see CLK225  
 AZOIC DIAZO COMPONENT 37 see NEO500  
 AZOIC DIAZO COMPONENT 46 see CLK200  
 AZOIC DIAZO COMPONENT 11 BASE see CLK220  
 AZOIC DIAZO COMPONENT 11 BASE see CLK235  
 AZOIC DIAZO COMPONENT 13 BASE see NEQ500  
 AZOIC RED 36 see MGO750  
 AZOIMIDE see HHG500  
 AZOLAN see AMY050  
 AZOLASTONE see MQY110  
 AZOLE see AMY050  
 AZOLE see PPS250  
 AZOLID see BRF500  
 AZOLMETAZIN see SNJ000  
 AZOLYAT A see ASN390  
 AZO MAGENTA G see CMS228  
 AZO-MANDELAMINE see PDC250  
 AZOMETHANE see ASN400  
 AZO MILLING RED G see CMM325  
 AZOMINE see PDC250  
 AZOMINE BLACK BH see CMN800  
 AZOMINE BLACK EWO see AQP000  
 AZOMINE BLUE 2B see CMO000  
 AZOMINE BROWN M see CMO800  
 AZOMINE GREEN B see CMO840  
 AZOMYCIN see NHG000  
 AZOMYCIN RIBOSIDE see NHG200  
 1,1'-AZONAPHTHALENE see ASN500  
 2,2'-AZONAPHTHALENE see ASN750  
 AZONAPHTHOL A see CMM760  
 AZO NAPHTHOL RED 6B see CMM400  
 AZONAPHTHOL RED J see CMM300  
 8-AZONIABICYCLO(3.2.1)OCTANE, 8-(2-FLUOROETHYL)-3-((HYDROXYDIPHENYLACETYL)OXY)-8-METHYL-, BROMIDE, (endo,syn)-, MONOHYDRATE see FMR300  
 AZONIASPIRO(3- $\alpha$ -BENZILYOXY-NORTROPAN-8,1'-PYRROLIDINE)-CHLORIDE see KEA300  
 AZONIASPIRO COMPOUND XVII see KEA300  
 AZONUTRIL see AHR600  
 AZOPHENYLENE see PDB500  
 AZOPHLOXIN see CMM300  
 AZOPHLOXINE see CMM300  
 AZO PHLOXINE GA see CMM300  
 AZO PHLOXINE GA-CF see CMM300  
 AZOPHOS see MNH000  
 AZOPYRIN see PPN750  
 AZO RED R see FAG020  
 AZORESORCIN see HNG500  
 AZO RHODINE 2G see CMM300  
 AZO RHODINE 6B see CMM400  
 AZORUBIN see HJF500  
 AZOSALT R see PFU500  
 AZOSEMIDE see ASO375  
 AZOSEPTALE see TEX250  
 AZOSSIBENZENE (ITALIAN) see ASO750  
 AZO-STANDARD see PDC250  
 AZO-STAT see PDC250  
 AZOSULFIZIN see SNN500  
 AZOTA CABALLO see GIW200  
 AZOTE (FRENCH) see NGR500  
 AZOTHIOPRINE see ASB250  
 AZOTHOATE see CJR300  
 AZOTIC ACID see NED500  
 AZOTO (ITALIAN) see NGR500  
 AZOTOL A see CMM760  
 2,3'-AZOTOLUENE see DQH000  
 AZOTOMYCIN see ASO501  
 AZOTOMYCIN see ASO510

AZOTOMYCIN SODIUM see ASO510  
 AZOTOMYCIN SODIUM SALT see ASO510  
 AZOTOWY KWAS (POLISH) see NED500  
 AZOTOX see DAD200  
 AZOTOYPERITE see BIE500  
 AZOTREX see PDC250  
 AZOTURE de SODIUM (FRENCH) see SFA000  
 AZOTU TLENKI (POLISH) see NGT500  
 AZOXYAETHAN (GERMAN) see ASP000  
 AZOXYBENZEEN (DUTCH) see ASO750  
 AZOXYBENZENE see ASO750  
 AZOXYBENZENE, 4,4'-DICHLORO- see DEP450  
 AZOXYBENZIDE see ASO750  
 AZOXYBENZOL (GERMAN) see ASO750  
 AZOXYDIBENZENE see ASO750  
 AZOXYETHANE see ASP000  
 AZOXYISOPROPANE see ASP510  
 AZOXYMETHANE see ASP250  
 1-AZOXYPROPANE see ASP500  
 2-AZOXYPROPANE see ASP510  
 1,1'-AZOXYPROPANE see ASP500  
 AZOXYSTROBIN see ASP525  
 o,o'-AZOXYTOLUENE, 3,3'-DINITRO- see BKS812  
 p,p'-AZOXYTOLUENE, 3,3'-DINITRO- see BKS814  
 AZQ see ASK875  
 AZS see ASA500  
 AZT see ASE900  
 AZTEC BPO see BDS000  
 AZTHREONAM see ARX875  
 AZTREONAM see ARX875  
 AZUCENA de MEJICO (MEXICO) see AH1635  
 AZULENE see ASP600  
 AZULENE, 1,2,3,4,5,6,7,8-OCTAHYDRO-1,4-DIMETHYL-7-(1-METHYLETHYLIDENE)-, MONOEPOXIDE see EBU100  
 AZULENO(6,5-B)FURAN-2,5-DIONE,3,3A,4,4A,7A,8,9,9A-OCTAHYDRO-8-METHYL-3-METHYLENE-(3ar-(3A- $\alpha$ ,4A- $\alpha$ ,7A- $\alpha$ ,8- $\alpha$ ,9A- $\alpha$ )) see MQR765  
 6(1H)-AZULENONE, 2,3,3A,7,8,8A-HEXAHYDRO-1,3A-DIHYDROXY-1,4-DIMETHYL-7-(1-METHYLETHYLIDENE)-, (1S,3AR,8AR)- see AET600  
 6(1H)-AZULENONE, OCTAHYDRO-1,4-DIHYDROXY-1,4-DIMETHYL-7-(1-METHYLETHYLIDENE)-, (1R,3AR,4S,8AS)- see ZAT050  
 AZULENO(5,6,7-cd)PHENALENE see ASP750  
 AZULFIDINE see PPN750  
 AZULON see DSJ800  
 AZUPROSTAT see SDZ350  
 AZUR see RJA000  
 6-AZUR see RJA000  
 AZURE A see DUG700  
 AZUREN see ILD000  
 AZURENE see BNU725  
 6-AZURIDINE see RJA000  
 AZUROL ALIZARINOVY SW (CZECH) see DKX800  
 AZZURRO DIRETTO 3B see CMO250  
 B-9 see SNA500  
 B10 see SFO500  
 B-12 see VSZ000  
 23B see DHY400  
 B-28 see AJO500  
 B32 see HCL000  
 B-45 see AOF250  
 B-71 see PKC000  
 B 75 see IGS000  
 B/77 see DNX600  
 B 193 see MNW200  
 B 208 see MIH925  
 B-314 see BEI000  
 B-322 see BEW750  
 B-324 see BEW500  
 B-325 see BEX750  
 B-329 see BEL500

B-331 see BEN750  
 B-343 see IHQ100  
 B 377 see DVC200  
 B 41D see MQT600  
 B-436 see PEV750  
 B-500 see QMJ000  
 B 518 see CQC650  
 B 577 see HKK000  
 B586 see CKE750  
 B-622 see DEV800  
 693B see SLP600  
 B 995 see DQD400  
 B 1500 see MCA100  
 B-1,776 see BSH250  
 B-1843 see BLG500  
 B 2000 see GHY100  
 B2734 see NIV000  
 B2740 see THD275  
 276-Ba see LIN800  
 B2772 see MFH750  
 B2837 see NFF000  
 B-3015 see SAZ000  
 B-4130 see AAI750  
 B 4992 see BKS810  
 B 5333 see CFY250  
 B-5477 see EAT810  
 B-9002 see HMV000  
 B-10094 see CON300  
 B 11163 see DTQ800  
 B-11420 see IGA000  
 B1-2459 see INE050  
 B-14437 see SAU000  
 B-15000 see IFY000  
 B 17476 see RQF350  
 B-21085 see GEO200  
 B-66256 see USJ000  
 B 66347 see CLW625  
 B 67347 see CLW625  
 70-314B see BQN600  
 B 77488 see BAT750  
 B 859-35 see NDY550  
 B 90912 see SAU000  
 B-98891 see MQU000  
 Ba 2724 see DGQ400  
 Ba 2756 see AKK250  
 Ba 2797 see CAY500  
 Bi 3411 see CDO000  
 P-4657-B see NBP500  
 Ba-16038 see AKC600  
 Ba 34647 see BAC275  
 Ba 36278 see SGB500  
 Ba-39089 see THK750  
 Ba 49249 see EEH575  
 B 8509-035 see NDY550  
 B 10 (polysaccharide) see SFO500  
 BA see BBC250  
 BA see BDX090  
 6-BA see BDX090  
 BA 59 see MKA270  
 BA 168 see LIA400  
 BA 1355 see PDC875  
 BA 2650 see SNY500  
 BA 2665 see MGN600  
 BA 2666 see DBE150  
 BA 2682 see UVJ460  
 BA 2696 see IPY500  
 BA 2726 see DBF800  
 BA 2759 see TML100  
 BA 2773 see HGI980  
 BA 2784 see DRV000  
 BA5968 see HGP495  
 BA 5968 see HGP500  
 Be 724-A see BEQ625  
 BA 11044 see CDN525  
 BA 21381 see IAN100  
 BA 21401 see EPW600  
 BA 30,803 see BCH750  
 BA 32644 see NML000  
 BA 34276 see MAW850  
 BA 51-090278 see VQA100  
 BA 51-090462 see DCY400  
 BA 51-090492 see DAN450

BAAM see MJL250  
 BABEIRO AMARILLO (PUERTO RICO) see YAK300  
 BABIDIUM CHLORIDE see HGI000  
 BABN see BPV325  
 BABN see BRX000  
 B. ABORTUS Bang. LIPOPOLYSACCHARIDE see LGK350  
 BA 253 BR see ONI000  
 Ba-253-BR-L see ONI000  
 BABROCID see NGE500  
 Ba 598 BROMIDE HYDRATE see FMR300  
 BABS see BLX500  
 BABUL STEM BARK EXTRACT see AAD250  
 BABURAN see PJA120  
 BABY PEPPER see ROA300  
 B(c)AC see BAW750  
 BACACIL see BAB250  
 BACAMPICILLIN HYDROCHLORIDE see BAB250  
 BACARATE see DKE800  
 BACCIDAL see BAB625  
 BACFOR BL see BEO000  
 BACHEM 9022 see LIU353  
 BA 32644 CIBA see NML000  
 B\*-ACID see LIU000  
 BACIFURANE see DGQ500  
 BACIGUENT see BAC250  
 BACI-JEL see BAC250  
 BACILQUIN see BAC250  
 BACILLIN see BAC175  
 BACILLIN see ILD000  
 BACILLLOL see CNW500  
 BACILLOMYCIN (8CI, 9CI) see BAB750  
 BACILLOMYCIN R see BAB750  
 BACILLOPEPTIDASE A see BAC000  
 BACILLOPEPTIDASE B see BAC000  
 BACILLUS CEREUS exo-ENTEROTOXIN see BAB650  
 BACILLUS Sp. No. 21 POLYSACCHARIDE see BAB700  
 BACILLUS SPHAERICUS ALKALINE PROTEINASE see SCC550  
 BACILLUS SUBTILIS BPN see BAB750  
 BACILLUS SUBTILIS CARLSBERG see BAC000  
 BACILLUS SUBTILIS NEUTRAL PROTEASE see BAC020  
 BACILLUS THURINGENSIS see BAC040  
 BACILLUS THURINGIENSIS see BAC040  
 BACILLUS THURINGIENSIS BERLINER see BAC040  
 BACILLUS THURINGIENSIS EXOTOXIN see BAC125  
 BACILLUS THURINGIENSIS var. ISRAELENSIS see BAC130  
 BACILLUS THURINGIENSIS subsp. ISRAELENSIS POLYPEPTIDE crystal see BAC135  
 BACILLUS THURINGIENSIS MORRISONI EXOTOXIN see BAC140  
 BACILYSIN see BAC175  
 BACIMETHRIN see AKO750  
 BACIMETHRINE see AKO750  
 BACIMETRIN see AKO750  
 BACITEK OINTMENT see BAC250  
 BACITRACIN see BAC250  
 BACITRACIN METHYLENE DISALICYLATE see BAC260  
 BACITRACIN ZINC see BAC265  
 BACLOFEN see BAC275  
 BACLON see BAC275  
 BACL VITAMIN H1 see AIH600  
 BACMECILLINAM see BAC325  
 BACO AF 260 see AHC000  
 BACTERAMID see SNM500  
 BACTERIOIDES FRAGILIS ENDOTOXIN see BAC390  
 BACTERIOIDES FRAGILIS ENDOTOXIN, EXTRACTS see BAC400  
 BACTESULF see SNN500  
 BACTICLENS see CDT250

B 2992 ACTIVE PRINCIPLE see MQX250  
 BACTOCILL see MNV250  
 BACTOFEN see BDJ600  
 BACTOL see CHR500  
 BACTOLATEX see SMQ500  
 BACTOPEN see SLJ000  
 BACTOSPEIN see BAC040  
 BACTRAMIN see TKX000  
 BACTRAMYL see PAF250  
 BACTRATYCIN see TOG500  
 BACTRIM see SNK000  
 BACTRIM see TKX000  
 BACTROL see BGJ750  
 BACTROMIN see TKX000  
 BACTROVET see SNN300  
 BACTUCIDE see BAC040  
 BACTUR see BAC040  
 BACTYLAN see SEP000  
 BACULO (PUERTO RICO) see SBC550  
 BADEN ACID see ALI300  
 BA-1,2-DIHYDRODIOL see BBD250  
 BA-3,4-DIHYDRODIOL see BBD500  
 BA-5,6-DIHYDRODIOL see BBD980  
 BA-8,9-DIHYDRODIOL see BBE750  
 BA-10,11-DIHYDRODIOL see BBF000  
 BA-5,6-cis-DIHYDRODIOL see BBE000  
 BA-5,6-trans-DIHYDRODIOL see BBD980  
 BADIL see AOR500  
 BA-1,2-DIOL-3,4-EPOXIDE-1 see DMP000  
 BA-3,4-DIOL-1,2-EPOXIDE-1 see DLE000  
 BA-3,4-DIOL-1,2-EPOXIDE-1 see DLE200  
 BA-3,4-DIOL-1,2-EPOXIDE-2 see DLE000  
 BA-10,11-DIOL-8,9-EPOXIDE-1 see BAD000  
 BA-8,9-DIOL-10,11-EPOXIDE-1 see DMO600  
 BADISCHE ACID see ALI300  
 BAF see THR500  
 BAFHAMERITIN-M see XQS000  
 BAGALOL see MEP250  
 BAGADRYL see BBV500  
 BAGASSE DUST see BAD250  
 BAGOLAX see MIF760  
 BA (GROWTH STIMULANT) see BDX090  
 BAH4 see GIA050  
 BAIRDCAT B16 see HCP525  
 BAISA, EXTRACT see BAD300  
 BAISHI, EXTRACT see BAD300  
 BAJATEN see IBV100  
 BAJKAIN see BMA125  
 BAKELITE AYAA see AAX250  
 BAKELITE DFD 330 see PJS750  
 BAKELITE DHDA 4080 see PJS750  
 BAKELITE DYNH see PJS750  
 BAKELITE EHC see OJV600  
 BAKELITE EHB see OJV600  
 BAKELITE LP 70 see AAX175  
 BAKELITE LP 90 see AAX250  
 BAKELITE RMD 4511 see ADY500  
 BAKELITE SMD 3500 see SMQ500  
 BAKELITE VLFV see AAX175  
 BAKELITE VMCC see AAX175  
 BAKELITE VYNS see AAX175  
 BAKER'S ANTIFOL see DKC800  
 BAKER'S ANTIFOLANTE see THR500  
 BAKER'S ANTIFOL SOLUBLE see THR500  
 BAKER'S P AND S LIQUID and OINTMENT see PDN750  
 BAKERS YEAST EXTRACT see BAD400  
 BAKERS YEAST GLYCAN see BAD400  
 BAKING SODA see SFC500  
 BAKONTAL see BAP000  
 BAKTAR see TKX000  
 BAKTHANE see BAC040  
 BAKTOL see CFD990  
 BAKTOLAN see CFD990  
 BAKTONIUM see BEL900  
 BAKUCHIOL see BAD625  
 BAL see BAD750  
 BALAGRIN see BAD800  
 BALATA see BAE000  
 BALDRIAN OEL see BAE100  
 BALDRIAN OIL see BAE100  
 BALDRISEDON see VAD200

BALFON 7000 see TAI250  
 BALI VISCOSE BLACK G see CMN240  
 BALI VISCOSE BLACK N see CMN240  
 BALMADREN see VGP000  
 BALS 3A see RNU100  
 BALSAM APPLE see BAE325  
 BALSAM APPLE see FPD100  
 BALSAM CAPTIVI see CNH792  
 BALSAM FIR OIL see CBB900  
 BALSAM FIR OIL see FBU850  
 BALSAM FIR, OREGON see OJK340  
 BALSAM GURJUN see GME000  
 BALSAM OF FIR see FBS200  
 BALSAM, OREGON see OJK340  
 BALSAM PEAR see FPD100  
 BALSAM of PERU see BAE750  
 BALSAM PERU OIL (FCC) see BAE750  
 BALSAMS, CANADA see FBS200  
 BALSAMS, COPAIBA see CNH792  
 BALSAMS, TOLU see BAF000  
 BALSAM TOLU see BAF000  
 BAMBERMYCIN see MRA250  
 BAMBICORT see HHQ800  
 BAMBUTEROL see BAF100  
 BAMCH see BGT750  
 BAMD 400 see MQU750  
 BAMETAN SULFATE see BOV825  
 BAMETHANE see BQF250  
 BAMETHAN SULFATE see BOV825  
 BAMIFYLLINE HYDROCHLORIDE see  
 THL750  
 B-AMIN see TES750  
 BAMIPHYLLINE HYDROCHLORIDE see  
 THL750  
 BAMN see BRX500  
 BANABIN see CKF500  
 BANABIN-SINTYAL see CKF500  
 BANAMITE see TJA100  
 BANANA OIL see IHO850  
 BANANOTE see MDW750  
 BANARAT see WAT211  
 BANASIL see RDK000  
 BANCEMINE 115-60 see MCB050  
 BANCEMINE 125-60 see MCB050  
 BANCEMINE SM 947 see MCB050  
 BANCEMINE SM 970 see MCB050  
 BANCEMINE SM 975 see MCB050  
 BANCOL see NCN650  
 BANDANE see BAF250  
 BANDIS G100 see RNU100  
 BANDOL see CBQ625  
 BANDUR see CJD300  
 BANEERRY see BAF325  
 BANEX see MEL500  
 BANGTON see CBG000  
 BAN-HOE see CBM000  
 BANICOL see BEL900  
 BANISIL see RDK000  
 BANISTERINE see HAI500  
 BANLEN see MEL500  
 BANMINTH see TCW750  
 BANMINTH II see MRN260  
 BANNER see PMS930  
 BANOCIDE see DIW200  
 BANOL see CGI500  
 BANOL TUCO SOK see CGI500  
 BANOL TURF FUNGICIDE see PNI250  
 BANOMITE see BAF500  
 BANROT see PEW750  
 BANTENOL see MHL000  
 BANTHIN see DJM800  
 BANTHIN see XCJ000  
 BANTHINE see XCJ000  
 BANTHINE BROMIDE see DJM800  
 BANTHINE BROMIDE see XCJ000  
 BANTHIONINE see MDT740  
 BANTROL see HKB500  
 BANUCALAD (HAWAII) see TOA275  
 BANVEL see MEL500  
 BANVEL HERBICIDE see MEL500  
 BANVEL T see TIK000  
 BAP see BDX090

BAP see NJM500  
 6-BAP see BDX090  
 9-BAP see BDX100  
 BAPC see BAB250  
 BAP (GROWTH STIMULANT) see BDX090  
 2-BAP HYDROCHLORIDE see BEA000  
 BAPN see AMB500  
 BAPN FUMARATE see AMB750  
 BAPTITOXIN see CQL500  
 BAPTITOXINE see CQL500  
 BARACOUMIN see BJZ000  
 BARAMINE see BBV500  
 BARATOL see TLG000  
 BARAZAE see SNN500  
 BARAZAN see BAB625  
 BARBADOS GOOSEBERRY see JBS100  
 BARBADOS LILY see AHI635  
 BARBADOS NUT see CNR135  
 BARBADOS PRIDE see CAK325  
 BARBALLYL see AFS500  
 BARBALOIN see BAF825  
 BARBAMATE see CEW500  
 BARBAMIL see AMX750  
 BARBAMYL see AMX750  
 BARBAMYL ACID see AMX750  
 BARBAN see CEW500  
 BARBANE see CEW500  
 BARBAPIL see EOK000  
 BARBASCO see RNZ000  
 BARBENYL see EOK000  
 BARBEXACLONE see CPO500  
 BARBEXACLONUM see CPO500  
 BARBIDAL see AFS500  
 BARBIDORM see ERD500  
 BARBILEHAE (BARBILETTAE) see EOK000  
 BARBIMON see AMK250  
 BARBININE see BAF850  
 BARBIPHENYL see EOK000  
 BARBITA see EOK000  
 BARBITAL see BAG000  
 BARBITAL see BAG500  
 BARBITAL Na see BAG250  
 BARBITAL SODIUM see BAG250  
 BARBITAL SODIUM see BAG500  
 BARBITAL SOLUBLE see BAG250  
 BARBITONE see BAG000  
 BARBITONE see BAG500  
 BARBITONE SODIUM see BAG250  
 BARBITURATES see BAG500  
 BARBITURIC ACID see BAG750  
 BARBITURIC ACID, 3-ALLYL-5-(1-CYCLOHEXEN-1-YL)-1,5-DIMETHYL- see  
 PPP133  
 BARBITURIC ACID, 5-ALLYL-5-(2-CYCLOHEXEN-1-YL)-2-THIO-, SODIUM  
 SALT see SEH600  
 BARBITURIC ACID, 5-ALLYL-5-ISOBUTYL-  
 2-THIO-, SODIUM SALT see SFG700  
 BARBITURIC ACID, 1,3-BIS(2-  
 PIPERIDINOETHYL)-5-PHENYL-5-  
 PIPERIDINO- see BLG280  
 BARBITURIC ACID, 1-(1-(1-CYCLOHEXYL-  
 N-METHYL-2-PROPANAMINE)-5-ETHYL-5-  
 PHENYL see CPO500  
 BARBITURIC ACID, 5-ETHYL-5-(3 OR 6-  
 OXO-1-CYCLOHEXEN-1-YL)- see OJV600  
 BARBITURIC ACID, 5-NITRO- see NET550  
 BARBONAL see EOK000  
 BARBONIN HYDROCHLORIDE see PAH260  
 BARBOPHEN see EOK000  
 BARBOSEC see SBM500  
 BARBOSEC see SBN000  
 BARDAC 22 see DGX200  
 BAR-DEX see AOB500  
 BARDIOL see EDO000  
 BARECO POLYWAX 2000 see PJS750  
 BARECO WAX C 7500 see PJS750  
 BARENE see DEJ500  
 m-BARENE see NBV100  
 o-BARENE see DEJ500  
 BARHIST see DPJ400  
 BARIDIUM see PDC250

BARIDOL see BAP000  
 B. ARIETANS VENOM see BLV075  
 BARIO (PEROSSIDO di) (ITALIAN) see  
 BAO250  
 BARITE see BAP000  
 BARITOP see BAP000  
 BARITRATE see PBC250  
 BARIUM see BAH250  
 BARIUM ACETATE see BAH500  
 BARIUM ACETYLIDE see BAH750  
 BARIUM ALUMINUM TITANATE see  
 AGX350  
 BARIUM AZIDE see BAI000  
 BARIUM AZIDE, dry or wetted with <50%  
 water, by weight (UN 0224) (DOT) see BAI000  
 BARIUM AZIDE, wetted with not <50% water,  
 by weight (UN 1571) (DOT) see BAI000  
 BARIUM BENZOATE see BAI500  
 BARIUM BICHROMATE see BAK500  
 BARIUM BINOXIDE see BAO250  
 BARIUM BIS(TETRAFLUOROBORATE) see  
 BAL750  
 BARIUM BROMATE see BAI750  
 BARIUM CADMIUM LAURATE see BAI770  
 BARIUM CADMIUM STEARATE see BAI800  
 BARIUM CALCIUM TITANATE see BAI810  
 BARIUM CALCIUM TITANIUM OXIDE see  
 BAI810  
 BARIUM CAPRYLATE see BAI825  
 BARIUM CARBIDE see BAJ000  
 BARIUM CARBONATE see BAJ250  
 BARIUM CARBONATE (1:1) see BAJ250  
 BARIUM CHLORATE see BAJ500  
 BARIUM CHLORIDE see BAK000  
 BARIUM CHLORIDE, DIHYDRATE see  
 BAK020  
 BARIUM CHLORITE see BAK125  
 BARIUM CHROMATE (1:1) see BAK250  
 BARIUM CHROMATE(VI) see BAK250  
 BARIUM CHROMATE OXIDE see BAK250  
 BARIUM COMPOUNDS (soluble) see BAK500  
 BARIUM CYANIDE see BAK750  
 BARIUM CYANIDE, solid (DOT) see BAK750  
 BARIUM CYANOPLATINITE see BAL000  
 BARIUM CYCLOHEXANESULFAMATE see  
 BAL100  
 BARIUM DIACETATE see BAH500  
 BARIUM DIAZIDE see BAL250  
 BARIUM DIBENZYLPHOSPHATE see  
 BAL275  
 BARIUM DICHLORIDE see BAK000  
 BARIUM DICHLORIDE DIHYDRATE see  
 BAK020  
 BARIUM DICHROMATE see BAL500  
 BARIUM DICYANIDE see BAK750  
 BARIUM DIHYDROXIDE see BAM500  
 BARIUM DINITRATE see BAN250  
 BARIUM DIOXIDE see BAO250  
 BARIUM DISTEARATE see BAO825  
 BARIUM FERRATE see BAL625  
 BARIUM FERRITE see BAL625  
 BARIUM FLUOBORATE see BAL750  
 BARIUM FLUORIDE see BAM000  
 BARIUM FLUOROSILICATE see BAO750  
 BARIUM FLUOSILICATE see BAO750  
 BARIUM HEXAFERRITE see BAL625  
 BARIUM HEXAFLUOROSILICATE see  
 BAO750  
 BARIUM HEXAFLUOROSILICATE(2-) see  
 BAO750  
 BARIUM HYDRIDE see BAM250  
 BARIUM HYDROXIDE see BAM500  
 BARIUM HYPOPHOSPHITE see BAM750  
 BARIUM IODATE see BAN000  
 BARIUM METATITANATE see BAP502  
 BARIUM MONOXIDE see BAO000  
 BARIUM NITRATE (DOT) see BAN250  
 BARIUM(II) NITRATE (1:2) see BAN250  
 BARIUM NITRIDE see BAN500  
 BARIUM  
 NITROSYLPENTACYANOFERRATE see  
 PAY600

BARIUM OCTANOATE see BAI825  
 BARIUM OCTOATE see BAI825  
 BARIUM OXIDE see BAO000  
 BARIUM PERCHLORATE (DOT) see PCD750  
 BARIUM PERMANGANATE see PCK000  
 BARIUMPEROXID (GERMAN) see BAO250  
 BARIUM PEROXIDE see BAO250  
 BARIUMPEROXYDE (DUTCH) see BAO250  
 BARIUMPOLYSULFID see BAO300  
 BARIUM POLYSULFIDE see BAO300  
 BARIUM PROTOXIDE see BAO000  
 BARIUM REINECKATE see BAO400  
 BARIUM RHODANIDE see BAO500  
 BARIUMSILICOFLUORID see BAO750  
 BARIUM SILICOFLUORIDE see BAO750  
 BARIUM SILICON FLUORIDE see BAO750  
 BARIUM STEARATE see BAO825  
 BARIUM STYPHNATE see BAO900  
 BARIUM SULFATE see BAP000  
 BARIUM SULFIDE see BAO300  
 BARIUM SULFIDE see BAP250  
 BARIUM SULFIDE, mixture with SULFUR see BAP260  
 BARIUM SUPEROXIDE see BAO250  
 BARIUM TETRAFLUOROBORATE see BAL750  
 BARIUM TETRATITANATE see BAP500  
 BARIUM THIOCYANATE see BAP300  
 BARIUM TITANATE(IV) see BAP500  
 BARIUM TITANATE(IV) see BAP502  
 BARIUM TITANIUM OXIDE see BAP500  
 BARIUM TITANIUM OXIDE see BAP502  
 BARIUM TITANIUM TRIOXIDE see BAP502  
 BARIUM ZIRCONATE see BAP750  
 BARIUM ZIRCONIUM OXIDE see BAP750  
 BARIUM ZIRCONIUM(IV) OXIDE see BAP750  
 BARIUM ZIRCONIUM TRIOXIDE see BAP750  
 BARIZON see MOV000  
 BARLENE 125 see DRR800  
 BARNETIL see EPD100  
 BARNON PLUS see FBW135  
 BAROLUB FTO see HOG000  
 BAROS CAMPHOR see BMD000  
 BAROSPERSE see BAP000  
 BAROTRAST see BAP000  
 BARPENTAL see NBU000  
 BARQUAT CME-A see EKN550  
 BARQUAT CT 29 see HCQ525  
 BARQUAT MB-50 see AFP250  
 BARQUAT MB 80 see QAT520  
 BARQUAT SB-25 see DTC600  
 BARQUINOL see CHR500  
 BARRAGE see DAA800  
 BARRA SUPER see BLX000  
 BARRELIERIN see GJM300  
 BARRICADE see RLF350  
 BARSEB HC see CNS750  
 BAR-TIME see BBK250  
 BARTOL see EOK000  
 BARYTA see BAO000  
 BARYTA WHITE see BAP000  
 BARYTA YELLOW see BAK250  
 BARYTES see BAP000  
 BARYUM FLUORURE (FRENCH) see BAM000  
 BAS see BEM750  
 BAS-083 see MCH540  
 BAS 263 see LAU500  
 BAS 0660 see SMP450  
 BAS 263I see LAU500  
 BAS-3050 see MNS500  
 BAS 3220 see DJV000  
 BAS-3460 see MHC750  
 BAS 421F see MRQ300  
 BAS 4239 see CEQ500  
 BAS 9052 see CDK800  
 BAS-0660W see SMP450  
 BAS 2203F see TJJ500  
 BAS 2900H see CDS275  
 BAS 2903H see CDS275

BAS 67054 see MHC750  
 BAS-08300W see MCH540  
 BAS 08301W see MCH540  
 BAS 32500F see PEX500  
 BAS 36801F see MAP300  
 BAS 42100F see MRQ300  
 BAS 514 00H see QMS100  
 BAS85559X see MCH540  
 BAS 90210H see FBP350  
 BAS 90210H see ZTS200  
 BAS 90520H see CDK800  
 BASACRYL GOLDEN YELLOW X-GFL see CMM895  
 BASACRYL RED GL see CMM870  
 BASAGRAN see MJY500  
 BASALIN see FDA900  
 BASAMAIZE see CDS275  
 BASAMID see DSB200  
 BASAMID-FLUID see VFU000  
 BASAMID G see DSB200  
 BASAMID-GRANULAR see DSB200  
 BASAMID P see DSB200  
 BASAMID-PUDEH see DSB200  
 BASANITE see BRE500  
 BASCHEM 12 see MAG750  
 BASCOREZ see AAX250  
 BASCURAT see BOV825  
 BASE 661 see SMR000  
 BASECIL see MPW500  
 BASEDOL see AMS250  
 BASE LP 12 see DXY000  
 BASEN see DNC100  
 BASE OIL see PCR250  
 BASERGIN see LJL000  
 BASETHYRIN see MPW500  
 BASF see UTU500  
 BAS 352 F see RMA000  
 BAS 2205-F see DUJ400  
 BASFAPON see DGI400  
 BASFAPON B see DGI400  
 BASFAPON B see DGI600  
 BASFAPON/BASFAPON N see DGI400  
 BASF BRILLIANT INDIGO 4B see ICU135  
 BASF BRILLIANT INDIGO 4BC see ICU135  
 BASF-GRUNKUPFER see CNK559  
 BASF III see SMQ500  
 BASF-MANEB SPRITZPULVER see MAS500  
 BASFUNGIN see MLX850  
 BASFUNGINE see MLX850  
 BASF URSOL 3GA see ALT000  
 BASF URSOL D see PEY500  
 BASF URSOL EG see ALS990  
 BASF URSOL ERN see NAW500  
 BASF URSOL P BASE see ALT250  
 BAS-290-H see CDS275  
 BAS 351-H see MJY500  
 BAS 392-H see FDA900  
 BAS 9106 H see FIW100  
 BASIC ALUMINUM CHLORATE see AHA000  
 BASIC BERYLLIUM CARBONATE see BFP755  
 BASIC BISMUTH NITRATE see BKW100  
 BASIC BISMUTH SALICYLATE see SAI600  
 BASIC BLUE 9 see BJJ250  
 BASIC BLUEK see VKA600  
 BASIC BRIGHT GREEN see BAY750  
 BASIC BROWN 4 see CMM780  
 BASIC CHROMIC SULFATE see CMJ565  
 BASIC CHROMIC SULFATE see NBW000  
 BASIC CHROMIUM SULPHATE see NBW000  
 BASIC CHROMIUM CARBONATE see CMJ100  
 BASIC CHROMIUM SULFATE see CMJ565  
 BASIC CHROMIUM SULFATE see NBW000  
 BASIC CHROMIUM SULPHATE see NBW000  
 BASIC COBALT CARBONATE see BAP800  
 BASIC COBALT CARBONATE see BAP802  
 BASIC COPPER CARBONATE see CNJ750  
 BASIC COPPER CHLORIDE see CNK559  
 BASIC CUPRIC CARBONATE see CNJ750  
 BASIC FUCHSIN see MAC250  
 BASIC FUCHSINE see MAC250

BASIC GREEN 4 see AFG500  
 BASIC LEAD ACETATE see LCH000  
 BASIC LEAD CHROMATE see LCS000  
 BASIC MAGENTA see MAC250  
 BASIC MAGENTA E-200 see MAC250  
 BASIC MERCURIC SULFATE see MDG000  
 BASIC NICKEL CARBONATE see NCY500  
 BASIC NICKEL(II) CARBONATE see NCY600  
 BASIC NICKEL CARBONATE TETRAHYDRATE see NCY530  
 BASIC ORANGE 21 see CMM820  
 BASIC ORANGE 28 see CMM830  
 BASIC ORANGE 3RN see BAQ250  
 BASIC ORANGE 3RN see BJF000  
 BASIC PANCREATIC TRYPSIN INHIBITOR see PAF550  
 BASIC PARAFUCHSINE see RMK020  
 BASIC RED 1 see RGW000  
 BASIC RED 2 see GJI400  
 BASIC RED 13 see CMM850  
 BASIC RED 18 see BAQ750  
 BASIC RED 29 see CMM870  
 BASIC RHODAMINE YELLOW see RGW000  
 BASIC RHODAMINIC YELLOW see RGW000  
 BASIC ROSE 2S see CMM850  
 BASIC VIOLET 3 see AOR500  
 BASIC VIOLET 5 see AJP300  
 BASIC VIOLET 10 see FAG070  
 BASIC VIOLET 14 see MAC250  
 BASIC VIOLET BN see AOR500  
 BASIC VIOLET K see MQN025  
 BASIC YELLOW 11 see CMM890  
 BASIC YELLOW 28 see CMM895  
 BASIC YELLOW K see DBT400  
 BASIC ZINC CHROMATE see ZFJ100  
 BASIC ZINC CHROMATE see ZFJ130  
 BASIC ZIRCONIUM CHLORIDE see ZSJ000  
 BASIL OIL see BAR250  
 BASIL OIL, COMOROS TYPE see BAR275  
 BASIL OIL, EUROPEAN TYPE (FCC) see BAR250  
 BASIL OIL EXOTIC see BAR275  
 BASIL OIL, REUNION TYPE see BAR275  
 BASIL OIL, SWEET see BAR250  
 BASINEX see DGI400  
 BASITAC see INE050  
 BASKET FLOWER see BAR325  
 BASLE GREEN see COF500  
 BASOFORTINA see MJV750  
 BASOFORTINA see PAM000  
 BASOLAN see MCO500  
 BASON see BNK350  
 BASORA CORRA see BAR500  
 BASOTECT see MCB050  
 B. ASPER VENOM see BMI000  
 BASSA see MOV000  
 BASSINET (CANADA) see FBS100  
 BASTA see ANI800  
 BASTARD ACACIA see GJU475  
 BASUDIN see DCM750  
 BASUDIN 10 G see DCM750  
 BAS 08305 W see MCH540  
 BAS 08306 W see MCH540  
 BAS 08307 W see MCH540  
 BATASAN see ABX250  
 BATAZINA see BJP000  
 BATEL see BFV250  
 BATHYRAN see MCK500  
 BATILOL see GGA915  
 BATRACHOTOXIN see BAR750  
 BATRAFEN see BAR800  
 BATRIDOL see DMG900  
 BATRILEX see PAX000  
 BATROXOBIN see RDA350  
 B. ATROX VENOM see BMI125  
 BATTRE AUTOUR (HAITI) see JBS100  
 BATYL ALCOHOL see GGA915  
 BAU see CBT500  
 BAUMYCIN A1 see BAR825  
 BAUMYCIN A2 see BAR830  
 BAUXITE see BAR900

BAUXITE RESIDUE see IHC450

BAVISTIN see MHC750

BAX see BAU750

BAX 1400Z see PMO250

BAX 2793Z see THL750

1BA-4-XA (RUSSIAN) see CEL750

BAXACOR see DHS200

BAXARYTMON see PMJ525

BAY 1040 see AEC750

BAY 1470 see DMW000

BAY 1518 see DJB460

BAY 1521 see DPH600

BAY 2353 see DFV400

BAY 3517 see AJV500

BAY 4059 see BOL325

BAY 4503 see PMX250

BAY 4934 see MGQ750

BAY 5097 see MRX500

BAY 5621 see BAT750

BAY 5821 see DJY200

BAY-6228 see RLK750

BAY 7660 see MOC275

BAY 9010 see PMY300

BAY 9015 see DFD000

BAY 9017 see DJR800

BAY 9026 see DST000

BAY 9027 see ASH500

BAY 10756 see DAO600

BAY 11405 see MNH000

BAY 15203 see DAO800

BAY 15203 see MIW100

BAY 15922 see TIQ250

BAY 16225 see EKN000

BAY 18436 see DAP400

BAY 19149 see DGP900

BAY 19639 see DXH325

BAY 21097 see DAP000

BAY 23129 see PHI500

BAY 23323 see OQS000

BAY 23655 see DSK600

BAY 25141 see FAQ800

BAY 25634 see EAT600

BAY 29492 see LIN400

BAY 29493 see FAQ900

BAY 30130 see DG1000

BAY 32394 see TNH750

BAY 32651 see MIB250

BAY 33051 see DRR400

BAY 33819 see BIM000

BAY 34042 see ENI500

BAY 34727 see COQ399

BAY 36743 see EHL670

BAY 37341 see DJR800

BAY 37342 see DST200

BAY 38156 see PHM750

BAY 39731 see MIA250

BAY 41637 see MOV000

BAY 41831 see DSQ000

BAY 42247 see PHD750

BAY 42696 see DQE800

BAY 42903 see EOO000

BAY 44646 see DOR400

BAY 45432 see DNX800

BAY 46131 see ZMA000

BAY 47531 see DFL200

BAY 48130 see DLS800

BAY 50282 see DBI800

BAY 50519 see EOP500

BAY 61597 see MQR275

BAY 62863 see DLS800

BAY 68138 see FAK000

BAY 70143 see CBS275

BAY 70533 see CFC750

BAY 71628 see DTQ400

BAY 75546 see BAS000

BAY 77049 see DJY200

BAY 77488 see BAT750

BAY 79770 see CDP750

BAY-92114 see IMF600

BAY-a 7168 see NDY600

BAY d8815 see DPF200

BAY e 5009 see EMR600

BAY-O-2820 see MRJ200

BAY 105807 see MIA250

BAY A 1040 see AEC750

BAY BUE 1452 see THT500

BAY BUSH (BAHAMAS) see CNH789

BAYCAIN see BMA125

BAYCAINE see BMA125

BAYCALNE see BMA125

BAYCARB see MOV000

BAYCARON see MCA100

BAYCHROM A see CMK415

BAYCHROM F see CMK415

BAYCID see FAQ900

BAYCLEAN see AFP250

BAY COE 3664 see BAS500

BAYCOR see SCF525

BAYCOVIN see DIZ100

BAY DIC 1468 see MQR275

BAY DIC 1559 see ENJ600

BAY-DRW 1139 see ALA500

BAY-E-393 see SOD100

BAY E-601 see MNH000

BAY E-605 see PAK000

BAY-E 6975 see CJN900

BAY-E 9736 see NDY700

BAY ENE 11183 B see EAT600

BAYER 73 see DFV400

BAYER 73 see DFV600

BAYER-186 see CMW700

BAYER 205 see BAT000

BAYER 693 see SLP600

BAYER 1219 see AFL500

BAYER 1355 see PDC850

BAYER 1362 see BSZ000

BAYER 1420 see PMM000

BAYER 2353 see DFV400

BAYER 2502 see NGG000

BAYER 3231 see TND000

BAYER 4245 see DET000

BAYER 4964 see ORU000

BAYER 5072 see DOU600

BAYER 5080 see DOR400

BAYER 5081 see EPY000

BAYER 5312 see EPQ000

BAYER 5360 see MMN250

BAYER 8169 see DAO500

BAYER 8169 see DAO600

BAYER 9007 see FAQ900

BAYER 9013 see DST200

BAYER 9015 see DFD000

BAYER 9051 see IDX750

BAYER 15080 see BDD000

BAYER 15922 see TIQ250

BAYER 16259 see EKN000

BAYER 17147 see ASH500

BAYER 18510 see DRR400

BAYER 19564 see DKB170

BAYER 19639 see DXH325

BAYER 20315 see DAP600

BAYER 23655 see DSK600

BAYER 25142 see PHM000

BAYER 25198 see EAV000

BAYER 25 634 see EAT600

BAYER 25648 see DFV600

BAYER 25820 see HMV000

BAYER 29492 see LIN400

BAYER 29952 see MOB599

BAYER 32394 see TNH750

BAYER 33172 see FQK000

BAYER 34727 see COQ399

BAYER 36205 see ORU000

BAYER 36743 see EHL670

BAYER 37289 see EPY000

BAYER 37341 see DJR800

BAYER 37342 see DST200

BAYER 37344 see DST000

BAYER 38819 see BIM000

BAYER 38920 see HCK000

BAYER 39007 see PMY300

BAYER 39731 see MIA250

BAYER 41637 see MOV000

BAYER 41831 see DSQ000

BAYER 42903 see EOO000

BAYER 44646 see DOR400

BAYER 45,432 see DNX800

BAYER 46131 see ZMA000

BAYER 47531 see DFL200

BAYER 52553 see PHN000

BAYER 6159H see MQR275

BAYER 62863 see DLS800

BAYER 6443H see MQR275

BAYER 70533 see CFC750

BAYER 71628 see DTQ400

BAYER 78418 see EIM000

BAYER 94337 see MQR275

BAYER 96610 see TBT175

BAYER 21/116 see MIW100

BAYER 21/199 see CNU750

BAYER 25/154 see DAP400

BAYER 41367C see MOV000

BAYER A-128 see PAF550

BAYER A 139 see BDC750

BAYER B-186 see CMW700

BAYER-E 393 see SOD100

BAYER E-605 see PAK000

BAYER G4073 see BGW750

BAYERITIAN see TGG760

BAYER 1440 L see DNA800

BAYER 1440 L see MJE780

BAYER L 13/59 see TIQ250

BAYER R39 SOLUBLE see BDC750

BAYER S767 see FAQ800

BAYER S 4400 see EPY000

BAYER S 5660 see DSQ000

BAYERITTAN see TGG760

BAY 6681 F see CJO250

BAY FCR 1272 see REF250

BAYFIDAN see CJN300

BAYFRDAN EW see CJN300

BAY G 2821 see EAE675

BAY-G 5421 see AAD900

BAYGON see PMY300

BAYGON MEB see TIL800

BAYGON, NITROSO derivative see PMY310

BAY H 4502 see BGA825

BAY HOL 0574 see EON500

BAY-HOX-1901 see EPR000

BAY-HWG 1608 see TAN050

BAY KWG 0519 see CJN300

BAY KWG 0599 see SCF525

BAY LEAF OIL see BAT500

BAY LEAF OIL see LBK000

BAYLECTROL 4200 see PHW585

BAYLETON see CJO250

BAYLUSCID see DFV400

BAYLUSCID see DFV600

BAYLUSCIDE see DFV600

BAYMAT-SPRAY see SCF525

BAY MEB 6046 see TIL800

BAY-MEB-6447 see CJO250

BAYMIX 50 see CNU750

BAY NTN80 see AMX300

BAY-NTN 5006 see AMX400

BAY NTN6867 see AMX300

BAY NTN 8629 see DGC800

BAY-NTN-9306 see SOU625

BAY NTN 19701 see UTA400

BAY-NTN 33893 see CKW400

BAY OIL see BAT500

BAY OIL see LBK000

BAYOLF see MQV750

BAYONOX see HKV100

BAYPIVAL see CJN900

BAYPRESOL see DNA800

BAYPRESOL see MJE780

BAYRE 77488 see BAT750

BAYRITES see BAP000

BAYROGEL see HKK000

BAYRUSIL see DJY200

BAY S 2758 see MIB250

BAYSAN see CJN900

BAY SLJ 0312 see FDA890

BAY SMY 1500 see ENJ600

BAY-SRA 7660 see MOC275

- BAY-SRA-12869 see IMF300  
 BAYTAN see CJN300  
 BAYTAN see MEP250  
 BAYTAN 15 see CJN300  
 BAYTAN TF 3479B see CJN300  
 BAYTEC 110 see DJP100  
 BAYTEC E 505 see DJP100  
 BAYTENAL see SFG700  
 BAYTEX see FAQ900  
 BAYTHION see BAT750  
 BAYTHROID see REF250  
 BAYTHROID H see REF250  
 BAYTINAL see SFG700  
 BAYTTAN see TGG760  
 BAY VA 1470 see BMLW000  
 BAY-VA 4059 see BOL325  
 BAY Y 3118 see DKV250  
 BAY-Y 7432 see SDY625  
 BAZUDEN see DCM750  
 BB-8 see OAH000  
 BBAL see NJO200  
 BBC see BAV575  
 BBC see BMW250  
 BBC 12 see DDL800  
 BBCE see BIQ500  
 BBH see BBQ500  
 BB-K8 see APT000  
 “B” BLASTING POWDER see ERF500  
 BBN see BMW250  
 BBN see HJQ350  
 BBNOH see HJQ350  
 BBOT see BHK600  
 BBOT 150 see BHK600  
 BBP see BEC500  
 BBR 3464 see HBY100  
 BC 7 see PJT300  
 BC 10 see PJT300  
 BC 20 see PJT300  
 BC 20 see UTU500  
 BC 27 see MCB050  
 BC 40 see UTU500  
 BC 48 see DAM625  
 BC 71 see MCB050  
 BC 77 see UTU500  
 BC 336 see MCB050  
 BCF-BUSHKILLER see TAA100  
 BCG see BNA940  
 BCG see TBJ505  
 B-CHLORO-N,N-DIMETHYLAMINODIBORANE see CGD399  
 BCM see MHC750  
 BCME see BIK000  
 BCM (NH) see BCD325  
 BCNA see COJ800  
 BCNU see BIF750  
 BICNU see BIF750  
 BCP see BQW825  
 BCPE see BIN000  
 BCPE mixed with SPAS see CKL500  
 BCPN see BQQ250  
 BC 20 (POLYMER) see UTU500  
 BCS COPPER FUNGICIDE see CNP250  
 BCTB see DIG400  
 BC 20 TX see PJT300  
 BC 30 TX see PJT300  
 BD 40A see FNE100  
 4-BDAF see TKK025  
 BDCM see BND500  
 (BDH) see EQL000  
 BDH 312 see GGS000  
 BDH 1298 see VTF000  
 BDH 2700 see BAT795  
 BDH 6140 see BAT800  
 BDH 6146 see TKH050  
 BDH 29-790 see SMQ500  
 BDH 29-801 see TAI250  
 B.D.H. 200 HYDROCHLORIDE see EEQ000  
 6-Bz-1-DIBROMBENZANTHRON (CZECH) see DDK875  
 B-DIETHYLAMINOETHYLAMINOPHENYL ACETIC ACID ISOAMYL ESTER see NOC000  
 BDMA see DQP800  
 BDM-CHLORIDE (RUSSIAN) see AFP075  
 BDNPF see MJO800  
 BD(a,h)P see DCY200  
 BDU see BNC750  
 5-BDU see BNC750  
 BE see BNI500  
 BE 100 see IAB000  
 BE 1293 see CLF325  
 BEACH APPLE see MAO875  
 BEACILLIN see BFC750  
 BEACON see TCI150  
 BEACON RED see CMG750  
 BEAD TREE see CDM325  
 BEAM see MQC000  
 BEAMETTE see PMP500  
 BEAN SEED PROTECTANT see CBG000  
 BEAN TREE see GIW195  
 BEAUTYLEAF see MBU780  
 BEAUVERIA BASSIANA see BAT830  
 BEAUVERIN see BAT830  
 BEAVER POISON see WAT325  
 BEBUXINE see CQH325  
 BEC 001 see AQP800  
 BECAMPICILLIN see BAB250  
 BECANTAL see DEE600  
 BECANTEX see DEE600  
 BECANTYL see DEE600  
 BECAPTAN see AJT250  
 BECAPTAN DISULFURE (FRENCH) see MCN500  
 BECILAN see PPK500  
 BECKAMINE 21-511 see UTU500  
 BECKAMINE APH see MCB050  
 BECKAMINE APM see MCB050  
 BECKAMINE G 82 see MCB050  
 BECKAMINE J 101 see MCB050  
 BECKAMINE J 820 see MCB050  
 BECKAMINE J 1012 see MCB050  
 BECKAMINE J 820-60 see MCB050  
 BECKAMINE L 105-60 see MCB050  
 BECKAMINE MA-S see MCB050  
 BECKAMINE NF 5 see UTU500  
 BECKAMINE P 136 see UTU500  
 BECKAMINE P 138 see UTU500  
 BECKAMINE P 196M see UTU500  
 BECKAMINE P 138-60 see UTU500  
 BECKAMINE PM see MCB050  
 BECKAMINE PM-N see MCB050  
 BECLACIN see AFJ625  
 BECLAMID see BEG000  
 BECLAMIDE see BEG000  
 BECLOFORTE see AFJ625  
 BECLOMETASONE DIPROPIONATE see AFJ625  
 BECLOMETASONE-17,21-DIPROPIONATE see AFJ625  
 BECLOMETHASONE DIPROPIONATE see AFJ625  
 BECLOVAL see AFJ625  
 BECLOVENT see AFJ625  
 BECOREL see PAN100  
 BECOTIDE see AFJ625  
 BEECHWOOD CRESOATE see BAT850  
 BEESIX see PPK250  
 BEESWAX see BAU000  
 BEESWAX, WHITE see BAU000  
 BEESWAX, YELLOW see BAU000  
 BEET-KLEEN see CBM000  
 BEET-KLEEN see CKC000  
 BEET-KLEEN see DTP400  
 BEETLE 55 see UTU500  
 BEETLE 60 see UTU500  
 BEETLE 65 see UTU500  
 BEETLE 80 see UTU500  
 BEETLE 336 see MCB050  
 BEETLE 338 see MCB050  
 “BEETLE” see BAU250  
 BEETLE 212-9 see UTU500  
 BEETLE 3735 see MCB050  
 BEETLE BC 27 see MCB050  
 BEETLE BC 71 see MCB050  
 BEETLE BC 309 see MCB050  
 BEETLE BC 371 see MCB050  
 BEETLE BE 336 see MCB050  
 BEETLE BE 645 see MCB050  
 BEETLE BE 669 see MCB050  
 BEETLE BE 670 see MCB050  
 BEETLE BE 681 see MCB050  
 BEETLE BE 683 see MCB050  
 BEETLE BE 685 see UTU500  
 BEETLE BE 687 see MCB050  
 BEETLE BE 3021 see MCB050  
 BEETLE BE 3735 see MCB050  
 BEETLE BE 3747 see MCB050  
 BEETLE BT 309 see MCB050  
 BEETLE BT 323 see MCB050  
 BEETLE BT 336 see MCB050  
 BEETLE BT 370 see MCB050  
 BEETLE BT 670 see MCB050  
 BEETLE BU 700 see UTU500  
 BEETLE RESIN 323 see MCB050  
 BEETLE XB 1050 see UTU500  
 BEET SUGAR see SNH000  
 BEFLAVINE see RIK000  
 BEFRAN see GLQ100  
 BEFUNOLOL see HLK600  
 BEFUNOLOL HYDROCHLORIDE see BAU255  
 BEHA see AEO000  
 BEHEN see MBU800  
 N<sup>4</sup>-BEHENOYL-1-β-D-ARABINOFURANOSYLCYTOSINE see EAU075  
 BEHENOYLCYTOSINE ARABINOSIDE see EAU075  
 N<sup>4</sup>-BEHENOYLCYTOSINE ARABINOSIDE see EAU075  
 BEHP see DVL700  
 BEI-1293 see CLF325  
 BEIENO (MEXICO) see HAQ100  
 BEIVON see TES750  
 BEJUCO AHOJA VACA (DOMINICAN REPUBLIC) see YAK300  
 BEJUCO DO PEO (PUERTO RICO) see CDH125  
 BEJUCO de LOMBRIZ (CUBA) see PGQ285  
 BEK see BJU000  
 BEKADID see OOI000  
 BEKANAMYCIN see BAU270  
 BEKANAMYCIN SULFATE see KBA100  
 BEKAPTAN see MCN750  
 BEKLAMID see BEG000  
 BELACHROME FAST ORANGE GR see CMP882  
 BELACID MILLING RED G see CMM325  
 BELACID MILLING YELLOW R see CMM759  
 BELACID PHLOXINE G see CMM300  
 BELACYL FAST YELLOW W see KDA075  
 BELAMINE BLACK GX see AQP000  
 BELAMINE BLUE 2B see CMO000  
 BELAMINE BORDEAUX B see CMO872  
 BELAMINE DIAZO BLACK BH see CMN800  
 BELAMINE FAST BROWN BP see CMO820  
 BELAMINE FAST BROWN M see CMO800  
 BELAMINE FAST RED 8 BL see CMO885  
 BELAMINE FAST RED FC see CMO870  
 BELAMINE FAST TURQUOISE LGL see COF420  
 BELAMINE GREEN BX see CMO840  
 BELAMINE SKY BLUE A see CMO500  
 BELAMINE SKY BLUE FF see CMN750  
 BELCOMYCIN see PKD300  
 BELDAVRIN see HOT500  
 BELFENE see IJR000  
 BELGANYL see BAT000  
 BELGENINE see BAU325  
 BELGRAN see IRA050  
 BELLADONA (HAWAII) see AOO825  
 BELLADONNA see BAU500  
 BELLADONNA see DAD880  
 BELLADONNA LILY see AHI635  
 BELLASTHMAN see DMV600  
 BELL CML(E) see CAU500

BELLECHEM ESTRACYL YELLOW W see KDA075  
 BELL MINE see CAT225  
 BELL MINE PULVERIZED LIMESTONE see CAO000  
 BELLUAIN (CANADA) see SED550  
 BELLYACHE BUSH see CNR135  
 BELMARK see FAR100  
 BELOC see SBV500  
 BELOPHAR KLA see OOI200  
 BELOPHOR OD see DXB450  
 BELORAN see BDJ600  
 BELOSIN see NOC000  
 BELOTEx PAD see BIU600  
 BELSEREN see CDQ250  
 BELT see CDR750  
 BELUSTINE see CGV250  
 BEMACO see CLD000  
 BEMAPHATE see CLD000  
 BEMAPHATE see CLD250  
 BEMASULPH see CLD000  
 BEMEGRIDE see MKA250  
 BEN-30 see BAV000  
 BENA see BAU750  
 BENA see BBV500  
 BENACHLOR see BBV500  
 BENACTIZINA (ITALIAN) see DHU900  
 BENACTIZINE HYDROCHLORIDE see BCA000  
 BENACTYZIN see DHU900  
 BENACTYZIN (CZECH) see BCA000  
 BENACTYZINE see DHU900  
 BENACTYZINE CHLORIDE see BCA000  
 BENACTYZINE HYDROCHLORIDE see BCA000  
 BENADON see BBV500  
 BENADON see PPK500  
 BENADRIN see BBV500  
 BENADRYL see BAU750  
 BENADRYL see BBV500  
 BENADRYL HYDROCHLORIDE see BAU750  
 BEN-A-HIST see PDC000  
 BENAKTIN see BCA000  
 BENALGIN see BBW500  
 BEN-ALLERGIN see BBV500  
 BENANSERIN HYDROCHLORIDE see BEN750  
 BENAPON see BBV500  
 BENASPIR see ADA725  
 BENAZALOX see BAV000  
 BENAZIDE see IKC000  
 BENAZOLIN see BAV000  
 BENAZOLIN-ETHYL see EHL600  
 BENAZOLIN ETHYL ESTER see EHL600  
 BENAZOL P see HML500  
 BENAZYL see RDK000  
 BENCAINAMIDE see DHU700  
 BENCARBATE see DQM600  
 BENCHINOX see BDD000  
 BENCHMARK see MGJ775  
 BENCICLANE see BAV250  
 BENCIDAL BLACK E see AQP000  
 BENCIDAL BLUE 2B see CMO000  
 BENCIDAL BLUE 3B see CMO250  
 BENCIDAL DARK GREEN B see CMO830  
 BENCIDAL FAST BLACK G see CMN240  
 BENCIDAL FAST RED F see CMO870  
 BENCIDAL FAST VIOLET N see CMP000  
 BENCIDAL GREEN B see CMO840  
 BENCIDAL NAVY BLUE BH see CMN800  
 BENCIDAL PURPLE 4B see DXO850  
 BENCONASE see AFJ625  
 BEN-CORNOX see BAV000  
 BENCYCLANE see BAV250  
 BENCYCLANE FUMARATE see BAV250  
 BENDACORT see BAV275  
 BENDA ZAC see BAV325  
 BENDAZOL see BEA825  
 BENDAZOLE see BEA825  
 BENDAZOLIC ACID see BAV325  
 BENDECTIN see BAV350

BENDEX see BLU000  
 BENDIGON see RDK000  
 BENDIOCARB see DQM600  
 BENDIOCARB see MHZ000  
 BENDIOXIDE see MJY500  
 BENDOPA see DNA200  
 B-ENDOSULFAN- $\beta$  see EAQ800  
 BENDRALAN see PDD350  
 BENDROFLUAZIDE see BEQ625  
 BENDROFLUMETHIAZIDE see BEQ625  
 BENDYLATE see BAU750  
 BENECARDIN see AHK750  
 BENECID see DWW000  
 BENEIDAL FAST BROWN M see CMO800  
 BENEMID see DWW000  
 BENEPEN see PAQ100  
 BENESAL see SAH000  
 BENETACIL see PAQ100  
 BENETHAMINE PENICILLIN see PAQ100  
 BENETHAMINE PENICILLIN G see PAQ100  
 BENETOLIN see PAQ100  
 BENFOS see DGP900  
 BENFURACARB see AKC570  
 BENGAL GELATIN see AEX250  
 BENGAL ISINGLASS see AEX250  
 BENGUINOX see BDD000  
 BEN-HEX see BBQ500  
 BENHEXAL see DPH000  
 BENICOT see NCR000  
 BENIDIPINE HYDROCHLORIDE see BAV400  
 (+-)-BENIDIPINE HYDROCHLORIDE see BAV400  
 BENIHINAL see FNK150  
 BENIROL see BBA500  
 BENIT see EDW100  
 BENIT see VFA100  
 BENKFURAN see NGE000  
 BENLATE 50 see BAV575  
 BENLATE and SODIUM NITRITE see BAV500  
 BENMOXINE see NCQ100  
 BENNIE see AOB250  
 BENOCTEN see BAU750  
 BENODAIN HYDROCHLORIDE see BCI500  
 BENODIN see BBV500  
 BENODINE see BBV500  
 BENOMYL see BAV575  
 BENOMYL 50W see BAV575  
 BENOPAN see BAV000  
 BENOQUIN see AEY000  
 BENORAL see SAN600  
 BENORILATE see SAN600  
 BENORTAN see SAN600  
 BENORTERONE see MNC150  
 BENORYLATE see SAN600  
 BENOTERONE see MNC150  
 BENOVOCYLIN see EDP000  
 BENOXACOR see DEN500  
 BENOXAPROFEN see OJI750  
 BENOXIL see OPI300  
 BENOXINATE HYDROCHLORIDE see OPI300  
 BENOXYL see BDS000  
 BENOZIL see DAB800  
 BEN-P see BFC750  
 BENPERIDOL see FGU000  
 BENPERIDOL see FLK100  
 BENPROPERINE PHOSPHATE see PJA130  
 BENQUINOX see BDD000  
 BENSECAL see BAV000  
 BENSERAZIDE HYDROCHLORIDE see SCA400  
 BENSULFOID see SOD500  
 BENSULFURON METHYL see BAV600  
 BENSULIDE see DNO800  
 BENSULTAP see NCN650  
 BENSILYT see DDG800  
 BENSILYTE see PDT250  
 BENT see MDQ250  
 BENTANEX see EEO500

BENTANIDOL see BFW250  
 BENTAZEPAM see BAV625  
 BENTAZON see MJY500  
 BENTHIOCARB see SAZ000  
 BENTHIOCARB SULFOXIDE see FMY050  
 BENTHIOZONE see FNF000  
 BENTIROMIDE see CML870  
 BENTONE see KBB600  
 BENTONITE see BAV750  
 BENTONITE 2073 see BAV750  
 BENTONITE MAGMA see BAV750  
 BENTONYL see TJL250  
 BENTOX see BAU255  
 BENTOX 10 see BBQ500  
 BENTRIDE see BEQ625  
 BENTROL see DNF400  
 BENTROL see HKB500  
 BENURIDE see PFB350  
 BENURON see BEQ625  
 BEN-U-RON see HIM000  
 BENURYL see DWW000  
 BENVIL see MOV500  
 (5R,6R)-BENXYLPENICILLIN see BDY669  
 BENYLAN see BBV500  
 BENYLATE see BCM000  
 BENZABAR see TIK500  
 BENZAC see BDS000  
 BENZAC see PJQ000  
 BENZAC see TIK500  
 BENZAC 1281 see DOR800  
 BENZ(1)ACEANTHRENE see BAW000  
 BENZ(1)ACEANTHRYLENE see BAW125  
 BENZ(a)ACEANTHRYLENE see BAW130  
 BENZ(j)ACEANTHRYLENE see CMC000  
 BENZ(j)ACEANTHRYLENE see NAH900  
 11H-BENZ(bc)ACEANTHRYLENE see MJL300  
 BENZ(j)ACEANTHRYLENE, 1,2-DIHYDRO-3,6-DIMETHYL-(9CI) see DRD850  
 BENZ(j)ACEANTHRYLENE, 1,2-DIHYDRO-5-METHYL- see MIK000  
 BENZ(j)ACEANTHRYLENE, 1,2,6,7,8,9,10,12b-OCTAHYDRO-3-METHYL- see HDR500  
 BENZ(j)ACEANTHRYLEN-10-OL see BAW150  
 1,2-BENZACENAPHTHENE see FDF000  
 BENZ(k)ACEPHENANTHRENE see AAF000  
 BENZ(e)ACEPHENANTHRYLENE see BAW250  
 3,4-BENZ(c)ACEPHENANTHRYLENE see BAW250  
 BENZACETONITRILE see FMR600  
 BENZACILLIN see BFC750  
 BENZACIN see BAW500  
 BENZACINE see BAW500  
 BENZACINE HYDROCHLORIDE see BAW500  
 BENZACIN HYDROCHLORIDE see BAW500  
 BENZACONINE see PIC250  
 BENZ(a)ACRIDIN-10-AMINE see AIC750  
 BENZ(c)ACRIDINE see BAW750  
 3,4-BENZACRIDINE see BAW750  
 7,8-BENZACRIDINE (FRENCH) see BAW750  
 3,4-BENZACRIDINE-9-ALDEHYDE see BAX250  
 BENZ(c)ACRIDINE-7-CARBONITRILE see BAX000  
 BENZ(c)ACRIDINE-7-CARBOXALDEHYDE see BAX250  
 BENZ(a)ACRIDINE-5,6-DIOL, 5,6-DIHYDRO-12-METHYL-, (Z)- see DLE500  
 BENZ(c)ACRIDINE 3,4-DIOL-1,2-EPOXIDE-1 see EBH875  
 BENZ(c)ACRIDINE 3,4-DIOL-1,2-EPOXIDE-2 see EBH850  
 BENZ(c)ACRIDINE, 3-METHOXY-7-METHYL- see MET875  
 BENZ(c)ACRIDIN-4-OL, 7-METHYL-, ACETATE (ESTER) see ABQ600  
 N'-BENZ(c)ACRIDIN-7-YL-N-(2-CHLOROETHYL)-N-ETHYL-1,2-

ETHANEDIAMINE DIHYDROCHLORIDE  
see EHI500  
 $\alpha$ -(BENZ(c)ACRIDIN-7-YL)-N-(p-(DIMETHYLAMINO)PHENYL)NITRONE  
see BAY250  
 $\alpha$ -(9-(3,4-BENZACRIDYL))-N-(p-DIMETHYLAMINO-PHENYL)-NITRONE  
see BAY250  
 BENZADONE BLUE RC see DFN300  
 BENZADONE BLUE RS see IBV050  
 BENZADONE BRILLIANT PURPLE 2R see DFN450  
 BENZADONE BRILLIANT PURPLE 4R see DFN450  
 BENZADONE BROWN BR see CMU770  
 BENZADONE BROWN R see CMU780  
 BENZADONE GOLDEN YELLOW see DCZ000  
 BENZADONE GREY M see CMU475  
 BENZADONE OLIVE R see DUP100  
 BENZADOX see ANB000  
 BENZAHX see BBQ750  
 BENZAIDIN see BFW250  
 BENZAKNEW see BDS000  
 BENZALACETON (GERMAN) see SMS500  
 BENZALACETONE see SMS500  
 trans-BENZALACETONE see BAY275  
 2-BENZALACETOPHENONE see CDH000  
 BENZALACETYLACETONE see DBH900  
 BENZAL ALCOHOL see BDX500  
 BENZAL-(BENZYL-CYANID) (GERMAN)  
see DVX600  
 BENZAL CHLORIDE see BAY300  
 BENZALDEHYDE see BAY500  
 BENZALDEHYDE, 4-(ACETYLOXY)-3-ETHOXY- see EQF100  
 BENZALDEHYDE, 4-AMINO- see AIC825  
 BENZALDEHYDE, p-BROMO- see BMT700  
 BENZALDEHYDE, 4-BROMO-(9CI) see BMT700  
 BENZALDEHYDE, p-CHLORO- see CEI600  
 BENZALDEHYDE CYANOHYDRIN see MAP250  
 BENZALDEHYDE, 3,5-DIBROMO-4-HYDROXY-, (2,4-DINITROPHENYL)OXIME  
see BNK400  
 BENZALDEHYDE, 4-(DIETHYLAMINO)-, DIPHENYLHYDRAZONE see DHL850  
 BENZALDEHYDE, 4-(DIETHYLAMINO)-2-HYDROXY- see DIJ230  
 BENZALDEHYDE, 2,4-DIHYDROXY- see REF100  
 BENZALDEHYDE, DIMETHYL ACETAL  
see DOG700  
 BENZALDEHYDE, 3-ETHOXY-2-HYDROXY- see NOC100  
 BENZALDEHYDE, 4-ETHOXY-3-HYDROXY- see IKO100  
 BENZALDEHYDE FCC see BBM500  
 BENZALDEHYDE, 2-FLUORO- see FFY100  
 BENZALDEHYDE GLYCERYL ACETAL (FCC) see BBA000  
 BENZALDEHYDE GREEN see AFG500  
 BENZALDEHYDE GREEN see BAY750  
 BENZALDEHYDE, m-HYDROXY- see FOE100  
 BENZALDEHYDE, 3-HYDROXY-(9CI) see FOE100  
 BENZALDEHYDE, 4-(p-HYDROXYANILINO)- see HJB260  
 BENZALDEHYDE, 2-HYDROXY-4-METHOXY-(9CI) see HLR600  
 BENZALDEHYDE, 2-HYDROXY-5-NITRO- see HMX700  
 BENZALDEHYDE, p-HYDROXY-, THIOSEMICARBAZONE see HJG050  
 BENZALDEHYDE, 2-METHOXY-(9CI) see AOT525  
 BENZALDEHYDE, 3-METHOXY-(9CI) see AOT300  
 BENZALDEHYDE, 4-METHYL- see FOJ025

BENZALDEHYDE, PENTACHLORO-, OXIME see PAV300  
 BENZALDEHYDE, 3-PHENOXY- see PDR600  
 BENZALDEHYDE THIOSEMICARBAZONE  
see BAZ000  
 BENZALDEHYDE, 2,3,4-TRIHIDROXY- see TKN800  
 BENZALDEHYDE, 2,4,6-TRIMETHYL- see MDJ745  
 BENZALDEHYDKYANHYDRIN (CZECH)  
see MAP250  
 BENZALETAS see BEL900  
 BENZAL GLYCERYL ACETAL see BBA000  
 BENZALIN see DLY000  
 BENZALKONIUM BROMIDE see BEO000  
 BENZALKONIUM CHLORIDE see AFP250  
 BENZALKONIUM CHLORIDE see BBA500  
 BENZALKONIUM SACCHARINATE see BBA625  
 BENZALMALONONITRILE see BBA750  
 BENZAL-m-NITROANILINE see BBA800  
 BENZAMIDE see BBB000  
 BENZAMIDE, N-(ACETYLOXY)-N-(OCTYLOXY)- see ABU100  
 BENZAMIDE, m-(ALLYLOXY)-N-(BIS(1-AZIRIDINYL)PHOSPHINYL)- see AGM800  
 BENZAMIDE, o-AMINO- see AID620  
 BENZAMIDE, 2-AMINO-(9CI) see AID620  
 BENZAMIDE, p-AMINO-N-ANTIPYRINYL-N-METHYL- see AIN100  
 BENZAMIDE, 4-AMINO-5-BROMO-N-(2-(DIETHYLAMINO)ETHYL)-2-METHOXY-(9CI) see VCK100  
 BENZAMIDE, N-(((AMINOCARBONYL)AMINO)THIOXOMETHYL)-2-CHLORO- see CEO120  
 BENZAMIDE, N-(((AMINOCARBONYL)AMINO)THIOXOMETHYL)-4-NITRO- see NFL600  
 BENZAMIDE, 4-AMINO-5-CHLORO-2-ETHOXY-N-((4-(4-FLUOROPHENYL)METHYL)-2-MORPHOLINYL)MET HYL- see MRU253  
 BENZAMIDE, 4-AMINO-5-CHLORO-N-(1-(3-(4-FLUOROPHENOXY)PROPYL)-3-METHOXY-4-PIPERIDINYL)-2-METHOXY-, MONOHYDRATE, cis- see CMS232  
 BENZAMIDE, 4-AMINO-N-(2,3-DIHYDRO-1,5-DIMETHYL-3-OXO-2-PHENYL-1H-PYRAZOL-4-YL)-N-METHYL- see AIN100  
 BENZAMIDE, 5-(2-((3-(1,3-BENZODIOXOL-5-YL)-1-METHYLPROPYL)AMINO)-1-HYDROXYETHYL)-2-HYDROXY-, MONOHYDROCHLORIDE see MBZ120  
 BENZAMIDE, N-(BIS(1-AZIRIDINYL)PHOSPHINYL)- see BGY050  
 BENZAMIDE, N-(BIS(1-AZIRIDINYL)PHOSPHINYL)-p-BROMO- see BGY056  
 BENZAMIDE, N-(BIS(1-AZIRIDINYL)PHOSPHINYL)-m-iodo- see BGY130  
 BENZAMIDE, N-(BIS(1-AZIRIDINYL)PHOSPHINYL)-o-iodo- see BGY135  
 BENZAMIDE, 5-BROMO-N-(4-BROMOPHENYL)-2-HYDROXY- see BOD600  
 BENZAMIDE, N-(1-BUTOXY-2,2,2-TRICHLOROETHYL)-2-HYDROXY- see BPT300  
 BENZAMIDE, N-(5-CHLORO-4-((4-CHLOROPHENYL)CYANOMETHYL)-2-METHYLPHENYL)-2-HYDROXY-3,5-DIODO- see CFC100  
 BENZAMIDE, 3-CHLORO-5-ETHYL-6-HYDROXY-2-METHOXY-N-((1-METHYL-2-PYRROLIDINYL)METHYL)-, MONOHYDROCHLORIDE, (S)- see CHC100

BENZAMIDE, 5-(2-CHLORO-6-FLUORO-4-(TRIFLUOROMETHYL)PHENOXY)-N-(ETHYLSULFONYL)-2-NITRO- see CHJ400  
 BENZAMIDE, N-(((4-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENOXY)-2-FLUOROPHENYL)AMINO)CARBONYL)-2,6-DIFLUORO- see FDB400  
 BENZAMIDE, 5-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENOXY)-N-(METHYLSULFONYL)-2-NITRO- see CLS050  
 BENZAMIDE, 2-CYANO- see COK300  
 BENZAMIDE, 4-CYANO- see COK400  
 BENZAMIDE, o-CYANO-(8CI) see COK300  
 BENZAMIDE, p-CYANO-(8CI) see COK400  
 BENZAMIDE, 3,5-DIBROMO-N-(4-BROMOPHENYL)-2-HYDROXY- see THW750  
 BENZAMIDE, 3,5-DICHLORO-N-(3-CHLORO-1-ETHYL-1-METHYL-2-oxopropyl)-4-METHYL- see ZUJ500  
 BENZAMIDE, N-(((3,5-DICHLORO-4-((3-CHLORO-5-(TRIFLUOROMETHYL)-2-PYRIDINYL)OXY)PHENYL)AMINO)CARBONYL)-2,6-DIFLUORO- see CDS800  
 BENZAMIDE, N-(((3,5-DICHLORO-4-(1,1,2,2-TETRAFLUOROETHOXY)PHENYL)AMINO)CARBONYL)-2,6-DIFLUORO- see HCY600  
 BENZAMIDE, N-(2-(DIETHYLAMINO)ETHYL)- see DHU700  
 BENZAMIDE, N-(2-(DIETHYLAMINO)ETHYL)-4-((1-oxo-2-propenyl)amino)- see PMD850  
 BENZAMIDE, 2,6-DIMETHOXY-N-(3-(1-ETHYL-1-METHYLPROPYL)-5-ISOXAZOLYL)- see ENF100  
 BENZAMIDE, 3-(2-((2-(3,4-DIMETHOXYPHENYL)ETHYL)AMINO)-2-oxoethyl)amino)-N-methyl- see DOK500  
 BENZAMIDE, N,N'-(DITHIODI-2,1-PHENYLENE)BIS- see BDK800  
 BENZAMIDE, N-((1-ETHYL-2-PYRROLIDINYL)METHYL)-5-(ETHYLSULFONYL)-2-METHOXY- see EPD100  
 BENZAMIDE, 2-HYDROXY-N-PHENYL- see SAH500  
 BENZAMIDE, N-(3-(1-METHYLETHOXY)PHENYL)-2-(TRIFLUOROMETHYL)- see TKB286  
 BENZAMIDE, 2-METHYL-N-(3-(1-METHYLETHOXY)PHENYL)- see INE050  
 BENZAMIDE, o-NITRO- see NEV523  
 BENZAMIDE, 2-NITRO- (9CI) see NEV523  
 BENZAMIDEPHENYLHYDRAZONE  
HYDROCHLORIDE see PEK675  
 BENZAMIDE, N-(2-PIPERIDINYL)METHYL)-2,5-BIS(2,2,2-TRIFLUOROETHOXY)- see FCC065  
 BENZAMIDE, N,N'-(10,15,16,17-TETRAHYDRO-5,10,15,17-TETRAOXO-5H-DINAPHTHO(2,3-A:2',3'-I) CARBAZOLE-4,9-DIYL)BIS- see CMU780  
 BENZAMIDINE, HYDROCHLORIDE see BBM750  
 BENZAMIDINE, 4,4'-(PENTAMETHYLENEDI)OXYDI-, DIHYDROCHLORIDE see PBJ800  
 BENZAMIDOACETIC ACID see HGB300  
 (2-BENZAMIDO)ACETOHYDROXAMIC ACID see BBB250  
 N-(4-BENZAMIDO-4-CARBAMOYL)BUTYL)-N-NITROSOCYANAMIDE see CBK250  
 1-BENZAMIDO-5-CHLORO-ANTHRAQUINONE see BDK750  
 dl- $\alpha$ -BENZAMIDO-p-(2-(DIETHYLAMINO)ETHOXY)-N,N-DIPROPYLHYDROCINNAMAMIDE see TGF175  
 dl-4-BENZAMIDO-N,N-DIPROPYLGLUTARAMIC ACID see BGC625



dl-4-BENZAMIDO-N,N-DIPROPYLGLUTARAMIC ACID SODIUM SALT see PMH575  
 (S)-p-( $\alpha$ -BENZAMIDO-p-HYDROXYHYDROCINNAMAMIDO)BENZ OIC ACID see CML870  
 BENZAMIDOOXY ACETIC ACID, AMMONIUM SALT see ANB000  
 1-BENZAMIDO-1-PHENYL-3-PIPERIDINOPROPANE HYDROCHLORIDE see DKK800  
 N-(3-BENZAMIDO-3-PHENYL)PROPYL PIPERIDINE HYDROCHLORIDE see DKK800  
 BENZAMIL BLACK E see AQP000  
 BENZAMIL SUPRA BROWN BRLL see CMO750  
 BENZAMIN BLACK DS see CMN230  
 BENZAMINE BLUE see CMO250  
 BENZAMINE, 4,4'-(1,4-PHENYLENEBIS(1-METHYLETHYLIDENE))BIS- see BGV800  
 BENZAMIZOLE see ENF100  
 BENZAMPHETAMINE see AOB250  
 BENZANIDINE see BFW250  
 BENZANIL BLACK BH see CMN800  
 BENZANIL BLUE 2B see CMO000  
 BENZANIL BLUE RW see CMO600  
 BENZANIL BORDEAUX B see CMO872  
 BENZANIL BROWN BS see CMO820  
 BENZANIL BROWN M see CMO800  
 BENZANIL DARK GREEN BW see CMO830  
 BENZANIL FAST BLACK D see CMN230  
 BENZANIL FAST BLACK G see CMN240  
 BENZANIL FAST RED F see CMO870  
 BENZANIL FAST RED K see CMO885  
 BENZANIL FAST SCARLET 4BSN see CMO870  
 BENZANIL GREEN B see CMO840  
 BENZANIL GREEN BN see CMO840  
 BENZANILIDE, 3-AMINO-4-METHOXY- see AKM500  
 BENZANILIDE, 2'-CHLORO-2-(2-(DIETHYLAMINO)ETHOXY)- see DHP450  
 BENZANILIDE, 4'-CHLORO-2-(2-(DIETHYLAMINO)ETHOXY)- see DHP550  
 BENZANILIDE, 2,2''-DITHIOBIS- see BDK800  
 BENZANIL PURPURINE 4B see DXO850  
 BENZANIL SCARLET 3B see CMO875  
 BENZANIL SKY BLUE see CMO500  
 BENZANIL VIOLET N see CMP000  
 BENZANOL BLUE RW see CMO600  
 BENZANOL BRILLIANT BORDEAUX BN see CMO872  
 BENZANOL BRILLIANT SCARLET 3B see CMO875  
 BENZANOL BROWN M see CMO800  
 BENZANOL FAST RED F see CMO870  
 BENZ(a)ANTHRACENE-7-ACETIC ACID, METHYL ESTER see BBC500  
 BENZ(a)ANTHRACENE-7-ACETONITRILE see BBB500  
 BENZ(a)ANTHRACENE-7-AMINE see BBB750  
 BENZ(a)ANTHRACENE-8-AMINE see BBC000  
 BENZANTHRACENE see BBC250  
 BENZ(a)ANTHRACENE see BBC250  
 BENZ(b)ANTHRACENE see NAI000  
 1,2-BENZANTHRACENE see BBC250  
 2,3-BENZANTHRACENE see NAI000  
 1,2-BENZ(a)ANTHRACENE see BBC250  
 1,2,5,6-BENZANTHRACENE see DCT400  
 1,2-BENZANTHRACENE-10-ACETIC ACID, METHYL ESTER see BBC500  
 1,2-BENZANTHRACENE-10-ALDEHYDE see BBC750  
 BENZ(a)ANTHRACENE, 8-BROMO-7,12-DIMETHYL- see BNF315  
 BENZ(a)ANTHRACENE-7-CARBOXALDEHYDE see BBC750  
 BENZ(a)ANTHRACENE-7,12-DICARBOXALDEHYDE see BBD000

BENZ(a)ANTHRACENE-1,2-DIHYDRODIOL see BBD250  
 BENZ(a)ANTHRACENE-3,4-DIHYDRODIOL see BBD500  
 BENZ(a)ANTHRACENE-5,6-DIHYDRODIOL see BBD980  
 BENZ(a)ANTHRACENE-10,11-DIHYDRODIOL see BBF000  
 BENZ(a)ANTHRACENE-5,6-cis-DIHYDRODIOL see BBE000  
 BENZ(a)ANTHRACENE-5,6-trans-DIHYDRODIOL see BBD980  
 trans-BENZ(a)ANTHRACENE-8,9-DIHYDRODIOL see BBE750  
 (+)-(3S,4S)trans-BENZ(a)ANTHRACENE-3,4-DIHYDRODIOL see BBD750  
 BENZ(a)ANTHRACENE, 3,4-DIHYDROXY-1,2-EPOXY-1,2,3,4-TETRAHYDRO-, (Z), (+)- see DMO500  
 BENZ(a)ANTHRACENE-7,12-DIMETHANOL see BBF500  
 BENZ(a)ANTHRACENE-7,12-DIMETHANOLDIACETATE see BBF750  
 BENZ(a)ANTHRACENE-3,9-DIOL see BBG200  
 (-)-(3R,4R)-trans-BENZ(a)ANTHRACENE-3,4-DIOL see BBG000  
 BENZ(a)ANTHRACENE 3,4-DIOL-1,2-EPOXIDE-2 see DLE000  
 BENZ(a)ANTHRACENE-5,6-EPOXIDE see BDJ500  
 BENZ(a)ANTHRACENE-7-ETHANOL see BBG500  
 BENZ(a)ANTHRACENE-7-METHANEDIOLDIACETATE (ester) see BBG750  
 BENZ(a)ANTHRACENE-7-METHANETHIOL see BBH000  
 BENZ(a)ANTHRACENE-7-METHANOL see BBH250  
 BENZ(a)ANTHRACENE-7-METHANOL ACETATE see BBH500  
 BENZ(a)ANTHRACENE, 1,12-METHYLENE- see MJL300  
 1,2-BENZANTHRACENE, 1',9-METHYLENE- see MJL300  
 BENZ(a)ANTHRACENE, 7-NITRO- see NEW600  
 7H-BENZ(de)ANTHRACENE-7-ONE see BBI250  
 BENZ(a)ANTHRACENE-5,6-OXIDE see BDJ500  
 BENZ(a)ANTHRACENE-5,6-OXIDE see EBP000  
 BENZ(a)ANTHRACENE, 8-PHENYL see PEK750  
 BENZ(a)ANTHRACENE-7-THIOL see BBH750  
 BENZ(a)ANTHRACENE-5-OL see BBI000  
 7H-BENZ(de)ANTHRACENE-7-ONE see BBI250  
 N-(BENZ(a)ANTHRACENE-5-YLCARBAMOYL)GLYCINE see BBI750  
 N-(BENZ(a)ANTHRACENE-7-YLCARBAMOYL)GLYCINE see BBJ000  
 BENZ(a)ANTHRACENE-7-YL-OXIRANE see ONC000  
 1-(BENZ(a)ANTHRACENE-7-YL)-2,2,2-TRICHLOROETHANONE see TJJ000  
 BENZ(a)ANTHRACENE-7-YL TRICHLOROMETHYL KETONE see TJJ000  
 BENZ(a)ANTHRA-5,6-OXIDE see EBP000  
 BENZ(3,4)ANTHRA(1,2,6)OXIRENE see BDJ500  
 1,2-BENZANTHRAZEN (GERMAN) see BBC250  
 BENZANTHRENE see BBC250  
 1,2-BENZANTHRENE see BBC250  
 2,3-BENZANTHRENE see NAI000  
 BENZANTHRENONE see BBI250  
 BENZANTHRONE see BBI250

1,2-BENZANTHRYL-3-CARBAMIDOACETIC ACID see BBI750  
 1,2-BENZANTHRYL-10-CARBAMIDOACETIC ACID see BBJ000  
 1,2-BENZANTHRYL-10-ISOCYANATE see BBJ250  
 1,2-BENZANTHRYL-10-MERCAPTAN see BBH750  
 1,2-BENZANTHRYL-10-METHYLMERCAPTAN see BBH000  
 7-BENZANTHRYLOXIRANE see ONC000  
 BENZANTINE see BBV500  
 BENZAR see BAV000  
 BENZARONE see BBJ500  
 5H-BENZ(B)ARSINDOLE, 5-HYDROXY-, 5-OXIDE see ARA100  
 BENZATHINE see BHB300  
 BENZATHINE BENZYL PENICILLIN see BFC750  
 BENZATHINE PENICILLIN see BFC750  
 BENZATHINE PENICILLIN G see BFC750  
 BENZATIN see BHB300  
 BENZATROPINE METHANESULFONATE see TNU000  
 1H-3-BENZAZEPINE, 2,3,4,5-TETRAHYDRO-2-(NITROMETHYLENE)- see NHN600  
 BENZAZIDE see BDL750  
 BENZAZIMIDE see BDH000  
 BENZAZIMIDOL HYDRATE see HJN650  
 BENZAZIMIDONE see BDH000  
 1-BENZAZINE see QMJ000  
 2-BENZAZINE see IRX000  
 1-BENZAZOLE see ICM000  
 BENZAZOLINE see BBW750  
 BENZAZOLINE HYDROCHLORIDE see BBJ750  
 BENZAZON VII see NGC400  
 BENZBROMARON see DDP200  
 BENZBROMARONE see DDP200  
 1,2-BENZCARBAZOLE see BCG250  
 BENZ-o-CHLOR see DER000  
 BENZCHLOROPROPAMIDE see BEG000  
 BENZCHLOROPROPAMID see BEG000  
 3,4-BENZCHRYSENE see PIB750  
 BENZCURINE IODIDE see PDD300  
 7H-BENZ(DE)ANTHRACENE-7-ONE, 3-NITRO- see NEW700  
 15,16-BENZDEHYDROCHOLANTHRENE see DCR400  
 1H-BENZ(DE)ISOQUINOLINE-1,3(2H)-DIONE, 5-AMINO-2-(DIMETHYLAMINO)ETHYL- see NAC600  
 1,4-BENZ3NEDIAMINE, N-PHENYL-(9CI) see PFU500  
 BENZEDREX (SKF) see PNN300  
 BENZEDRINE see BBK000  
 ( $\pm$ )-BENZEDRINE see BBK000  
 dl-BENZEDRINE see BBK000  
 BENZEDRINE SULFATE see BBK250  
 d-BENZEDRINE SULFATE see BBK500  
 l-BENZEDRINE SULFATE see BBK750  
 BENZEDRYNA see AOB250  
 BENZEEN (DUTCH) see BBL250  
 BENZEHIST see BAU750  
 BENZEN (POLISH) see BBL250  
 BENZENACETIC ACID see PDY850  
 BENZENAMINE see AOQ000  
 BENZENAMINE, 3-(2-(4-AMINOPHENYL)ETHENYL)- see DCD100  
 BENZENAMINE, 4-((4-AMINOPHENYL)-(4-IMINO-2,5-CYCLOHEXADIEN-1-YLIDENE)METHYL)-2-METHYL- see MAC500  
 BENZENAMINE, 4-((4-AMINOPHENYL)-(4-IMINO-3-METHYL-2,5-CYCLOHEXADIEN-1-YLIDENE)METHYL)-2-METHYL-, MONOHYDROCHLORIDE see DSB300  
 BENZENAMINE, 4,4'-AZOBIS-(9CI) see ASK925  
 BENZENAMINE, 2,4-BIS((4-AMINOPHENYL)METHYL)- see BGU100

BENZENAMINE, 2,6-BIS(1-METHYLETHYL)- see DNN630  
 BENZENAMINE, 4-((4-BROMOPHENYL)AZO)-N,N-DIMETHYL- see BNV760  
 BENZENAMINE, 4-((3-BROMOPHENYL)AZO)-N,N-DIMETHYL-(9CI) see BNE600  
 BENZENAMINE, 4-BUTYL-(9CI) see AJA550  
 BENZENAMINE, N-BUTYL-(9CI) see BQH850  
 BENZENAMINE, 4,4'-CARBONIMIDOYL BIS(N,N-DIETHYL-, MONONITRATE see EGM200  
 BENZENAMINE, 2-CHLORO-4,6-DINITRO- see CGL325  
 (BENZENAMINE) CHLORO((1,2,5,6-ETA)-1,5-CYCLOOCTADIENE)RHODIUM see BBK800  
 BENZENAMINE, N-(2-CHLOROETHYL)-N-ETHYL-(9CI) see EHJ600  
 BENZENAMINE, 3-CHLORO-, HYDROCHLORIDE see CEH690  
 BENZENAMINE, 4-CHLORO-, HYDROCHLORIDE see CJR200  
 BENZENAMINE, 2-CHLORO-4-METHYL- see CLK210  
 BENZENAMINE, 2-CHLORO-4-(METHYLSULFONYL)- see CIX200  
 BENZENAMINE, 4-CHLORO-2-NITRO-(9CI) see KDA050  
 BENZENAMINE, 2-CHLORO-6-NITRO-3-PHENOXY- see CJD300  
 BENZENAMINE, N-(2-CHLORO-5-(TRIFLUOROMETHYL)PHENYL)-2,4-DINITRO-6-(TRIFLUOROMETHYL)-(9CI) see FDB300  
 BENZENAMINE, 2,3-DICHLORO- see DEO210  
 BENZENAMINE, 2,4-DICHLORO-(9CI) see DEO290  
 BENZENAMINE, 2,6-DICHLORO-N-2-IMIDAZOLIDINYLIDENE-(9CI) see DGB500  
 BENZENAMINE, 4-((3,4-DICHLOROPHENYL)AZO)-N,N-DIMETHYL-(9CI) see DFD400  
 BENZENAMINE, 2,6-DIETHYL-(9CI) see DIS650  
 BENZENAMINE, N,N-DIETHYL-(9CI) see DIS700  
 BENZENAMINE, N,N-DIETHYL-, HYDROCHLORIDE see DIS720  
 BENZENAMINE, N,N-DIETHYL-4-NITROSO-(9CI) see NJW600  
 BENZENAMINE, N,N-DIETHYL-4-((5-NITRO-2-THIAZOLYL)AZO)- see DJT050  
 BENZENAMINE, 4-((3,4-DIETHYLPHENYL)AZO)-N,N-DIMETHYL-(9CI) see DJB400  
 BENZENAMINE, 2,4-DIFLUORO-(9CI) see DKF700  
 BENZENAMINE, 2,5-DIMETHOXY-(9CI) see AKD925  
 BENZENAMINE, 2,4-DIMETHOXY-, HYDROCHLORIDE see MEA625  
 BENZENAMINE, N,N-DIMETHYL-3'-BROMO-4'-ETHYL-4-(PHENYLAZO)- see BNK275  
 BENZENAMINE, N,N-DIMETHYL-4'-BROMO-3'-ETHYL-4-(PHENYLAZO)- see BNK100  
 BENZENAMINE, N,N-DIMETHYL-3'-BROMO-4'-METHYL-4-(PHENYLAZO)- see BNQ100  
 BENZENAMINE, N,N-DIMETHYL-4'-BROMO-3'-METHYL-4-(PHENYLAZO)- see BNQ110  
 BENZENAMINE, N,N-DIMETHYL-3'-CHLORO-4'-ETHYL-4-(PHENYLAZO)- see CGW100

BENZENAMINE, N,N-DIMETHYL-4'-CHLORO-3'-ETHYL-4-(PHENYLAZO)- see CGW105  
 BENZENAMINE, 4-(1,1-DIMETHYLETHYL)-N-(1-METHYLPROPYL)-2,6-DINITRO-(9CI) see BQN600  
 BENZENAMINE, N,N-DIMETHYL-2'-ETHYL-4-(PHENYLAZO)- see EIF450  
 BENZENAMINE, N,N-DIMETHYL-2-NITRO-(9CI) see NFW600  
 BENZENAMINE, 3,5-DINITRO-4-METHYL- see MJG600  
 BENZENAMINE, 2,4-DINITRO-N-METHYL-N-(2,4,6-TRIBROMOPHENYL)-6-(TRIFLUOROMETHYL)- see BMO300  
 BENZENAMINE, 2,4-DINITRO-N-(2,4,6-TRIBROMOPHENYL)-6-(TRIFLUOROMETHYL)- see DBA520  
 BENZENAMINE, 4,4'-DITHIOBIS-(9CI) see ALW100  
 BENZENAMINE, 2,2'-(1,2-ETHANEDIYL BIS(THIO))BIS- see EJC050  
 BENZENAMINE, ar-ETHOXY- see EEL100  
 BENZENAMINE, 3-ETHOXY-(9CI) see PDK800  
 BENZENAMINE, 4-ETHOXY-(9CI) see PDK790  
 BENZENAMINE, 4-ETHOXY-, HYDROCHLORIDE (9CI) see PDL750  
 BENZENAMINE, 2-ETHOXY-5-NITRO- see NIC200  
 BENZENAMINE, 2-ETHYL-(9CI) see EGK500  
 BENZENAMINE, 3-ETHYL-(9CI) see EOH100  
 BENZENAMINE, 4-ETHYL-N-HYDROXY- see EOL100  
 BENZENAMINE, N-ETHYL-N-(2-METHOXYETHYL)-3-METHYL-4-NITROSO- see EMI510  
 BENZENAMINE, 2-ETHYL-6-METHYL- see MJY000  
 BENZENAMINE, N-ETHYL-3-METHYL- see EPT100  
 BENZENAMINE, 4-((2-ETHYLPHENYL)AZO)-N,N-DIMETHYL- see EIF450  
 BENZENAMINE, 4-ETHYL-N-(PHENYLMETHYLENE)-, N-OXIDE see EOL700  
 BENZENAMINE, 4-FLUORO-(9CI) see FFY000  
 BENZENAMINE, 4-FLUORO-2-METHYL- see FJR900  
 BENZENAMINE, 4-FLUORO-3-NITRO- see FKK100  
 BENZENAMINE HYDROCHLORIDE see BBL000  
 BENZENAMINE, N-HYDROXY-2-METHYL-3-NITRO- see HLN135  
 BENZENAMINE, N-HYDROXY-2-METHYL-5-NITRO- see HLN125  
 BENZENAMINE, N-HYDROXY-4-METHYL-3-NITRO- see HMI100  
 BENZENAMINE, N-HYDROXY-4-NITRO- see NIR050  
 BENZENAMINE, N,N'-METHANETETRAYLBIS(2,6-BIS(1-METHYLETHYL)- see BJE550  
 BENZENAMINE, 2-METHOXY-(9CI) see AOV900  
 BENZENAMINE, 3-METHOXY-(9CI) see AOV890  
 BENZENAMINE, 2-METHOXY-, HYDROCHLORIDE (9CI) see AOX250  
 BENZENAMINE, 4-METHOXY-N-(4-METHOXYPHENYL)- see BKO600  
 BENZENAMINE, 2-METHOXY-4-NITRO-(9CI) see NEQ000  
 BENZENAMINE, 3-METHOXY-4-(PHENYLAZO)- see MDY400

BENZENAMINE, N-METHYL-(9CI) see MGN750  
 BENZENAMINE, 4-(6-METHYL-2-BENZOTHAZOLYL)-(9CI) see MHJ300  
 BENZENAMINE, 4,4'-METHYLENEBIS- see MJQ000  
 BENZENAMINE, 4,4'-METHYLENEBIS-, DIHYDROCHLORIDE see MJQ100  
 BENZENAMINE, 4,4'-METHYLENEBIS(2-ETHYL)- (9CI) see MJN100  
 BENZENAMINE, 4,4'-METHYLENEBIS(N-METHYL)-(9CI) see MJO000  
 BENZENAMINE, 2-(1-METHYLETHYL)-(9CI) see INW100  
 BENZENAMINE, 2-METHYL-4-NITRO- see MMF780  
 BENZENAMINE, 2-METHYL-5-NITRO- see NMP500  
 BENZENAMINE, 3-METHYL-6-NITRO- see NMP550  
 BENZENAMINE, 2-METHYL-5-NITRO-, MONOHYDROCHLORIDE see NMP600  
 BENZENAMINE, N-(2-METHYL-2-NITROPROPYL)-p-NITROSO-(9CI) see NHK800  
 BENZENAMINE, 2-(2-METHYLPHENOXY)-(9CI) see THB100  
 BENZENAMINE, 2-METHYL-4-(9H-PYRIDO(3,4-B)INDOL-9-YL)- see AKZ400  
 BENZENAMINE, N-METHYL-N,2,4,6-TETRANITRO-(9CI) see TEG250  
 BENZENAMINE, 3-(METHYLTHIO)-(9CI) see ALX100  
 BENZENAMINE, 4-(METHYLTHIO)-(9CI) see AMS675  
 BENZENAMINE, N,N,N'-DIMETHYL-(9CI) see DQF800  
 BENZENAMINE, N-NITRO- see NEO510  
 BENZENAMINE, 4-NITRO-(9CI) see NEO500  
 BENZENAMINE, 4-(2-(4-NITROPHENYL)ETHENYL)- see NIM575  
 BENZENAMINE, 3-NITRO-N-(PHENYLMETHYLENE)-(9CI) see BBA800  
 BENZENAMINE, N,N,4-TRIMETHYL- see TLG150  
 BENZENAMINE, N,N,3-TRIMETHYL-(9CI) see TLG700  
 BENZENAMINE, 2,3,4,5,6-PENTANITRO- see PBM100  
 BENZENAMINE, 2-PHENOXY-(9CI) see PDR490  
 BENZENAMINE, 4-PHENOXY-(9CI) see PDR500  
 BENZENAMINE, N-(3-(PHENYLAMINO)-2-PROPENYLIDENE)-, MONOHYDROCHLORIDE see PFJ500  
 BENZENAMINE, N-(3-PHENYL-4,5-BIS((TRIFLUOROMETHYL)IMINO)-2-THIAZOLIDINYLIDENE)- see FDA890  
 BENZENAMINE, 4,4'-(1,3-PHENYLENEBIS(OXY))BIS- see REF070  
 BENZENAMINE, N-PHENYL-, STYRENATED see SMP700  
 BENZENAMINE, 4-(9H-PYRIDO(3,4-B)INDOL-9-YL)- see ALX120  
 BENZENAMINE, 4-STIBONO-(9CI) see SLP600  
 BENZENAMINE, 4,4'-(SULFONYLBIS(4,1-PHENYLENEOXY))BIS-(9CI) see SNZ000  
 BENZENAMINE, N,2,4,6-TETRANITRO- see TDY075  
 BENZENAMINE, 2,3,4-TRIFLUORO- see TJX900  
 BENZENAMINE, 4,4'-((2,2,2-TRIFLUORO-1-(TRIFLUOROMETHYL)ETHYLIDENE)BIS(4,1-PHENYLENEOXY))BIS- see TKK025  
 BENZENAMINE, 4-(1,7,7-TRIMETHYLBICYCLO(2.2.1)HEPT-2-YL)(OXY)- see IHY500  
 BENZENAMINE, compounded with 1,3,5-TRINITROBENZENE (1:1) see BBL100

BENZENAMINIUM, 3,3'-(1,10-DECANEDIYLBIS((METHYLIMINO)CARBOXYLOXY))BIS(N,N,N-TRIMETHYL-, 2BR see DAM625  
 BENZENAMINIUM, N,N-DIETHYL-3-HYDROXY-N-METHYL-, CHLORIDE see DJN430  
 BENZENAMINIUM, 3-(((DIMETHYLAMINO)CARBONYLOXY)-N,N,N-TRIMETHYL-, BROMIDE (9CI) see POD000  
 BENZENAMINIUM N,N,N-TRIMETHYL-, BROMIDE (9CI) see TMB000  
 BENZENE see BBL250  
 BENZENEACETALDEHYDE see BBL500  
 BENZENEACETALDEHYDE,  $\alpha$ -(HYDROXYIMINO)-, OXIME see HLI400  
 BENZENEACETALDEHYDE, 4-(1-METHYLETHYL) (9CI) see IRA000  
 BENZENEACETAMIDE (9CI) see PDX750  
 BENZENEACETAMIDE, N-(AMINOCARBONYL)- $\alpha$ -ETHYL-, (-) see PDM100  
 BENZENEACETAMIDE, N,N-DIETHYL- (9CI) see PEU100  
 BENZENEACETAMIDE, N,N-DIETHYL- $\alpha$ -HYDROXY- see DJL700  
 BENZENEACETAMIDE,  $\alpha$ -ETHYL- see NMV300  
 BENZENEACETAMIDE, 4-HYDROXY- see HNG550  
 BENZENEACETAMIDE, N-(2-(HYDROXYAMINO)-2-OXOETHYL)- see HIY300  
 BENZENEACETAMIDE,  $\alpha$ -(METHOXYIMINO)-N-METHYL-2-PHENOXY-, ( $\alpha$ -E)- see MQQ800  
 BENZENEACETIC ACID see PDY850  
 BENZENEACETIC ACID, 4-((5-ACETYL-2-FURANYLOXY)- $\alpha$ -ETHYL-, METHYL ESTER see MFV650  
 BENZENEACETIC ACID, 4-AMINO- (9CI) see AID700  
 BENZENEACETIC ACID, 4-AMINO-3,5-DICHLORO- $\alpha$ -HYDROXY- see AJM575  
 BENZENEACETIC ACID,  $\alpha$ -AMINO-3-HYDROXY-4-(HYDROXYMETHYL)-, (S)- see FOJ100  
 BENZENEACETIC ACID, BUTYL ESTER (9CI) see BQJ350  
 BENZENEACETIC ACID, 4-CHLORO- $\alpha$ -ETHYL-, (5-(PHENYLMETHYL)-3-FURANYL)METHYL ESTER see PFR150  
 BENZENEACETIC ACID, 4-CHLORO- $\alpha$ -(1-METHYLETHENYL)-, (3-PHENOXYPHENYL)METHYL ESTER see PDR670  
 BENZENEACETIC ACID, 4-CHLORO- $\alpha$ -(1-METHYLETHYL)-, CYANO (3-PHENOXYPHENYL)METHYL ESTER, (S-(R\*,R\*)) see FAR150  
 BENZENEACETIC ACID, 4-CHLORO- $\alpha$ -(1-METHYLETHYL)-, (3-PHENOXYPHENYL)METHYL ESTER see PDV330  
 BENZENEACETIC ACID, 2-((6-(2-CYANOPHENOXY)-4-PYRIMIDINYL)OXY)- $\alpha$ -(METHOXYMETHYLENE)-, METHYL ESTER, (E)- see ASP525  
 BENZENEACETIC ACID,  $\alpha$ -CYCLOHEXYL- $\alpha$ -HYDROXY-, (4-DIETHYLAMINO)-1,1-DIMETHYL-2-BUTEYNYL ESTER, HYDROCHLORIDE see UTU700  
 BENZENEACETIC ACID, 2,4-DICHLORO-, ETHYL ESTER (9CI) see EHY600  
 BENZENEACETIC ACID, 4-(DIFLUOROMETHOXY)- $\alpha$ -(1-METHYLETHYL)-, CYANO (3-PHENOXYPHENYL) METHYL ESTER see COQ385  
 BENZENEACETIC ACID, 3,4-DIHYDROXY- see HGI980

BENZENEACETIC ACID, 3,4-DIMETHOXY- (9CI) see HGK600  
 BENZENEACETIC ACID,  $\alpha$ -(DIMETHOXYPHOSPHINYL)THIO-, ETHYL ESTER (9CI) see PDW800  
 BENZENEACETIC ACID, 1,5-DIMETHYL-1-ETHENYL-4-HEXENYL ESTER see LGC050  
 BENZENEACETIC ACID, 3,7-DIMETHYL-2,6-OCTADIENYL ESTER, (E)- see GDM400  
 BENZENEACETIC ACID, 3,7-DIMETHYL-6-OCTENYL ESTER (9CI) see CMU050  
 BENZENEACETIC ACID, ETHYL ESTER (9CI) see EOH000  
 BENZENEACETIC ACID,  $\alpha$ -ETHYL-4-METHOXY-, (3-PHENOXYPHENYL)METHYL ESTER see PDR660  
 BENZENEACETIC ACID,  $\alpha$ -ETHYL-4-METHYL-, (3-PHENOXYPHENYL)METHYL ESTER see PDV360  
 BENZENEACETIC ACID,  $\alpha$ -ETHYL-, (3-PHENOXYPHENYL)METHYL ESTER see PDR664  
 BENZENEACETIC ACID,  $\alpha$ -ETHYL-, (5-(PHENYLMETHYL)-3-FURANYL)METHYL ESTER see BEP600  
 BENZENEACETIC ACID,  $\alpha$ -ETHYL-, 1-(5-(2-PROPYNYL)-3-FURANYL)-2-PROPYNYL ESTER see PMN600  
 BENZENEACETIC ACID, 3-HEXENYL ESTER, (Z)- see HFE625  
 BENZENEACETIC ACID, 4-HYDROXY- (9CI) see HNG600  
 BENZENEACETIC ACID,  $\alpha$ -HYDROXY-, 2-(2-ETHOXYETHOXY)ETHYL ESTER see HJG100  
 BENZENEACETIC ACID, 4-HYDROXY-3-METHOXY-, (3A,3B,6,6A,9A,10,11,11A-OCTAHYDRO-6A-HYDROXY-8,10-DIMETHYL-11A-(1-METHYLETHENYL)-7-OXO-2-(PHENYLMETHYL)-7H-2,9B-EPOXYAZULENO (5,4-E)-1,3-BENZODIOXOL-5-YL)METHYL ESTER, (2S,3AR,3BS,6AR,9AR,9BR,10R,11AR)- see RDP100  
 BENZENEACETIC ACID,  $\alpha$ -HYDROXY- $\alpha$ -(1-METHYLETHYL)-, 3-(DIETHYLAMINO)PROPYL ESTER HCL see DIQ200  
 BENZENEACETIC ACID,  $\alpha$ -HYDROXY- $\alpha$ -PHENYL- (9CI) see BBY990  
 BENZENEACETIC ACID,  $\alpha$ -(METHOXYIMINO)-2-((2-METHYLPHENOXYMETHYL)-, METHYL ESTER, ( $\alpha$ -E)- see MLJ900  
 BENZENEACETIC ACID, 4-METHOXY- $\alpha$ -(1-METHYLETHENYL)-, (3-PHENOXYPHENYL)METHYL ESTER see PDR666  
 BENZENEACETIC ACID, 4-METHOXY- $\alpha$ -(1-METHYLETHYL)-, (5-PHENOXY-2-FURANYL)METHYL ESTER see PDS925  
 BENZENEACETIC ACID, 4-METHOXY- $\alpha$ -(1-METHYLETHYL)-, (3-PHENOXYPHENYL)METHYL ESTER see PDR675  
 BENZENEACETIC ACID, 4-METHOXY- $\alpha$ -(1-METHYLETHYL)-, (5-(PHENYLMETHYL)-3-FURANYL)METHYL ESTER see BEP650  
 BENZENEACETIC ACID-2-METHOXY-4-(2-PROPENYL)PHENYL ESTER see AGL000  
 BENZENEACETIC ACID, 3-METHYLBUTYL ESTER (9CI) see IHV000  
 BENZENEACETIC ACID, METHYL ESTER see MHA500  
 BENZENEACETIC ACID, 4-METHYL- $\alpha$ -(1-METHYLETHENYL)-, (3-PHENOXYPHENYL)METHYL ESTER see PDR668

BENZENEACETIC ACID, 5-METHYL-2-(1-METHYLETHYL)CYCLOHEXYL ESTER, (1R-(1- $\alpha$ -2- $\beta$ ,5 $\alpha$ ))- see MCG910  
 BENZENEACETIC ACID, 4-METHYL- $\alpha$ -(1-METHYLETHYL)-, (3-PHENOXYPHENYL)METHYL ESTER see PDR680  
 BENZENEACETIC ACID,  $\alpha$ -METHYL-4-((2-METHYL-2-PROPENYL)AMINO)- see MDP850  
 BENZENEACETIC ACID,  $\alpha$ -METHYL-4-((2-METHYL-2-PROPENYL)AMINO)-, ( $\pm$ ) see MGC200  
 BENZENEACETIC ACID,  $\alpha$ -METHYL-4-(2-METHYLPROPYL)-, SODIUM SALT (9CI) see IAB100  
 BENZENEACETIC ACID, 4-NITRO- (9CI) see NII510  
 BENZENEACETIC ACID,  $\alpha$ -OXO- (9CI) see OOK150  
 BENZENEACETIC ACID,  $\alpha$ -PHENYL-, 2-(DIETHYLAMINO)ETHYL ESTER, (9CI) see DHX800  
 BENZENEACETIC ACID, 2-PHENYLETHYL ESTER see PDI000  
 BENZENEACETIC ACID, 2-PROPENYL ESTER see PMS500  
 BENZENEACETIC ACID, SODIUM SALT (9CI) see SFA200  
 BENZENEACETONITRILE see PEA750  
 BENZENEACETONITRILE,  $\alpha$ -ACETYL- (9CI) see PEA500  
 BENZENEACETONITRILE, 4-CHLORO- see CEP300  
 BENZENEACETONITRILE,  $\alpha$ -(CYANOMETHOXYIMINO)- see COP700  
 BENZENEACETONITRILE,  $\alpha$ -(DIMETHOXYPHOSPHINOTHIOYL)OXY)IMINO- see MOC275  
 BENZENEACETONITRILE,  $\alpha$ -(1,3-DIOXOLAN-2-YLMETHOXY)IMINO)- see OKS200  
 BENZENEACETONITRILE,  $\alpha$ -(1-METHYL-2-PHENYLETHYL)AMINO)- (9CI) see AOB300  
 BENZENEACETONITRILE, 2-NITRO- (9CI) see NFN600  
 BENZENEACETONITRILE, 3-NITRO- (9CI) see NFN500  
 BENZENEACETONITRILE, 2,3,4,5,6-PENTACHLORO- $\alpha$ -HYDROXY- see PAX775  
 BENZENE, (ACETOXYMERCURI)- see ABU500  
 BENZENE, (ACETOXYMERCURIO)- see ABU500  
 BENZENE ACID, (2-THIENYLMETHYLENE)HYDRAZIDE (9CI) see TEO100  
 BENZENE, C<sub>14-30</sub>-ALKYL DERIVATIVES see BBM100  
 BENZENEAMINE, 4-BUTYL-N-((4-METHOXYPHENYL)METHYLENE)- see MEE100  
 BENZENEAMINE, 2-METHYL-4-((2-METHYLPHENYL)AZO)-, MONOHYDROCHLORIDE see MPY750  
 BENZENEAMINE, 2-METHYL-4-(9H-PYRIDO(3,4-B)INDOL-9-YL)- see AKZ400  
 BENZENEARSONIC ACID see BBL750  
 BENZENEARSONIC ACID, p-ACETONYLOXY-, SODIUM SALT see SJK475  
 BENZENEARSONIC ACID, 4-AMINO-2-HYDROXY- see HJE400  
 BENZENEARSONIC ACID, 3,4-DIFLUORO- see DKG100  
 BENZENEARSONIC ACID, 4-(p-DIMETHYLAMINOPHENYLAZO)-, HYDROCHLORIDE see DPO275  
 BENZENEARSONIC ACID, p-FLUORO- see FGA100  
 BENZENE AZIMIDE see BDH250

4-BENZENEAZOANILINE see PEI000  
 BENZENEAZO-2-ANTHROL see PEI750  
 BENZENEAZOBENZENE see ASI250  
 BENZENE-1-AZOBENZENE-4-AZO-o-CRESOL see CMP090  
 BENZENEAZOBENZENEAZO- $\beta$ -NAPHTHOL see OHI200  
 BENZENEAZODIMETHYLANILINE see DOT300  
 BENZENE-1-AZO-2-NAPHTHOL see PEJ500  
 BENZENEAZO- $\beta$ -NAPHTHOL see PEJ500  
 1-BENZENEAZO-2-NAPHTHYLAMINE see FAG130  
 1-BENZENE-AZO- $\beta$ -NAPHTHYLAMINE see FAG130  
 p-BENZENEAZOPHENOL see HJF000  
 BENZENEAZORESORCINOL see CMP600  
 BENZENE, BIS(1,1-DIMETHYLETHYL)- see DDV450  
 BENZENE, 1,1'-(1,2-BIS(1,1-DIMETHYLETHYL)-1,2-ETHANEDIYL)BIS(4-CHLORO-, (R\*,S\*))- see BJK525  
 BENZENE, 1,3-BIS(ISOCYANATOMETHYL)-(9CI) see XIJ000  
 BENZENE, 1,3-BIS(1-ISOCYANATO-1-METHYLETHYL)- see TDX300  
 BENZENE, 1,4-BIS(1-ISOCYANATO-1-METHYLETHYL)- see TDX400  
 BENZENE, 1,3-BIS(1-METHYLETHENYL)- see DNL700  
 BENZENE, 1,4-BIS(1-METHYLETHENYL)- see IMX100  
 BENZENE, 1,4-BIS(1-METHYLETHYL)-(9CI) see DNN830  
 BENZENE, 1,3-BIS(1-METHYLETHYL)-2-ISOCYANATO- see DNS100  
 BENZENE-1,3-BIS(SULFONYL AZIDE) see BBL825  
 BENZENE, 1,3-BIS(TRIFLUOROMETHYL)-5-ISOCYANO- see BLO390  
 BENZENEBORONIC ACID see BBM000  
 BENZENEBORONIC ACID, m-CARBOXY- see CCI590  
 BENZENEBORONIC ACID, p-CARBOXY- see CCI600  
 BENZENE, 1-BROMO-2,4-DINITRO- see DVB820  
 BENZENE, 1-(2-BROMO-1,2-DIPHENYLETHENYL)-4-ETHYL-, (Z)- see BOL315  
 BENZENE, (2-BROMOETHYL)- see PFB770  
 BENZENE, 1-BROMO-2-METHOXY-(9CI) see BMT400  
 BENZENE, 1-BROMO-4-METHOXY-(9CI) see AOY450  
 BENZENE, 1-BROMO-3-METHYL- see BOG300  
 BENZENE, 1-BROMO-2-METHYL-(9CI) see BOG260  
 BENZENE, 1-(BROMOMETHYL)-3-PHENOXY- see PDR610  
 BENZENE, 1-BROMO-2-NITRO- see NFQ080  
 BENZENE, 1-BROMO-3-NITRO- see NFQ090  
 BENZENE, 1-BROMO-4-NITRO- see NFQ100  
 BENZENE, 1,1',1'',1'''-(1,3-BUTADIENE-1,4-DIYLIDENE)TETRAKIS- see TEA400  
 BENZENEBUTANOIC ACID, 3-CHLORO-4-CYCLOHEXYL- $\alpha$ -OXO- see CPJ000  
 BENZENE, BUTOXPENTACHLORO- see BPM690  
 BENZENE, 1-tert-BUTYL-3,5-DIMETHYL-2,4,6-TRINITRO- see TML750  
 BENZENE, 1-tert-BUTYL-2,6-DINITRO-3,4,5-TRIMETHYL- see MRW272  
 BENZENE, C10-16 ALKYL DERIV. see LGE200  
 BENZENECARBALDEHYDE see BAY500  
 BENZENECARBINOL see BDX500  
 BENZENECARBONAL see BAY500  
 BENZENECARBONYL CHLORIDE see BDM500

BENZENECARBOPEROXOIC ACID (9CI) see PCM000  
 BENZENECARBOTHIOAMIDE see BBM250  
 BENZENECARBOTHIOIC ACID see TFC550  
 BENZENECARBOXALDEHYDE see BBM500  
 BENZENECARBOXIMIDAMIDE, 4-AMINO-(9CI) see AID650  
 BENZENECARBOXIMIDAMIDE HYDROCHLORIDE see BBM750  
 BENZENECARBOXIMIDAMIDE, 4,4'-METHYLENEBIS- see MJT050  
 BENZENECARBOXYLIC ACID see BCL750  
 1,2-BENZENECARBOXYLIC ACID, MONOETHYL ESTER see MRI275  
 BENZENE CHLORIDE see CEJ125  
 BENZENE, 1-CHLORO-2-(CHLOROMETHYL)- see CEO200  
 BENZENE, 4-CHLORO-1-(4-CHLOROPHENOXY)-2-NITRO- see CJD600  
 BENZENE, 1-CHLORO-2,(2,2-DICHLORO-1-(4-CHLOROPHENYL)ETHENYL)- see DEV900  
 BENZENE, 1-CHLORO-4-(DICHLOROMETHYL)-(9CI) see TJD650  
 BENZENE, CHLORODIMETHYL(1-PHENYLETHYL)- see MRG060  
 BENZENE, 2-CHLORO-1,3-DINITRO-5-(TRIFLUOROMETHYL)- see CGM225  
 BENZENE, 2-CHLORO-1,5-DINITRO-3-(TRIFLUOROMETHYL)- see CGM200  
 BENZENE, ((2-CHLOROETHYL)THIO)METHYL) see BFL100  
 BENZENE, 2-CHLORO-1-FLUORO-4-NITRO- see CHI950  
 BENZENE, 1-CHLORO-4-METHYL- see TGY075  
 BENZENE, CHLOROMETHYL-(9CI) see CLK130  
 BENZENE, 1-(CHLOROMETHYL)-4-METHYL-(9CI) see MHN300  
 BENZENE, 1-CHLORO-2-METHYL-3-NITRO- see CJG825  
 BENZENE, 1-(CHLOROMETHYL)-3-NITRO-(9CI) see NFN010  
 BENZENE, 1-(CHLOROMETHYL)-4-NITRO-(9CI) see NFN400  
 BENZENE, 1-(CHLOROMETHYL)-3-PHENOXY- see PDR650  
 BENZENE, CHLOROMETHYL(1-PHENYLETHYL)- see PFR600  
 BENZENE, 5-CHLORO-1-NITRO-2,4-DIMETHOXY- see CGC100  
 BENZENE, 1-CHLORO-4-(4-NITROPHENOXY)-2-(PROPYLTHIO)- see CJD400  
 BENZENE, 1-CHLORO-3-(2-(4-NITROPHENYL)ETHENYL)-, (E)- see CJG600  
 BENZENE, 1-CHLORO-4-(2-(4-NITROPHENYL)ETHENYL)-, (E)- see CJG610  
 BENZENE, CHLOROPENTAFLUORO- see PBE100  
 BENZENE, 1-((2-(4-CHLOROPHENYL)-2-METHYLPROPOXY)METHYL)-3-(3-METHYLPHENOXY)- see MNQ600  
 BENZENE, 1-CHLORO-3-(PHENYLTHIO)- see CKI612  
 BENZENE, 1-CHLORO-4-(TRICHLOROMETHYL)-(9CI) see TIR900  
 BENZENE, 2-CHLORO-1,3,5-TRINITRO- see PIE530  
 BENZENE, 3-CYCLOHEXEN-1-YL- see PESS00  
 n-BENZENE-n-CYCLOPENTADIENYL IRON(II)PERCHLORATE see BBN000  
 m-BENZENEDIAMINE see PEY000  
 o-BENZENEDIAMINE see PEY250  
 p-BENZENEDIAMINE see PEY500  
 1,2-BENZENEDIAMINE see PEY250

1,3-BENZENEDIAMINE see PEY000  
 1,4-BENZENEDIAMINE see PEY500  
 1,4-BENZENEDIAMINE, N-(2-AMINO-4-IMINO-5-METHOXY-2,5-CYCLOHEXADIEN-1-YLIDENE)-ar-METHYL- see AKN800  
 1,3-BENZENEDIAMINE, 5-CHLORO- see CEJ200  
 1,4-BENZENEDIAMINE, 2-CHLORO-5-NITRO- see ALM100  
 1,2-BENZENEDIAMINE, N<sup>2</sup>-((4-CHLOROPHENYL)METHYLENE)-4-NITRO-N<sup>1</sup>-PHENYL- see NFS800  
 1,4-BENZENEDIAMINE, N,N'-DICYCLOHEXYL- see BBN100  
 m-BENZENEDIAMINE DIHYDROCHLORIDE see PEY750  
 p-BENZENEDIAMINE DIHYDROCHLORIDE see PEY650  
 1,4-BENZENEDIAMINE DIHYDROCHLORIDE see PEY650  
 1,4-BENZENEDIAMINE, 2,3-DIMETHYL-5-NITRO- see ALM140  
 1,4-BENZENEDIAMINE, 2,5-DIMETHYL-3-NITRO- see ALM120  
 1,4-BENZENEDIAMINE, N-(1,4-DIMETHYLPENTYL)-N'-PHENYL- see DTI800  
 1,2-BENZENEDIAMINE, N<sup>2</sup>-((4-(DIPHENYLAMINO)PHENYL)METHYLENE)-4-NITRO-N<sup>1</sup>-PHENYL- see NPY100  
 1,3-BENZENEDIAMINE, 4-ETHOXY- see EFC300  
 1,3-BENZENEDIAMINE, 4-((4-ETHOXYPHENYL)AZO)- see EEQ600  
 1,4-BENZENEDIAMINE, 2-FLUORO-5-NITRO- see FKL500  
 1,3-BENZENEDIAMINE HYDROCHLORIDE see PEY750  
 1,4-BENZENEDIAMINE, 2-METHOXY-(9CI) see MEB800  
 1,3-BENZENEDIAMINE, 4-METHOXY-, DIHYDROCHLORIDE see DBO100  
 1,4-BENZENEDIAMINE, 2-METHOXY-5-NITRO- see MFB300  
 1,4-BENZENEDIAMINE, 2-METHOXY-, SULFATE (1:1) see MEB820  
 1,3-BENZENEDIAMINE, 4-METHOXY, SULFATE (1:1) (9CI) see DBO400  
 1,3-BENZENEDIAMINE, 4-METHOXY-, SULFATE (1:1), HYDRATE see MEB900  
 BENZENEDIAMINE, ar-METHYL- see TGL500  
 1,2-BENZENEDIAMINE, 3-METHYL-(9CI) see TGY800  
 1,3-BENZENEDIAMINE, 2-METHYL-4-((2-METHYLPHENYL)AZO)- see MIX100  
 1,3-BENZENEDIAMINE, 4-METHYL-6-((2-METHYLPHENYL)AZO)- see MLP770  
 1,3-BENZENEDIAMINE, 2-METHYL-5-NITRO- see MMG100  
 1,3-BENZENEDIAMINE, 4-METHYL-5-NITRO- see NFV540  
 1,4-BENZENEDIAMINE, 2-METHYL-5-NITRO- see MMG200  
 1,4-BENZENEDIAMINE, 2-METHYL-6-NITRO- see MMG210  
 1,3-BENZENEDIAMINE, 2-METHYL-4-(PHENYLAZO)- see MNS100  
 1,3-BENZENEDIAMINE, 4-METHYL-6-(PHENYLAZO)- see CMM800  
 1,3-BENZENEDIAMINE, 4-NITRO- see NIM550  
 1,2-BENZENEDIAMINE, 4-NITRO-N<sup>2</sup>-((4-NITROPHENYL)METHYLENE)-N<sup>1</sup>-PHENYL- see NHR600  
 1,4-BENZENEDIAMINE, 2-NITRO-N<sup>1</sup>-PHENYL- see NEM350  
 1,3-BENZENEDIAMINE, 2,4(OR 4,6)-DIETHYL-6(OR 2)-METHYL- see DJP100  
 1,4-BENZENEDIAMINE, N,N'-mixed PHENYL and TOLYL derivs. see DCJ700

1,3-BENZENEDIAMINE, 5-(TRIFLUOROMETHYL)- see TKB775  
 BENZENE, 1,4-DIAZIDO- see DCL125  
 BENZENE, 1,1'-(DIAZOMETHYLENE)BIS- see DVZ100  
 BENZENE DIAZONIUM-2-CARBOXYLATE see BBN250  
 BENZENE DIAZONIUM CHLORIDE see BBN500  
 BENZENE DIAZONIUM CHLORIDE (dry) (DOT) see BBN500  
 BENZENEDIAZONIUM, 4-(DIMETHYLAMINO)-, SALT WITH 2-HYDROXY-5-SULFOBENZOIC ACID (1:1) see DOU100  
 BENZENEDIAZONIUM, 4-(DIMETHYLAMINO)-, SULFOSALICYLATE see DOU100  
 BENZENEDIAZONIUM, 4-(DIMETHYLAMINO)-, TRICHLOROZINCATE(1-) see DCP300  
 BENZENEDIAZONIUM, p-(DIMETHYLAMINO)-, TRICHLOROZINCATE(1-) (8CI) see DCP300  
 BENZENEDIAZONIUM FLUOBORATE see BBO325  
 BENZENEDIAZONIUM FLUOROBORATE see BBO325  
 BENZENEDIAZONIUM HYDROGEN SULFATE see BBN650  
 BENZENEDIAZONIUM, 4-(HYDROXYMETHYL)-, SULFATE (2:1) see HLX900  
 BENZENEDIAZONIUM, 4-(HYDROXYMETHYL)-, TETRAFLUOROBORATE(1-) see HLX925  
 BENZENEDIAZONIUM, 2-METHYL-4-NITRO-, TETRAFLUOROBORATE(1-) (9CI) see NMO700  
 BENZENEDIAZONIUM, 3-METHYL-4-(1-PYRROLIDINYL)-, TRICHLOROZINCATE(1-) see MPC275  
 BENZENEDIAZONIUM, 4-METHYL-, SULFATE (1:1) (9CI) see TGM500  
 BENZENEDIAZONIUM, 4-METHYL-, TETRAFLUOROBORATE (1-) (9CI) see TGM450  
 BENZENE DIAZONIUM NITRATE see BBN750  
 BENZENE DIAZONIUM NITRATE (dry) (DOT) see BBN750  
 BENZENEDIAZONIUM, 2-NITRO-, HYDROGEN (T-4)-DICHLOBIS(SULFATO(2-)-O)ZINCATE(4-) (2:2:1) see DCP650  
 BENZENEDIAZONIUM, o-NITRO-, SULFATE (1:1), COMPD. WITH ZINC CHLORIDE (2:1) see DCP650  
 BENZENEDIAZONIUM, p-NITRO-, TETRAFLUOROBORATE(1-) see NEZ200  
 BENZENEDIAZONIUM, 4-NITRO-, TETRAFLUOROBORATE(1-) (9CI) see NEZ200  
 BENZENEDIAZONIUM-4-OXIDE see BBN850  
 BENZENE DIAZONIUM SALTS see BBO000  
 BENZENEDIAZONIUM-2-SULFONATE see BBO125  
 BENZENEDIAZONIUM-4-SULFONATE see BBO250  
 BENZENEDIAZONIUM TETRACHLOROZINCATE see DCW000  
 BENZENEDIAZONIUM TETRAFLUOROBORATE see BBO325  
 BENZENEDIAZONIUM TRIBROMIDE see BBO400  
 BENZENE, DIBROMO- see DDJ900  
 BENZENE, m-DIBROMO- see DDK050  
 BENZENE, p-DIBROMO- see BNV775  
 BENZENE, 1,3-DIBROMO-(9CI) see DDK050  
 BENZENE, 1,4-DIBROMO-(9CI) see BNV775

BENZENE, (1,2-DIBROMOETHYL)- see DDN900  
 BENZENE, p-DI-tert-BUTYL- see DDV450  
 1,3-BENZENEDICARBONITRILE see PHX550  
 1,3-BENZENEDICARBONYL CHLORIDE see IMO000  
 1,4-BENZENEDICARBONYL CHLORIDE see TAV250  
 1,4-BENZENEDICARBONYL DICHLORIDE see TAV250  
 p-BENZENEDICARBOXALDEHYDE see TAN500  
 1,4-BENZENEDICARBOXALDEHYDE (9CI) see TAN500  
 1,2-BENZENEDICARBOXAMIDE see BBO500  
 1,4-BENZENEDICARBOXAMIDE see TAN600  
 1,3-BENZENEDICARBOXAMIDE, 5-(ACETYL(2-HYDROXYETHYL)AMINO)-N,N'-BIS(2,3-DIHYDROXYPROPYL)-N,N'-DIMETHYL-2,4,6-TRIODO- see BBO600  
 1,3-BENZENEDICARBOXAMIDE, N,N'-BIS(2,3-DIHYDROXYPROPYL)-5-((HYDROXYACETYL)METHYLAMINO)-2,4,6-TRIODO- see IF5500  
 1,4-BENZENEDICARBOXAMIDE, N,N'-DIMETHYL-N,N'-DINITROSO-(9CI) see DRO400  
 1,2-BENZENEDICARBOXAMIDE, N,N,N',N'-TETRAETHYL-(9CI) see GCE600  
 m-BENZENEDICARBOXYLIC ACID see IMJ000  
 o-BENZENEDICARBOXYLIC ACID see PHW250  
 p-BENZENEDICARBOXYLIC ACID see TAN750  
 BENZENE-1,2-DICARBOXYLIC ACID see PHW250  
 1,2-BENZENEDICARBOXYLIC ACID see PHW250  
 BENZENE-1,3-DICARBOXYLIC ACID see IMJ000  
 1,4-BENZENEDICARBOXYLIC ACID see TAN750  
 1,2-BENZENEDICARBOXYLIC ACID ANHYDRIDE see PHW750  
 1,2-BENZENEDICARBOXYLIC ACID BI(2-METHOXYETHYL)ESTER (9CI) see DOF400  
 1,2-BENZENEDICARBOXYLIC ACID, BIS(2-CHLOROETHYL) ESTER see BIG600  
 1,4-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL)ESTER (9CI) see BJS500  
 1,2-BENZENEDICARBOXYLIC ACID, BIS(1-METHYLETHYL) ESTER see PHW600  
 1,2-BENZENEDICARBOXYLIC ACID, BUTYL PHENYLMETHYL ESTER see BEC500  
 1,2-BENZENEDICARBOXYLIC ACID, 4,4'-CARBONYLBIS-, AR,AR'-DIETHYL ESTERCOMP. WITH 1,3-BENZENEDIAMINE see BBO625  
 1,2-BENZENEDICARBOXYLIC ACID, DECYL OCTYL ESTER see OEU000  
 o-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER see DEH200  
 1,3-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER see DED300  
 1,4-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER see DEH700  
 BENZENE-o-DICARBOXYLIC ACID DI-n-BUTYL ESTER see DEH200  
 1,2-BENZENEDICARBOXYLIC ACID, DI-C8-C10-BRANCHED ALKYL ESTER, C9-RICH see DNK400  
 1,2-BENZENEDICARBOXYLIC ACID, DI-C7-C9-BRANCHED ALKYL ESTERS see BBO635  
 1,2-BENZENEDICARBOXYLIC ACID, DI-C9-C11 BRANCHED ALKYL ESTER S, C10-RICH see DEK550

1,2-BENZENEDICARBOXYLIC ACID, DICYCLOHEXYL ESTER see DGV700  
 1,2-BENZENEDICARBOXYLIC ACID, DIDODECYL ESTER (9CI) see PHW550  
 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER see DJX000  
 1,4-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER see DKB160  
 1,2-BENZENEDICARBOXYLIC ACID, DIHEPTYL ESTER (9CI) see HBP400  
 1,2-BENZENEDICARBOXYLIC ACID DIHEXYL ESTER see DKP600  
 1,3-BENZENEDICARBOXYLIC ACID, DIISODECYL ESTER see BBO700  
 1,2-BENZENEDICARBOXYLIC ACID, DIISODECYL ESTER (9CI) see PHW575  
 1,2-BENZENEDICARBOXYLIC ACID, DIISONONYL ESTER see PHW585  
 1,2-BENZENEDICARBOXYLIC ACID, DIISOCTYL ESTER see ILR100  
 1,2-BENZENEDICARBOXYLIC ACID DIMETHYL ESTER see DTR200  
 1,3-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER see IML000  
 1,4-BENZENE DICARBOXYLIC ACID DIMETHYL ESTER (9CI) see DUE000  
 o-BENZENEDICARBOXYLIC ACID DIOCTYL ESTER see DVL600  
 1,2-BENZENEDICARBOXYLIC ACID DIOCTYL ESTER see DVL600  
 1,4-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER see BJS300  
 1,2-BENZENEDICARBOXYLIC ACID, DIPENTYL ESTER see AON300  
 1,2-BENZENEDICARBOXYLIC ACID DIPENTYL ESTER, BRANCHED AND LINEAR see BBO725  
 1,2-BENZENEDICARBOXYLIC ACID, DIPROPYL ESTER see DWV500  
 1,2-BENZENEDICARBOXYLIC ACID, DITRIDECYL ESTER see DXQ200  
 1,2-BENZENEDICARBOXYLIC ACID, MONO(2-METHYLPROPYL) ESTER (9CI) see MRI775  
 1,2-BENZENEDICARBOXYLIC ACID, MONO(PHENYLMETHYL)ESTER see MRK100  
 1,2-BENZENEDICARBOXYLIC ACID, MONOPOTASSIUM SALT see HIB600  
 1,4-BENZENEDICARBOXYLIC ACID, POLYMER with 1,4-BENZENEDIAMINE see BBO750  
 1,2-BENZENEDICARBOXYLIC ACID, 3,4,5,6-TETRACHLORO-(9CI) see TBT100  
 BENZENE, 1,2-DICHLORO- see DEP600  
 BENZENE, DICHLOROCYCLOHEXYL- see CPJ525  
 BENZENE, 1,3-DICHLORO-2-(3,4-DICHLOROPHENOXY)- see DEX270  
 BENZENE, (DICHLOROFLUOROMETHYL)- see DFL100  
 BENZENE, 1,5-DICHLORO-3-FLUORO-2-(4-NITROPHENOXY)- see FKM100  
 BENZENE, 1,3-DICHLORO-5-ISOCYANO- see DFN350  
 BENZENE, 2,4-DICHLORO-1-(3-METHOXY-4-NITROPHENOXY)- see DGA850  
 BENZENE, 2,4-DICHLORO-1-METHYL-(9CI) see DGM700  
 BENZENE, 1,2-DICHLORO-3-NITRO- see DFT200  
 BENZENE, 4-(2,4-DICHLOROPHENOXY)-2-METHOXY-1-NITRO- see DGA850  
 BENZENE, 2,4-DICHLORO-1-(TRICHLOROMETHYL)- see PAY550  
 BENZENE, 1,2-DICHLORO-4-(TRIFLUOROMETHYL)- see DGO300  
 BENZENE, o-DIETHOXY- see CCP900  
 BENZENE, 1,2-DIETHOXY-(9CI) see CCP900  
 BENZENE, o-DIETHYL- see DIU300

BENZENE, 1,1'-(1,2-DIETHYL-1,3-PROPANEDIYL)BIS(4-METHOXY- see MEE150  
 BENZENE, 2,4-DIFLUORO-1-NITRO- see DKH900  
 BENZENE, p-DIHYDROXY- see HHH000  
 BENZENE, 1-((DIODOMETHYL)SULFONYL)-4-METHYL- see DNF850  
 BENZENE-1,3-DIISOCYANATE see BBP000  
 BENZENE-1,3-DIISOCYANATE see BBP000  
 BENZENE, 1,3-DIISOCYANATO- see BBP000  
 BENZENE, 1,4-DIISOCYANATO- see PFA300  
 BENZENE-, 1,3-DIISOCYANATOMETHYL- see TGM740  
 BENZENE, 1,3-DIISOCYANATOMETHYL-, POLYMER WITH NIAx E 488 see DNK250  
 BENZENE, 2,4-DIISOCYANATO-1,3,5-TRIS(1-METHYLETHYL)-, POLYMER WITH 1,3-DIISOCYANATO-2,4-BIS(1-METHYLETHYL)BENZENE see SLI250  
 BENZENE, m-DIISOPROPENYL- see DNL700  
 BENZENE, p-DIISOPROPENYL- (6Cl,7Cl,8Cl) see IMX100  
 BENZENE, p-DIISOPROPYL- see DNN830  
 1,3-BENZENEDIMETHANOL, 2-HYDROXY-5-METHYL- see HLX950  
 1,3-BENZENEDIMETHANOL, 4-HYDROXY- $\alpha$ -(6-(4-PHENYLBUTOXY)HEXYL)AMINO)METHYL)-, (+)- see HNI600  
 BENZENE, m-DIMETHOXY- see REF025  
 BENZENE, 1,3-DIMETHOXY- see REF025  
 BENZENE, 1,2-DIMETHOXY-4-ETHYL- see EQF150  
 BENZENE, 1,2-DIMETHOXY-4-(2-FLUOROETHYL)- see DOF430  
 BENZENE, 1,2-DIMETHOXY-4-(2-FLUORO-2-PROPENYL)- see DOF440  
 BENZENE, 1-(DIMETHOXYMETHYL)-2-NITRO- see NEV510  
 BENZENE, (3,3-DIMETHOXY-1-PROPENYL)- (9CI) see PGA775  
 BENZENE, 1,3-DIMETHYL-, BENZYLATED see DQL820  
 BENZENE, 1-(1,1-DIMETHYLETHYL)-2,6-DINITRO-3,4,5-TRIMETHYL- see MRW272  
 BENZENE, 1,3-DIMETHYL-, HEXACHLORO DERIV. see HCM100  
 BENZENE, 1,4-DIMETHYL-2-NITRO- see NMS520  
 p-BENZENEDINITRILE see BBP250  
 BENZENE, p-DINITRILE- see DVE260  
 BENZENE, 1,4-DINITRILE-(9CI) see DVE260  
 m-BENZENEDIOL see REA000  
 o-BENZENEDIOL see CCP850  
 p-BENZENEDIOL see HHH000  
 1,2-BENZENEDIOL see CCP850  
 1,3-BENZENEDIOL see REA000  
 1,4-BENZENEDIOL see HHH000  
 1,2-BENZENEDIOL, 4-(2-AMINO-1-HYDROXYETHYL)-, (+)-, (R-(R\*,R\*))-, 2,3-DIHYDROXYBUTANEDIOATE (1:1) (SALT) see NNE525  
 (1,2-BENZENEDIOLATO- O)PHENYLMERCURY see PFO750  
 1,4-BENZENEDIOL, 2,6-BIS(1-METHYLETHYL)-, 4-(METHYLCARBAMATE) see MIA800  
 1,2-BENZENEDIOL, BORON COMPLEX see DEK500  
 1,4-BENZENEDIOL, 2-BROMO- see BNL260  
 1,3-BENZENEDIOL, DIACETATE see REA100  
 1,3-BENZENEDIOL, DIBENZOATE see BHB100

1,3-BENZENEDIOL, 5-(2-((1,1-DIMETHYLETHYL)AMINO)-1-HYDROXYETHYL)- (9CI) see TAN100  
 BENZENE-1,3-DIOL, 2,4-DINITRILE- see DVF300  
 1,2-BENZENEDIOL, 4-(1-HYDROXY-2-(METHYLAMINO)ETHYL)-, HYDROCHLORIDE, (R)- (9CI) see AES500  
 1,3-BENZENEDIOL, 5-(2-(4-HYDROXYPHENYL)ETHENYL)-, (E)- see TKP200  
 1,2-BENZENEDIOL, 3-METHOXY- see PPQ550  
 1,3-BENZENEDIOL, 2-METHYL-(9CI) see MPH400  
 1,3-BENZENEDIOL, MONOACETATE see RDZ900  
 1,2-BENZENEDIOL, MONO(METHYLCARBAMATE) (9CI) see HNK900  
 1,3-BENZENEDIOL, 4-(PHENYLAZO)- see CMP600  
 1,2-BENZENEDIOL, 3,4,6-TRICHLORO-(9CI) see TIL600  
 1,4-BENZENEDIOL, 2,3,5-TRIMETHYL-(9CI) see POG300  
 1,3-BENZENEDIOL, 2,4,6-TRINITRO-, BARIUM SALT, HYDRATE (2:1:1) see BAO900  
 m-BENZENEDISULFONIC ACID, 4,5-DIHYDROXY- see PPQ100  
 1,3-BENZENEDISULFONIC ACID, 4,5-DIHYDROXY-(9CI) see PPQ100  
 BENZENE-1,3-DISULFONYL CHLORIDE FLUORIDE see FLY200  
 BENZENE, DIVINYL- see DXQ740  
 BENZENE, (1,2-EPOXYPROPYL)-, (1R,2R)- see ECH600  
 BENZENEETHANAMINE, 2,5-DIMETHOXY- $\alpha$ ,4-DIMETHYL- see SLU600  
 BENZENEETHANAMINE, N, $\alpha$ -DIMETHYL-, (S)- see PFP850  
 BENZENEETHANAMINE, 4-ETHOXY- $\alpha$ -METHYL-, HYDROCHLORIDE see EEL050  
 BENZENEETHANAMINE,  $\beta$ -METHYL- see PGB760  
 BENZENEETHANAMINE,  $\alpha$ -METHYL-N-(1-METHYLETHYL)-, HYDROCHLORIDE see IQH500  
 BENZENEETHANAMINE, N,N, $\alpha$ -TRIMETHYL- see TMA600  
 BENZENEETHANAMINIUM, 3-HYDROXY-N,N,N-TRIMETHYL-, HYDROXIDE (9CI) see HNF100  
 BENZENE, 1,1'-(1,2-ETHANEDIYLBIS(OXY))BIS(2,3,4,5,6-PENTABROMO- see EEB230  
 BENZENE, 1,1'-(1,2-ETHANEDIYLBIS(OXY))BIS(2,4,6-TRIBROMO- see EEB250  
 BENZENEETHANOL,  $\beta$ -((4-(2-(DIMETHYLAMINO)ETHOXY)PHENYL)PHENYLMETHYLENE)- $\alpha$ -METHYL-, (Z)- see HOH200  
 BENZENEETHANOL,  $\alpha$ -(2-(DIMETHYLAMINO)-1-METHYLETHYL)- $\alpha$ -PHENYL-, (R\*,S\*)-(+)- see PNA300  
 BENZENEETHANOLE, 2,5-DIAMINO-3-NITRO- see ALN800  
 BENZENEETHANOL,  $\beta$ -((4-IODOPHENYL)(4-(2-(1-PYRROLIDINYL)ETHOXY)PHENYL)METHYLENE)- $\alpha$ -METHYL-, ( $\beta$ -(Z))- see HLI200  
 BENZENEETHANOL,  $\alpha$ -METHYL-(9CI) see PGA600  
 BENZENEETHANOL,  $\beta$ -METHYL-(9CI) see HGR600  
 BENZENEETHANOL, 2-NITRO- see NIM560  
 BENZENE, 1,1'-(1,2-ETHENEDIYLBIS-(9CI) see SLR000  
 BENZENE, 1,1'-(1,2-ETHENEDIYLBIS-, (E)-(9CI) see SLR100

BENZENE, 1,1'-(1E)-1,2-ETHENEDIYLBIS(3,4-DIMETHOXY- see TDJ200  
 BENZENE, 1,1'-(1,2-ETHENEDIYLBIS(4-NITRO-, (E)- see EEE300  
 BENZENE, ETHENYL-, HOMOPOLYMER (9CI) see SMQ500  
 BENZENE ETHENYL-, HOMOPOLYMER, BROMINATED see EEE650  
 BENZENE, 1-ETHENYL-2-METHYL- (9CI) see VQK660  
 BENZENE, 1-ETHENYL-3-METHYL-(9CI) see VQK670  
 BENZENE, 1-ETHENYL-4-METHYL-(9CI) see VQK700  
 BENZENE, 1-(ETHENYLOXY)-4-NITRO- see VPZ333  
 BENZENE, ETHENYL-, TRIBROMO DERIV., HOMOPOLYMER see EEE650  
 BENZENE, ETHOXY- see PDM000  
 BENZENE, (2-(1-ETHOXYETHOXY)ETHYL)- see EES380  
 BENZENE, 1-(ETHOXYMETHYL)-2-METHOXY- see EMF600  
 BENZENE, 1-ETHOXY-4-NITROSO- see EEY550  
 BENZENE, 1-((2-(4-ETHOXYPHENYL)-2-METHYLPROPOXY)METHYL)-3-PHEN OXY- see EQN725  
 BENZENE, 1,1'-(2-ETHYL-2-(4-ISOCYANATOPHENOXY)METHYL)-1,3-PROPANEDIYLBIS(OXY))BIS(4-ISOCYANATO- see TNJ400  
 BENZENE, 1-ETHYL-3-METHYL- see EPS600  
 BENZENE, 1-(ETHYLTHIO)-2-NITRO- see ENQ600  
 BENZENE, 1-FLUORO-2-METHYL-(9CI) see FLZ100  
 BENZENEFORMIC ACID see BCL750  
 BENZENEFORMIC ACID see OOK150  
 BENZENEGLYOXYLIC ACID see OOK150  
 BENZENE HEXACHLORIDE see BBP750  
 $\alpha$ -BENZENEHEXACHLORIDE see BBQ000  
 $\beta$ -BENZENEHEXACHLORIDE see BBR000  
 $\Delta$ -BENZENEHEXACHLORIDE see BFW500  
 $\gamma$ -BENZENE HEXACHLORIDE see BBQ500  
 BENZENEHEXACHLORIDE (mixed isomers) see BBQ750  
 trans- $\alpha$ -BENZENEHEXACHLORIDE see BBR000  
 BENZENE HEXACHLORIDE- $\alpha$ -isomer see BBQ000  
 BENZENE HEXACHLORIDE- $\gamma$ -isomer see BBQ500  
 BENZENEDIODIDE see IEC500  
 BENZENE, 1-iodo-3-METHYL- see IFG100  
 BENZENE, 1-ISOCYANATO-2-METHYL- see IKG725  
 BENZENE, 1-ISOCYANATO-4-METHYL- see IKG735  
 BENZENE, 1-(1-ISOCYANATO-1-METHYLETHYL)-3-(1-METHYLETHENYL)- see IKG800  
 BENZENE, 1-ISOCYANATO-4-NITRO- see NIR100  
 BENZENE, 1-ISOCYANO-2-METHOXY-4-NITRO- see IKH700  
 BENZENE, 2-ISOCYANO-1-METHOXY-4-NITRO- see IKH720  
 BENZENE, 1-ISOCYANO-4-METHYL-3-NITRO- see IKH740  
 BENZENE, 1-ISOCYANO-3-NITRO- see NIR200  
 BENZENE, 1-ISOCYANO-4-NITRO- see IKH780  
 BENZENE ISOPROPYL see COE750  
 BENZENE-1-ISOTHIOCYANATE see ISQ000  
 BENZENE, 1-ISOTHIOCYANATO-4-(4-NITROPHENOXY)-(9CI) see LIG100  
 BENZENEMETHANAMIDE, N-NITROSO-N-(PHENYLMETHYL)- (9CI) see NJV600

BENZENEMETHANAMINE (9CI) see BDX750  
 BENZENEMETHANAMINE, N,N-BIS(2-CHLOROETHYL)-4-METHYL-, HYDROCHLORIDE see EAK100  
 BENZENEMETHANAMINE, 2-BROMO-N-(2-CHLOROETHYL)-N-ETHYL- see CGY600  
 BENZENEMETHANAMINE, 2-CHLORO-N-(2,6-DINITRO-4-(TRIFLUOROMETHYL)PHENYL)-N-ETHYL-6-FLUORO- see FDD078  
 BENZENEMETHANAMINE-N-(2-CHLOROETHYL)-2-ETHOXY-5-NITRO see CGX325  
 BENZENEMETHANAMINE, 3,4-DIMETHOXY- see VIK050  
 BENZENEMETHANAMINE-N-NITROSO-N-PHENYL see BFD750  
 BENZENEMETHANAMINIUM, 3,4-DICHLORO-N-DODECYL-N,N-DIMETHYL-, CHLORIDE (9CI) see LBV100  
 BENZENEMETHANAMINIUM, N,N-DIMETHYL-N-9-OCTADECENYL-, CHLORIDE, (Z)- see OHK200  
 BENZENEMETHANAMINIUM, N,N-DIMETHYL-N-OCTADECYL-, SALT WITH 3-NITROBENZENESULFONIC ACID (1:1) see BEM400  
 BENZENEMETHANAMINIUM, N-(2-(2,6-DIMETHYLPHENYL)AMINO)-2-OXOETHYL)-N,N-DIETHYL-, BENZOATE see DAP812  
 BENZENEMETHANAMINIUM, N-(4-(2,4-DISULFOPHENYL)(4-(ETHYL(PHENYLMETHYL)AMINO)PHENYL)METHYLENE)-2,5-CYCLOHEXADIEN-1-YLIDENE)-N-ETHYL-, HYDROXIDE, inner salt, SODIUM SALT see ERG100  
 BENZENEMETHANAMINIUM, N-DODECYL-N,N-BIS(2-HYDROXYETHYL)-, CHLORIDE (9CI) see BDJ600  
 BENZENEMETHANAMINIUM, N-DODECYL-N,N-DIMETHYL-, BROMIDE (9CI) see BEO000  
 BENZENEMETHANAMINIUM, N-HEXADECYL-N,N-DIMETHYL-, CHLORIDE see BEL900  
 BENZENEMETHANAMINIUM, N,N,N-TRIBUTYL-2,4-DICHLORO-, CHLORIDE see THY200  
 BENZENEMETHANAMINIUM, N,N,N-TRIETHYL-, CHLORIDE (9CI) see BFL300  
 BENZENEMETHANAMINIUM, N,N,N-TRIMETHYL-, CHLORIDE (9CI) see BFM250  
 BENZENEMETHANAMINIUM, N,N,N-TRIMETHYL-, METHOXIDE (9CI) see TLM100  
 BENZENEMETHANESULFONYL FLUORIDE see TGO300  
 BENZENEMETHANOIC ACID see BCL750  
 BENZENEMETHANOL see BDX500  
 BENZENEMETHANOL, 4-(ACETYLOXY)- $\alpha$ -METHYL- see ABU600  
 BENZENEMETHANOL,  $\alpha$ -(1-AMINOETHYL)-3-HYDROXY-, (R-(R\*,S\*))-(9CI) see HNB875  
 BENZENEMETHANOL, 2-BIS(4-HYDROXYPHENYL)METHYL- see PDO775  
 BENZENEMETHANOL, 2-CHLORO- $\alpha$ -(1-METHYLETHYL)AMINO)METHYL-, HYDROCHLORIDE see IMX150  
 BENZENEMETHANOL, ar-CYCLOHEXYL- see CPM300  
 BENZENEMETHANOL, 3,4-DICHLORO- $\alpha$ -(TRICHLOROMETHYL)-, ACETATE (9CI) see TIL800  
 BENZENEMETHANOL, 2,5-DIMETHOXY- $\alpha$ -(1-(1-METHYLETHYL)AMINO)ETHYL- see IPY500  
 BENZENEMETHANOL,  $\alpha$ -(2-(3,4-DIMETHOXYPHENYL)ETHYL)AMINO)METHYL)-4-HYDROXY-, (R)- see DAP850

BENZENEMETHANOL, 2,4-DIMETHYL-, ACETATE see DQP500  
 BENZENEMETHANOL, 2-((4-(DIMETHYLAMINO)PHENYL)AZO)-(9CI) see HMB595  
 BENZENEMETHANOL,  $\alpha,\alpha$ -DIMETHYL-3-((METHYLAMINO)CARBONYLOXY)- see HLK900  
 BENZENEMETHANOL,  $\alpha$ -ETHENYL-3,4-DIMETHOXY- see HMB700  
 BENZENEMETHANOL,  $\alpha$ -ETHYNYL-, CARBAMATE (9CI) see PGE000  
 BENZENEMETHANOL,  $\alpha$ -ETHYNYL-4-METHOXY- see HKA700  
 BENZENEMETHANOL, 2-HYDROXY- (9CI) see HMK100  
 BENZENEMETHANOL,  $\alpha$ -METHYL- see PDE000  
 BENZENEMETHANOL, 4-METHYL-, ACETATE see XQJ700  
 BENZENEMETHANOL,  $\alpha$ -METHYL-, ACETATE (9CI) see SMP600  
 BENZENEMETHANOL,  $\alpha$ -(1-(METHYLAMINO)ETHYL)-, (R\*(S\*))-( $\pm$ )-(9CI) see EAW100  
 BENZENEMETHANOL,  $\alpha$ -(1-(METHYLAMINO)ETHYL)-, (S-(R\*,S\*))-(9CI) see EAW200  
 BENZENEMETHANOL,  $\alpha$ -(1-(METHYLAMINO)ETHYL)-, HYDROCHLORIDE, (R-(R\*,S\*))- see EAW500  
 BENZENEMETHANOL, 4-(1-METHYLETHYL)-, ACETATE see IOF050  
 BENZENEMETHANOL, 2-NITRO-(9CI) see NFM550  
 BENZENEMETHANOL, 4-NITRO-, ACETATE (ester) see NFM100  
 BENZENEMETHANOL, 3-PHENOXY-(9CI) see HMB625  
 BENZENEMETHANOL, 4-(2-(5,6,7,8-TETRAHYDRO-5,5,8,8-TETRAMETHYL-2-NAPHTHALENYL)-1-PROPENYL)-, (E)- see AQZ300  
 BENZENEMETHANOL,  $\alpha$ -(TRICHLOROMETHYL)-(9CI) see TIR800  
 BENZENE, METHOXY see AOX750  
 BENZENE, 1-(8-METHOXY-4,8-DIMETHYLNONYL)-4-(1-METHYLETHYL)- see MEL700  
 BENZENE, 1-METHOXY-2-(2-NITROETHENYL)- see NMR100  
 BENZENE, 1-METHOXY-3-(2-(4-NITROPHENYL)ETHENYL)-, (E)- see MFB620  
 BENZENE, 1-METHOXY-4-(2-(4-NITROPHENYL)ETHENYL)-, (E)- see MFB600  
 BENZENE, 2-METHOXY-1,3,5-TRINITRO-(9CI) see TMK300  
 BENZENE, METHYL- see TKG750  
 BENZENE, (2-(3-METHYLBUTOXY)ETHYL)- see IHV050  
 BENZENE, METHYLDINITRO- see DVG600  
 BENZENE, 1-METHYL-2-(1-METHYLETHYL)- see IRN300  
 BENZENE, 1-METHYL-3-(1-METHYLETHYL)- see IRN400  
 BENZENE, 1-METHYL-4-(1-METHYLETHYL)-2-(1-PROPENYL)- see VIP100  
 BENZENE, 1-METHYL-4-(2-(4-NITROPHENYL)ETHENYL)-, (E)- see MNB100  
 BENZENE, 1-METHYL-2-NITROSO-(9CI) see NLW500  
 BENZENE, 1-METHYL-3-PHENOXY- see MNV770  
 BENZENE, (METHYLSULFONYL)-(9CI) see PFR375  
 BENZENE, 2-METHYL-1,3,5-TRINITRO- see TMN490

BENZENE, 5-METHYL-1,2,3-TRINITRO- see TMN550  
 BENZENENITRILE see BCQ250  
 BENZENE, 1-NITRO-3-(2-(4-NITROPHENYL)ETHENYL)-, (E)- see NHR620  
 BENZENE, 1-NITRO-4-(2-PHENYLETHENYL)-, (E)- see NMC050  
 BENZENE, 4-NITRO-1,2,3-TRICHLORO- see NMQ025  
 BENZENE OXIDE see OKS250  
 BENZENE, 1,1'-OXYBIS-, HEXABROMO DERIV. see HCA550  
 BENZENE, 1,1'-OXYBIS-, HEXACHLORO derivatives (9CI) see CDV175  
 BENZENE, 1,1'-OXYBIS(4-METHYL- see THC600  
 BENZENE, 1,1'-OXYBIS(4-NITRO)- (9CI) see NIM600  
 BENZENE, 1,1'-OXYBIS-, OCTABROMO DERIV. see OAF200  
 BENZENE, 1,1'-OXYBIS-, PENTABROMO DERIV. see PAT830  
 BENZENE, 1,1'-OXYBIS-, TETRABROMO derivative see TBJ550  
 BENZENE, 1,1'-OXYBIS(2,4,5-TRICHLORO- see HCH485  
 BENZENE, PENTABROMOETHYL- see PAT850  
 BENZENE, PENTABROMO(2-PROPENYLOXY)-(9CI) see PAU600  
 BENZENE, PENTACHLOROPROPOXY- see PAX800  
 BENZENE, PENTACHLORO(TRICHLOROETHENYL)- see OAP050  
 BENZENE, sec-PENTYL- see PBV600  
 BENZENE, 1-(4-PENTYNYLOXY)-4-PHENOXY- see PCA400  
 BENZENEPHOSPHINIC ACID see HNL200  
 BENZENEPHOSPHONIC ACID see PFV500  
 BENZENEPHOSPHONIC ACID, DIOCTYL ESTER see PFV750  
 BENZENEPHOSPHONIC ACID, DIPHENYL ESTER see TMU300  
 BENZENEPHOSPHONOUS ACID see HNL200  
 BENZENEPROPANAL see HHP000  
 BENZENEPROPANAL, 4-(1,1-DIMETHYLETHYL)- see BMK300  
 BENZENEPROPANAL,  $\alpha$ - $\alpha$ -DIMETHYL-4-ETHYL- see EIJ600  
 BENZENEPROPANAL, 4-METHOXY- $\alpha$ -METHYL- see MLJ050  
 BENZENEPROPANAMIDE, N-(2-AMINOETHYL)-3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXY- see AJU900  
 BENZENEPROPANAMINE, N-(1,1-DIMETHYLETHYL)- $\alpha$ -METHYL- $\gamma$ -PHENYL-, HYDROCHLORIDE (9CI) see TBC200  
 BENZENEPROPANAMINE,  $\alpha$ -METHYL- see PEE300  
 BENZENEPROPANENITRILE (9CI) see HHP100  
 BENZENEPROPANENITRILE, 4-AMINO- $\beta$ -OXO- see ALQ635  
 BENZENEPROPANENITRILE, 4-CHLORO- $\beta$ -(1-METHYLETHYL)- $\alpha$ -(3-PHENOXYPHENYL)- see DAI100  
 BENZENEPROPANENITRILE,  $\beta$ -OXO- $\alpha$ -PHENYL-(9CI) see OOK200  
 BENZENEPROPANOIC ACID, 3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXY-, 2,2-BIS((3-(3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXYPHENYL)-1-OXOPROPOXY)METHYL)-1,3-PROPANEDIYL ESTER see DED100  
 BENZENEPROPANOIC ACID,  $\alpha$ ,2-DICHLORO-5-(4-(DIFLUOROMETHYL)-4,5-DIHYDRO-3-METHYL-5-OXO-1H-1,2,4-

TRIAZOL-1-YL)-4-FLUORO-, ETHYL ESTER see CCK520  
 BENZENEPROPANOIC ACID,  $\beta$ -(((1,1-DIMETHYLETHOXY)CARBONYL)AMINO)- $\alpha$ -HYDROXY-, 12B-(ACETYLOXY)-12-(BENZOYLOXY)-  
 2A,3,4,4A,5,6,9,10,11,12,12A,12B-DODECAHYDRO-4,6,11-TRIHYDROXY-4A,8,13,13-TETRAMETHYL-5-OXO-7,11-METHANO-1H-CYCLODECA(3,4)BENZ(1,2-B)OXET-9-YLESTER, (2AR-(2A- $\alpha$ ,4- $\beta$ ,4A- $\beta$ ,6- $\beta$ ,9- $\alpha$ -( $\alpha$ -R\*, $\beta$ -S\*)),11- $\alpha$ ,12- $\alpha$ ,12 A- $\alpha$ ,12B- $\alpha$ ))- see TAH800  
 BENZENEPROPANOIC ACID, 4-(2-HYDROXY-3-((1-METHYLETHYL)AMINO)PROPOXY)-, METHYL ESTER see MKR125  
 BENZENEPROPANOIC ACID, 4-NITRO- $\beta$ -OXO-, ETHYL ESTER (9CI) see ENO100  
 BENZENEPROPANOIC ACID,  $\beta$ -OXO-, ETHYL ESTER (9CI) see EGR600  
 3-BENZENEPROPANOL see HHP050  
 BENZENEPROPANOL CARBAMATE see PGA750  
 BENZENEPROPANOL, PROPANOATE (9CI) see HHQ550  
 BENZENEPROPIONITRILE see HHP100  
 BENZENE, (2-(1-PROPOXYETHOXY)ETHYL)- see PDD400  
 BENZENASELENIC ACID see BBR325  
 BENZENASELENONIC ACID see PGH500  
 BENZENESULFANILIDE see BBR750  
 BENZENESULFINIC ACID, p-CHLORO- see CEJ600  
 BENZENESULFINIC ACID, SODIUM SALT, DIHYDRATE see SJH025  
 BENZENESULFINIC ACID, ZINC SALT see ZDS500  
 BENZENESULFINYL AZIDE see BBR380  
 BENZENE SULFINYL CHLORIDE see BBR390  
 BENZENESULFOHYDRAZIDE see BBS300  
 BENZENESULFONAMIDE see BBR500  
 BENZENESULFONAMIDE, 3-AMINO- see MDM760  
 BENZENESULFONAMIDE, 4-AMINO-N-(AMINOCARBONYL)- (9CI) see SNQ550  
 BENZENESULFONAMIDE, N-(5-AMINO-1-(CHLOROACETYL)PENTYL)-4-METHYL-, (S)-(9CI) see THH500  
 BENZENESULFONAMIDE, 4-AMINO-N-(5-CHLORO-2-QUINOXALINYL)- see CMA600  
 BENZENESULFONAMIDE, 4-AMINO-N-(DIAMINOMETHYLENE)- see AHO250  
 BENZENESULFONAMIDE, 4-AMINO-N-(5-(1,1-DIMETHYLETHYL)-1,3,4-THIADIAZOL-2-YL)- (9CI) see GEW750  
 BENZENESULFONAMIDE, 4-AMINO-N-(5-ETHYL-1,3,4-THIADIAZOL-2-YL)-, MONOSODIUM SALT (9CI) see SJW300  
 BENZENESULFONAMIDE, 4-AMINO-N-(5-METHYL-1,3,4-THIADIAZOL-2-YL)- see MPQ750  
 BENZENESULFONAMIDE, 4-AMINO-N-2-PYRIDINYL-, MONOSODIUM SALT (9CI) see PPO250  
 BENZENESULFONAMIDE, 4-AMINO-N-2-QUINOXALINYL-, mixture with 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-2H-1-BENZOPYRAN-2-ONE see WAT211  
 BENZENESULFONAMIDE, AR-METHYL-, POLYMER WITH FORMALDEHYDE AND 1,3,5-TRIAZINE-2,4,6-TRIAMINE, BUTYLATED see MCB075  
 BENZENESULFONAMIDE, N-BUTYL- see BQJ650  
 BENZENESULFONAMIDE, 4-CHLORO-N-((CYCLOHEXYLAMINO)CARBONYL)- see CDR550  
 BENZENESULFONAMIDE, p-CHLORO-N,N-DIBUTYL- see DDW500

BENZENESULFONAMIDE, 2-CHLORO-5-(2,3-DIHYDRO-1-HYDROXY-3-OXO-1H-ISOINDOL-1-YL)- (9CI) see CLY600  
 BENZENESULFONAMIDE, 2-(2-CHLOROETHOXY)-N-(((4-METHOXY-6-METHYL-1,3,5-TRIAZIN-2-YL)AMINO)CARBONYL)- see THQ550  
 BENZENESULFONAMIDE, 2-CHLORO-5-(1-HYDROXY-3-OXO-1-ISOINDOLINYL)- see CLY600  
 BENZENESULFONAMIDE, 2-CHLORO-N-(((4-METHOXY-6-METHYL-1,3,5-TRIAZIN-2-YL)AMINO)CARBONYL)- see CMA700  
 BENZENESULFONAMIDE, 4-CHLORO-N-(((1-METHYLETHYL)AMINO)CARBONYL)- (9CI) see CDY100  
 BENZENESULFONAMIDE, N-CHLORO-4-METHYL-, SODIUM SALT (9CI) see CDP000  
 BENZENESULFONAMIDE, N-(3-CHLORO-2-OXO-1-(PHENYLMETHYL)PROPYL)-4-METHYL-, (S)- see THH450  
 BENZENESULFONAMIDE, N-((CYCLOHEXYLAMINO)CARBONYL)-4-(2-(3,4-DIHYDRO-7-METHOXY-4,4-DIMETHYL-1,3-DIOXO-2(1H)-ISOQUINOLINYL)ETHYL)- see GEW780  
 BENZENESULFONAMIDE, N-CYCLOHEXYL-4-METHYL- see CPQ800  
 BENZENESULFONAMIDE, N,N-DIBUTYL-p-CHLORO- see DDW500  
 BENZENESULFONAMIDE, N-(((4,6-DIMETHOXY-1,3,5-TRIAZIN-2-YL)AMINO)CARBONYL)-2-(2-METHOXYETHOXY)- see CMS127  
 BENZENESULFONAMIDE, p-((p-(DIMETHYLAMINO)PHENYL)AZO)- see SNW800  
 BENZENESULFONAMIDE, 4-(1,1-DIMETHYLETHYL)-N-(6-(2-HYDROXYETHOXY)-5-(2-METHOXYPHENOXY)(2,2'-BIPYRIMIDIN)-4-YL)- see BMH800  
 BENZENESULFONAMIDE, 5-(2-((2-ETHOXYPHENOXY)ETHYL)AMINO)PROPYL)-2-METHOXY-, MONOHYDROCHLORIDE, (R)- see EFA200  
 BENZENESULFONAMIDE, N-ETHYL- see EGQ100  
 BENZENESULFONAMIDE, N-ETHYL-2(OR 4)-METHYL- see ENY200  
 BENZENESULFONAMIDE, p-HYDROXY-, O-ESTER with O,O-DIMETHYL PHOSPHOROTHIOATE see CQL250  
 BENZENESULFONAMIDE, N-(5-ISOBUTYL-1,3,4-THIADIAZOL-2-YL)-p-METHOXY- see IIV100  
 BENZENESULFONAMIDE, 4-METHYL-N-PHENYL-(9CI) see TGN600  
 BENZENESULFONAMIDE, 3-NITRO-N-PHENYL-4-(PHENYLAMINO)- see KDA075  
 BENZENESULFONAMIDE, N,N'-1,4-PHENYLENEBIS(4-METHYL- see PEX275  
 2-BENZENESULFONAMIDO-5-tert-BUTYL-1,3,4-THIADIAZOLE see GFM200  
 2-BENZENESULFONAMIDO-5-( $\beta$ -METHOXYETHOXY)PYRIMIDINE SODIUM SALT see GHK200  
 2-BENZENESULFONAMIDO-5-TERTIOBUTYL-1-THIA-3,4-DIAZOLE see GFM200  
 BENZENESULFONANILIDE see BBR750  
 BENZENESULFONATE de 4-CHLOROPHENYLE (FRENCH) see CJR500  
 BENZENE SULFONCHLORIDE see BBS750  
 BENZENESULFONIC ACID see BBS250  
 BENZENESULFONIC ACID, 4-AMINO-5-((4-SULFOPHENYL)AZO)-, DISODIUM SALT see CMM758  
 BENZENESULFONIC ACID, 5-BENZOYL-4-HYDROXY-2-METHOXY- see HLR700  
 BENZENESULFONIC ACID BUTYL AMIDE see BQJ650  
 BENZENESULFONIC (ACID) CHLORIDE see BBS750  
 BENZENESULFONIC ACID, 4-CHLORO- see CEK100  
 BENZENESULFONIC ACID, p-CHLORO- see CEK100  
 BENZENESULFONIC ACID, 5-CHLORO-2-((2-HYDROXY-1-NAPHTHALENYL)AZO)-4-METHYL-, MONOSODIUM SALT see CMS150  
 BENZENESULFONIC ACID, 4-CHLOROPHENYL ESTER see CJR500  
 BENZENESULFONIC ACID, 2,5-DIAMINO- see PEY800  
 BENZENESULFONIC ACID, 3-(4-DIETHYLAMINO-2-HYDROXYPHENYL)AZO)-4-HYDROXY- see DJJ300  
 BENZENESULFONIC ACID, 3,3'-(9,10-DIHYDRO-9,10-DIOXO-1,4-ANTHRACENEDIYL)DIIMINO)BIS(2,4,6-TRIMETHYL-, DISODIUM SALT see CMM092  
 BENZENESULFONIC ACID, 4-((2,4-DIHYDROXYPHENYL)AZO)-, MONOSODIUM SALT see MRL100  
 BENZENESULFONIC ACID, 2,5-DIHYDROXY-, SODIUM SALT see SHQ600  
 BENZENESULFONIC ACID, 3,5-DIMETHYL-4-HYDROXY- see XJJ005  
 BENZENESULFONIC ACID, DIMETHYL-, SODIUM SALT see XJJ010  
 BENZENESULFONIC ACID, 5-((2,4-DINITROPHENYL)AMINO)-2-(PHENYLAMINO)-, MONOSODIUM SALT see SGP500  
 BENZENESULFONIC ACID, DODECYL- see LBU100  
 BENZENESULFONIC ACID, DODECYL-, CALCIUM SALT see CAR790  
 BENZENESULFONIC ACID, DODECYL-, COMPD. WITH ISOPROPYLAMINE see BBS275  
 BENZENESULFONIC ACID, DODECYL-, COMPD. WITH ISOPROPYLAMINE (1:1) see BBS275  
 BENZENESULFONIC ACID, DODECYL-, COMPD. WITH 2-PROPANAMINE (1:1) see BBS275  
 BENZENESULFONIC ACID, DODECYL ESTER see DXW400  
 BENZENESULFONIC ACID, DODECYL-, ISOPROPYLAMINE SALT see BBS275  
 BENZENESULFONIC ACID, DODECYL-, compd. with 2,2',2''-NITRILOTRIS(ETHANOL) (1:1) see TJK800  
 BENZENESULFONIC ACID, 2,2'-(1,2-ETHANEDIYL)BIS(5-AMINO)-, DISODIUM SALT see FCA200  
 BENZENESULFONIC ACID, 2,2'-(1,2-ETHENEDIYL)BIS(5-((4-(BIS(2-HYDROXYETHYL)AMINO)-6-((4-SULFOPHENYL)AMINO)-1,3,5-TRIAZIN-2-YL)AMINO)-, TETRASODIUM SALT see CMP120  
 BENZENESULFONIC ACID, 2,2'-(1,2-ETHENEDIYL)BIS(5-((4,6-

BENZENESULFONIC ACID, 4-AMINO-(9CI) see SNN600  
 BENZENESULFONIC ACID, 2-AMINO-4-CHLORO-4-CHLORO-5-METHYL- see AJJ250  
 BENZENESULFONIC ACID, 2-AMINO-5-NITRO-, AMMONIUM SALT see ALL800  
 BENZENESULFONIC ACID, p-((p-AMINOPHENYL)AZO)- see AIB350  
 BENZENESULFONIC ACID, 2-AMINO-5-((4-SULFOPHENYL)AZO)-, DISODIUM SALT see CMM758  
 BENZENESULFONIC ACID, 5-BENZOYL-4-HYDROXY-2-METHOXY- see HLR700  
 BENZENESULFONIC ACID BUTYL AMIDE see BQJ650  
 BENZENESULFONIC (ACID) CHLORIDE see BBS750  
 BENZENESULFONIC ACID, 4-CHLORO- see CEK100  
 BENZENESULFONIC ACID, p-CHLORO- see CEK100  
 BENZENESULFONIC ACID, 5-CHLORO-2-((2-HYDROXY-1-NAPHTHALENYL)AZO)-4-METHYL-, MONOSODIUM SALT see CMS150  
 BENZENESULFONIC ACID, 4-CHLOROPHENYL ESTER see CJR500  
 BENZENESULFONIC ACID, 2,5-DIAMINO- see PEY800  
 BENZENESULFONIC ACID, 3-(4-DIETHYLAMINO-2-HYDROXYPHENYL)AZO)-4-HYDROXY- see DJJ300  
 BENZENESULFONIC ACID, 3,3'-(9,10-DIHYDRO-9,10-DIOXO-1,4-ANTHRACENEDIYL)DIIMINO)BIS(2,4,6-TRIMETHYL-, DISODIUM SALT see CMM092  
 BENZENESULFONIC ACID, 4-((2,4-DIHYDROXYPHENYL)AZO)-, MONOSODIUM SALT see MRL100  
 BENZENESULFONIC ACID, 2,5-DIHYDROXY-, SODIUM SALT see SHQ600  
 BENZENESULFONIC ACID, 3,5-DIMETHYL-4-HYDROXY- see XJJ005  
 BENZENESULFONIC ACID, DIMETHYL-, SODIUM SALT see XJJ010  
 BENZENESULFONIC ACID, 5-((2,4-DINITROPHENYL)AMINO)-2-(PHENYLAMINO)-, MONOSODIUM SALT see SGP500  
 BENZENESULFONIC ACID, DODECYL- see LBU100  
 BENZENESULFONIC ACID, DODECYL-, CALCIUM SALT see CAR790  
 BENZENESULFONIC ACID, DODECYL-, COMPD. WITH ISOPROPYLAMINE see BBS275  
 BENZENESULFONIC ACID, DODECYL-, COMPD. WITH ISOPROPYLAMINE (1:1) see BBS275  
 BENZENESULFONIC ACID, DODECYL-, COMPD. WITH 2-PROPANAMINE (1:1) see BBS275  
 BENZENESULFONIC ACID, DODECYL ESTER see DXW400  
 BENZENESULFONIC ACID, DODECYL-, ISOPROPYLAMINE SALT see BBS275  
 BENZENESULFONIC ACID, DODECYL-, compd. with 2,2',2''-NITRILOTRIS(ETHANOL) (1:1) see TJK800  
 BENZENESULFONIC ACID, 2,2'-(1,2-ETHANEDIYL)BIS(5-AMINO)-, DISODIUM SALT see FCA200  
 BENZENESULFONIC ACID, 2,2'-(1,2-ETHENEDIYL)BIS(5-((4-(BIS(2-HYDROXYETHYL)AMINO)-6-((4-SULFOPHENYL)AMINO)-1,3,5-TRIAZIN-2-YL)AMINO)-, TETRASODIUM SALT see CMP120  
 BENZENESULFONIC ACID, 2,2'-(1,2-ETHENEDIYL)BIS(5-((4,6-



BIS(PHENYLAMINO)- 1,3,5-TRIAZIN-2-YL)AMINO)- see BIU600  
 BENZENESULFONIC ACID, 2,2'-(1,2-ETHENEDIYL)BIS(5-((4-(ETHYLAMINO)-6-(PHENYLAMINO)-1,3,5-TRIAZIN-2-YL)AMINO)-, DISODIUM SALT see DXB500  
 BENZENESULFONIC ACID, ETHENYL-, HOMOPOLYMER, SODIUMSALT see SFO100  
 BENZENESULFONIC ACID, 2,2'-(1,2-ETHYLENEDIYL)BIS(5-AMINO)-(9CI) see FCA100  
 BENZENESULFONIC ACID, HYDRAZIDE see BBS300  
 BENZENESULFONIC ACID, p-HYDROXY- see HNL600  
 BENZENESULFONIC ACID, 4-((2-HYDROXY-1-NAPHTHALENYL)AZO)-, MONOSODIUM SALT see CMM220  
 BENZENESULFONIC ACID, 4-HYDROXY-, ZINC SALT (2:1) see ZIJ300  
 BENZENESULFONIC ACID, p-HYDROXY-, ZINC SALT (2:1) see ZIJ300  
 BENZENESULFONIC ACID, 4-((METHOXYCARBONYL)AMINO)-, HYDRAZIDE see MQJ300  
 BENZENESULFONIC ACID, METHYL ESTER see MHB300  
 BENZENESULFONIC ACID, METHYL-, SODIUM SALT see SIK460  
 BENZENESULFONIC ACID, NITRO-, SODIUM SALT see SIU100  
 BENZENESULFONIC ACID, OXYBIS-, DIHYDRAZIDE (9CI) see OPE000  
 BENZENESULFONIC ACID, SODIUM SALT see SJH050  
 BENZENESULFONIC ACID, TETRAPROPYLENE- see TED550  
 BENZENESULFONIC ACID, TETRAPROPYLENE-, SODIUM SALT see SKF600  
 BENZENESULFONIC ACID, THIO-, S,S'-(2-(DIMETHYLAMINO)TRIMETHYLENE) ESTER see NCN650  
 BENZENESULFONIC ACID, 2,4,6-TRINITRO- see TMK800  
 BENZENESULFONIC HYDRAZIDE see BBS300  
 BENZENESULFONOHYDRAZIDE see BBS300  
 BENZENE SULFONYL AZIDE see BBS500  
 BENZENE, 1,1'-SULFONYLBIS(4-FLUORO-3-NITRO)- see DKH250  
 BENZENESULFONYL CHLORIDE see BBS750  
 BENZENESULFONYL CHLORIDE, 4-(ACETYLAMINO)- see AAM600  
 BENZENESULFONYL CHLORIDE, 2-CHLORO- see CEK370  
 BENZENESULFONYL CHLORIDE, o-CHLORO-(6CI,7CI,8CI) see CEK370  
 BENZENESULFONYL CHLORIDE, m-(FLUOROSULFONYL)- see FLY200  
 2-(BENZENESULFONYL)ETHANOL see BBT000  
 BENZENESULFONYL FLUORIDE, 4-METHYL-(9CI) see TGO500  
 BENZENESULFONYL HYDRAZIDE see BBS300  
 BENZENESULFONYL HYDRAZINE see BBS300  
 BENZENESULFONYL ISOCYANATE, 4-METHYL- see IKG925  
 BENZENESULPHONAMIDE see BBR500  
 BENZENE SULPHONOHYDRAZIDE see BBS300  
 BENZENE SULFONYL CHLORIDE (DOT) see BBS750  
 BENZENESULPHONYL FLUORIDE see BBT250  
 1,2,4,5-BENZENETETRARCOXYLIC ACID see PPQ630

1,2,4,5 BENZENETETRARCOXYLIC  
 1,2,4,5 DIANHYDRIDE see PPQ635  
 BENZENE TETRACHLORIDE see TBN220  
 BENZENE, 1,2,3,5-TETRACHLORO- see TBN745  
 BENZENE, 1,2,4,5-TETRACHLORO- see TBN220  
 BENZENETETRAHYDRIDE see CPC579  
 BENZENE, 1,1'-(THIOBIS(METHYLENE))BIS- see BEY900  
 BENZENETHIOL, 2-AMINO-, HYDROCHLORIDE see AIF800  
 BENZENETHIOL, p-tert-BUTYL- see BSO100  
 BENZENETHIOL, 2,4-DINITRO- see DUR425  
 BENZENETHIOL, o-METHOXY- see MFQ300  
 BENZENETHIOL, 2-METHOXY-(9CI) see MFQ300  
 BENZENETHIOL, 3-METHYL-(9CI) see TGO800  
 BENZENETHIOL, p-NITRO-, ACETATE see NIW450  
 1,3,5-BENZENETRIAMINE see THN775  
 1,3,5-BENZENETRIAMINE, 2-METHYL- see TGO800  
 1,3,5-BENZENETRIAMINE, 2,4,6-TRINITRO- see TMK900  
 1,2,4-BENZENETRICARBOXYLIC ACID see TKU700  
 1,2,4-BENZENETRICARBOXYLIC ACID ANHYDRIDE see TKV000  
 1,2,4-BENZENETRICARBOXYLIC ACID, CYCLIC 1,2-ANHYDRIDE see TKV000  
 1,2,4-BENZENETRICARBOXYLIC ACID, TRIS(2-ETHYLHEXYL)ESTER see TJR600  
 1,2,4-BENZENETRICARBOXYLIC ANHYDRIDE see TKV000  
 BENZENE, 1,2,3-TRICHLORO- see TIK100  
 BENZENE, 1,3,5-TRICHLORO- see TIK300  
 BENZENE, 1,2,4-TRICHLORO-5-(2,6-DICHLOROPHENOXY)- see TIL700  
 BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS(4-METHYL- (9CI) see MIF763  
 BENZENE, 1,2,4-TRICHLORO-3-METHYL- see TJD600  
 BENZENE, 1,3,5-TRICHLORO-2-(2,4,5-TRICHLOROPHENOXY)- see HCH495  
 BENZENE, 1,3,5-TRICHLORO-2,4,6-TRINITRO- see TJE200  
 BENZENE, (TRIFLUOROETHENYL)-(9CI) see TKH310  
 BENZENETRIFUROXAN see BBU125  
 cis-BENZENE TRIMINE see THQ600  
 BENZENE, 1,2,4-TRIMETHOXY-5-PROPENYL-, (E)- see IHX400  
 BENZENE, 1,2,4-TRIMETHOXY-5-PROPENYL-, (Z)- see ARM100  
 BENZENE, 1,2,4-TRIMETHOXY-5-(1-PROPENYL)-, (Z)-(9CI) see ARM100  
 BENZENE, 1,2,4-TRIMETHOXY-5-PROPENYL-, trans- see IHX400  
 BENZENE, 1,3,5-TRIMETHYL- see TLM050  
 BENZENE, 1,3,5-TRIMETHYL-2,4-DINITRO- see DUW505  
 BENZENE, 1,3,5-TRIMETHYL-2,4,6-TRINITRO- see TMI800  
 BENZENE-s-TRIOL see PGR000  
 1,2,3-BENZENETRIOL see PPQ500  
 1,2,4-BENZENETRIOL see BBU250  
 BENZENE-1,3,5-TRIOL see PGR000  
 1,3,5-BENZENETRIOL see PGR000  
 1,2,4-BENZENETRIOL, TRIACETATE see HLF600  
 BENZENE TRIOXONIDE see BBU500  
 BENZENOL see PDN750  
 BENZENOSULFOCHLOREK (POLISH) see BBS750  
 BENZENOSULPHOCHLORIDE see BBS750  
 BENZENSULFINAN SODNY see SJH025  
 BENZENYL CHLORIDE see BFL250

BENZENYL FLUORIDE see BDH500  
 BENZENYL TRICHLORIDE see BFL250  
 BENZETAMOPHYLLINE  
 HYDROCHLORIDE see THL750  
 BENZETHACIL see BFC750  
 BENZETHIDIN see BBU625  
 BENZETHIDINE see BBU625  
 BENZETHONIUM CHLORIDE see BEN000  
 BENZETHONIUM CHLORIDE MONOHYDRATE see BBU750  
 BENZETIMIDE see BBU800  
 BENZETONIUM CHLORIDE see BEN000  
 BENZEX see BBQ750  
 1,2-BENZFLUORANTHENE see BAW130  
 2,3-BENZFLUORANTHENE see BAW250  
 3,4-BENZFLUORANTHENE see BAW250  
 10,11-BENZFLUORANTHENE see BCJ250  
 trans-BENZ(a,e)FLUORANTHENE-3,4-DIHYDRODIOL see BBU810  
 trans-BENZ(a,e)FLUORANTHENE-12,13-DIHYDRODIOL see BBU825  
 1,2-BENZFLUORANTHRENE see BAW130  
 BENZ(g)FLUOROANTHRENE see BCJ250  
 BENZEXOL see PAL500  
 BENZEXOL CHLORIDE see BBV000  
 BENZEXOL HYDROCHLORIDE see BBV000  
 BENZHORMOVARINE see EDP000  
 BENZHYDRAMINE see BBV500  
 BENZHYDRAMINE HYDROCHLORIDE see BAU750  
 BENZHYDRAMINUM see BBV500  
 BENZHYDRAZIDE see BBV250  
 BENZHYDRIL see BBV500  
 BENZHYDROL see HKF300  
 BENZHYDRYL see BBV500  
 BENZHYDRYL ALCOHOL see HKF300  
 o-  
 BENZHYDRYLDIMETHYLAMINOETHANOL see BBV500  
 o-  
 BENZHYDRYLDIMETHYLAMINOETHANOL-8-CHLOROTHEOPHYLLINATE see DYE600  
 1-BENZHYDRYL-4-(2-(2-HYDROXYETHOXY)ETHYL)PIPERAZINE see BBV750  
 2-BENZHYDRYL-3-HYDROXY-N-METHYLPIPERIDINE HYDROCHLORIDE see BBW000  
 BENZHYDRYL METHYL KETONE see MJH910  
 N-BENZHYDRYL-N-METHYLPIPERAZINE see EAN600  
 N-BENZHYDRYL-N'-METHYLPIPERAZINE HYDROCHLORIDE see MAX275  
 N-BENZHYDRYL-N'-METHYLPIPERAZINE MONOHYDROCHLORIDE see MAX275  
 (N-BENZHYDRYL)(N'-METHYL)DIETHYLENEDIAMINE see EAN600  
 2-(BENZHYDRYLOXY)-N,N-DIMETHYLETHYLAMINE see BBV500  
 2-(BENZHYDRYLOXY)-N,N-DIMETHYLETHYLAMINE with 8-CHLOROTHEOPHYLLINE see DYE600  
 2-(BENZHYDRYLOXY)-N,N-DIMETHYLETHYLAMINEHYDROCHLORIDE see BAU750  
 2-(BENZHYDRYLOXYETHYL)GUANIDINE see BBW250  
 4-(BENZHYDRYLOXY)-1-METHYLPIPERIDINE see IJR000  
 BENZHYDRYL PHENYL KETONE see TMS100  
 BENZIDAMINE HYDROCHLORIDE see BBW500  
 BENZIDAZOL see BBW750  
 BENZIDIN (CZECH) see BBX000  
 BENZIDINA (ITALIAN) see BBX000  
 BENZIDINE see BBX000

3,3'-BENZIDINEDICARBOXYLIC ACID see BFX250  
 3,3'-BENZIDINE DICARBOXYLIC ACID, DISODIUM SALT see BBX250  
 $\gamma,\gamma'$ -3,3'-BENZIDINE DIOXYDIBUTYRIC ACID see DEK400  
 3,3'-BENZIDINE- $\gamma,\gamma'$ -DIOXYDIBUTYRIC ACID see DEK400  
 2,2'-BENZIDINEDISULFONIC ACID see BBX500  
 BENZIDINE HYDROCHLORIDE see BBX750  
 BENZIDINE LACQUER YELLOW G see DEU000  
 BENZIDINE ORANGE see CMS145  
 BENZIDINE ORANGE 45-2850 see CMS145  
 BENZIDINE ORANGE 45-2880 see CMS145  
 BENZIDINE ORANGE TONER see CMS145  
 BENZIDINE ORANGE WD 265 see CMS145  
 BENZIDINE SULFATE see BBY000  
 BENZIDINE-3-SULFURIC ACID see BBY250  
 BENZIDINE SULPHATE and HYDRAZINE-BENZENE see BBY300  
 BENZIDINE-3-SULPHURIC ACID see BBY250  
 BENZIDINE, N,N,N',N'-TETRAMETHYL- see BJF600  
 BENZIDINE YELLOW see DEU000  
 BENZIDINE YELLOW 20544 see CMS208  
 BENZIDINE YELLOW AAOT see CMS210  
 BENZIDINE YELLOW ABZ 249 see CMS210  
 BENZIDINE YELLOW G see CMS210  
 BENZIDINE YELLOW GE see CMS208  
 BENZIDINE YELLOW GGT see CMS210  
 BENZIDINE YELLOW GR see CMS208  
 BENZIDINE YELLOW L see CMS210  
 BENZIDINE YELLOW LEMON 12221 see CMS208  
 BENZIDINE YELLOW OT (6CI) see CMS210  
 BENZIDINE YELLOW OTYA 8055 see CMS210  
 BENZIDINE YELLOW TONER YT-378 see DEU000  
 BENZIDIN-3-YL ESTER SULFURIC ACID see BBY500  
 BENZIDIN-3-YL HYDROGEN SULFATE see BBY500  
 BENZIES see AOB250  
 BENZIL see BBY750  
 BENZILAN see DER000  
 BENZILATE DU DIETHYLAMINO-ETHANOL CHLORHYDRATE (FRENCH) see BCA000  
 1-BENZILBIGUANIDE CLORIDRATO (ITALIAN) see BEA850  
 BENZILE (CLORURO di) (ITALIAN) see BEE375  
 N- $\beta$ -  
 (BENZILFENILAMINO)ETILPIPERIDINA CLORIDRATO (ITALIAN) see BEA275  
 1-(2-(2-BENZILFENOSSI)-1-METILETIL)-PIPERIDINA see MOA600  
 1-(2-(2-BENZILFENOSSI)-1-METILETIL)-PIPERIDINA FOSFATO (ITALIAN) see PJA130  
 BENZILIC ACID see BBY990  
 BENZILIC ACID- $\beta$ -  
 DIETHYLAMINOETHYL ESTER see DHU900  
 BENZILIC ACID- $\beta$ -  
 DIETHYLAMINOETHYL ESTER  
 HYDROCHLORIDE see BCA000  
 BENZILIC ACID, -3-(2,5-DIMETHYL-1-PYRROLIDINYL)PROPYL ESTER,  
 HYDROCHLORIDE see BCA250  
 BENZILIC ACID ESTER with 1-ETHYL-3-HYDROXY-1-METHYLPYPERIDINIUM BROMIDE see PJA000  
 BENZILIC ACID, ester with ETHYL (2-HYDROXYETHYL)DIMETHYLAMMONIUM CHLORIDE see ELF500

BENZILIC ACID ester with 3-HYDROXY-1,1-DIMETHYLPYPERIDINIUM BROMIDE see CBF000  
 BENZILIC ACID ester with 2-(HYDROXYMETHYL)-1,1-DIMETHYLPYPERIDINIUM METHYL SULFATE see CDG250  
 BENZILIC ACID-1-METHYL-3-PIPERIDYL ESTER see MON250  
 BENZILIC ACID, 3-QUINUCLIDINYL ESTER, HYDROCHLORIDE see QWJ000  
 BENZIL, MONOOXIME see BCA300  
 $\alpha$ -BENZIL MONOOXIME see BCA300  
 BENZIL, MONOXIME see BCA300  
 $\alpha$ -BENZIL MONOXIME see BCA300  
 BENZIL,  $\beta$ -MONOXIME see BCA300  
 BENZIL, OXIME see BCA300  
 (2-BENZILOYETHYL)DIMETHYLOCTYLAMMONIUM BROMIDE see DSH000  
 8- $\alpha$ -BENZILOYLOXY-6,10-ETHANO-5-AZONIASPIRO(4,5)DECANE CHLORIDE see KEA300  
 8-BENZILOYLOXY-6,10-ETHANO-5-AZONIASPIRO(4,5)DECDANE CHLORIDE see BCA375  
 4-BENZILOYLOXY-1,1,2,2,6-PENTAMETHYLPYPERIDINIUM CHLORIDE ( $\beta$  FORM) see BCB000  
 4-BENZILOYLOXY-1,1,2,6,6-PENTAMETHYLPYPERIDINIUM CHLORIDE ( $\alpha$  FORM) see BCB250  
 BENZILSAEURE-(N,N-DIMETHYL-2-HYDROXYMETHYL-PIPERIDINIUM)-ESTER-METHYLSULFAT (GERMAN) see CDG250  
 BENZILSAEURE-DIMETHYL-OCTYL-AMMONIUM-AETHYLESTER BROMIDE (GERMAN) see DSH000  
 BENZILSAEURE-DIMETHYL-PENTYL-AMMONIUM-AETHYLESTER BROMIDE (GERMAN) see DSH200  
 BENZILOYLOXYETHYLDIMETHYLETHYLAMMONIUM CHLORIDE see ELF500  
 4-BENZILOYLOXY-1,2,2,6-TETRAMETHYLPYPERIDINE METHOCHLORIDE ( $\alpha$  FORM) see BCB250  
 4-BENZILOYLOXY-1,2,2,6-TETRAMETHYLPYPERIDINE METHOCHLORIDE ( $\beta$  FORM) see BCB000  
 1H-BENZIMIDAZOL-5-AMINE, 2-(4-AMINOPHENYL)- see ALV050  
 1H-BENZIMIDAZOL-1-AMINE, N-((5-NITRO-2-FURANYL)METHYLENE)- see NGE100  
 BENZIMIDAZOLE see BCB750  
 o-BENZIMIDAZOLE see BCB750  
 1H-BENZIMIDAZOLE (9CI) see BCB750  
 2-BENZIMIDAZOLEACETONITRILE see BCC000  
 1H-BENZIMIDAZOLE-4-AMINE see BCC050  
 BENZIMIDAZOLE, 4-AMINO- see BCC050  
 BENZIMIDAZOLE, 5-AMINO-2-(p-AMINOPHENYL)- see ALV050  
 BENZIMIDAZOLE, 2-AMINO-5-BENZOYL- see AIH000  
 BENZIMIDAZOLE, 2-(BIS-(2-CHLOROETHYL)AMINOMETHYL)- see BHQ300  
 BENZIMIDAZOLE, 2-(o-BROMOPHENYL)- see BNV765  
 1H-BENZIMIDAZOLE, 2-(2-BROMOPHENYL)- see BNV765  
 BENZIMIDAZOLE CARBAMATE see BCC100  
 2-BENZIMIDAZOLECARBAMIC ACID see BCC100  
 2-BENZIMIDAZOLECARBAMIC ACID, 5-BENZOYL-, METHYL ESTER see MHL000  
 2-BENZIMIDAZOLECARBAMIC ACID, 5-(p-FLUOROBENZOYL)-, METHYL ESTER see FDA887

BENZIMIDAZOLE-2-CARBAMIC ACID, METHYL ESTER see MHC750  
 2-BENZIMIDAZOLECARBAMIC ACID, METHYL ESTER, HYDROCHLORIDE see CBN200  
 2-BENZIMIDAZOLECARBAMIC ACID, 5-(PROPYLSULFONYL)-, METHYL ESTER see PNV900  
 1H-BENZIMIDAZOLE, 5-CHLORO-6-(2,3-DICHLOROPHENOXY)-2-(METHYLTHIO)- see CFL200  
 1H-BENZIMIDAZOLE, 2-(2-CHLOROPHENYL)- see CJR550  
 BENZIMIDAZOLE, 1-(2-DIETHYLAMINOETHYL)-2-(p-ETHOXYBENZYL)-5-NITRO-, HYDROCHLORIDE see EQN750  
 BENZIMIDAZOLE, 5,6-DIMETHYL- see DQM100  
 1H-BENZIMIDAZOLE, 1-(2-ETHOXYETHYL)-2-(HEXAHYDRO-4-METHYL-1H-1,4-DIAZEPIN-1-YL)-, (E)-2-BUTENEDIOATE (1:2) see EAL050  
 BENZIMIDAZOLE, 1-(2-ETHOXYETHYL)-2-(4-METHYLHEXAHYDRO-1H-1,4-DIAZEPIN-1-YL)-, FUMARATE (1:2) see EAL050  
 BENZIMIDAZOLE, 2-ISOPROPYL- see IOB500  
 BENZIMIDAZOLE METHYLENE MUSTARD see BCC250  
 1H-BENZIMIDAZOLE, 2-(1-METHYLETHYL)- see IOB500  
 BENZIMIDAZOLE MUSTARD see BCC250  
 BENZIMIDAZOLE, 5-NITRO-, MONONITRATE see NFD600  
 1H-BENZIMIDAZOLE, 5-NITRO-, MONONITRATE see NFD600  
 BENZIMIDAZOLE, 4(OR 7)-AMINO- see BCC050  
 1H-BENZIMIDAZOLE, 2-PHENYL-(9CI) see PEL250  
 2-BENZIMIDAZOLETHIOL see BCC500  
 2-BENZIMIDAZOLETHIOL, 1-(2-(4-PYRIDYL)ETHYL)- see MCQ800  
 2H-BENZIMIDAZOLE-2-THIONE, 1,3-DIHYDRO-4(OR5)-METHYL- see MCO400  
 2H-BENZIMIDAZOLE-2-THIONE, 1,3-DIHYDRO-1-(2-(4-PYRIDINYL)ETHYL)- see MCQ800  
 BENZIMIDAZOLE, 1-(TRIBUTYLPLUMBYL)- see TIA800  
 1H-BENZIMIDAZOLE, 1-(TRIBUTYLPLUMBYL)- see TIA800  
 BENZIMIDAZOLE, 2-TRIFLUOROMETHYL- see TKB800  
 1H-BENZIMIDAZOLE, 2-(TRIFLUOROMETHYL)- see TKB800  
 2-BENZIMIDAZOLINONE see ONI100  
 1H-BENZIMIDAZOLIUM HEXAKIS-1-DODECYL-3-METHYL-2-PHENYL-(CYANO-C)FERRATE(1-) see TNH750  
 BENZIMIDAZOLIUM-1-NITROIMIDATE see BCD125  
 2-BENZIMIDAZOLYLACETONITRILE see BCC000  
 N-2-(BENZIMIDAZOLYL) CARBAMATE see MHC750  
 2-BENZIMIDAZOLYLCARBAMIC ACID see BCC100  
 1H-BENZIMIDAZOL-2-YLCARBAMIC ACID METHYL ESTER see MHC750  
 1-(2-BENZIMIDAZOLYL)-3-METHYLUREA see BCD325  
 4-(2-BENZIMIDAZOLYL)THIAZOLE see TEX000  
 1-BENZIMIDAZOLYLTRI-N-BUTYLLEAD see TIA800  
 (1-BENZIMIDAZOLYL)TRIBUTYLPLUMBANE see TIA800  
 BENZIMINAZOLE see BCB750

BENZIN B70 see NAH600  
 BENZINDAMINE see BCD750  
 BENZINDAMINE HYDROCHLORIDE see BBW500  
 1H-BENZ(6,7)INDAZOLO(2,3,4-fgh)NAPHTH(2',3':6',7')INDOLO(3',2':5,6)ANT HR A(2,1,9-mna)ACRIDINE-5,8,13,25-TETRAONE see CMU475  
 BENZ(c)INDENO(1,2-b)INDOLE see BCE000  
 BENZ(b)INDENO(1,2-d)PYRAN-9(6H)-ONE, 6a,7-DIHYDRO-3,4,6a,10-TETRAHYDROXY- see HAO600  
 BENZ(b)INDENO(1,2-d)PYRAN-3,6a,9,10(6H)-TETROL, 7,11b-DIHYDRO- see LFT800  
 BENZ(3,4)INDOLO(1,2-a)BENZIMIDAZOLE see NAK700  
 BENZ(cd)INDOL-2(1H)-ONE see NAX100  
 BENZINDOPYRINE HYDROCHLORIDE see BCE250  
 1-BENZINE see QMJ000  
 BENZINE BR-1 see GCC200  
 BENZINE BR-2 see GCC200  
 BENZINE (LIGHT PETROLEUM DISTILLATE) see PCT250  
 BENZINE (MOTOR FUEL) see GCC200  
 BENZINE (OBS.) see BBL250  
 BENZIN (OBS.) see BBL250  
 BENZINOFORM see CBY000  
 BENZINOL see TIO750  
 BENZIODARON see EID200  
 BENZIODARONE see EID200  
 BENZISOQUINOLINEDIONE see NAC600  
 1H-BENZ(de)ISOQUINOLINE-1,3(2H)-DIONE, 2-(2-(DIMETHYLAMINO)ETHYL)-5-NITRO- see MQX775  
 1H-BENZ(de)ISOQUINOLINE-1,3(2H)-DIONE, 2-PHENYL- see PEL650  
 1,2-BENZISOTHAZOLIN-3-ONE see BCE475  
 3-BENZISOTHAZOLINONE-1,1-DIOXIDE see BCE500  
 1,2-BENZISOTHAZOLIN-3-ONE 1,1-DIOXIDE AMMONIUM SALT see ANT500  
 1,2-BENZISOTHAZOLIN-3-ONE 1,1-DIOXIDE CALCIUM SALT see CAW600  
 1,2-BENZISOTHAZOL-3(2H)-ONE see BCE475  
 1,2-BENZISOTHAZOL-3(2H)-ONE-1,1-DIOXIDE see BCE500  
 1,2-BENZISOTHAZOL-3(2H)-ONE-1,1-DIOXIDE, CALCIUM SALT see CAM750  
 BENZISOTRIAZOLE see BDH250  
 1,2-BENZISOXAZOLE-3-METHANESULFONAMIDE see BCE750  
 BENZITRAMIDE see BCE825  
 BENZ(j)ACEANTHRYLENE-9,10-OXIDE see EBO990  
 3,4-BENZOACRIDINE see BAW750  
 BENZOANTHRACENE see BBC250  
 BENZO(a)ANTHRACENE see BBC250  
 1,2-BENZOANTHRACENE see BBC250  
 BENZO(a)ANTHRACENE-5,6-OXIDE see EBP000  
 7H-BENZO(de)ANTHRACEN-7-ONE see BBI250  
 BENZOANTHRONE see BBI250  
 BENZOARIC ACID see EAI200  
 BENZOATE see BCL750  
 17-BENZOATE-3-n-BUTYRATE d'OESTRADIOL (FRENCH) see EDP500  
 BENZOATE of MONOETHANOLAMINE see MRH300  
 BENZOATE d'OESTRADIOL (FRENCH) see EDP000  
 BENZOATE d'OESTRONE (FRENCH) see EDV500  
 BENZOATE of SODA see SFB000  
 BENZOATE SODIUM see SFB000  
 1-BENZOAZO-2-NAPHTHOL see PEJ500  
 BENZOBARBITAL see BDS300

BENZO(g)(1,3)BENZODIOXOLO(5,6-a)QUINOLIZINIUM,5,6-DIHYDRO-9,10-DIMETHOXY-, CHLORIDE (9CI) see BFN600  
 BENZO(f)(1)BENZOTHIENO(3,2-b)QUINOLINE see BCF500  
 BENZO(h)(1)BENZOTHIENO(3,2-b)QUINOLINE see BCF750  
 BENZO(e)(1)BENZOTHIOPYRANO(4,3-b)INDOLE see BCG000  
 BENZO(g)(1)BENZOTHIOPYRANO(4,3-b)INDOLE, 3-FLUORO- see FGD100  
 BENZO BLACK BLUE BH see CMN800  
 BENZO BLACK BLUE FBH see CMN800  
 BENZO BLUE see CMO250  
 BENZO BLUE GS see CMO000  
 BENZO BLUE RWA see CMO600  
 BENZO BLUE RWS see CMO600  
 BENZO BORDEAUX B see CMO872  
 BENZO BRILLIANT RED 8BS see CMO880  
 BENZO BROWN D 3GA-CF see CMO810  
 BENZO BROWN M see CMO800  
 BENZO BROWN MC see CMO800  
 BENZOCAINE see EFX000  
 11H-BENZO(a)CARBAZOLE see BCG250  
 8,9-BENZO-γ-CARBOLINE see BDB500  
 BENZOCHINAMIDE see BCL250  
 BENZO-CHINON (GERMAN) see QQS200  
 BENZOCHLORPROPAMID see BEG000  
 BENZO(a)CHRYSENE see PIB750  
 BENZO(b)CHRYSENE see BCG500  
 BENZO(c)CHRYSENE see BCG750  
 BENZO(g)CHRYSENE see BCH000  
 2,3-BENZOXCHRYSENE see BCG500  
 BENZO(d,e,f)CHRYSENE see BCS750  
 BENZO(g)CHRYSENE-9,10-OXIDE see BCH100  
 BENZO(11,12)CHRYSENO(5,6-b)OXIRENE, 1A,13c-DIHYDRO- see BCH100  
 BENZO(10,11)CHRYSENO(1,2-b)OXIRENE-6-β,7-α-DIHYDRO see BCV750  
 BENZO(10,11)CHRYSENO(3,4-B)OXIRENE-7,8-DIOL, 7,8,8A,9A-TETRAHYDRO-3-NITRO-, (7-α,8-β, 8A-α,9A-α)- see DMS530  
 BENZO(10,11)CHRYSENO(3,4-B)OXIRENE-7,8-DIOL, 7,8,8A,9A-TETRAHYDRO-1-NITRO-, (7-α,8-β, 8A-α,9A-α)- see DMS550  
 BENZO CONGO RED see SGQ500  
 5,6-BENZOOCUMARIN-3-CARBONIC ACID ETHYL ETHER see OOI200  
 5,6-BENZOOCUMARIN-3-CARBOXYLIC ACID ETHYL ESTER see OOI200  
 N-6-(3,4-BENZOOCUMARINYL)ACETAMIDE see BCH250  
 BENZOCTAMINE see BCH300  
 BENZOCTAMINE HYDROCHLORIDE see BCH750  
 1-BENZOCCYCLOBUTENYL n-BUTYL KETONE see BCH800  
 BENZO(def)CYCLOPENTA(hi)CHRYSENE see BCH900  
 BENZO(de)CYCLOPENT(a)ANTHRACENE see BCI000  
 1H-BENZO(a)CYCLOPENT(b)ANTHRACENE see BCI250  
 BENZO(f)CYCLOPENTA(cd)PYRENE see BCI265  
 BENZO DARK GREEN B see CMO830  
 BENZO DARK GREEN BA-CF see CMO830  
 BENZO DEEP BLACK E see AQP000  
 BENZO DEEP BROWN NZ see CMO820  
 BENZODIAPIN see MDQ250  
 2H-1,4-BENZODIAZEPIN-2-ONE, 7-AMINO-1,3-DIHYDRO-5-PHENYL- see AJO280  
 2H-1,4-BENZODIAZEPIN-2-ONE, 7-CHLORO-5-(4-CHLOROPHENYL)-1,3-DIHYDRO-1-METHYL- see CFK150  
 2H-1,4-BENZODIAZEPIN-2-ONE, 7-CHLORO-5-(p-CHLOROPHENYL)-1,3-DIHYDRO-1-METHYL- see CFK150

2H-1,4-BENZODIAZEPIN-2-ONE, 7-CHLORO-1,3-DIHYDRO-3-HEMISUCCINYL-5-PHENYL-, DIMETHYLAMINOETHANOL SALT see BCI300  
 1,4-BENZODIAZINE see QRJ000  
 1,3-BENZODIAZOLE see BCB750  
 1H,3H-BENZO(1,2-c:4,5-c')DIFURAN-1,3,5,7-TETRAONE see PPQ635  
 1,2-BENZODIHYDROPYRONE (FCC) see HHR500  
 1,4-BENZODIOXAN-2-CARBOXYLIC ACID, PROPYL ESTER see PNE800  
 BENZODIOXANE HYDROCHLORIDE see BCI500  
 2-(((1,4-BENZODIOXAN-2-YLMETHYL)AMINO)ETHANOL HYDROCHLORIDE see HKN500  
 3-(((1,4-BENZODIOXAN-2-YL)METHYL)AMINO)-N-METHYLPROPIONAMIDE see MHD300  
 3-(((1,4-BENZODIOXAN-2-YL)METHYL)AMINO)-1-MORPHOLINO-1-PROPANONE see MRR125  
 1-(1,4-BENZODIOXAN-2-YLMETHYL-1-BENZYL)-HYDRAZINE TARTRATE see BCI750  
 1-(1,4-BENZODIOXAN-2-YLMETHYL)PIPERIDINEHYDROCHLORIDE see BCI500  
 4H-1,3,2-BENZODIOXAPHOSPHORIN, 2-PHENOXY-, 2-OXIDE see SAN300  
 1,4-BENZODIOXIN-2-CARBOXYLIC ACID, 2,3-DIHYDRO-, PROPYL ESTER see PNE800  
 2,3-BENZODIOXIN-1,4-DIONE see PHY500  
 1,4-BENZODIOXINE, 2,3-DIHYDRO-, 6-(4-FLUOROPHENYL)- see DKT500  
 1,3-BENZODIOXOLE-4-CARBOXALDEHYDE see BCI800  
 3,4-BENZODIOXOLE-5-CARBOXALDEHYDE see PIW250  
 1,3-BENZODIOXOLE-2,2-DICARBOXYLIC ACID, 5-(2R)-2-(((2R)-2-(3-CHLOROPHENYL)-2-HYDROXYETHYL)AMINO)PROPYL)-, DISODIUM SALT see SJN675  
 1,3-BENZODIOXOLE, 5-(2-(3,4-DIMETHOXYPHENYL)ETHENYL)-, (E)- see DOG800  
 1,3-BENZODIOXOLE-5-ETHANAMINE, N-ETHYL-α-METHYL- see EMS100  
 1,3-BENZODIOXOLE-5-ETHANAMINE, N-ETHYL-α-METHYL-, (+)- see EMS100  
 1,3-BENZODIOXOLE, 5,5'-1,2-ETHENEDIYLBIS-, (1E)- see DRS700  
 1,3-BENZODIOXOLE, 5-(1-(2-ETHOXYETHOXY)ETHOXY)ETHOXY- see MJS550  
 1,3-BENZODIOXOLE-5-METHANOL, α-(OXIRANYL)-, ACETATE (ester) see ABW250  
 1,3-BENZODIOXOLE, 5-NITROVINYL- see MJR800  
 1,3-BENZODIOXOLE-5-(2-PROPEN-1-OL) see BCJ000  
 (1,3)BENZODIOXOLO(5,6-C)-1,3-DIOXOLO(4,5-I)PHENANTHRIDINIUM, 13-METHYL-, CHLORIDE see SAU100  
 1,3-BENZODIOXOL-4-OL, ACETYLMETHYLCARBAMATE see BCJ025  
 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-, ACETYLMETHYLCARBAMATE see BCJ005  
 1,3-BENZODIOXOL-4-OL, METHYLCARBAMATE see BCJ100  
 1,3-BENZODIOXOL-4-YL ACETYLMETHYLCARBAMATE see BCJ025  
 1,3-BENZODIOXOL-4-YL N-ACETYLMETHYLCARBAMATE see BCJ025  
 4-(1,3-BENZODIOXOL-5-YL)-3-BUTEN-2-ONE see MJR250  
 3-(1,3-BENZODIOXOL-5-YL)-1-(1,1-DIMETHYLETHYL)-2-

PROPENYL/TETRADECANOIC ACID  
 ESTER see BCJ090  
 1,3-BENZODIOXOL-4-YL  
 METHYL/CARBAMATE see BCJ100  
 2-(4-(1,3-BENZODIOXOL-5-YLMETHYL)-1-PIPERAZINYL)PYRIMIDINE see TNR485  
 5-(2-((3-(1,3-BENZODIOXOL-5-YL)-1-METHYLPROPYL)AMINO)-1-HYDROXYETHYL)-2-HYDROXYBENZAMIDE HCL see MBZ120  
 1-(5-(1,3-BENZODIOXOL-5-YL)-1-OXO-2,4-PENTADIENYL)PIPERIDINE (E,E)- (9CI) see PIV600  
 1,3-BENZODIOXOL-5-YL-OXO-2,4-PENTADIENYL-PIPERINE see PIV600  
 1,3-BENZODITHIOLUM PERCHLORATE see BCJ125  
 BENZODODECINIUM BROMIDE see BEO000  
 BENZODOL see BCJ150  
 BENZOE-DIAETHYL (GERMAN) see BQA020  
 BENZOEPIN see EAQ750  
 $\alpha$ -BENZOEPIN see EAQ810  
 $\beta$ -BENZOEPIN see EAQ800  
 BENZOESAEURE (GERMAN) see BCL750  
 BENZOESAEURE (NA-SALZ) (GERMAN) see SFB000  
 BENZOESTROFOL see EDP000  
 BENZO FAST BLACK G see CMN240  
 BENZO FAST RED F see CMO870  
 BENZO FAST RED 8BL see CMO885  
 BENZO FAST SCARLET 4BS see CMO870  
 BENZO FAST SCARLET 4BSA-CF see CMO870  
 BENZOFENAP see DGM730  
 BENZO(h)FLAVONE see NBI100  
 7,8-BENZOFILAVONE (7CI) see NBI100  
 BENZOFLEX 9-88 see DWS800  
 BENZOFLEX 9-98 see DWS800  
 BENZOFLEX P-600 see PKE750  
 BENZOFLEX S-404 see GGU000  
 BENZOFLEX S-552 see PBC000  
 BENZOFLEX P 200 see PKE750  
 BENZOFLEX 9-88 SG see DWS800  
 BENZO(1)FLUORANTHENE see BCJ250  
 BENZO(a)FLUORANTHENE see BAW130  
 BENZO(b)FLUORANTHENE see BAW250  
 BENZO(c)FLUORANTHENE see BAW250  
 BENZO(g)FLUORANTHENE see BCJ250  
 BENZO(k)FLUORANTHENE see BCJ280  
 1,2-BENZOFUORANTHENE see BAW130  
 2,3-BENZOFUORANTHENE see BAW250  
 3,4-BENZOFUORANTHENE see BAW250  
 7,8-BENZOFUORANTHENE see BCJ250  
 8,9-BENZOFUORANTHENE see BCJ280  
 2,13-BENZOFUORANTHENE see BCJ200  
 7,10-BENZOFUORANTHENE see BCJ200  
 BENZO(ghi)FLUORANTHENE see BCJ200  
 BENZO(mno)FLUORANTHENE see BCJ200  
 11,12-BENZOFUORANTHENE see BCJ280  
 11,12-BENZO(k)FLUORANTHENE see BCJ280  
 BENZO(j)FLUORANTHENE-4,5-DIOL, 4,5-DIHYDRO- see DKT600  
 BENZO(j)FLUORANTHENE, 4-FLUORO- see BCP530  
 BENZO(j)FLUORANTHENE, 10-FLUORO- see FGG900  
 11H-BENZO(7,8)FLUORANTHENO(1,10B-B)OXIRENE-11,12-DIOL, 12,12A-DIHYDRO-, (11S-(1AR\*,11- $\alpha$ -12- $\beta$ ,12A $\alpha$ )- see DMP310  
 11H-BENZO(7,8)FLUORANTHENO(1,10B-B)OXIRENE-11,12-DIOL, 12,12A-DIHYDRO-, (11S-(1AS\*,11- $\alpha$ -12- $\beta$ ,12A- $\beta$ ))- see DMP300  
 2,3-BENZOFUORANTHRENE see BAW250  
 BENZO(a)FLUORENE see NAU600  
 BENZO(b)FLUORENE see BCJ300  
 1,2-BENZOFUORENE see NAU600  
 2,3-BENZOFUORENE see BCJ800

3,4-BENZOFUORENE see BCJ900  
 BENZO(k)FLUORENE see FDF000  
 7H-BENZO(c)FLUORENE see BCJ900  
 11H-BENZO(a)FLUORENE see NAU600  
 11H-BENZO(b)FLUORENE see BCJ800  
 BENZOFOLINE see EDP000  
 BENZOFORM BLACK BCN-CF see AQP000  
 BENZOFORM BLACK RRA-CF see CMN240  
 BENZOFURAN see BCK250  
 BENZO(b)FURAN see BCK250  
 2,3-BENZOFURAN see BCK250  
 4-BENZOFURANACETAMIDE, N-METHYL-N-(7-(1-PYRROLIDINYL)-1-OXOSPIRO(4.5)DEC-8-Y L)-, MONOHYDROCHLORIDE, (5R-(5- $\alpha$ -7- $\alpha$ -8- $\beta$ ))- see EAN900  
 2-BENZOFURAN/CARBOXYLIC ACID see CNU875  
 2-BENZO-FURANCE/TONITRILE see BCK750  
 BENZOFURAN, 3-(3,5-DIBROMO-4-HYDROXYBENZOYL)-2-MESITYL- see DDP300  
 BENZOFURAN, 3-(p-(2-(DIETHYLAMINO)ETHOXY)BENZOYL)-2-ETHYL- see EDV700  
 BENZOFURAN, 3-(p-(2-(DIETHYLAMINO)ETHOXY)BENZOYL)-2-MESITYL-, HYDROCHLORIDE see DHR900  
 BENZOFURAN, 2,3-DIHYDRO-2,2-DIMETHYL-7-(N-(N-METHYL-N-BUTOXYCARBONYLAMINOTHIO)-N-METHYLCARBAMOYL-OXY)- see FPO200  
 BENZOFURAN, 3-(3,5-DIIDO-4-HYDROXYBENZOYL)-2-ETHYL- see EID200  
 BENZOFURAN, 3-(3,5-DIIDO-4-HYDROXYBENZOYL)-2-MESITYL- see DNF550  
 BENZOFURAN, (2-ETHYL-3-(4'-HYDROXYBENZOYL)) see BBJ500  
 BENZOFURAN, 3-(p-(HYDROXYBENZOYL)-2-MESITYL- see HNK700  
 BENZOFURAN, 4-(p-(HYDROXYBENZOYL)-2-MESITYL- see HNK800  
 BENZOFURAN, 2-MESITYL-3-(p-ANISOYL)- see AOY300  
 BENZOFURAN, 2-MESITYL-3-(p-METHOXYBENZOYL)- see AOY300  
 1-(2-BENZOFURANYL)ETHANONE see ACC100  
 2-BENZOFURANYL METHYL KETONE see ACC100  
 BENZO(b)FURAN-2-YL METHYL KETONE see ACC100  
 BENZOFURAZAN, 4-NITRO- see NFD800  
 BENZOFUR D see PEY500  
 BENZOFURFURAN see BCK250  
 BENZOFUR GG see ALT000  
 BENZOFUR MT see TGL750  
 6H-BENZOFURO(3,2-c)(1)BENZOPYRAN-6-ONE, 3,9-DIHDYROXY- see COF350  
 2H-BENZOFURO(3,2-G)-1-BENZOPYRAN-2-ONE, 4-(HYDROXYMETHYL)- see HLV960  
 22H-BENZOFURO(3A,3A-H)(1,5,10)TRIAZACYCLOEICOSINE-3,14,22-TRIONE,4,5,6,7,8,9,10,11,12,13,20A,21,23,24-TETRADECAHYDRO-17,19-ETHENO-, HYDROCHLORIDE see LIP000  
 BENZOFUOLINE see BEP500  
 BENZOFUR P see ALT250  
 p-(5-BENZOFURYLAZO)-N,N-DIMETHYLANILINE see BCK800  
 p-(7-BENZOFURYLAZO)-N,N-DIMETHYLANILINE see BCL100  
 BENZO GREEN B see CMO840  
 BENZO GREEN BG-CF see CMO840  
 BENZO GREEN CA-CF see CMO840  
 BENZO GREEN GA-CF see CMO840  
 BENZO GREY LBGV see CMN230

BENZO GUANAMINE see BCL250  
 BENZO-GYNOESTRYL see EDP000  
 BENZO(a)HEPTALEN-9(5H)-ONE, 7-AMINO-6,7-DIHYDRO-1,2,3-TRIMETHOXY-10-(METHYLTHIO)-, (S)- see DBA200  
 BENZO(a)HEPTALEN-9(5H)-ONE, 6,7-DIHYDRO-1,2,3,10-TETRAMETHOXY-7-(METHYLAMINO)-, (S)- see MIW500  
 BENZOHEXONIUM see HEG100  
 BENZOHYDRAZIDE see BBV250  
 BENZOHYDRAZINE see BBV250  
 BENZOHYDROL see HKF300  
 BENZOHYDROQUINONE see HIH000  
 BENZOHYDROXAMATE see BCL500  
 BENZOHYDROXAMIC ACID see BCL500  
 2-(BENZOHYDRYLOXY)-N,N-DIMETHYLETHYLAMINE see BBV500  
 BENZOIC ACID see BCL750  
 BENZOIC ACID (DOT) see BCL750  
 BENZOIC ACID, 2-(ACETYLAMINO)-(9CI) see AAJ150  
 BENZOIC ACID, 3-(ACETYLAMINO)-2,4,6-TRIIDO-5-((METHYLAMINO)CARBONYL)-, MONOSODIUM SALT see IGC100  
 BENZOIC ACID, 2-(ACETOXYLOXY)-, COMPD. WITH dl-LYSINE (1:1) see ARP125  
 BENZOIC ACID, 2-(ACETOXYLOXY)-, COMPD. WITH 4-(3-(TRIFLUOROMETHYL)PHENYL)-1-PIPERAZINEETHANOL see TKF723  
 BENZOIC ACID, 2-(ACETYLSELENO)- see SBU100  
 BENZOIC ACID, p-ACRYLAMIDO-, 2-(DIETHYLAMINO)ETHYL ESTER see PME100  
 BENZOIC ACID AMIDE see BBB000  
 BENZOIC ACID, 4-AMINO- see AIH600  
 BENZOIC ACID, 3-AMINO-5-CHLORO- see AJE333  
 BENZOIC ACID, 4-AMINO-, 2-(DIETHYLAMINO)ETHYL ESTER, MONOHYDROCHLORIDE, MIXT. WITH 3,7-DIHYDRO-1,3,7-TRIMETHYL-1H-PURINE-2,6-DIONE see CNG827  
 BENZOIC ACID, 2-AMINO-3,5-DIIDO-(9CI) see API800  
 BENZOIC ACID, compd. with 2-AMINOETHANOL (1:1) see MRH300  
 BENZOIC ACID, 4-AMINO-2-HYDROXY-, COMPD. WITH 8-QUINOLINOL (1:2) see BKJ300  
 BENZOIC ACID, 5-((4'-(2-AMINO-8-HYDROXY-6-SULFO-1-NAPHTHALENYL)AZO)(1,1'-BIPHENYL)-4-YL)AZO)-2-HYDROXY-, DISODIUM SALT see CMO870  
 BENZOIC ACID, 5-((4'-(7-AMINO-1-HYDROXY-3-SULFO-2-NAPHTHALENYL)AZO)(1,1'-BIPHENYL)-4-YL)AZO)-2-HYDROXY-, DISODIUM SALT see CMO800  
 BENZOIC ACID, 4-((AMINOIMINOMETHYL)AMINO)-, 6-(AMINOIMINOMETHYL)-2-NAPHTHALENYL ESTER, DIMETHANESULFONATE see AHN700  
 BENZOIC ACID, 4-((AMINOIMINOMETHYL)AMINO)-, 2-(METHOXYCARBONYL)PHENYL ESTER see CBT175  
 BENZOIC ACID, 4-((AMINOIMINOMETHYL)AMINO)-, 2-METHOXY-4-(2-PROPENYL)PHENYL ESTER see MDY300  
 BENZOIC ACID, 2-(6-AMINO-3-IMINO-3H-XANTHEN-9-YL)-, METHYL ESTER, MONOHYDROCHLORIDE see RGP600  
 BENZOIC ACID, p-AMINO-, METHYL ESTER see AIN150  
 BENZOIC ACID, 2-AMINO-, 2-PHENYLETHYL ESTER see APJ500

## 190 BENZOIC ACID, 4-(AMINOSULFONYL)-(9CI)

BENZOIC ACID, 4-(AMINOSULFONYL)-(9CI) see SNL890  
 BENZOIC ACID, 5-(AMINOSULFONYL)-2,4-DICHLORO- see DGK900  
 BENZOIC ACID, 5-AMINO-2-(SULFOOXY)-, DISODIUM SALT see AMN275  
 BENZOIC ACID, AMMONIUM SALT see ANB100  
 BENZOIC ACID, 4-ARSENOSO- see CCI550  
 BENZOIC ACID AZIDE see BDL750  
 BENZOIC ACID, p-BENZAMIDO-, ETHYL ESTER see EGN600  
 BENZOIC ACID, 2-BENZOYL- see BDL850  
 BENZOIC ACID, 4-BENZOYL- see BDL860  
 BENZOIC ACID, o-BENZOYL- see BDL850  
 BENZOIC ACID, BENZYL ESTER see BCM000  
 BENZOIC ACID, p-(BIS(2-BROMOETHYL)AMINO)- see BHD300  
 BENZOIC ACID, 2-((((4,6-BIS(DIFLUOROMETHOXY)-2-PYRIMIDINYL)AMINO)CARBONYL)AMINO)SULFONYL)-, METHYL ESTER see TCH150  
 BENZOIC ACID, 3,5-BIS(1,1-DIMETHYLETHYL)-4-(((METHYLAMINO)CARBONYL)OXY)- see CCJ390  
 BENZOIC ACID, 3-BORONO- (9CI) see CCI590  
 BENZOIC ACID, 4-BORONO- (9CI) see CCI600  
 BENZOIC ACID, m-BORONO- (6CI,7CI,8CI) see CCI590  
 BENZOIC ACID, p-BORONO- (6CI,7CI,8CI) see CCI600  
 BENZOIC ACID, 2-BROMO- see BMT800  
 BENZOIC ACID, o-BROMO- see BMT800  
 BENZOIC ACID, p-BROMO- see BMU100  
 BENZOIC ACID, 4-BROMO-(9CI) see BMU100  
 BENZOIC ACID, p-BROMO-, 2-PHENYLHYDRAZIDE see BMU150  
 BENZOIC ACID-n-BUTYL ESTER see BQK250  
 BENZOIC ACID, 3-(4-CARBOXY-4-METHYLPENTYL)OXY)-4-METHYL- see GCK400  
 BENZOIC ACID, 2-(2-CARBOXYPHENYL)AMINO)-4-CHLORO-, DISODIUM SALT see LHZ600  
 BENZOIC ACID, CHLORIDE see BDM500  
 BENZOIC ACID, 3-CHLORO- see CEL290  
 BENZOIC ACID, m-CHLORO- see CEL290  
 BENZOIC ACID, p-CHLORO- see CEL300  
 BENZOIC ACID, 4-CHLORO-(9CI) see CEL300  
 BENZOIC ACID, 5-CHLORO-2-HYDROXY- see CLD825  
 BENZOIC ACID, 3-CHLORO-2-HYDROXYPROPYL ESTER see CKQ500  
 BENZOIC ACID, 2-CHLORO-5-NITRO-, METHYL ESTER see CJC515  
 BENZOIC ACID, p-CHLORO-, 2-PHENYLHYDRAZIDE see CEL600  
 BENZOIC ACID, 2-(7-CHLORO-4-QUINOLINYL)AMINO)-, 2,3-DIHYDROXYPROPYL ESTER see GGQ050  
 BENZOIC ACID, 3-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENOXY)- see CLS025  
 BENZOIC ACID, 5-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENOXY)-2-NITRO- see CLS075  
 BENZOIC ACID, 5-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENOXY)-2-NITRO-, ESTER WITH ETHYL GLYCOLATE see FIW100  
 BENZOIC ACID, 5-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENOXY)-2-NITRO-, 2-ETHOXY-2-OXOETHYL ESTER see FIW100

BENZOIC ACID, 5-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENOXY)-2-NITRO-, SODIUM SALT see SFV650  
 BENZOIC ACID, CINNAMYL ESTER see CMQ750  
 BENZOIC ACID, 3,5-DIACETAMIDO-2,4,6-TRIODO-, compd. with 1-DEOXY-1-(METHYLAMINO)-d-GLUCITOL see AOO875  
 BENZOIC ACID, 3,5-DIAMINO- see DBQ190  
 BENZOIC ACID, 3,5-DIAMINO-, DIHYDROCHLORIDE see DBQ200  
 BENZOIC ACID, 5-((4'-(2,6-DIAMINO-3-((8-HYDROXY-3,6-DISULFO-7-((4-SULFO-1-NAPHTHALENYL) AZO)-2-NAPHTHALENYL)AZO)-5-METHYLPHENYL)AZO)(1,1'-BIPHENYL)-4-YL)AZO)-2-HYDROXY-, TETRASODIUM SALT see CMO820  
 BENZOIC ACID, 5-((4'-(2,6-DIAMINO-3-METHYL-5-SULFOPHENYL)AZO)-3,3'-DIMETHYL(1,1'-BIPHENYL)-4-YL)AZO)-2-HYDROXY-, DISODIUM SALT see CMO860  
 BENZOIC ACID, 5-((4'-(2,6-DIAMINO-3-METHYL-5-((4-SULFOPHENYL)AZO)PHENYL)AZO)(1,1'-BIPHE NYL)-4-YL)AZO)-2-HYDROXY-, DISODIUM SALT see CMO810  
 BENZOIC ACID, 5-((4'-(2,6-DIAMINO-3-METHYL-5-((4-SULFOPHENYL)AZO)PHENYL)AZO)(1,1'-BIPHE NYL)-4-YL)AZO)-2-HYDROXY-3-METHYL-, DISODIUM SALT see CMO825  
 BENZOIC ACID, 3,5-DI-tert-BUTYL-4-HYDROXY- see DEC900  
 BENZOIC ACID, 2,4-DICHLORO- see DER100  
 BENZOIC ACID, 3,6-DICHLORO-2-HYDROXY-(9CI) see DGK250  
 BENZOIC ACID, 3,6-DICHLORO-2-METHOXY-, COMPD. WITH N-METHYLMETHANAMINE (1:1), MIXT. WITH N-METHYLMETHANAMINE 2-(4-CHLORO-2-METHYLPHENOXY)PROPANOATE AND N-METHYLMETHANAMINE (2:4-DICHLOROPHENOXY)ACETATE see TKU680  
 BENZOIC ACID, 5-(2,4-DICHLOROPHENOXY)-2-NITRO-, METHYL ESTER see MJB600  
 BENZOIC ACID, 5-(2,4-DICHLOROPHENOXY)-2-NITRO-, POTASSIUM SALT see PLD050  
 BENZOIC ACID, 2,4-DICHLORO-5-SULFAMOYL- see DGK900  
 BENZOIC ACID, DIESTER with DIETHYLENE GLYCOL see DJE000  
 BENZOIC ACID DIESTER with DIPROPYLENE GLYCOL see DWS800  
 BENZOIC ACID DIESTER with POLYETHYLENE GLYCOL 600 see PKE750  
 BENZOIC ACID DIETHYLAMIDE see BCM250  
 BENZOIC ACID-N,N-DIETHYLAMIDE see BCM250  
 BENZOIC ACID, 3,4-DIHYDROXY- see POE200  
 BENZOIC ACID, 2,4-DIHYDROXY- (9CI) see HOE600  
 BENZOIC ACID, 3,5-DIHYDROXY-(9CI) see REF200  
 BENZOIC ACID, 2,5-DIHYDROXY-, MONOSODIUM SALT (9CI) see GCU050  
 BENZOIC ACID, 3,5-DIIDO-4-HYDROXY- see DNF300  
 BENZOIC ACID, 3,4-DIMETHOXY- see VHP600  
 BENZOIC ACID, 2-((((4,6-DIMETHOXY-2-PYRIMIDINYL)AMINO)CARBONYL)AMINO)SULFONYL)METHYL)-, METHYL ESTER see BAV600

BENZOIC ACID, 3,4-DIMETHYL- see DQM850  
 BENZOIC ACID, 3,5-DIMETHYL- see MDJ748  
 BENZOIC ACID, p-(DIMETHYLAMINO)- see DOU650  
 BENZOIC ACID, 3,5-DIMETHYL-, 1-(1,1-DIMETHYLETHYL)-2-(4-ETHYLBENZOYL)HYDRAZIDE see TAH175  
 BENZOIC ACID, 2-((3-(4-(1,1-DIMETHYLETHYL)PHENYL)-2-METHYLPROPYLIDENE)AMINO)-, METHYLESTER see LFT100  
 BENZOIC ACID, 2,6-DIMETHYL-4-PROPOXY-, 2-METHYL-2-(1-PYRROLIDINYL)PROPYL ESTER, HYDROCHLORIDE see DTS625  
 BENZOIC ACID, o-((3-(4,6-DIMETHYL-2-PYRIMIDINYL)UREIDO)SULFONYL)-, METHYL ESTER see SNW550  
 BENZOIC ACID, 3,4-DINITRO- see DUR550  
 BENZOIC ACID, 3,5-DINITRO- see DUR600  
 BENZOIC ACID-n-DIPROPYLENE GLYCOL DIESTER see DWS800  
 BENZOIC ACID, 2,2'-DISELENOBIS- see SBU150  
 BENZOIC ACID, 2,2'-DITHIOBIS-(9CI) see BHM300  
 BENZOIC ACID, 3,3'-DITHIOBIS(6-NITRO- see DUV700  
 BENZOIC ACID, 2,2'-DITHIODI- see BHM300  
 BENZOIC ACID ESTRADIOL see EDP000  
 BENZOIC ACID, 2-((((4-ETHOXY-6-(METHYLAMINO)-1,3,5-TRIAZIN-2-YL)AMINO)CARBONYL)AMINO)SULFONYL)-, METHYL ESTER see MJW900  
 BENZOIC ACID, 3-((3-(ETHOXYMETHYL)-5-FLUORO-3,6-DIHYDRO-2,6-DIOXO-1(2H)-PYRIMIDINYL)CARB ONYL)-, see BDN600  
 BENZOIC ACID, 2-ETHYLHEXANEDIOL DIESTER see HEQ120  
 BENZOIC ACID-1-ETHYL-4-PIPERIDYL ESTER, HYDROCHLORIDE see EOW000  
 BENZOIC ACID-2-(1-ETHYL-2-PIPERIDYL)ETHYL ESTER HYDROCHLORIDE see EOY100  
 BENZOIC ACID, p-FLUORO-, 2-PHENYLHYDRAZIDE see FGH050  
 BENZOIC ACID, 2-FLUORO-, SODIUM SALT see SHG600  
 BENZOIC ACID, o-FLUORO-, SODIUM SALT see SHG600  
 BENZOIC ACID, 4-(1-FLUORO-2-(5,6,7,8-TETRAHYDRO-5,5,8,8-TETRAMETHYL-2-NAPHTHALENYL)-1-PROPENYL)-, (Z)- see FLZ080  
 BENZOIC ACID, 2-FORMYL-(9CI) see FNK010  
 BENZOIC ACID, 3-FORMYL-2,4-DIHYDROXY-6-METHYL-, 3-HYDROXY-4-(METHOXYCARBONYL)-2,5-DIMETHYLPHENYL ESTER see ARQ600  
 BENZOIC ACID, (2-FURANYLMETHYLENE)HYDRAZIDE (9CI) see BDM700  
 BENZOIC ACID, FURFURYLIDENE HYDRAZONE see BDM700  
 BENZOIC ACID, p-GUANIDINO-, 4-ALLYL-2-METHOXYPHENYL ESTER see MDY300  
 BENZOIC ACID, p-GUANIDINO-, 4-METHYL-2-OXO-2H-1-BENZOPYRAN-7-YL ESTER see GLC100  
 BENZOIC ACID, HEXYL ESTER see HFL500  
 BENZOIC ACID HYDRAZIDE, 3-HYDRAZONE with DAUNORUBICIN, MONOHYDROCHLORIDE see ROZ000  
 BENZOIC ACID, p-HYDRAZINO- see HHB100  
 BENZOIC ACID, 4-HYDRAZINO-(9CI) see HHB100

BENZOIC ACID, 4-HYDROXY-3,5-DIMETHOXY- see SPE700  
 BENZOIC ACID, 2-HYDROXY-, 4-(1,1-DIMETHYLETHYL)PHENYL ESTER see BSH100  
 BENZOIC ACID, 2-HYDROXY-3,5-DINITRO-(9CI) see HKE600  
 BENZOIC ACID, 2-(2-HYDROXY-3,6-DISULFO-1-NAPHTHALENYL)AZO-, TRISODIUM SALT (9CI) see CMG750  
 BENZOIC ACID, p-HYDROXY-, HEPTYL ESTER see HBO650  
 BENZOIC ACID, 4-HYDROXY-, HEPTYL ESTER (9CI) see HBO650  
 BENZOIC ACID, 2-HYDROXY-, HYDRAZIDE see HJL100  
 BENZOIC ACID-(4-(HYDROXYIMINO)-2,5-CYCLOHEXADIEN-1-YLIDENE) HYDRAZIDE see BDD000  
 BENZOIC ACID, o-(HYDROXYMERCURI)- see HLO450  
 BENZOIC ACID, 4-HYDROXY-3-METHOXY-, METHYL ESTER see VFF100  
 BENZOIC ACID, 2-HYDROXY-, 3-METHYL-2-BUTENYL ESTER see PMB600  
 BENZOIC ACID, 2-HYDROXY-, 4-METHYLPHENYL ESTER (9CI) see THD850  
 BENZOIC ACID, 2-HYDROXY-, compounded with MORPHOLINE (1:1) see SAI100  
 BENZOIC ACID, 2-HYDROXY-4-NITRO- see NJF100  
 BENZOIC ACID, 4-HYDROXY-3-NITRO-, METHYL ESTER see HMY075  
 BENZOIC ACID, 2-HYDROXY-5-(3-NITROPHENYL)AZO-, MONOSODIUM SALT see SIT850  
 BENZOIC ACID-m-HYDROXYPHENYL ESTER see HNH500  
 BENZOIC ACID, 2-HYDROXY-4-SULFO-, COMPD. WITH 1,3,5,7-TETRAAZATRICYCLO(3.3.1.1<sup>3,7</sup>) DECANE(1:1) see UVS600  
 BENZOIC ACID, 2-HYDROXY-5-(4-(4-SULFOPHENYL)AZO)PHENYL)AZO-, DISODIUM SALT see CMP882  
 BENZOIC ACID, p-iodo- see IEE025  
 BENZOIC ACID, p-ISOBUTOXY-, 3-(DIETHYLAMINO)-1,2-DIMETHYLPROPYL ESTER see GBU700  
 BENZOIC ACID, 4-ISOCYANO-, ETHYL ESTER see ELT100  
 BENZOIC ACID, p-ISOCYANO-, ETHYL ESTER see ELT100  
 BENZOIC ACID, ISOPROPYL ESTER see IOD000  
 BENZOIC ACID, LITHIUM SALT see LGW000  
 BENZOIC ACID, 3-METHOXY-2-METHYL-, 2-(3,5-DIMETHYLBENZOYL)-2-(1,1-DIMETHYLETHYL)HYDRAZIDE see MEQ100  
 BENZOIC ACID, 2-METHOXY-, METHYL ESTER see MLH800  
 BENZOIC ACID, 2-(((4-METHOXY-6-METHYL-1,3,5-TRIAZIN-2-YL)AMINO)CARBONYL)AMINO)SULFONYL)-, METHYL ESTER see MQR400  
 BENZOIC ACID, 2-(((4-METHOXY-6-METHYL-1,3,5-TRIAZIN-2-YL)METHYLAMINO)CARBONYL)AMINO)SULFONYL)-, METHYL ESTER see THT800  
 BENZOIC ACID, 4-METHOXY-, 2-PHENYLHYDRAZIDE see MEC332  
 BENZOIC ACID, p-METHOXY-, 2-PHENYLHYDRAZIDE see MEC332  
 BENZOIC ACID, 2-(6-(METHYLAMINO)-3-(METHYLIMINO)-3H-XANTHEN-9-YL)-, MONOPERCHLORATE see RGW100  
 BENZOIC ACID, 3-METHYL-2-BUTENYL ESTER see MHU150  
 BENZOIC ACID, 1-(3-METHYL)BUTYL ESTER see IHP100

BENZOIC ACID, 2-(2-(2-METHYLPHENYL)AMINO)- see MNR300  
 BENZOIC ACID, 4-METHYLPHENYL ESTER see TGX100  
 BENZOIC ACID-2-(4-METHYLPIPERIDINO)ETHYL ESTER HYDROCHLORIDE see MOI250  
 BENZOIC ACID-1-METHYL-4-PIPERIDYL ESTER HYDROCHLORIDE see MON500  
 BENZOIC ACID, 4-(2-METHYLPROPOXY)-, 3-(DIETHYLAMINO)-1,2-DIMETHYLPROPYL ESTER see GBU700  
 BENZOIC ACID, 2-(METHYLSELENO)- see MPI200  
 BENZOIC ACID, o-(METHYLSELENO)- see MPI200  
 BENZOIC ACID, o-(METHYLSELENO)-, see MPI205  
 BENZOIC ACID, o-(METHYLTELLURO)- see ADF600  
 BENZOIC ACID, o-(METHYLTELLURO)-, SODIUM SALT see MPN275  
 BENZOIC ACID, 2-(2-NAPHTHALENYLAMINO)-(9CI) see NBF600  
 BENZOIC ACID NITRILE see BCQ250  
 BENZOIC ACID, 3-NITRO-(9CI) see NFG000  
 BENZOIC ACID, 2-(2-NITROPHENYL)AMINO)-(9CI) see NIJ450  
 BENZOIC ACID, p-NITRO-, 2-PHENYLHYDRAZIDE see NFH100  
 BENZOIC ACID, 4-((1-OXO-2-PROPENYL)AMINO)-, 2-(DIETHYLAMINO)ETHYL ESTER see PME100  
 BENZOIC ACID, PENTAFLUORO- see PBD275  
 BENZOIC ACID, PENTYL ESTER see PBV800  
 BENZOIC ACID, PEROXIDE see BDS000  
 BENZOIC ACID-1-PHENETHYL-4-PIPERIDYL ESTER HYDROCHLORIDE see PDJ250  
 BENZOIC ACID, 2-PHENOXY- see PDR603  
 BENZOIC ACID, 4-PHENOXY- see PDR605  
 BENZOIC ACID, 2-(2-PHENYLETHYLPIPERIDINO) ETHYL ESTER, HYDROCHLORIDE see PFD500  
 BENZOIC ACID-3-(2-PHENYLETHYLPIPERIDINO) PROPYL ESTER, HYDROCHLORIDE see PFD750  
 BENZOIC ACID, o-(PHENYLHYDROXYARSINO)- see PFI600  
 BENZOIC ACID, PHENYLMETHYL ESTER see BCM000  
 BENZOIC ACID, o-(PHENYLTHIO)- see PGL270  
 BENZOIC ACID, 2-(PHENYLTHIO)-(9CI) see PGL270  
 BENZOIC ACID, 2-(PHOSPHONOOXY)-(9CI) see PHA575  
 BENZOIC ACID, 1-PROPYL-1-PIPERIDYL ESTER HYDROCHLORIDE see PNT750  
 BENZOIC ACID, 8-QUINOLYL ESTER see HOE100  
 BENZOIC ACID, SODIUM SALT see SFB000  
 BENZOIC ACID p-SULFAMIDE see SNL890  
 BENZOIC ACID, p-SULFAMOYL- see SNL890  
 BENZOIC ACID, 2,3,4,5-TETRACHLORO-6-(2,4,5,7-TETRABROMO-6-HYDROXY-3-OXO-3H-XANTHEN-9-YL)- see SKS400  
 BENZOIC ACID, TETRAESTER with PENTAERYTHRITOL see PBC000  
 BENZOIC ACID, 2-((TETRAHYDRO-4,6-DIOXO-2-THIOXO-5(2H)-PYRIMIDINYLIDENE)METHYL)- see TCQ550  
 BENZOIC ACID, p-(E)-2-(5,6,7,8-TETRAHYDRO-5,5,8,8-TETRAMETHYL-2-NAPHTHYL)-1-PROPENYL)-, ETHYL ESTER see AQZ400  
 BENZOIC ACID, THIO- see TFC550

BENZOIC ACID, p-TOLYL ESTER see TGX100  
 BENZOIC ACID TRIESTER with GLYCERIN see GGU000  
 BENZOIC ACID, 3,4,5-TRIHYDROXY-, ETHYL ESTER (9CI) see EKM100  
 BENZOIC ACID, 2,3,5-TRIIODO-, SODIUM SALT see SKL700  
 BENZOIC ACID, 3,4,5-TRIMETHOXY-, METHYL ESTER see MQF300  
 BENZOIC ACID, 2,4,6-TRIMETHYL- see IKN300  
 BENZOIC ACID, VINYL ESTER see VMK000  
 BENZOIC ALDEHYDE see BAY500  
 BENZOIC-3-CHLORO-N-ETHOXY-2,6-DIMETHOXYBENZIMIDIC ANHYDRIDE see BCP000  
 BENZOIC ETHER see EGR000  
 BENZOIC HYDRAZIDE see BBV250  
 o-BENZOIC SULPHIMIDE see BCE500  
 BENZOIC TRICHLORIDE see BFL250  
 BENZOIMIDAZOLE see BCB750  
 BENZOIN see BCP250  
 4,5-BENZO-2,3-1',2'-INDENOINDOLE (FRENCH) see BCE000  
 BENZOIN METHYL ETHER see MHE000  
 BENZOINOXIM (CZECH) see BCP500  
 α-BENZOIN OXIME see BCP500  
 3,4-BENZOISOQUINOLINE see PCX300  
 BENZOKETCTRIAZINE see BDH000  
 BENZOKTAMINA see BCH300  
 BENZOL (DOT) see BBL250  
 BENZOLAMIDE see PGJ000  
 BENZOLE see BBL250  
 BENZO LEATHER BLACK E see AQP000  
 BENZOLENE see BBL250  
 BENZOLIN see NOF500  
 BENZOLINE see PCT250  
 BENZOLIN HYDROCHLORIDE see NOF500  
 BENZOLO (ITALIAN) see BBL250  
 BENZOMATE see BCP000  
 BENZOMETAN see BCP650  
 BENZOMETHAMINE BROMIDE see BCP685  
 BENZON 00 see HND100  
 BENZONAL see BDS300  
 BENZO(B)NAPHTHACENE see PAV000  
 5H-BENZO(d)NAPHTH(2,1-B)AZEPIN-12-OL, 11-CHLORO-6,6A,7,8,9,13b-HEXAHYDRO-7-METHYL-, HYDROCHLORIDE, (6as,13br)- see BCP690  
 BENZO(a)NAPHTHO(8,1,2-cde)NAPHTHACENE see BCP750  
 BENZO(h)NAPHTHO(1,2-f,s-3)QUINOLINE see BCQ000  
 BENZONE see BRF500  
 BENZONEROL ABS see CMN300  
 BENZONITRILE see BCQ250  
 BENZONITRILE (DOT) see BCQ250  
 BENZONITRILE, 3-AMINO-(9CI) see AIR125  
 BENZONITRILE, p-FLUORO- see FGH100  
 BENZONITRILE, p-ISOPROPYL- see IOD050  
 BENZONITRILE, 3-METHYL-(9CI) see TGT250  
 BENZONITRILE, 4-(1-METHYLETHYL)- see IOD050  
 BENZONITRILE, p-NITRO- see NFI010  
 BENZONITRILE, 4-NITRO-(9CI) see NFI010  
 BENZONITRILE, 3-(2-(4-NITROPHENYL)ETHENYL)-, (E)- see COQ328  
 BENZONITRILE, 3-(2-(4-NITROPHENYL)ETHENYL)-, (Z)- see NIM610  
 BENZONITRILE, 4-(2-(4-NITROPHENYL)ETHENYL)-, (E)- see NIM605  
 BENZONITRILE, 4-(2-(4-NITROPHENYL)ETHENYL)-, (Z)- see NIM620  
 BENZONITRILE, 4-OXIRANYL- see ONC100  
 BENZO ORANGE PG see CMO860

BENZOPARADIAZINE see QRJ000  
 BENZOPENICILLIN see BDY669  
 BENZO(rst)PENTAPHENE see BCQ500  
 BENZO(rst)PENTAPHENE-5-CARBOXALDEHYDE see BCQ750  
 BENZOPERIDOL see FGU000  
 BENZOPERIDOL see FLK100  
 BENZOPEROXIDE see BDS000  
 BENZO(a)PERYLENE see BCQ800  
 BENZO(b)PERYLENE see BCQ810  
 1,2-BENZOPERYLENE see BCQ800  
 2,3-BENZOPERYLENE see BCQ810  
 1,12-BENZOPERYLENE see BCR000  
 BENZO(ghi)PERYLENE see BCR000  
 BENZO(a)PHENALENO(1,9-h,i)ACRIDINE see BCR250  
 BENZO(a)PHENALENO(1,9-i,j)ACRIDINE see BCR500  
 BENZO(h)PHENALENO(1,9-bc)ACRIDINE see BCR500  
 BENZO(c)PHENALENO(1,9-I,j)ACRIDINE see BCR250  
 BENZO(1)PHENANTHRENE see TMS000  
 BENZO(a)PHENANTHRENE see BBC250  
 BENZO(a)PHENANTHRENE see CML810  
 BENZO(b)PHENANTHRENE see BBC250  
 BENZO(c)PHENANTHRENE see BCR750  
 1,2-BENZOPHENANTHRENE see CML810  
 2,3-BENZOPHENANTHRENE see BBC250  
 3,4-BENZOPHENANTHRENE see BCR750  
 9,10-BENZOPHENANTHRENE see TMS000  
 BENZO(def)PHENANTHRENE see PON250  
 (±)-BENZO(c)PHENANTHRENE-3,4-DIHYDRODIOL see BCS100  
 (–)-BENZO(c)PHENANTHRENE-3,4-DIOL-1,2-EPOXIDE-2 see BCS110  
 (+)-BENZO(c)PHENANTHRENE-3,4-DIOL-1,2-EPOXIDE-1 see BCS103  
 (+)-BENZO(c)PHENANTHRENE-3,4-DIOL-1,2-EPOXIDE-2 see BCS105  
 (±)-BENZO(c)PHENANTHRENE-3,4-DIOL-1,2-EPOXIDE-1 see BMK634  
 BENZO(c)PHENANTHRENE-3- $\alpha$ -4- $\beta$ -DIOL, 1,2,3,4-TETRAHYDRO-1- $\beta$ ,2- $\beta$ -EPOXY-, (±)- see BMK634  
 BENZO(c)PHENANTHRENE-3,4-DIOL, 1,2,3,4-TETRAHYDRO-1,2-EPOXY-1, (E)-(+)-(1S,2R,3R,4S)- see BCS105  
 BENZO(c)PHENANTHRENE-3,4-DIOL, 1,2,3,4-TETRAHYDRO-1,2-EPOXY-, (E)-(–)-(1R,2S,3S,4R)- see BCS110  
 BENZO(c)PHENANTHRENE-3,4-DIOL, 1,2,3,4-TETRAHYDRO-1,2-EPOXY-, (Z)-(+)-(1R,2S,3R,4S)- see BCS103  
 BENZO(rst)PHENANTHRO(10,1,2-cde)PENTAPHENE-9,18-DIONE, DICHLORO- see DFN450  
 BENZO(c)PHENANTHRENE-8-CARBOXALDEHYDE see BCS000  
 BENZO(a)PHENAZINE DI-N-OXIDE see BCS100  
 BENZO(a)PHENAZINE, 7,12-DIOXIDE see BCS100  
 BENZOPHENONE see BCS250  
 BENZOPHENONE-2 see BCS325  
 BENZOPHENONE-3 see MES000  
 BENZOPHENONE 4 see HLR700  
 BENZOPHENONE-6 see BJY800  
 BENZOPHENONE-8 see DMW250  
 BENZOPHENONE 12 see HND100  
 BENZOPHENONE, 4-BROMO- see BMU170  
 BENZOPHENONE-2-CARBOXYLIC ACID see BDL850  
 BENZOPHENONE, 2,2'-DIHYDROXY-4,4'-DIMETHOXY- see BJY800  
 BENZOPHENONE, 4,4'-DIHYDROXY-, (2,4-DINITROPHENYL)HYDRAZONE see BK1300  
 BENZOPHENONE, 2,2'-DIHYDROXY-4-METHOXY- see DMW250  
 BENZOPHENONE, 4-HYDROXY-(6CL,7CL,8CI) see HJN100

BENZOPHENONE, 2-HYDROXY-4-(OCTYLOXY)- see HND100  
 BENZOPHENONE, 4-METHOXY-(6CL,8CI) see MEC333  
 p-BENZOPHENONE, METHYL- see MHF750  
 BENZOPHENONE, OXIME see BCS400  
 BENZOPHENONE PINACOL see TEA600  
 12H-BENZO(B)PHENOSELENIAZINE see BCS450  
 BENZOPHENOXIME see BCS400  
 BENZOPHOSPHATE see BDJ250  
 BENZOPINACOL see TEA600  
 BENZOPINACONE see TEA600  
 BENZOPIPERILONE (ITALIAN) see BCP650  
 3,4-BENZOPIRENE (ITALIAN) see BCS750  
 BENZO(PQR)PICENE see BCS460  
 BENZOPROPYL see AH1250  
 BENZOPURPURIN 4B see DXO850  
 BENZOPURPURINE 4B see DXO850  
 BENZOPURPURINE 4BKX see DXO850  
 BENZOPURPURINE 4BX see DXO850  
 2H-1-BENZOPYRAN, 3-ACETYL- see BCS500  
 2H-1-BENZOPYRAN, 3-ACETYL-5-METHOXY- see MEC340  
 2H-1-BENZOPYRAN-3-CARBONITRILE, 6-METHOXY-2-METHYL- see MEU275  
 2H-1-BENZOPYRAN-3-CARBOXALDEHYDE, 6-CHLORO- see CEM300  
 3H-2-BENZOPYRAN-7-CARBOXYLIC ACID, 4,6-DIHYDRO-8-HYDROXY-3,4,5-TRIMETHYL-6-OXO-, (3R-trans)- see CMS775  
 2H-1-BENZOPYRAN-3-CARBOXYLIC ACID, 6-METHYL-2-OXO- see MNE275  
 2H-1-BENZOPYRAN, 6,7-DIMETHOXY-2,2-DIMETHYL- see AEX850  
 2H-1-BENZOPYRAN, 2,2-DIMETHYL-7-METHOXY- see DAM830  
 (1)BENZOPYRANO(5,4,3-CDE)(1)BENZOPYRAN-5,10-DIONE,2,3,7,8-TETRAHYDROXY- see EAI200  
 2H-1-BENZOPYRAN-7-OL, 3,4-DIHYDRO-3-(4-HYDROXYPHENYL)-, (3S)- see ECW700  
 2H-1-BENZOPYRAN-6-OL, 3,4-DIHYDRO-2,5,7,8-TETRAMETHYL-2-(4,8,12-TRIMETHYLTRIDECYL)-, ACETATE see TGJ055  
 2H-1-BENZOPYRAN-5-OL, 2-METHYL-2-(4-METHYL-3-PENTENYL)-7-PENTYL- see PBW400  
 2H-1-BENZOPYRAN-2-ONE see CNV000  
 4H-1-BENZOPYRAN-4-ONE, 3-AMINO-2-(3-AMINO-4-METHOXYPHENYL)- see DBX100  
 2H-1-BENZOPYRAN-2-ONE,3-(3-(1,1'-BIPHENYL)-4-YL-1,2,3,4-TETRAHYDRO-1-NAPHTHALENYL)-4-HYDROXY- see BGO100  
 4H-1-BENZOPYRAN-4-ONE, 5,7-BIS(ACETILOXY)-2-(4-ACETILOXY)PHENYL- see THM300  
 4H-1-BENZOPYRAN-4-ONE,5,6-BIS(ACETILOXY)-2-(3,4-BIS(ACETILOXY)PHENYL)-7-METHOXY- see PAO160  
 4H-1-BENZOPYRAN-4-ONE, 7-((6-O-(6-DEOXY- $\alpha$ -1-MANNOPYRANOSYL)- $\beta$ -D-GLUCOPYRANOSYL)OXY)-2,3-DIHYDRO-5-HYDROXY-2-(3-HYDROXY-4-METHOXYPHENYL)-, MONOMETHYL ETHER see MKK600  
 4H-BENZOPYRAN-4-ONE, 7-((6-o-(6-DEOXY- $\alpha$ -1-MANNOPYRANOSYL)- $\beta$ -d-GLUCOPYRANOSYL)OXY)-2-(3,4-DIHYDROXYPHENYL)-5-HYDROXY- see LIU450  
 4H-1-BENZOPYRAN-4-ONE, 2,3-DIHYDRO-5,7-DIHYDROXY-2-(4-HYDROXYPHENYL)-, (S)- see NBP350  
 4H-1-BENZOPYRAN-4-ONE, 2,3-DIHYDRO-2-PHENYL-(9CI) see FBW150  
 4H-1-BENZOPYRAN-4-ONE, 2,3-DIHYDRO-3,5,7-TRIHYDROXY-2-(3,4,5-

TRIHYDROXYPHENYL)-, (2R-trans)- see HDW125  
 4H-1-BENZOPYRAN-4-ONE, 5,7-DIHYDROXY-8- $\beta$ -d-GLUCOPYRANOSYL-2-(4-HYDROXYPHENYL)- see GFC050  
 4H-1-BENZOPYRAN-4-ONE, 5,7-DIHYDROXY-3-(4-HYDROXYPHENYL)-6-METHOXY- see TKP050  
 4H-1-BENZOPYRAN-4-ONE, 5,8-DIHYDROXY-7-METHOXY-2-PHENYL- see ITD020  
 2H-1-BENZOPYRAN-2-ONE, 6,7-DIHYDROXY-4-METHYL-(9CI) see MJV800  
 4H-1-BENZOPYRAN-4-ONE, 5,7-DIHYDROXY-2-PHENYL- see DMS900  
 4H-1-BENZOPYRAN-4-ONE, 2-(3,4-DIHYDROXYPHENYL)-5,7-DIHYDROXY- see TDD550  
 2H-1-BENZOPYRAN-2-ONE, 7-(DIMETHYLAMINO)-4-METHYL-(9CI) see DPJ800  
 4H-1-BENZOPYRAN-4-ONE, 8-((DIMETHYLAMINO)METHYL)-7-METHOXY-2,3-DIMETHYL-, HYDROCHLORIDE see DRL600  
 2H-1-BENZOPYRAN-2-ONE, 4-ETHYL-7-HYDROXY-3-(4-METHOXYPHENYL)- see ELH800  
 4H-1-BENZOPYRAN-4-ONE, 2-(3-( $\beta$ -d-GLUCOPYRANOSYLOXY)-4,5-DIHYDROXYPHENYL)-3,5,7-TRIHYDROXY- see GFC200  
 2H-1-BENZOPYRAN-2-ONE, 7-HYDROXY- see HJY100  
 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(1-(4-NITROPHENYL)-3-OXOBUTYL)- see ABF750  
 2H-1-BENZOPYRAN-2-ONE, 7-METHOXY- see MEK300  
 4H-1-BENZOPYRAN-4-ONE, 7-METHOXY-2,3-DIMETHYL-8-(4-MORPHOLINYLMETHYL)-, HYDROCHLORIDE see DSM600  
 4H-1-BENZOPYRAN-4-ONE, 2-(4-METHOXY-3-NITROPHENYL)-3-NITRO- see MFB430  
 4H-1-BENZOPYRAN-4-ONE, 2-PHENYL- see PER700  
 4H-1-BENZOPYRAN-4-ONE, 5,6,7,8-TETRAHYDRO-6-ETHYL-5-HYDROXY-3-(HYDROXYMETHYL)-, (5S-trans)- see ELH650  
 2H-1-BENZOPYRAN-2-ONE, 4,5,7-TRIHYDROXY- see TKO300  
 4H-1-BENZOPYRAN-4-ONE, 3,5,7-TRIHYDROXY-2-(4-HYDROXYPHENYL)- see ICE000  
 4H-1-BENZOPYRAN-4-ONE, 3,5,7-TRIHYDROXY-2-(3,4,5-TRIHYDROXYPHENYL)- see HDW150  
 4H-1-BENZOPYRAN-4-ONE, 3,5,7-TRIHYDROXY-2-(3,4,5-TRIHYDROXYPHENYL)-, HEXAACETATE see MRZ200  
 4H-1-BENZOPYRAN-4-ONE, 3,5,7-TRIS(ACETILOXY)-2-(3,4,5-TRIS(ACETILOXY)PHENYL)- see MRZ200  
 2H,5H-(1)BENZOPYRANO(4,3-B)-1,4-OXAZIN-9-OL, 3,4,4A,10B-TETRAHYDRO-4-PROPYL-, (4AR,10BR)- see TDB250  
 2-(5H-(1)BENZOPYRANO(2,3-b)PYRIDIN-7-YL)PROPIONIC ACID see PLX400  
 1-(2H-1-BENZOPYRAN-3-YL)ETHANONE see BCS500  
 2H-1-BENZOPYRAN-3-YL METHYL KETONE see BCS500  
 1-(2H-1-BENZOPYRAN-8-YLOXY)-3-ISOPROPYLAMINO-2-PROPANOL see HLK800  
 BENZO(A)PYRAZINE see QRJ000  
 BENZO(a)PYREN-3-AMINE see BCS550  
 BENZO(a)PYRENE see BCS750

BENZO(c)PYRENE see BCT000  
 1,2-BENZOPYRENE see BCT000  
 3,4-BENZOPYRENE see BCS750  
 4,5-BENZOPYRENE see BCT000  
 6,7-BENZOPYRENE see BCS750  
 BENZO(a)PYRENE, 3-AMINO- see BCS550  
 BENZO(a)PYRENE-6-CARBOXYALDEHYDE see BCT250  
 BENZO(a)PYRENE-6-CARBOXYALDEHYDE  
 THIOSEMICARBAZONE see BCT500  
 BENZO(c)PYRENE-4,5-DIHYDRODIOL see DMK400  
 BENZO(a)PYRENE, 9,10-DIHYDRO-9,10-DIHYDROXY-, (Z)- see BMK550  
 BENZO(A)PYRENE, 7,8-DIHYDRO-7,8-DIHYDROXY-9,10-EPOXY, syn- see BMK560  
 BENZO(a)PYRENE-7,8-DIHYDRODIOL see BCT750  
 (E)-BENZO(a)PYRENE-4,5-DIHYDRODIOL see DLB850  
 (E)-BENZO(a)PYRENE-7,8-DIHYDRODIOL see DLC800  
 cis-BENZO(a)PYRENE-9,10-DIHYDRODIOL see BMK550  
 BENZO(a)PYRENE-7,8-DIHYDRODIOL-9,10-EPOXIDE (anti) see BCU000  
 syn-BENZO(A)PYRENE-7,8-DIHYDRODIOL-9,10-OXIDE see BMK560  
 anti-BENZO(a)PYRENE-7,8-DIHYDRODIOL-9,10-OXIDE see BCU000  
 BENZO(a)PYRENE-7,8-DIHYDRO-7,8-EPOXY see BCV750  
 BENZO(a)PYRENE, 4,5-DIHYDROXY-4,5-DIHYDRO- see DLB800  
 BENZO(a)PYRENE-9,10-DIOL, 9,10-DIHYDRO-(Z)- see BMK550  
 BENZO(a)PYRENE-9,10-DIOL, 9,10-DIHYDRO-3-NITRO-, trans- see NFI230  
 anti-BENZO(a)PYRENE-DIOLEPOXIDE see DMQ000  
 anti(±)BENZO(a)PYRENE-DIOL-EPOXIDE see BCU250  
 BENZO(c)PYRENE, 9,10-DIOL-11,12-EPOXIDE 1 (cis) see DMR150  
 BENZO(a)PYRENE DIOL EPOXIDE ANTI see BCU250  
 1,6-BENZO(a)PYRENEDIONE see BCU500  
 3,6-BENZO(a)PYRENEDIONE see BCU750  
 BENZO(a)PYRENE-1,6-DIONE see BCU500  
 BENZO(a)PYRENE-3,6-DIONE see BCU750  
 6,12-BENZO(a)PYRENEDIONE see BCV000  
 BENZO(a)PYRENE-6,12-DIONE see BCV000  
 BENZO(a)PYRENE-4,5-EPOXIDE see BCV500  
 BENZO(a)PYRENE-7,8-EPOXIDE see BCV750  
 BENZO(a)PYRENE-4,5-IMINE see BCV125  
 BENZO(a)PYRENE-6-METHANOL see BCV250  
 BENZO(A)PYRENE-6-METHANOL, HYDROGEN SULFATE see SOB550  
 BENZO(a)PYRENE MONOPICRATE see BDV750  
 BENZO(a)PYRENE, 2-NITRO- see NFI210  
 BENZO(c)PYRENE, 1-NITRO- see NFI200  
 BENZO(c)PYRENE, 3-NITRO- see NFI220  
 BENZO(a)PYRENE-4,5-OXIDE see BCV500  
 BENZO(a)PYRENE-7,8-OXIDE see BCV750  
 BENZO(a)PYRENE-9,10-OXIDE see BCW000  
 BENZO(a)PYRENE-11,12-OXIDE see BCW250  
 6,12-BENZOPYRENE QUINONE see BCV000  
 BENZO(a)PYRENE-1,6-QUINONE see BCU500  
 BENZO(a)PYRENE-3,6-QUINONE see BCU750  
 BENZO(a)PYRENE-6,12-QUINONE see BCV000

BENZO(A)PYRENE, 7,8,9,10-TETRAHYDRO-trans-7,8-DIHYDROXY-9,10-EPOXY-, syn- see BMK560  
 BENZO(a)PYRENE, 7,8,9,10-TETRAHYDRO-7-β,8-α-9-α-10-α-TETRAHYDROXY- see TDD750  
 BENZO(a)PYRENE-7-β,8-α-9-α-10-α-TETRAOL see TDD750  
 BENZO(a)PYRENE-6-YL ACETATE see ABL750  
 BENZO(a)PYREN-1-OL see BCW750  
 BENZO(a)PYREN-2-OL see BCX000  
 BENZO(a)PYREN-3-OL see BCX250  
 BENZO(a)PYREN-4-OL see HJN500  
 BENZO(a)PYREN-5-OL see BCX500  
 BENZO(a)PYREN-6-OL see BCX750  
 BENZO(a)PYREN-7-OL see BCY000  
 BENZO(a)PYREN-9-OL see BCY250  
 BENZO(a)PYREN-10-OL see BCY500  
 BENZO(a)PYREN-11-OL see BCY750  
 BENZO(a)PYREN-12-OL see BCZ000  
 6H-BENZO(cd)PYREN-6-ONE see BCZ100  
 BENZO(1,2)PYRENO(4,5-b)OXIRENE-3b,4b-DIHYDRO see BCV500  
 BENZO(b)PYRIDINE see QMJ000  
 BENZO(c)PYRIDINE see IRX000  
 7H-BENZO(a)PYRIDO(3,2-g)CARBAZOLE see BDA000  
 7H-BENZO(c)PYRIDO(2,3-g)CARBAZOLE see BDA250  
 7H-BENZO(c)PYRIDO(3,2-g)CARBAZOLE see BDA500  
 13H-BENZO(a)PYRIDO(3,2-i)CARBAZOLE see BDA750  
 13H-BENZO(g)PYRIDO(2,3-a)CARBAZOLE see BDB000  
 13H-BENZO(g)PYRIDO(3,2-a)CARBAZOLE see BDB250  
 1,2-BENZOPYRIDO(3',2':5,6)CARBAZOLE see BDA000  
 3,4-BENZOPYRIDO(3',2':5,6)CARBAZOLE see BDA500  
 5,6-BENZOPYRIDO(2',3':1,2)CARBAZOLE see BDB000  
 5,6-BENZOPYRIDO(3',2':1,2)CARBAZOLE see BDB250  
 5,6-BENZOPYRIDO(3',2':3,4)CARBAZOLE see BDA250  
 7,8-BENZOPYRIDO(2',3':1,2)CARBAZOLE see BDA750  
 11H-BENZO(g)PYRIDO(4,3-b)INDOLE see BDB500  
 1,2-BENZOPYRONE see CNV000  
 BENZOPYRROLE see ICM000  
 2,3-BENZOPYRROLE see ICM000  
 1-BENZOPYRYLIUM, 3,5,7-TRIHYDROXY-2-(3,4,5-TRIHYDROXYPHENYL)- see HDW200  
 1-BENZOPYRYLIUM, 2-(3,4-DIHYDROXYPHENYL)-3,5,7-TRIHYDROXY-, CHLORIDE see COI750  
 BENZOQUIN see AEY000  
 BENZOQUINAMIDE see BCL250  
 1,4-BENZOQUINE see QQS200  
 BENZOQUINOL see HIH000  
 BENZO(b)QUINOLINE see ADJ500  
 BENZO(c)QUINOLINE see PCX300  
 BENZO(f)QUINOLINE see BDB750  
 BENZO(h)QUINOLINE see BDC000  
 2,3-BENZOQUINOLINE see ADJ500  
 3,4-BENZOQUINOLINE see PCX300  
 5,6-BENZOQUINOLINE see BDB750  
 7,8-BENZOQUINOLINE see BDC000  
 α-BENZOQUINOLINE see BDC000  
 2H-BENZO(A)QUINOLIZIN-2-OL, 2-ETHYL-1,3,4,6,7,11B-HEXAHYDRO-9,10-DIMETHOXY-3-(2-METHYLPROPYL)- see HKS900  
 2H-BENZO(A)QUINOLIZIN-2-OL, 2-ETHYL-1,3,4,6,7,11B-HEXAHYDRO-3-ISOBUTYL-9,10-DIMETHOXY- see HKS900

2H-BENZO(a)QUINOLIZIN-2-ONE, 1,3,4,6,7,11b-HEXAHYDRO-3-ISOBUTYL-9,10-DIMETHOXY- see TBJ275  
 o-BENZOQUINONE see BDC250  
 p-BENZOQUINONE see QQS200  
 1,2-BENZOQUINONE see BDC250  
 1,4-BENZOQUINONE see QQS200  
 BENZOQUINONE (DOT) see BDC250  
 BENZOQUINONE (DOT) see QQS200  
 p-BENZOQUINONE  
 AMIDINOHYDRAZONE  
 THIOSEMICARBAZONE see AHI875  
 BENZOQUINONE AZIRIDINE see BDC750  
 1,4-BENZOQUINONE-N'-BENZOYLHYDRAZONE OXIME see BDD000  
 BENZOQUINONE-1,4-BIS(CHLOROIMINE)(1,4-BIS(CHLORIMIDO)-2,5-CYCLOHEXADIENE) see BDD125  
 1,4-BENZOQUINONE, 2-(N,N-BIS(2-HYDROXYETHYL)AMINO)- see BKB100  
 p-BENZOQUINONE, 2,5-BIS(PHENYLTHIO)- see BLF600  
 p-BENZOQUINONE, 2,6-DI-tert-BUTYL- see DDV500  
 p-BENZOQUINONE DIIMINE see BDD250  
 1,4-BENZOQUINONE DIIMINE see BDD200  
 1,4-BENZOQUINONE DIOXINE see DVR200  
 BENZOQUINONE GUANYLHYDRAZONE  
 THIOSEMICARBAZONE see AHI875  
 p-BENZOQUINONE, compounded with HYDROQUINONE see QFJ000  
 p-BENZOQUINONE IMINE see BDD500  
 p-BENZOQUINONE MONOIMINE see BDD500  
 1,2-BENZOQUINONE MONOXIME see NLF300  
 p-BENZOQUINONE OXIME  
 BENZOYLHYDRAZONE see BDD000  
 p-BENZOQUINONE, 2-PHENYL- see PEL750  
 p-BENZOQUINONE, TETRAMETHYL- see TDM810  
 p-BENZOQUINONE, 2,3,5,6-TETRAMETHYL- see TDM810  
 p-BENZOQUINONE, TETRAMETHYL-, SEMIQUINONE see TDM810  
 p-BENZOQUINONE, 2,3,5-TRIMETHYL-(8CI) see POG400  
 BENZOQUINONE, TRIMETHYL-(6CI) see POG400  
 p-BENZOQUINONIMINE see BDD500  
 BENZO RED 3B see CMO875  
 BENZO SCARLET 4BS see CMO870  
 2,1,3-BENZOSELENADIAZOLE, 5,6-DIMETHYL- see DQO650  
 2,1,3-BENZOSELENADIAZOLE, 5-METHYL- see MHI300  
 BENZOSELENAZOLIUM, 3-ETHYL-2-(3-ETHYL-2-BENZOSELENAZOLINYLIDENE)-2-METHYLPROPENYL-, IODIDE see DJQ300  
 BENZO SKY BLUE A-CF see CMO500  
 BENZO SKY BLUE S see CMO500  
 o-BENZOSULFIMIDE see BCE500  
 BENZOSULFONAMIDE see BBR500  
 BENZOSULFONAZOLE see BDE500  
 BENZOSULPHIMIDE see BCE500  
 BENZO-2-SULPHIMIDE see BCE500  
 BENZOTEF see BGY050  
 BENZO-TEPA see BGY050  
 BENZOTEPHE see BGY050  
 3,4-BENZOTETRACENE see BCG500  
 BENZO(c)TETRAPHENE see BCG500  
 3,4-BENZOTETRAPHENE see BCG500  
 BENZO(h)THEBENIDINE see BDD600  
 1H-2,1,4-BENZOTHIADIAZIN-3-YL-CARBAMIC ACID METHYL ESTER (9CI) see MHI600



BENZO-1,2,3-THIADIAZOLE-1,1-DIOXIDE  
see BDE000  
BENZOTHIAMIDE see BBM250  
BENZOTHAZIDE see BDE250  
2H-1,2-BENZOTHAZINE-3-CARBOXYLIC  
ACID, 4-HYDROXY-2-METHYL-, ETHYL  
ESTER, 1,1-DIOXIDE see ELI550  
2-BENZOTHAZOLAMINE, 6-NITRO- see  
NFI240  
BENZOTHAZOLE see BDE500  
3(2H)-BENZOTHAZOLEACETIC ACID, 4-  
CHLORO-2-OXO-, ETHYL ESTER see  
EHL600  
BENZOTHAZOLE, 6-AMINO-2-  
MERCAPTO- see AIS550  
BENZOTHAZOLE, 2-(p-AMINOPHENYL)-  
6-METHYL- see MHJ300  
BENZOTHAZOLE, 5-CHLORO-2-  
METHYL- see CIH100  
BENZOTHAZOLE DISULFIDE see BDE750  
BENZOTHAZOLE, 2-MERCAPTO-6-  
AMINO- see AIS550  
3-BENZOTHAZOLESULFENAMIDE, N,N-  
DIISOPROPYL- see DNN900  
7-BENZOTHAZOLESULFONIC ACID see  
ALX000  
7-BENZOTHAZOLESULFONIC ACID, 2,2'-  
(1-TRIAZENE-1,3-DIYL)-4,1-  
PHENYLENE)BIS(6-METHYL-), DISODIUM  
SALT see CMP050  
2-BENZOTHAZOLETHIOL see BDF000  
2-BENZOTHAZOLETHIOL, ZINC SALT  
(2:1) see BHA750  
BENZOTHAZOLE-2-THIONE see BDF000  
2(3H)-BENZOTHAZOLETHIONE see  
BDF000  
2(3H)-BENZOTHAZOLETHIONE, COMPD.  
WITH 2-AMINOETHANOL (1:1) see HKO012  
3-BENZOTHAZOLINEACETIC ACID, 4-  
CHLORO-2-OXO-, ETHYL ESTER see  
EHL600  
2-BENZOTHAZOLINONE, 3-METHYL-,  
HYDRAZONE, HYDROCHLORIDE see  
MHJ275  
BENZOTHAZOLIUM, 3-METHYL-2-  
METHYLTHIO-, p-TOLUENESULFONATE  
see MLX250  
2(3H)-BENZOTHAZOLONE, 3-METHYL-,  
HYDRAZONE, HYDROCHLORIDE see  
MHJ275  
BENZOTHAZOL-2-ONE, 3-  
TRICHLOROMETHYLTHIO- see TTT050  
2(3H)-BENZOTHAZOLONE, 3-  
((TRICHLOROMETHYL)THIO)- see TTT050  
N-(2-BENZOTHAZOLYL)-  
ACETOACETAMIDE see BDF100  
S-2-BENZOTHAZOLYL-(Z)-2-AMINO- $\alpha$ -  
(METHOXYIMINO)-4-  
THIAZOLEETHANETHIOATE see MCK800  
S-(2-(2-BENZOTHAZOLYLAMINO)-2-  
OXOETHYL) ETHANETHIOATE see  
ADC400  
S-BENZOTHAZOL-2-YL-(Z)-2-(2-AMINO-  
1,3-THIAZOL-4-YL)-2-  
(METHOXYIMINO)THIOACETATE see  
MCK800  
(p-(2-  
BENZOTHAZOLYL)BENZYL)PHOSPHON  
IC ACID DIETHYL ESTER see DIU500  
2-BENZOTHAZOLYL-N,N-  
DIETHYLTHIOCARBAMYL SULFIDE see  
BDF250  
BENZOTHAZOLYL DISULFIDE see  
BDE750  
2-BENZOTHAZOLYL DISULFIDE see  
BDE750  
2-BENZOTHAZOLYL MERCAPTAN see  
BDF000  
N-(2-BENZOTHAZOLYL)-N'-METHYL-  
N-NITROSUREA see NKR000  
N-(2-BENZOTHAZOLYL)-N'-  
METHYLUREA see MHM500

2-BENZOTHAZOLYL  
MORPHOLINODISULFIDE see BDF750  
2-BENZOTHAZOLYL-N-  
MORPHOLINOSULFIDE see BDG000  
2-(1,3-BENZOTHAZOL-2-YLOXY)-N-  
METHYLACETANILIDE see BDG100  
2-(2-BENZOTHAZOLYLOXY)-N-METHYL-  
N-PHENYLACETAMIDE see BDG100  
2-BENZOTHAZOLYLSULFENYL  
MORPHOLINE see BDG000  
S-2-BENZOTHAZOLYLTHIOGLYCOLIC  
ACID see CCH750  
4-(2-  
BENZOTHAZOLYLTHIO)MORPHOLINE  
see BDG000  
BENZOTHAZYL-2-  
CYCLOHEXYLSULFENAMIDE see CPI250  
4-BENZOTHIENYL METHYL CARBAMATE  
see BDG250  
BENZO(b)THIEN-4-YL  
METHYL CARBAMATE see BDG250  
BENZOTHIAMIDE see BBM250  
BENZO(b)THIOPHENE-2-CARBOXAMIDE,  
5-METHOXY-3-(1-METHYLETHOXY)-N-  
1H-TETRAZOL-5-YL-, MONOSODIUM  
SALT see BDG275  
1-BENZOTHIOPHENE-4-OL see HJN550  
BENZO(b)THIOPHENE-4-OL see HJN550  
BENZO(b)THIOPHENE-4-OL  
METHYL CARBAMATE see BDG250  
6-BENZOTHIOPURINE see BDG325  
2H-(1)BENZOTHIOPYRANO(4,3,2-  
CD)INDAZOLE-5-METHANOL, 2-(2-  
(DIETHYLAMINO)ETHYL)- see DHU910  
BENZOTHIUZANE see FNF000  
BENZOTHIUZON see FNF000  
BENZOTRIAZINEDITHIOPHOSPHORIC  
ACID DIMETHOXY ESTER see ASH500  
BENZOTRIAZINE derivative of an ETHYL  
DITHIOPHOSPHATE see EKN000  
BENZOTRIAZINE derivative of a METHYL  
DITHIOPHOSPHATE see ASH500  
1,2,3-BENZOTRIAZIN-4(1H)-ONE see  
BDH000  
3H-1,2,3-BENZOTRIAZIN-4-ONE see  
BDH000  
BENZOTRIAZOLE see ABX833  
1H-BENZOTRIAZOLE see BDH250  
2H-BENZOTRIAZOLE see ABX836  
1,2,3-BENZOTRIAZOLE see BDH250  
1H-BENZOTRIAZOLE, 1-HYDROXY-,  
AMMONIUM SALT see HJN600  
1H-BENZOTRIAZOLE, 6-NITRO- see  
NFJ000  
2-(2H-BENZOTRIAZOL-2-YL)-4-  
METHYLPHENOL see HML500  
BENZOTRICHLORIDE (DOT, MAK) see  
BFL250  
BENZOTRIFLUORIDE see BDH500  
BENZOTRIFLUORIDE, 4-CHLORO-3,5-  
DINITRO- see CGM225  
3,5-BENZOTRIFLUORODIAMINE see  
TKB775  
BENZOTRIFUROXAN see BBU125  
2,5,8-BENZOTRIOXACYCLOUNDECIN-1,9-  
DIONE, 3,4,6,7-TETRAHYDRO-(9CI) see  
DJD700  
BENZO(b)TRIPHENYLENE see BDH750  
BENZOTRIS(c)FURAZAN-2-OXIDE see  
BBU125  
BENZOTROPINE see BDI000  
BENZOTROPINE MESYLATE see TNU000  
BENZOTROPINE METHANESULFONATE  
see TNU000  
BENZOURACIL see QEJ800  
BENZO VIOLET N see CMP000  
2,1,3-BENZOXADIAZOLE, 4-NITRO- see  
NFD800  
BENZOXALE see TMP750  
BENZOXAMATE see BCP000  
2-BENZOXAXOLOL see BDJ000

2H-1,4-BENZOXAZINE, 4-  
(DICHLOROACETYL)-3,4-DIHYDRO-3-  
METHYL-, (+)- see DEN500  
2H-3,1-BENZOXAZINE-2,4(1H)-DIONE see  
IHN200  
2H-1,3-BENZOXAZINE-2,4(3H)-DIONE, 6-  
BROMO-2-THIO- see BOG255  
2H-1,3-BENZOXAZINE-2,4(3H)-DIONE, 6-  
CHLORO-2-THIO- see CLH800  
2H-1,3-BENZOXAZINE-2,4(3H)-DIONE, 6,8-  
DIBROMO-2-THIO- see DDM820  
2H-1,3-BENZOXAZINE-2,4(3H)-DIONE, 6,8-  
DICHLORO-2-THIO- see DFC300  
2H-3,1-BENZOXAZINE-2,4(1H)-DIONE, 1-  
METHYL- see MKW300  
2H-1,3-BENZOXAZINE-2,4(3H)-DIONE, 6-  
METHYL-2-THIO- see MPS600  
2H-3,1-BENZOXAZINE-2,4(1H)-DIONE, 6-  
NITRO- see NHK600  
2H-1,3-BENZOXAZINE-2,4(3H)-DIONE, 8-  
NITRO-2-THIO- see NFW210  
2H-1,3-BENZOXAZINE-2,4(3H)-DIONE, 2-  
THIO- see TFC570  
2H-1,4-BENZOXAZIN-3(4H)-ONE, 2,4-  
DIHYDROXY- see BDI100  
2H-1,4-BENZOXAZIN-3(4H)-ONE, 2,4-  
DIHYDROXY-7-METHOXY- see DMW300  
BENZOXAZOLE see BDI500  
3(2H)-BENZOXAZOLECARBOXYLIC ACID,  
6-CHLORO-2-THIOXO-, ETHYL ESTER see  
EHH700  
BENZOXAZOLE, 2-CHLORO- see CEM850  
BENZOXAZOLE, 5-CHLORO-2-  
DIMETHYLAMINO- see CGD270  
3(2H)-  
BENZOXAZOLEPROPANESULFONIC  
ACID, 2-(4-(1,3-DIBUTYL)TETRAHYDRO-4,6-  
DIOXO-2-THIOXO-5(2H)-  
PYRIMIDINYLIDENE)-2-  
BUTENYLIDENE)-, SODIUM SALT see  
EDD500  
2-BENZOXAZOLETHIOL see MCK900  
BENZOXAZOLE, 2,2'-(2,5-  
THIOPHENEDIYL)BIS(5-tert-BUTYL- see  
BHK600  
BENZOXAZOLE, 2,2'-(2,5-  
THIOPHENEDIYL)BIS(5-(1,1-  
DIMETHYLETHYL)- see BHK600  
BENZOXAZOLINONE see BDJ000  
2-BENZOXAZOLINONE see BDJ000  
2-BENZOXAZOLINONE, 6-METHOXY- see  
MEC550  
2-BENZOXAZOLINONE, 3-  
((TRICHLOROMETHYL)THIO)- see TTT100  
S-((3-BENZOXAZOLINYL)-6-CHLORO-2-  
OXO)METHYL) O,O-  
DIETHYLPHOSPHORODITHIOATE see  
BDJ250  
BENZOXAZOLIUM, 3-ETHYL-2-METHYL-,  
IODIDE see MJY525  
BENZOXAZOLIUM, 3-PENTYL-2-((3-  
PENTYL-2(3H)-BENZOXAZOLYLIDENE)-1-  
PROPENYL)-, IODIDE see DVU700  
BENZOXAZOLONE see BDJ000  
2(3H)-BENZOXAZOLONE see BDJ000  
2(3H)-BENZOXAZOLONE, 6-METHOXY-  
(9CI) see MEC550  
BENZOXINE see BFW250  
BENZOXIQUINE see HOE100  
BENZ(a)OXIRENO(c)ANTHRACENE see  
BDJ500  
BENZ(h)OXIRENO(5,6)BENZ(1,2-  
A)ACRIDINE-2,3-DIOL, 1A,2,3,13C-  
TETRAHYDRO-, (1A- $\alpha$ ,2- $\beta$ ,3- $\alpha$ ,13C- $\alpha$ )-(+-)-  
see DCS821  
BENZ(A)OXIRENO(5,6)BENZ(1,2-  
H)ACRIDINE-2,3-DIOL, 1A,2,3,13C-  
TETRAHYDRO-, (1A- $\alpha$ -2- $\alpha$ -3- $\beta$ ,13C $\alpha$ )-(+-)-  
see DMN460  
BENZ(A)OXIRENO(5,6)BENZ(1,2-  
H)ACRIDINE-2,3-DIOL, 1A,2,3,13C-

TETRAHYDRO-, (1A- $\alpha$ -2- $\beta$ ,3- $\alpha$ -13C $\alpha$ )-(+)- see DMN462  
 BENZ(A)OXIRENO(5,6)BENZ(1,2-H)ACRIDINE-2,3-DIOL, 1A,2,3,13C-TETRAHYDRO-, (1A- $\alpha$ -2- $\beta$ ,3- $\alpha$ -13C $\alpha$ )-(-)- see DMN470  
 BENZ(A)OXIRENO(5,6)BENZ(1,2-H)ACRIDINE-2,3-DIOL, 1A,2,3,13C-TETRAHYDRO-, (1A- $\alpha$ -2- $\alpha$ -3- $\beta$ ,13C $\alpha$ )-(-)- see DMN472  
 BENZ(c)OXIRENO(5,6)BENZ(1,2-H)ACRIDINE-2,3-DIOL, 1A,2,3,13C-TETRAHYDRO-, (1A- $\alpha$ -2- $\alpha$ -3- $\beta$ ,13C $\alpha$ )-(-)- see DMS420  
 BENZ(c)OXIRENO(5,6)BENZ(1,2-H)ACRIDINE-2,3-DIOL, 1A,2,3,13C-TETRAHYDRO-, (1A- $\alpha$ -2- $\beta$ ,3- $\alpha$ ,13C $\alpha$ )-(-)- see DMS410  
 BENZOXONIUM CHLORIDE see BDJ600  
 BENZOXYLINE see HOE100  
 3-BENZOXY-1-(2-METHYLPYPERIDINO)PROPANE see PIV750  
 3-BENZOXY-1-(2-METHYLPYPERIDINO)PROPANE HYDROCHLORIDE see IJZ000  
 dl-3-BENZOXY-1-(2-METHYLPYPERIDINO)PROPANE HYDROCHLORIDE see IJZ000  
 BENZOXYQUINE see HOE100  
 BENZO YELLOW/TZ see CMP050  
 BENZOYL see BDS000  
 BENZOYLACET-*o*-ANISIDIDE see BDJ750  
 BENZOYLACETIC ACID ETHYL ESTER see EGR600  
 BENZOYL-ACETON see BDJ800  
 BENZOYLACETONE see BDJ800  
 2-BENZOYLACETOPHENONE see PFU300  
 BENZOYLACONINE see PIC250  
 BENZOYL ALCOHOL see BDX500  
 BENZOYLAMIDE see BBB000  
 4-BENZOYLAMIDO-4-CARBOXAMIDO-*n*(N-NITROSO)-BUTYLCYANAMIDE see CBK250  
 2-BENZOYLAMIDOFLUORENE-2'-CARBOXYLATE see FEN000  
 BENZOYLAMINOACETOHYDROXAMIC ACID see BBB250  
 1-BENZOYLAMINO-2-CHLOROANTHRAQUINONE see CEL750  
 5-BENZOYLAMINO-1-CHLOROANTHRAQUINONE see BDK750  
 ( $\pm$ )- $\alpha$ -(BENZOYLAMINO)-4-(2-(DIETHYLAMINO)ETHOXY)-N,N-DIPROPYLBENZENEPROPANAMIDE see TGF175  
 ( $\pm$ )-4-(BENZOYLAMINO)-5-(DIPROPYLAMINO)-5-OXO-PENTANOIC ACID see BGC625  
 2-BENZOYLAMINOFLUORENE see FDX000  
 2-BENZOYLAMINOFLUORENE-2'-CARBOXYLATE see FEN000  
 4-((2-(BENZOYLAMINO)-3-(4-HYDROXYPHENYL)-1-OXOPROPYL)AMINO)BENZOIC ACID see CML870  
 (S)-4-((2-(BENZOYLAMINO)-3-(4-HYDROXYPHENYL)-1-OXOPROPYL)AMINO)BENZOIC ACID see CML870  
 1-BENZOYLAMINO-4-METHOXY-5-CHLORANTHRACHINON (CZECH) see CIA000  
*o*-(BENZOYLAMINO)PHENYL DISULFIDE see BDK800  
 BENZOYL-L-ARGININEAMIDE, NITROSATED see CBK250  
 BENZOYL AZIDE see BDL750  
 BENZOYLBENZENE see BCS250  
 N-2 (5-BENZOYL-BENZIMIDAZOLE) CARBAMATE de METHYLE see MHL000

5-BENZOYL-2-BENZIMIDAZOLECARBAMIC ACID METHYL ESTER see MHL000  
 N-(BENZOYL-5, BENZIMIDAZOLYL)-2, CARBAMATE de METHYLE see MHL000  
 (5-BENZOYL-1H-BENZIMIDAZOL-2-YL)-CARBAMIC ACID METHYL ESTER see MHL000  
 2-BENZOYLBENZOIC ACID see BDL850  
*p*-BENZOYLBENZOIC ACID see BDL860  
 $\alpha$ -BENZOYL- $\omega$ -(BENZOYLOXY)POLY(OXY-1,2-ETHANEDIYL) see PKE750  
 $\alpha$ -BENZOYLBENZYL CYANIDE see OOK200  
*p*-BENZOYLBROMOBENZENE see BMU170  
 BENZOYLCARBINOL TRIMETHYLACETATE see PCV350  
 BENZOYLCARBINYL TRIMETHYLACETATE see PCV350  
 BENZOYL CHLORIDE see BDM500  
 BENZOYL CHLORIDE (DOT) see BDM500  
 BENZOYL CHLORIDE, 3-(CHLOROSULFONYL)- see CLG100  
 BENZOYL CHLORIDE, *m*-(CHLOROSULFONYL)- see CLG100  
 BENZOYL CHLORIDE, 3,5-DICHLORO- see DES450  
 BENZOYL CHLORIDE, 3,5-DINITRO- see DUR850  
 BENZOYL CHLORIDE, METHOXY-(9CI) see AOY250  
 BENZOYL CHLORIDE, 3-METHYL- see TGU010  
 BENZOYL CHLORIDE, 2-NITRO-(9CI) see NFK990  
 BENZOYL CHLORIDE, PHENYLHYDRAZONE see BDM600  
 BENZOYL CHLORIDE, (2,4,6-TRICHLOROPHENYL)HYDRAZONE see TJA100  
 BENZOYL CYANIDE-*o*-(DIETHOXYPHOSPHINOTHIOYL)OXIME see BAT750  
 N-BENZOYL-N-DEACETYL COLCHICINE see BDV250  
 1-N-BENZOYL-N-(3,4-DICHLOROPHENYL)ALANINE ETHYL ESTER see KBB700  
 N-BENZOYL-N-(3,4-DICHLOROPHENYL)-DL-ALANINE ETHYL ESTER see EGS000  
 BENZOYLDIETHYLAMINE see BCM250  
 4-BENZOYL-3,5-DIMETHYL-N-NITROSOPIPERAZINE see NJL850  
 BENZOYLENEUREA see QEJ800  
 1-BENZOYL-5-ETHYL-5-PHENYLBARBITURIC ACID see BDS300  
 1-(2-BENZOYLETHYL)-4-PHENYLISONIPECOTIC ACID ETHYL ESTER HYDROCHLORIDE see CBP325  
 1-BENZOYL-5-ETHYL-5-PHENYL-2,4,6-TRIOXOHEXAHYDROPYRIMIDINE see BDS300  
 N-( $\beta$ -BENZOYLETHYL)PIPERIDINE HYDROCHLORIDE see PIV500  
 N-BENZOYLFERROXAMINE B see DAK200  
 2-BENZOYLFLUORENE see FEM100  
 3'-BENZOYL-2-FORMYL-1,1'-(OXYDIMETHYLENE)DIPYRIDINIUM DIODIDE DIHYDRATE see HGA050  
 3-BENZOYLFURAN see FQO050  
 1-BENZOYL-2-(FURFURYLDENE)HYDRAZINE see BDM700  
 BENZOYLGLYCINE see HGB300  
 N-BENZOYLGLYCINE, MONOSODIUM SALT see SHN500  
 6-BENZOYLHETERATISINE see HBU410  
 6-*o*-BENZOYLHETERATISINE see HBU410  
 3-BENZOYLHYDRATROPIC ACID see BDU500

*m*-BENZOYLHYDRATROPIC ACID see BDU500  
 BENZOYL HYDRAZIDE see BBV250  
 BENZOYLHYDRAZONE DAUNORUBICIN see ROU800  
 2-BENZOYLHYDRAZONO-1,3-DITHIOLANE see BDN125  
 BENZOYLHYDROGEN PEROXIDE see PCM000  
 BENZOYL HYDROPEROXIDE see PCM000  
 BENZOYLHYDROXAMIC ACID see BCL500  
 2-BENZOYL-2-HYDROXYPROPANE see HMQ100  
 BENZOYLLUMINAL see BDS300  
 BENZOYL METHIDE see ABH000  
 3-BENZOYL- $\alpha$ -METHYL-BENZENEACETIC ACID SODIUM SALT see KKG100  
 1-(BENZOYL)-2-( $\alpha$ -METHYLBENZYL)HYDRAZINE see NCQ100  
 BENZOYLMETHYLECGONINE see CNE750  
*o*-BENZOYL-N-METHYL-N-(*p*-(PHENYLAZO)PHENYL)HYDROXYLAMINE see BDP000  
 BENZOYL- $\gamma$ -(2-METHYLPYPERIDINE)PROPANOL HYDROCHLORIDE see IJZ000  
 BENZOYL- $\gamma$ -(2-METHYLPYPERIDINO)PROPANOL see PIV750  
 5-BENZOYL- $\alpha$ -METHYL-2-THIOPHENEACETIC ACID see SOX400  
 1-BENZOYLNAPPELLINE see BDN150  
 6-BENZOYL-2-NAPHTHOL see BDN200  
 BENZOYL NITRATE see BDN500  
 N-BENZOYL-N',N'',N'',N''-DIETHYLENETRIAMIDE OF PHOSPHORIC ACID see BGY050  
 N-BENZOYLOXY-ACETYLAMINOFLUORENE see FDZ000  
 1-BENZOYLOXY-3-CHLOROPROPAN-2-OL see CKQ500  
 3-(3-(6-BENZOYLOXY-3-CYANO-2-PYRIDYLOXYCARBONYL)BENZOYL)-1-ETHOXYMETHYL-5-FLUOROURACIL see BDN600  
 3-(BENZOYLOXY)ESTRA-1,3,5(10)-TRIEN-17-ONE see EDV500  
 N-BENZOYLOXY-N-ETHYL-4-AMINOAZOBENZENE see BDO199  
 N-BENZOYLOXY-4'-ETHYL-N-METHYL-4-AMINOAZOBENZENE see BDO500  
 N-BENZOYLOXY-N-METHYL-4-AMINOAZOBENZENE see BDP000  
*p*-(((*p*-BENZOYLOXYMETHYLAMINO)PHENYL)AZO)-BENZOIC ACID METHYL ESTER see MEG500  
 3-(BENZOYLOXY)-8-METHYL-8-AZABICYCLO(3.2.1)OCTANE-2-CARBOXYLIC ACID PROPYL ESTER, HYDROCHLORIDE (1R-(2-endo,3-exo)) see NCJ000  
 6-BENZOYLOXYMETHYLBENZO(a)PYRENE see BDP500  
 N-BENZOYLOXY-3'-METHYL-4-METHYLAMINOAZOBENZENE see BDP899  
 N-BENZOYLOXY-4'-METHYL-N-METHYL-4-AMINOAZOBENZENE see BDQ000  
 7-BENZOYLOXYMETHYL-12-METHYLBENZ(a)ANTHRACENE see BDQ250  
 N-(BENZOYLOXY)-N-METHYL-4-(PHENYLAZO)-BENZENAMINE see BDP000  
 8-BENZOYLOXYQUINOLINE see HOE100  
 BENZOYLOXYTRIBUTYLSTANNANE see BDR750

BENZOYLOXYTRIPHENYLSTANNANE see TMV000  
 BENZOYLPEROXID (GERMAN) see BDS000  
 BENZOYL PEROXIDE see BDS000  
 BENZOYL PEROXIDE, WET see BDS250  
 BENZOYLPEROXYDE (DUTCH) see BDS000  
 BENZOYLPHENOBARBITAL see BDS300  
 4-BENZOYLPHENOL see HJN100  
 p-BENZOYLPHENOL see HJN100  
 2-BENZOYLPHENYLACETIC ACID see BDS500  
 o-BENZOYL PHENYLACETIC ACID see BDS500  
 BENZOYLPHENYLACETONITRILE see OOK200  
 α-BENZOYLPHENYLACETONITRILE see OOK200  
 (4-BENZOYL-4-PHENYLBUTYL)TRIETHYLAMMONIUM IODIDE see BDS750  
 BENZOYLPHENYLCARBINOL see BCP250  
 1,1-BENZOYL PHENYL DIAZOMETHANE see BDT000  
 2-(3-BENZOYLPHENYL)-N,N-DIMETHYLACETAMIDE see BDT500  
 2-(3-BENZOYLPHENYL)-N,N-DIMETHYLPROPIONAMIDE see BDT750  
 (4-BENZOYL-o-PHENYLENEDIAMINE)DICHLOROPLATINUM(II) see BDU000  
 1-BENZOYL-1-PHENYLETHENE see CDH000  
 (5-BENZOYL-5-PHENYLPENTYL)TRIETHYLAMMONIUM IODIDE see BDU250  
 2-(3-BENZOYLPHENYL)PROPIONATE SODIUM see KGK100  
 2-(3-BENZOYLPHENYL)PROPIONIC ACID see BDU500  
 2-(m-BENZOYLPHENYL)PROPIONIC ACID see BDU500  
 2-BENZOYL-2-PROPANOL see HMQ100  
 BENZOYLPROPETHYL see EGS000  
 1-(2-BENZOYLPROPYL)-2-(2-ETHOXY-2-PHENYLETHYL)PIPERAZINE DIHYDROCHLORIDE see ECU550  
 BENZOYLPSUDOTROPINE HYDROCHLORIDE see TNS200  
 2-BENZOYLPYRIDINE see PGE760  
 3-BENZOYLPYRIDINE see PGE765  
 4-BENZOYLPYRIDINE see PGE768  
 2-BENZOYLPYRROLE see PGF900  
 β-BENZOYLSTYRENE see CDH000  
 N<sup>1</sup>-BENZOYLSULFANILAMIDE see SNH800  
 o-BENZOYL SULFIMIDE see BCE500  
 o-BENZOYL SULPHIMIDE see BCE500  
 BENZOYL SUPEROXIDE see BDS000  
 BENZOYL THIOL see TFC550  
 N-BENZOYL TMCA METHYL ETHER see BDV250  
 α-BENZOYLTRIETHYLAMINE HYDROCHLORIDE see DIP600  
 α-BENZOYLTRIETHYLAMMONIUM CHLORIDE see DIP600  
 N-BENZOYL TRIMETHYL COLCHICINIC ACID METHYL ETHER see BDV250  
 O-BENZOYLTROPINE HYDROCHLORIDE see TNS200  
 p-((N-BENZOYL-1-TYROSIN)AMIDO)BENZOIC ACID see CML870  
 BENZOYLTYROSYL-p-AMINO BENZOIC ACID see CML870  
 N-BENZOYL-4-TYROSYL-p-AMINO BENZOIC ACID see CML870  
 BENZOYLUMINAL see BDS300  
 BENZPERIDOL see FGU000  
 BENZPERIDOL see FLK100  
 1,12-BENZPERYLENE see BCR000  
 BENZ(a)PHENANTHRENE see CML810  
 1,2-BENZPHENANTHRENE see CML810  
 2,3-BENZPHENANTHRENE see BBC250

3,4-BENZPHENANTHRENE see BCR750  
 9,10-BENZPHENANTHRENE see TMS000  
 BENZPHETAMINE HYDROCHLORIDE see BDV500  
 BENZPHOS see BDJ250  
 BENZPIPERILONE see BCP650  
 BENZPIPERYLON see BCP650  
 3,4-BENZPYREN (GERMAN) see BCS750  
 BENZ(a)PYRENE see BCS750  
 1,2-BENZPYRENE see BCT000  
 3,4-BENZ(a)PYRENE see BCS750  
 3,4-BENZPYRENE-5-ALDEHYDE see BCT250  
 3,4-BENZPYRENE-5-ALDEHYDE THIOSEMICARBAZONE see BCT500  
 BENZ(a)PYRENE 4,5-OXIDE see BCV500  
 1:2-BENZPYRENE PICRATE see BDV750  
 BENZQUINAMIDE see BCL250  
 BENZQUINAMIDE HYDROCHLORIDE see BDW000  
 BENZQUINAMIDU (POLISH) see BCL250  
 BENZSULFOHYDROXAMIC ACID see BDW100  
 N-(2-BENZTHIAZOLYL)-N'-METHYLHARNSTOFF (GERMAN) see MHM500  
 BENZTHIAZURON see MHM500  
 BENZTROPINE see BDI000  
 BENZTROPINE MESYLATE see TNU000  
 BENZTROPINE METHANESULFONATE see TNU000  
 BENZULFIDE see DNO800  
 BENZVALENE see BDW650  
 BENZDAMINE see BCD750  
 BENZDAMINE HYDROCHLORIDE see BBW500  
 BENZDROFLUMETHIAZIDE see BEQ625  
 BENZYDYNA (POLISH) see BBX000  
 BENZYLENEMETHAMAMINE HYDROCHLORIDE see BDY000  
 BENZYHYDRILCYANIDE see DVX200  
 BENZYLACETALDEHYDE see HHP000  
 (3-(N-BENZYLACETAMIDO)-2,4,6-TRIIDOPHENYL)ACETIC ACID see BDW750  
 BENZYL ACETATE see BDX000  
 BENZYLACETONE see PDF800  
 N-BENZYL-N-(α-ACETOXYBENZYL)NITROSAMINE see ABL875  
 10-BENZYLACRIDINIUM ORANGE see BDX033  
 BENZYLADENINE see BDX090  
 6-BENZYLADENINE see BDX090  
 9-BENZYLADENINE see BDX100  
 N-BENZYLADENINE see BDX090  
 N<sup>6</sup>-BENZYLADENINE see BDX090  
 N<sup>9</sup>-BENZYLADENINE see BDX100  
 BENZYL ALCOHOL see BDX500  
 BENZYL ALCOHOL-α-(1-AMINOETHYL)-2,4-DIMETHOXY HYDROCHLORIDE see AJV850  
 BENZYL ALCOHOL, α-(AMINOMETHYL)-3,4-DIHYDROXY-, (+)-, TARTRATE (1:1) (SALT) see NNE525  
 BENZYL ALCOHOL BENZOIC ESTER see BCM000  
 BENZYL ALCOHOL, α-(t-BUTYLAMINO)METHYL)-3,5-DIHYDROXY- see TAN100  
 BENZYL ALCOHOL, o-CHLORO-α-(ISOPROPYLAMINO)METHYL-, HYDROCHLORIDE see IMX150  
 BENZYL ALCOHOL CINNAMIC ESTER see BEG750  
 BENZYL ALCOHOL, CYCLOHEXYL- see CPM300  
 BENZYL ALCOHOL, 3,4-DICHLORO-α-(TRICHLOROMETHYL)-, ACETATE (8CI) see TIL800  
 BENZYL ALCOHOL, 2,4-DIMETHYL-, ACETATE see DQP500

BENZYL ALCOHOL ETHER with ISOEUGENOL see BES750  
 BENZYL ALCOHOL FORMATE see BEP250  
 BENZYL ALCOHOL, HEXAHYDRO- see HDH200  
 BENZYL ALCOHOL, o-HYDROXY- see HMK100  
 BENZYL ALCOHOL, p-HYDROXY-α-METHYL-, 4-ACETATE see ABU600  
 BENZYL ALCOHOL, α-(1-(ISOPROPYLAMINO)ETHYL)-2,5-DIMETHOXY- see IPY500  
 BENZYL ALCOHOL, α-METHYL-, ACETATE see SMP600  
 BENZYL ALCOHOL, p-METHYL-, ACETATE (6CI,7CI,8CI) see XQJ700  
 BENZYL ALCOHOL, p-NITRO-, ACETATE (ester) see NFM100  
 BENZYL ALCOHOL, m-PHENOXY- see HMB625  
 BENZYL ALCOHOL, SULFATE (ESTER), SODIUM SALT see SFB150  
 BENZYL ALCOHOL, α-(TRICHLOROMETHYL)- see TIR800  
 BENZYLAMIDE see BEG000  
 BENZYLAMINE see BDX750  
 BENZYLAMINE, N,N-BIS(2-CHLOROETHYL)-p-FLUORO-, HYDROCHLORIDE see FHP100  
 BENZYLAMINE, N,N-BIS(2-CHLOROETHYL)-p-METHYL-, HYDROCHLORIDE see EAK100  
 BENZYLAMINE, N-(2-CHLOROETHYL)-2-METHOXY-5-NITRO- see CGQ400  
 BENZYLAMINE, 3,4-DIMETHOXY- see VIK050  
 BENZYLAMINE, N,N-DIMETHYL-, HEXAFLUOROARSENATE (1-) see BEL550  
 BENZYLAMINE HYDROCHLORIDE see BDY000  
 BENZYLAMINE, o-METHYL- see MHM510  
 2-(BENZYLAMINO)-6'-CHLORO-o-ACETOTOLUIDIDE HYDROCHLORIDE see BDY250  
 2-(2-(BENZYLAMINO)ETHYL)-2-METHYL-1,3-BENZODIOXOLE HYDROCHLORIDE see BDY500  
 4-(BENZYLAMINO)-2-METHYL-7H-PYRROLO(2,3-d)PYRIMIDINE see RLZ000  
 BENZYL-6-AMINOPENICILLINIC ACID see BDY669  
 4-(BENZYLAMINO)PHENOL see BDY750  
 BENZYLAMINOPURINE see BDX090  
 6-BENZYLAMINOPURINE see AKY250  
 6-(BENZYLAMINO)PURINE see BDX090  
 9-BENZYLAMINOPURINE see BDX100  
 6-(N-BENZYLAMINO)PURINE see BDX090  
 9-BENZYL-6-AMINOPURINE see BDX100  
 N<sup>6</sup>-(BENZYLAMINO)PURINE see BDX090  
 2-BENZYLAMINOPYRIDINE HYDROCHLORIDE see BEA000  
 6-BENZYLAMINO-9-TETRAHYDROPYRAN-2-YL-9H-PURINE see BEA100  
 BENZYLAMMONIUM CHLORIDE see BDY000  
 BENZYL AMMONIUM TETRACHLOROIODATE see BEA250  
 1-(2-(N-BENZYLANILINO)ETHYL)PIPERIDINE HYDROCHLORIDE see BEA275  
 2-(N-BENZYLANILINOMETHYL)-2-IMIDAZOLINE see PDC000  
 BENZYL ANTISEROTONIN see BEM750  
 BENZYL AZIDE see BEA325  
 BENZYLBARBITAL see BEA500  
 BENZYL BENZENECARBOXYLATE see BCM000  
 2-BENZYL BENZIMIDAZOLE see BEA825  
 2-BENZYL BENZIMINAZOLE see BEA825  
 BENZYL BENZOATE (FCC) see BCM000

BENZYL BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL KETONE see BFZ100  
 BENZYL BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL KETONE OXIME see BFZ110  
 BENZYLBIGUANIDE HYDROCHLORIDE see BEA850  
 1-BENZYLBIGUANIDE HYDROCHLORIDE see BEA850  
 N-BENZYLBIGUANIDE HYDROCHLORIDE see BEA850  
 BENZYL BIS( $\beta$ -CHLOROETHYL)AMINE see BIA750  
 BENZYL-BIS(2-CHLOROETHYL)AMINE HYDROCHLORIDE see EAK000  
 BENZYL BIS(2-CHLOROETHYL)AMINOMETHYLCARBAMATE see BEB000  
 1-BENZYL-1,4-BIS( $\alpha$ -METHYLPHENETHYL)PIPERAZINIUM BROMIDE see BEB500  
 5-BENZYL-2,2-BIS(TRIFLUOROMETHYL)-4-METHYLOXAZOLIDINE HYDRATE see BEB750  
 BENZYL BLUE R see ADE750  
 BENZYL BROMIDE see BEC000  
 BENZYL n-BUTANOATE see BED000  
 BENZYL-tert-BUTANOL see BEC250  
 BENZYL BUTYL PHTHALATE see BEC500  
 1-(1-BENZYLBUTYL)PYRROLIDINE HYDROCHLORIDE see PNS000  
 BENZYL n-BUTYRATE see BED000  
 BENZYL-C<sub>12</sub>-C<sub>16</sub>-ALKYLDIMETHYLAMMONIUM CHLORIDES see QAT520  
 N-BENZYL CARBAMIC ACID-3-DIMETHYLAMINOPHENYL ESTER METHIODIDE see HNO000  
 BENZYL CARBAMIC ACID-m-(TRIMETHYLAMMONIO)PHENYL ESTER IODIDE see HNO000  
 N-BENZYL-CARBAMIC ACID-3-(TRIMETHYLAMMONIO)PHENYL ESTER, METHYLSULFATE see BED500  
 BENZYL CARBAMIC ESTER of 3-OXYPHENYLDIMETHYLAMINE HYDROCHLORIDE see BED250  
 BENZYL CARBAMIC ESTER of 3-OXYPHENYLTRIMETHYLAMMONIUM METHYLSULFATE see BED500  
 BENZYL CARBAMIDE see BFN125  
 1-(2-(BENZYL CARBAMOYL)ETHYL)-2-ISONICOTINOYLHYDRAZINE see BET000  
 N<sup>+</sup>- $\beta$ -BENZYL CARBAMOYLETHYL-N<sup>2</sup>-ISONICOTINOYLHYDRAZINE see BET000  
 3-BENZYL-4-CARBAMOYLMETHYLSYDNONE see BED750  
 3-(N<sup>+</sup>-BENZYL CARBAMOYLOXY)-N<sub>2</sub>N-DIMETHYL-ANILINE HYDROCHLORIDE see BED250  
 (3-(BENZYL CARBAMOYLOXY)PHENYL)TRIMETHYLAMMONIUM IODIDE see HNO000  
 (2-(2-BENZYL CARBAMYL)ETHYL)-HYDRAZIDE ISONICOTINIC ACID see BET000  
 BENZYL CARBINOL see PDD750  
 BENZYL CARBINOL ISOBUTYRATE see PDF750  
 BENZYL CARBINYL ACETATE see PFB250  
 BENZYL CARBINYL ANTHRANILATE see APJ500  
 BENZYL CARBINYL BENZOATE see PFB750  
 BENZYL CARBINYL BUTYRATE see PFB800  
 BENZYL CARBINYL CINNAMATE see BEE250  
 BENZYL CARBINYL FORMATE see PFC250  
 BENZYL CARBINYL ISOBUTYRATE see PDF750  
 BENZYL CARBINYL 2-METHYLBUTYRATE see PDF780

BENZYL CARBINYL PROPIONATE see PDK000  
 BENZYL CARBINYL- $\alpha$ -TOLUATE see PDI000  
 BENZYL CARBONYL CHLORIDE see BEF500  
 1-BENZYL-3-CARBOXYPYRIDINIUM CHLORIDE BENZYL ESTER see SAA000  
 BENZYL "CELLOSOLVE" see EJI500  
 BENZYLCELOSOLV see EJI500  
 BENZYLCHLORID (GERMAN) see BEE375  
 BENZYL CHLORIDE see BEE375  
 BENZYL CHLOROACETATE see BEE500  
 BENZYL- $\alpha$ -CHLOROACETATE see BEE500  
 BENZYL CHLOROCARBONATE (DOT) see BEF500  
 N-BENZYL-6'-CHLORO-2-(DIETHYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see BEE750  
 BENZYLCHLORODIMETHYLSILANE see BEE800  
 2-(N-BENZYL-2-CHLOROETHYLAMINO)-1-PHENOXYPROPANE see PDT250  
 2-(N-BENZYL-2-CHLOROETHYLAMINO)-1-PHENOXYPROPANE HYDROCHLORIDE see DDG800  
 BENZYL(2-CHLOROETHYL)-(1-METHYL-2-PHENOXYETHYL)AMINE see PDT250  
 BENZYL(2-CHLOROETHYL)(1-METHYL-2-PHENOXYETHYL)AMINE HYDROCHLORIDE see DDG800  
 BENZYL 2-CHLOROETHYL SULFIDE see BFL100  
 BENZYL  $\beta$ -CHLOROETHYL SULFIDE see BFL100  
 BENZYL CHLOROFORMATE see BEF500  
 BENZYL CHLOROFORMATE (DOT) see BEF500  
 BENZYLCHLOROPHENOL see BEF750  
 2-BENZYL-4-CHLOROPHENOL see BEF750  
 2-BENZYL-4-CHLOROPHENOL see CJU250  
 o-BENZYL-p-CHLOROPHENOL see CJU250  
 2-BENZYL-4-CHLOROPHENOL, SODIUM SALT see SFB200  
 1-BENZYL-4-(3-(p-CHLOROPHENYL)-3-PHENYLPROPIONYL)PIPERAZINE see BFE770  
 N-BENZYL- $\beta$ -CHLOROPROPANAMIDE see BEG000  
 N-BENZYL-3-CHLOROPROPIONAMIDE see BEG000  
 N-BENZYL- $\beta$ -CHLOROPROPIONAMIDE see BEG000  
 BENZYL 2-CHLORO-4-(TRIFLUOROMETHYL)-5-THIAZOLECARBOXYLATE see BEG300  
 BENZYL CINNAMATE see BEG750  
 BENZYL CYANIDE see PEA750  
 BENZYL CYCLOHEPTIMIDAZOL-2(1H)-ONE see BEH000  
 1-BENZYL-2(1H)-CYCLOHEPTIMIDAZOLONE see BEH000  
 3-((1-BENZYL CYCLOHEPTYLOXY)-N<sub>2</sub>N-DIMETHYLPROPYLAMINE FUMARATE see BAV250  
 N-(3-(1-BENZYL-CYCLOHEPTYLOXY)-PROPYL)-N<sub>2</sub>N-DIMETHYL-AMMONIUM-HYDROGENFUMARAT (GERMAN) see BAV250  
 $\beta$ -BENZYL- $\alpha$ -CYCLOPENTYL-4-METHYL- $\alpha$ -PHENYL-1-PIPERAZINEPROPANOL DIHYDROCHLORIDE see BEH250  
 3-BENZYL-3,3- $\alpha$ ,4,5,6,6- $\alpha$ ,9,10,12,15-DECAHYDRO-6,12,15-TRIHYDROXY-4,10,12-TRIMETHYL-5-METHYLENE-1H-CYCLOUNDEC(d)ISOINDOLE-1,11(2H)-DIONE, 15-ACETATE see ZUS000  
 S-BENZYL N,N-DI-sec-BUTYL THIOCARBAMATE see TGF030  
 BENZYL DICHLORIDE see BAY300

1-BENZYL-5-(2-(DIETHYLAMINO)ETHOXY)-3-METHYLPYRAZOLE see BEI000  
 2-(BENZYL(2-(DIETHYLAMINO)ETHYL)AMINO)ACETANILIDE DIHYDROCHLORIDE see BEI250  
 2-(BENZYL(2-(DIETHYLAMINO)ETHYL)AMINO)-o-ACETOTOLUIDIDE DIHYDROCHLORIDE see BEI500  
 2-(BENZYL(2-(DIETHYLAMINO)ETHYL)AMINO)-6'-CHLORO-o-ACETOTOLUIDIDE DIHYDROCHLORIDE see BEI750  
 (2-(BENZYL(3-DIETHYLAMINO)PROPYL)AMINO)-o-ACETOTOLUIDIDE DIHYDROCHLORIDE see BEJ250  
 2-(BENZYL(3-(DIETHYLAMINO)PROPYL)AMINO)-2',6'-ACETOXYLIDIDE DIHYDROCHLORIDE see BEJ500  
 N-BENZYL-N',N'-DIETHYL-N-1-NAPHTHYLETHYLENEDIAMINE see BEJ825  
 N-BENZYL-N',N'-DIETHYL-N-2-NAPHTHYLETHYLENEDIAMINE see BEJ830  
 3-BENZYL-3,4-DIHYDRO-6-(TRIFLUOROMETHYL)-2H-1,2,4-BENZOTHIADIAZINE-7-SULFONAMIDE 1,1-DIOXIDE see BEQ625  
 4-BENZYL-6,7-DIMETHOXYISOQUINOLINE HYDROBROMIDE see BEK250  
 4-BENZYL-1-(3,4-DIMETHOXYPHENETHYL)PIPERIDINE HYDROCHLORIDE see BEK500  
 BENZYL DIMETHYLAMINE see DQP800  
 N-BENZYL DIMETHYLAMINE see DQP800  
 BENZYL-N,N-DIMETHYLAMINE see DQP800  
 BENZYL DIMETHYLAMINE METHIODIDE see BFM750  
 2-(BENZYL(2-DIMETHYLAMINOETHYL)AMINO)PYRIDINE see TMP750  
 2-(BENZYL(2-(DIMETHYLAMINO)ETHYL)AMINO)PYRIDINE HYDROCHLORIDE see POO750  
 2-(BENZYL(2-(DIMETHYLAMINO)ETHYL)AMINO)PYRIDINE MONOHYDROCHLORIDE see POO750  
 N-BENZYL-N-DIMETHYLAMINOETHYL- $\alpha$ -AMINOPYRIDINE MONOHYDROCHLORIDE see POO750  
 N-BENZYL-N-DIMETHYLAMINOETHYL, ANILINE, HYDROCHLORIDE see PEN000  
 1-BENZYL-3-(3-(DIMETHYLAMINO)PROPOXY)-1H-INDAZOLE see BCD750  
 1-BENZYL-3-(3-(DIMETHYLAMINO)PROPOXY)-1H-INDAZOLE HYDROCHLORIDE see BBW500  
 1-BENZYL-3- $\gamma$ -DIMETHYLAMINOPROPOXY-1H-INDAZOLE HYDROCHLORIDE see BBW500  
 1-BENZYL-5-(3-(DIMETHYLAMINO)PROPOXY)-3-METHYLPYRAZOLE see BEL500  
 BENZYL 1-(2-(DIMETHYLAMINO)PROPYL)PYRROL-2-YL, CITRATE KETONE see BEL525  
 BENZYL DIMETHYLAMMONIUM HEXAFLUOROARSENATE see BEL550  
 BENZYL DIMETHYL CARBINOL see DQQ200  
 BENZYL DIMETHYL CARBINYL ACETATE see BEL750

BENZYL DIMETHYLCARBINYL BUTYRATE see BEL850  
 BENZYL DIMETHYLCARBINYL n-BUTYRATE see BEL850  
 BENZYLDIMETHYLCETYLAMMONIUM CHLORIDE see BEL900  
 BENZYLDIMETHYLDODECYLAMMONIUM BROMIDE see BEO000  
 BENZYLDIMETHYLDODECYLAMMONIUM CHLORIDE see BEO000  
 BENZYLDIMETHYLEICOSANYLAMMONIUM CHLORIDE see BEM250  
 1-BENZYL-2,3-DIMETHYL-GUANIDINE SULFATE (1:1/2) see BFW250  
 BENZYLDIMETHYLHEXADECYLAMMONIUM CHLORIDE see BEL900  
 N-BENZYL-N',N'-DIMETHYL-N-1-NAPHTHYLETHYLENEDIAMINE see BEM325  
 N-BENZYL-N',N'-DIMETHYL-N-2-NAPHTHYLETHYLENEDIAMINE see BEM330  
 BENZYLDIMETHYLOCTADECYLAMMONIUM 3-NITROBENZENESULFONATE see BEM400  
 BENZYLDIMETHYLOCTYLAMMONIUM CHLORIDE see OEW000  
 BENZYLDIMETHYLOLEYLAMMONIUM CHLORIDE see OHK200  
 (+)-N-BENZYL-N, $\alpha$ -DIMETHYLPHENETHYLAMINE HYDROCHLORIDE see BDV500  
 N-BENZYL-N',N'-DIMETHYL-N-PHENYLETHYLENEDIAMINE see BEM500  
 S-BENZYL 1,2-DIMETHYLPROPYL(ETHYL)THIOCARBAMATE (IUPAC) see PFR120  
 N-BENZYL-N',N'-DIMETHYL-N-2-PYRIDYLETHYLENE DIAMINE see TMP750  
 N-BENZYL-N',N'-DIMETHYL-N-2-PYRIDYL-ETHYLENEDIAMINE HYDROCHLORIDE see POO750  
 1-BENZYL-2,5-DIMETHYL SEROTONIN HYDROCHLORIDE see BEM750  
 BENZYLDIMETHYLSTEARYLAMMONIUM CHLORIDE see DTC600  
 BENZYLDIMETHYL-p-(1,1,3,3-TETRAMETHYLBUTYL)PHENOXYETHOXY-ETHYLAMMONIUM CHLORIDE see BEN000  
 BENZYLDIMETHYL(2-(2-(p-(1,1,3,3-TETRAMETHYLBUTYL)PHENOXY)ETHOXY)ETHYL) AMMONIUM CHLORIDE see BEN000  
 2-BENZYLDIOXOLAN see BEN250  
 (+)-1-BENZYL-4-(2,6-DIOXO-3-PHENYL-3-PIPERIDYL)PIPERIDINE HYDROCHLORIDE see DBE000  
 dl-1-BENZYL-4-(2,6-DIOXO-3-PHENYL-3-PIPERIDYL)PIPERIDINE HYDROCHLORIDE see BBU800  
 4-(BENZYL-(2-(2,5-DIPHENYLOXAZOLE-4-CARBONYL)AMINO)ETHYL)CARBAMOYL)-2-DECANOYLAMINO BUTYRIC ACID see BEN260  
 1-BENZYL-5-(3-(DIPROPYLAMINO)PROPOXY)-3-METHYLPYRAZOLE see BEN750  
 1-BENZYL DIPROPYL KETONE see BEN800  
 S-BENZYL DIPROPYLTHIOCARBAMATE (IUPAC) see PFR130  
 BENZYL DIPROPYLTHIOLCARBAMATE see PFR130  
 S-BENZYL DIPROPYL THIOLCARBAMATE see PFR130  
 BENZYL DODECANOATE see BEU750  
 BENZYLDODECYLBIS(2-HYDROXYETHYL)AMMONIUM CHLORIDE (6Cl,7Cl) see BDJ600

BENZYLDODECYLDIMETHYLAMMONIUM BROMIDE see BEO000  
 BENZYLE (CHLORURE de) (FRENCH) see BEE375  
 BENZYLENE CHLORIDE see BAY300  
 BENZYL ETHANOATE see BDX000  
 BENZYL ETHER see BEO250  
 6-BENZYL-1-(ETHOXYMETHYL)-5-ISOPROPYLURACIL see EAN525  
 $\alpha$ -BENZYLETHYLAMINE see PGB760  
 5-BENZYL-5-ETHYLBARBITURIC ACID see BEA500  
 8-BENZYL-7-(2-(ETHYL(2-HYDROXYETHYL)AMINO)ETHYL)THEOPHYLLINE, HYDROCHLORIDE see THL750  
 1-BENZYL-4-ETHYNYL-3-(1-(3-INDOLYL)ETHYL)-4-PIPERIDINOL see BEO500  
 BENZYLETS see BCM000  
 BENZYL FAST BLUE R see ADE750  
 BENZYL FAST ORANGE 2RN see ADG000  
 BENZYL FAST RED BG see CMM330  
 BENZYL FAST RED 2BG see NAO600  
 BENZYL FAST RED GRG see CMM320  
 BENZYL FAST YELLOW RS see CMM759  
 BENZYL FORMATE see BEP250  
 BENZYL FURIOLE see BEP500  
 5-BENZYL-3-FURYL METHYL(+) -trans-CHRYSANTHEMATE see BEP750  
 5-BENZYL-3-FURYL METHYL(+) -cis-CHRYSANTHEMATE see RDZ875  
 5-BENZYL-3-FURYL METHYL( $\pm$ ) -cis,trans-CHRYSANTHEMATE see BEP500  
 (5-BENZYL-3-FURYL) METHYL-2,2-DIMETHYL-3-(2-METHYLPROPENYL)-CYCLOPROPANECARBOXYLATE see BEP500  
 5'-BENZYL-3'-FURYL METHYL  $\alpha$ -ETHYL-PHENYLACETATE see BEP600  
 5'-BENZYL-3'-FURYL METHYL  $\alpha$ -ISOPROPYL-4-METHOXYPHENYL ACETATE see BEP650  
 (R)-o-BENZYLGLYCIDOL see BEP670  
 (S)-o-BENZYLGLYCIDOL see BFC225  
 (+)-BENZYL GLYCIDYL ETHER see BFC225  
 3-BENZYL-4-HEPTANONE see BEN800  
 BENZYLHYDRAZINE see BEQ000  
 BENZYLHYDRAZINE DIHYDROCHLORIDE see BEQ250  
 BENZYLHYDRAZINE HYDROCHLORIDE see BEQ500  
 BENZYLHYDROFLUMETHIAZIDE see BEQ625  
 BENZYL HYDROGEN PHTHALATE see MRK100  
 BENZYL HYDROQUINONE see AEY000  
 BENZYLHYDROSULFIDE see TGO750  
 1-BENZYL-2-(HYDROXYACETYL)INDOLE see BES300  
 BENZYL-o-HYDROXYBENZOATE see BFJ750  
 2-BENZYL-4-HYDROXYMETHYL-1,3-DIOXANE see PDX250  
 2-BENZYL-4-HYDROXYMETHYL-1,3-DIOXOLANE see PDX250  
 4-BENZYL- $\alpha$ -(p-HYDROXYPHENOL)- $\beta$ -METHYL-1-PIPERIDINEETHANOL see IAG600  
 4-BENZYL- $\alpha$ -(p-HYDROXYPHENYL)- $\beta$ -METHYL-1-PIPERIDINE-ETHANOL-(1)-(+)-TARTRATE see IAG625  
 4-BENZYL- $\alpha$ -(p-HYDROXYPHENYL)- $\beta$ -METHYL-1-PIPERIDINEETHANOL TARTRATE see IAG625  
 4,6-o-BENZYLIDE  $\beta$ -d-GLUCOPYRANOSIDEPODOPHYLLOTOXIN see PJJ250  
 trans-BENZYLIDENACETONE see BAY275  
 BENZYLIDENEACETALDEHYDE see CMP969  
 2-BENZYLIDENEACETAMIDE see CMP973  
 BENZYLIDENE ACETONE see SMS500

trans-BENZYLIDENEACETONE see BAY275  
 2-BENZYLIDENEACETOPHENONE see CDH000  
 BENZYLIDENE ACETYLACETONE see DBH900  
 3-BENZYLIDENE ACETYLACETONE see DBH900  
 S,S'-BENZYLIDENE BIS(O,O-DIMETHYLPHOSPHORODITHIOATE) see BES250  
 1,1'-(BENZYLIDENE)BIS((2-METHOXY-p-PHENYLENE))(AZO))DI-2-NAPHTHOL see DOO400  
 3-BENZYLIDENE-2-BUTANONE see MNS600  
 BENZYLIDENE CHLORIDE see BAY300  
 BENZYLIDENE CHLORIDE (DOT) see BAY300  
 BENZYLIDENE-4-ETHYLBENZENEAMINE N-OXIDE see EOL700  
 4,6-o-BENZYLIDENE- $\beta$ -d-GLUCOPYRANOSIDE  
 PODOPHYLLOTOXIN see BER500  
 BENZYLIDENE GLYCEROL see BBA000  
 2-BENZYLIDENE-1-HEPTANOL see AOH000  
 BENZYLIDENEMETHYLPHOSPHORODITHIOATE see BES250  
 N-BENZYLIDENE-m-NITROANILINE see BBA800  
 3-BENZYLIDENE-2,4-PENTANEDIONE see DBH900  
 BENZYLIDENEPHENYLACETONITRILE see DVX600  
 BENZYLIDYNE CHLORIDE see BFL250  
 BENZYLIDYNE FLUORIDE see BDH500  
 2-BENZYL-2-IMIDAZOLINE see BBW750  
 2-BENZYL-4,5-IMIDAZOLINE see BBW750  
 BENZYLIMIDAZOLINE HYDROCHLORIDE see BBJ750  
 2-BENZYL-4,5-IMIDAZOLINE HYDROCHLORIDE see BBW750  
 2-BENZYL-2-IMIDAZOLINE MONOHYDROCHLORIDE see BBJ750  
 ((1-BENZYL-1H-INDAZOL-3-YL)OXY)ACETIC ACID see BAV325  
 4-(1-BENZYL-3-INDOLETHYL)PYRIDINE HYDROCHLORIDE see BCE250  
 N-BENZYL 3-( $\alpha$ -(3'-INDOLYL)ETHYL)-4-HYDROXY-4-ETHINYLPYRIDINE see BEO500  
 N-BENZYL-3-( $\alpha$ -(3'-INDOLYL)ETHYL)-4-PIPERIDONE see ICW150  
 1-BENZYL-2-INDOLYL HYDROXYMETHYL KETONE see BES300  
 BENZYL ISOAMYL ETHER see BES500  
 BENZYL ISOBUTYRATE (FCC) see IJV000  
 BENZYL ISOEUGENOL see BES750  
 BENZYL ISOEUGENOL ETHER see BES750  
 N-BENZYL- $\beta$ -(ISONICOTINOYLHYDRAZINE)PROPIONAMIDE see BET000  
 N-BENZYL- $\beta$ -(ISONICOTINYLHYDRAZINO)PROPIONAMIDE see BET000  
 BENZYL ISOPENTYL ETHER see BES500  
 4-(3-BENZYLISOPROPYLAMINO-2-HYDROXYPROPOXY)-9-METHOXY-7-METHYL-FURO(3,2-g)CHROMONE, HYDROCHLORIDE see BEI750  
 BENZYLISOPROPYL PROPIONATE see DQQ400  
 BENZYL-ISOTHIOCYANATE see BEU250  
 BENZYLISOTHIUREA HYDROCHLORIDE see BEU500  
 BENZYLISOTHIURONIUM CHLORIDE see BEU500  
 2-BENZYLISOTHIURONIUM CHLORIDE see BEU500  
 BENZYL ISOVALERATE (FCC) see ISW000  
 BENZYLKYANID see PEA750  
 BENZYL LAURATE see BEU750

BENZYL MERCAPTAN see TGO750  
 6-BENZYLMERCAPTOPURINE see BDG325  
 BENZYL METHANOATE see BEP250  
 2-BENZYL-4-METHANOL-1,3-DIOXANE see PDX250  
 4-BENZYL- $\alpha$ -(4-METHOXYPHENYL)- $\beta$ -METHYL-1-PIPERIDINEETHANOL see BEU800  
 BENZYL-2-METHOXY-4-PROPENYLPHENYL ETHER see BES750  
 2-BENZYL-1-(4-(METHYLAMINO)BUTOXY)BENZENE HYDROCHLORIDE see MGE200  
 1-BENZYL-2-METHYL-3-(2-AMINOETHYL)-5-METHOXYINDOLE HYDROCHLORIDE see BEM750  
 BENZYL-3-METHYLBUTANOATE see ISW000  
 BENZYL-3-METHYL BUTYRATE see ISW000  
 BENZYL METHYL CARBINOL see PGA600  
 BENZYMETHYLCARBINYL ACETATE see ABU800  
 1-BENZYL-2-METHYLHYDRAZINE see MHN750  
 N-BENZYL-3-(2'-METHYL-3'-INDOLYL)METHYL-4-PIPERIDONE see MKW150  
 1-BENZYL-1-(5-METHYL-3-ISOXAZOYL CARBONYL)HYDRAZINE see IKC000  
 1-BENZYL-2-(5-METHYL-3-ISOXAZOYL CARBONYL)HYDRAZINE see IKC000  
 N'-BENZYL N-METHYL-5-ISOXAZOLECARBOXYLHYDRAZIDE-3 see IKC000  
 1-BENZYL-2-(3-METHYLISOXAZOL-5-YL)CARBONYL HYDRAZINE see BEW000  
 BENZYL METHYL KETONE see MHO100  
 1-BENZYL-2-METHYL-5-METHOXYTRYPTAMINE HYDROCHLORIDE see BEM750  
 1-BENZYL-3-METHYL-5-(2-(4-METHYL-1-PIPERAZINYL)ETHOXY)PYRAZOLE see BEW500  
 1-BENZYL-3-METHYL-5-(2-(2-METHYLPYPERIDINO)ETHOXY)PYRAZOL E see BEW750  
 4-BENZYL-1-(1-METHYL-4-PIPERIDYL)-3-PHENYL-3-PYRAZOLIN-5-ONE see BCP650  
 BENZYL-2-METHYL PROPIONATE see IJV000  
 N-BENZYL-N-METHYL-2-PROPYNYLAMINE see MOS250  
 BENZYMETHYLPROPYNYLAMINE HYDROCHLORIDE see BEX500  
 N-BENZYL-N-METHYL-2-PROPYNYLAMINE HYDROCHLORIDE see BEX500  
 (1-BENZYL-3-METHYL-5-PYRAZOLYLOXYETHYL)TRIMETHYLAMONIUM IODIDE see BEX750  
 N-BENZYL- $\alpha$ -METHYL-3-TRIFLUOROMETHYLPHENETHYLAMINE see BEY800  
 N-BENZYL- $\alpha$ -METHYL-m-TRIFLUOROMETHYLPHENETHYLAMINE see BEY800  
 BENZYL MONOCHLORACETATE see BEE500  
 BENZYL MONOSULFIDE see BEY900  
 8-BENZYL-7-(1'-MORPHOLINO-2'-AMINO)ETHYLTHEOPHYLLINE HYDROCHLORIDE see BFA000  
 6-BENZYL-MP see BDG325  
 BENZYL MUSTARD OIL see BEU250  
 BENZYL MUSTARD OIL see BFL000  
 BENZYL NICOTINATE see NCR040  
 BENZYL NITRATE see BFA250  
 BENZYL NITRILE see PEA750  
 $\alpha$ -(BENZYLNITROSAMINO)BENZYL ALCOHOL ACETATE (ester) see ABL875  
 1-BENZYL-1-NITROSOUREA see NJM000

N-BENZYL-N',N"-DIMETHYLGUANIDINE SULFATE see BFW250  
 BENZYL NORMECHLORETHAMINE see BIA750  
 BENZYL ORANGE 2R see ADG000  
 BENZYL OXIDE (CZECH) see BEO250  
 BENZYLOXY ACETYLENE see BFA899  
 7-(BENZYLOXY)-6-N-BUTYL-1,4-DIHYDRO-4-OXO-3-QUINOLINECARBOXYLIC ACID METHYL ESTER see NCN600  
 7-(BENZYLOXY)-6-N-BUTYL-4-HYDROXY-3-QUINOLINECARBOXYLIC ACID METHYL see NCN600  
 BENZYLOXYCARBONYL CHLORIDE see BEF500  
 BENZYLOXYCARBONYLGLYCINE see CBR125  
 N-BENZYLOXYCARBONYLGLYCINE see CBR125  
 (BENZYLOXYCARBONYL)PHENYLALANINE see CBR220  
 1-N-BENZYLOXYCARBONYL-3-PHENYLALANINE-1,2-DIBROMOETHYL ESTER see CBR225  
 N-BENZYLOXYCARBONYL-1-PHENYLALANINE VINYL ESTER see CBR235  
 5-BENZYLOXY-8-CHLORO-N,N-DIMETHYL-1,2,3,4-TETRAHYDRO-1-NAPHTHYLAMINE HYDROCHLORIDE see BFA930  
 (R)-1-(BENZYLOXY)-2,3-EPOXYPROPANE see BFC225  
 (S)-1-(BENZYLOXY)-2,3-EPOXYPROPANE see BEP670  
 2-BENZYLOXYETHANOL see EJI500  
 S-(N-(2-BENZYLOXYETHYL)AMIDINO)METHYL) HYDROGEN THIOSULFATE see BFC000  
 5-BENZYLOXY-3-ISONIPECOTOYLINDOLE see BFC200  
 (+)-(BENZYLOXYMETHYL)OXIRANE see BFC225  
 (R)-(-)-BENZYLOXYMETHYLOXIRANE see BEP670  
 (S)-(BENZYLOXYMETHYL)OXIRANE see BFC225  
 (S)-(+)-BENZYLOXYMETHYLOXIRANE see BFC225  
 5-BENZYLOXY-3-(1-METHYL-2-PYRROLIDINYL)INDOLE see BFC250  
 p-BENZYLOXYPHENOL see AEY000  
 p-(BENZYLOXY)PHENYL BIS(1-AZIRIDINYL)PHOSPHINATE see BFC300  
 1-(p-(BENZYLOXY)PHENYL)-2-(o-FLUOROPHENYL)-1-PHENYLETHYLENE see BFC400  
 2-(m-(BENZYLOXY)PHENYL)PYRAZOLO(1,5-a)QUINOLINE see BFC450  
 N,N'-(3-BENZYLOXY-1,2-PROPANEDIOXYSULFINYL)BIS(3-METHYLPHENYLMETHYLCARBAMATE) see BFC460  
 N,N'-(3-BENZYLOXY-1,2-PROPANEDIOXYSULFINYL)BIS(1-NAPHTHYLMETHYLCARBAMATE) see BFC470  
 S-(N-(3-BENZYLOXYPROPYL)AMIDINO)METHYL) HYDROGEN THIOSULFATE see BFC500  
 BENZYL PENCILLINDIBENZYLETHYLENEDIAMINE SALT see BFC750  
 BENZYL PENICILLIN see BDY669  
 BENZYL PENICILLIN BENZATHINE see BFC750  
 BENZYL PENICILLIN G see BDY669  
 BENZYL PENICILLINIC ACID see BDY669  
 BENZYL PENICILLINIC ACID POTASSIUM SALT see BFD000

BENZYL PENICILLINIC ACID SODIUM SALT see BFD250  
 BENZYL PENICILLIN NOVOCAIN SALT see PAQ200  
 BENZYL PENICILLIN POTASSIUM see BFD000  
 BENZYL PENICILLIN POTASSIUM SALT see BFD000  
 BENZYL PENICILLIN PROCAINE see PAQ200  
 BENZYL PENICILLIN SODIUM see BFD250  
 N-BENZYL-N-PHENOXYISOPROPYL- $\beta$ -CHLORETHYLAMINE HYDROCHLORIDE see DDG800  
 4-(o-BENZYLPHENOXY)-N-METHYLBUTYLAMINE HYDROCHLORIDE see MGE200  
 1-(2-BENZYLPHENOXY)-2-PIPERIDINOPROPANE PHOSPHATE see PJA130  
 BENZYL PHENYLACETATE see BFD400  
 N-BENZYL-N'-PHENYLACETYLHYDRAZIDE see PDY870  
 BENZYL  $\gamma$ -PHENYLACRYLATE see BEG750  
 N- $\beta$ -(BENZYL-PHENYLAMINO)ETHYLPYPERIDINE HYDROCHLORIDE see BEA275  
 p-BENZYLPHENYL CARBAMATE see PFR325  
 BENZYL PHENYLFORMATE see BCM000  
 BENZYL PHENYL KETONE see PEB000  
 BENZYLPHENYL NITROSAMINE see BFD750  
 BENZYLPHOSPHONIC ACID DIBUTYL ESTER see BFD760  
 4-BENZYLPYPERAZINYL  $\beta$ -(p-CHLOROPHENYL)PHENETHYL KETONE see BFE770  
 2-(4-BENZYL-PIPERIDINO)-1-(4-HYDROXYPHENYL)-1-PROPANOL TARTRATE (2:1) see IAG625  
 (+)-2-(1-BENZYL-4-PIPERIDYL)-2-PHENYLGUTARIMIDE HYDROCHLORIDE see DBE000  
 (+)-3-(1-BENZYL-4-PIPERIDYL)-3-PHENYLPYPERIDINE-2,6-DIONE HYDROCHLORIDE see DBE000  
 BENZYL PROPIONATE see BFD800  
 N-BENZYL-4-PROTOADAMANTANEMETHANAMINE MALEATE see BFG500  
 2-BENZYL PYRIDINE see BFG600  
 4-BENZYL PYRIDINE see BFG750  
 BENZYL PYRIDINE-3-CARBOXYLATE see NCR040  
 1-BENZYL PYRIDINIUM CHLORIDE see BFH000  
 BENZYL-( $\alpha$ -PYRIDYL)-DIMETHYLAETHYLENDIAMIN (GERMAN) see TMP750  
 N-BENZYL-N- $\alpha$ -PYRIDYL-N',N'-DIMETHYL-AETHYLENDIAMIN-HYDROCHLORID (GERMAN) see POO750  
 1-BENZYL-3-(2-(4-PYRIDYL)ETHYL)INDOLE HYDROCHLORIDE see BCE250  
 BENZYL 4-PYRIDYL KETONE THIOSEMICARBAZONE see BFH100  
 2-(BENZYL-2-(PYRROLIDINYL)ETHYL)AMINO)-2'-CHLOROACETANILIDE DIHYDROCHLORIDE see BFI250  
 BENZYL RED BR see CMM330  
 BENZYL RED GR see CMM320  
 BENZYL RED GS see CMM325  
 BENZYL RED MG see CMM325  
 4-BENZYL RESORCINOL see BFI400  
 BENZYL RIODIURAN see BEQ625  
 BENZYL SALICYLATE see BFJ750  
 BENZYL SCARLET 3BS see CMO875  
 BENZYLSENFOEL (GERMAN) see BEU250  
 BENZYL SILANE see BFJ825

BENZYL SODIUM see BFJ850  
 BENZYL SODIUM SULFATE see SFB150  
 BENZYLSTEARYLDIMETHYLAMMONIUM CHLORIDE see DTC600  
 BENZYL SULFIDE (8CI) see BEY900  
 BENZYL SULFITE see BFK000  
 BENZYL SULFONYL FLUORIDE see TGO300  
 BENZYL SULFOXIDE see DDH800  
 BENZYL SULPHONYL FLUORIDE see TGO300  
 3-BENZYLSDYDNONE-4-ACETAMIDE see BED750  
 BENZYL T see PDT250  
 1-BENZYL-2-(3-(4,5,6,7-TETRAHYDROBENZISOXAZOYL)CARBONYL)HYDRAZINE HYDROCHLORIDE see BFK325  
 N-BENZYL-9-(TETRAHYDRO-2H-PYRAN-2-YL)ADENINE see BEA100  
 2-(4-BENZYL-1,2,3,6-TETRAHYDRO-PYRIDINO)-1-(4'-METHOXYPHENYL)-1-PROPANOL see RCA450  
 D-BENZYL TG see EDC560  
 7-BENZYL-3-THIA-7-AZABICYCLO(3.3.1)NONANE  
 PERCHLORATE see BFK370  
 S-BENZYL THIOBENZOATE see BFK750  
 BENZYL THIOCYANATE see BFL000  
 BENZYL THIOETHER see BEY900  
 2-BENZYLTHIOETHYL CHLORIDE see BFL100  
 BENZYLTHIOGUANINE see BFL125  
 6-BENZYLTHIOGUANINE see BFL125  
 BENZYLTHIOL see TGO750  
 3-(BENZYLTHIO)METHYL-6-CHLORO-1,2,4-BENZOTHIADIAZINE-7-SULFONAMIDE-1,1-DIOXIDE see BDE250  
 3-BENZYLTHIOMETHYL-6-CHLORO-2H-1,2,4-BENZOTHIADIAZINE-7-SULFONAMIDE-1,1-DIOXIDE see BDE250  
 3-BENZYLTHIOMETHYL-6-CHLORO-7-SULFAMOYL-1,2,4-BENZOTHIADIAZINE-1,1-DIOXIDE see BDE250  
 3-BENZYLTHIOMETHYL-6-CHLORO-7-SULFAMYL-1,2,4-BENZOTHIADIAZINE-1,1-DIOXIDE see BDE250  
 3-BENZYLTHIOMETHYL-6-CHLORO-7-SULFAMYL-2H-1,2,4-BENZOTHIADIAZINE-1,1-DIOXIDE see BDE250  
 BENZYL THIOPEUDOUREA HYDROCHLORIDE see BEU500  
 2-BENZYL-2-THIO-PEUDOUREA HYDROCHLORIDE see BEU500  
 6-(BENZYLTHIO)PURINE see BDG325  
 BENZYLTHIURONIUM CHLORIDE see BEU500  
 S-BENZYLTHIURONIUM CHLORIDE see BEU500  
 BENZYL TRICHLORIDE see BFL250  
 BENZYLTRIETHYLAMMONIUM CHLORIDE see BFL300  
 3-BENZYL-6-TRIFLUOROMETHYL-7-SULFAMOYL-3,4-DIHYDRO-1,2,4-BENZOTHIADIAZINE-1,1-DIOXIDE see BEQ625  
 1-BENZYL-2-TRIMETHYLACETYLHYDRAZINE HYDROCHLORIDE see BFM000  
 BENZYLTRIMETHYLAMMONIUM CHLORIDE see BFM250  
 BENZYLTRIMETHYLAMMONIUM HYDROXIDE see BFM500  
 BENZYL TRIMETHYL AMMONIUM IODIDE see BFM750  
 BENZYLTRIMETHYLAMMONIUM METHOXIDE see TLM100  
 BENZYLUREA see BFN125  
 1-BENZYLUREA see BFN125  
 N-BENZYLUREA see BFN125

BENZYL VIOLET see FAG120  
 BENZYL VIOLET 3B see FAG120  
 BENZYL YL see DDG800  
 BENZYNA see GCC200  
 3,4-BENZYPYRENE see BCS750  
 BENZYRIN see BBW500  
 BENZYTOL see CLW000  
 BECID-ISOPTAL see SNQ000  
 BEOSIT see EAQ750  
 BEP see BJP899  
 BEP see BKH625  
 BEPANTHEN see PAG200  
 BEPANTHENE see PAG200  
 BEPANTOL see PAG200  
 BEPARON see TCC000  
 BEPERIDEN see BGD500  
 BEPRIDIL HYDROCHLORIDE  
 MONOHYDRATE see IIG600  
 BEPROCHINE see RHZ000  
 BERBERIN see BFN500  
 BERBERINE see BFN500  
 BERBERINE CHLORIDE see BFN600  
 BERBERINE CHLORIDE DIHYDRATE see BFN550  
 BERBERINE HYDROCHLORIDE see BFN600  
 BERBERINE HYDROCHLORIDE BIHYDRATE see BFN550  
 BERBERINE SULFATE see BFN625  
 BERBERINE SULFATE (2:1) see BFN625  
 BERBERINE SULFATE TRIHYDRATE see BFN750  
 BERBERINIUM CHLORIDE see BFN600  
 BERBERIN SULFATE see BFN625  
 BERBINIUM, 7,8,13,13a-TETRADEHYDRO-9,10-DIMETHOXY-2,3-(METHYLENEDIOXY)-, CHLORIDE see BFN600  
 BERCEMA see EIR000  
 BERCEMA FERTAM 50 see FAS000  
 BERCEMA NMC50 see CBM750  
 BERCLON A see FNF000  
 BEREX see GEM000  
 BERGAMIOL see LFY600  
 BERGAMOT MINT OIL see BFN990  
 BERGAMOT OIL rectified see BFO000  
 BERGAMOTTE OEL (GERMAN) see BFO000  
 BERGAPTEN see MFN275  
 BERGENIN HYDRATE see BFO100  
 BERGIUS COAL HYDROGENATION PRODUCTS FRACTION 1 see HHW509  
 BERGIUS COAL HYDROGENATION PRODUCTS FRACTION 3 see HHW519  
 BERGIUS COAL HYDROGENATION PRODUCTS FRACTION 4 see HHW529  
 BERGIUS COAL HYDROGENATION PRODUCTS FRACTION 4 see HHW549  
 BERGIUS COAL HYDROGENATION PRODUCTS FRACTION 7 see HHW539  
 BERKAZON see FNF000  
 BERKENDYL see CDP000  
 BERKFLAM B 10 see PCC480  
 BERKFLAM B 10E see PAU500  
 BERKFURIN see NGE000  
 BERKMYCEN see HOH500  
 BERKOLOL see ICC000  
 BERKOMINE see DLH600  
 BERKOMINE see DLH630  
 BERKOZIDE see BEQ625  
 BERLINER see BAC040  
 BERLISON F see HHQ800  
 BERMAT see CJJ250  
 BERNARENIN see VGP000  
 BERNICE see CNE750  
 BERNIES see CNE750  
 BERNOCAINE see AIT250  
 BERNSTEINSAEURE (GERMAN) see SMY000  
 BERNSTEINSAEURE-ANHYDRID (GERMAN) see SNC000

BERNSTEINSAEURE-2,2-DIMETHYLHYDRAZID (GERMAN) see DQD400  
 BEROCILLIN see AOD000  
 BEROL 28 see PJT300  
 BEROL 478 see DJL000  
 BEROL VISCO 31 see VRP780  
 BEROL VISCO 34 see VRP790  
 BEROMYCIN see PDT500  
 BEROMYCIN see PDT750  
 BEROMYCIN 400 see PDT750  
 BEROMYCIN (penicillin) see PDT750  
 BERONALD see CHJ750  
 BEROTEC see FAQ100  
 BEROTEC HYDROBROMIDE see FAQ100  
 BERRY ALDER see MBU825  
 BERSAMA ABYSSINICA Fres. ssp.  
 ABYSSINICA, leaf extract see BFO125  
 BERSEN see DDT300  
 BERTHOLITE see CDV750  
 BERTHOLLET SALT see PLA250  
 BERTRANDITE see BFO250  
 BERUBIGEN see VSZ000  
 BERYL see BFO500  
 BERYLLATE(2-), TETRAFLUORO-, DIAMMONIUM see ANH300  
 BERYLLATE(2-), TETRAFLUORO-, DIAMMONIUM, (1-4)- see ANH300  
 BERYLLIA see BFT250  
 BERYLLIUM see BFO750  
 BERYLLIUM-9 see BFO750  
 BERYLLIUM ACETATE see BFP000  
 BERYLLIUM ACETATE, BASIC see BFT500  
 BERYLLIUM ACETATE, NORMAL see BFP000  
 BERYLLIUM ALUMINOSILICATE see BFO500  
 BERYLLIUM ALUMINUM ALLOY see BFP250  
 BERYLLIUM ALUMINUM SILICATE see BFO500  
 BERYLLIUM CARBONATE see BFP500  
 BERYLLIUM CARBONATE (1:1) see BFP750  
 BERYLLIUM CARBONATE, BASIC see BFP500  
 BERYLLIUM CARBONATE BASIC see BFP755  
 BERYLLIUM CHLORIDE see BFQ000  
 BERYLLIUM COMPOUND with NIOBIUM (12:1) see BFQ750  
 BERYLLIUM COMPOUNDS see BFQ500  
 BERYLLIUM COMPOUNDS, n.o.s. (UN 1566) (DOT) see BFO750  
 BERYLLIUM COMPOUND with TITANIUM (12:1) see BFR000  
 BERYLLIUM COMPOUND with VANADIUM (12:1) see BFR250  
 BERYLLIUM-COPPER ALLOY see CNI600  
 BERYLLIUM-COPPER-COBALT ALLOY see CNK700  
 BERYLLIUM DICHLORIDE see BFQ000  
 BERYLLIUM DIFLUORIDE see BFR500  
 BERYLLIUM DIHYDROXIDE see BFS250  
 BERYLLIUM DINITRATE see BFT000  
 BERYLLIUM DINITRATE TETRAHYDRATE see BFR300  
 BERYLLIUM FLUORIDE see BFR500  
 BERYLLIUM HYDRATE see BFS250  
 BERYLLIUM HYDRIDE see BFR750  
 BERYLLIUM HYDROGEN PHOSPHATE (1:1) see BFS000  
 BERYLLIUM HYDROXIDE see BFS250  
 BERYLLIUM LACTATE see LAH000  
 BERYLLIUM MANGANESE ZINC SILICATE see BFS750  
 BERYLLIUM MONOXIDE see BFT250  
 BERYLLIUM-NICKEL ALLOY see NCX510  
 BERYLLIUM NITRATE see BFT000  
 BERYLLIUM NITRATE TETRAHYDRATE see BFR300  
 BERYLLIUM NITRATE TRIHYDRATE see BFT100

BERYLLIUM ORTHOSILICATE see SCN500  
 BERYLLIUM OXIDE see BFT250  
 BERYLLIUM OXIDE ACETATE see BFT500  
 BERYLLIUM OXIDE CARBONATE see BFP500  
 BERYLLIUM OXYACETATE see BFT500  
 BERYLLIUM OXYFLUORIDE see BFT750  
 BERYLLIUM PERCHLORATE see BFU000  
 BERYLLIUM PHOSPHATE see BFS000  
 BERYLLIUM SILICATE see PCV400  
 BERYLLIUM SILICATE see SCN500  
 BERYLLIUM SILICATE HYDRATE see BFO250  
 BERYLLIUM SILICIC ACID see SCN500  
 BERYLLIUM SULFATE (1:1) see BFU250  
 BERYLLIUM SULFATE TETRAHYDRATE (1:1:4) see BFU500  
 BERYLLIUM SULPHATE TETRAHYDRATE see BFU500  
 BERYLLIUM TETRAHYDROBORATE see BFU750  
 BERYLLIUM  
 TETRAHYDROBORATETRIMETHYLAMIN E see BFV000  
 BERYLLIUM, powder (UN 1567) (DOT) see BFO750  
 BERYLLIUM ZINC SILICATE see BFV250  
 BERYL ORE see BFO500  
 BESAN see POH000  
 BESANTIN see MHL000  
 BESTATIN see BFV300  
 BESTHORN'S HYDRAZONE  
 HYDROCHLORIDE see MHJ275  
 BE-STILL TREE see YAK350  
 BESTRABUCIL see BFV325  
 BETABION see TES750  
 BETACIDE P see HNU500  
 BETADID see HJS850  
 BETADINE see PKE250  
 BETADRENOL see BQB250  
 BETADRENOL HYDROCHLORIDE see BQB250  
 BETAFEDRINA see BBK500  
 BETAFEDRINE see BBK500  
 BETAFEN see AOB250  
 BETAGAN see LFA100  
 BETAHISTINE see HGE820  
 BETAHISTINE MESILATE see BFV350  
 BETAHISTINE MESYLATE see BFV350  
 BETAINE see GHA050  
 BETAINE CEPHALORIDINE see TEY000  
 BETAINE HYDRAZIDE  
 HYDROCHLORIDE see GEQ500  
 BETAINE  
 LAURYLDIMETHYLAMINOACETATE see LBU200  
 BETAINE NICOTINATE see TKL890  
 BETAIN NICOTINATE see TKL890  
 BETAISODONA see PKE250  
 BETALGIL see DTL200  
 BETALIN 12 CRYSTALLINE see VSZ000  
 BETALING see BFW250  
 BETALIN S see TES750  
 BETALOC see SBV500  
 BETAMEC see DNO800  
 BETAMETHASONE see BFV750  
 BETAMETHASONE ACETATE and  
 BETAMETHASONE PHOSPHATE see BFV755  
 BETAMETHASONE ACETATE mixed with  
 BETAMETHASONE SODIUM PHOSPHATE  
 see CCS675  
 BETAMETHASONE BENZOATE see BFV760  
 BETAMETHASONE 17-BENZOATE see BFV760  
 BETAMETHASONE DIPROPIONATE see BFV765  
 BETAMETHASONE 17,21-DIPROPIONATE  
 see BFV765  
 BETAMETHASONE DISODIUM  
 PHOSPHATE see BFV770

BETAMETHASONE-21-DISODIUM  
 PHOSPHATE see BFV770  
 BETAMETHASONE PHOSPHATE and  
 BETAMETHASONE ACETATE see BFV755  
 BETAMETHASONE SODIUM PHOSPHATE  
 see BFV770  
 BETAMETHASONE SODIUM PHOSPHATE  
 mixed with BETAMETHASONE ACETATE  
 see CCS675  
 BETAMETHASONE VALERATE see VCA000  
 BETAMETHASONE 17-VALERATE see VCA000  
 BETA METHYL DIGOXIN see MJD300  
 BETA-NAFTYLOAMINA (POLISH) see NBE500  
 BETANAL see MEG250  
 BETANAL AM see EEO500  
 BETANAPHTHOL ORANGE see CMM220  
 BETA-NEG see ICC000  
 BETANEX see EEO500  
 BETANIDINE SULFATE see BFV900  
 BETANIDIN SULFATE see BFV900  
 BETANIDOLE see BFW250  
 BETAPAL see NBJ700  
 BETAPEN see PAQ100  
 BETAPEN-VK see PDT750  
 d-BETAPHEDRINE see BBK500  
 BETAPRONE see PMT100  
 BETAPTIN see AGW000  
 BETAPYRIMIDUM see DJS200  
 BETAQUIL see CBI000  
 BETARUNDUM see SCQ000  
 BETARUNDUM ST-S see SCQ000  
 BETARUNDUM UF see SCQ000  
 BETARUNDUM ULTRAFINE see SCQ000  
 BETASAN see DNO800  
 BETATRON see DXO300  
 BETAXIN see TES750  
 BETAXINA see EID000  
 BETAXOLOL HYDROCHLORIDE see KEA350  
 BETAZED see BRF500  
 BETEL LEAVES see BFV975  
 BETEL NUT see AQT650  
 BETEL NUT see BFW000  
 BETEL NUT, polyphenol fraction see BFW010  
 BETEL NUT TANNIN see BFW050  
 BETEL, QUID see BFW120  
 BETEL, QUID EXTRACT see BFW125  
 BETEL TOBACCO EXTRACT see BFW135  
 BETHABARRA WOOD see HLY500  
 BETHAINE CHOLINE CHLORIDE see HOA500  
 BETHAMETHASONE 17-BENZOATE see BFV760  
 BETHANECHOL CHLORIDE see HOA500  
 BETHANID see BFW250  
 BETHANIDINE, HEMISULFATE see BFW250  
 BETHANIDINE SULFATE see BFW250  
 BETHIAMIN see TES750  
 BETNELAN see BFV750  
 BETNELAN PHOSPHATE see BFW325  
 BETNESOL see BFV770  
 BETNOVATE see VCA000  
 BETNOVATEAT see VCA000  
 BETOXON see NBJ700  
 BETRAMIN see BBV500  
 BETRILOL see BON400  
 BETSOLAN see BFV750  
 BETULA OIL see MP1000  
 BEVALOID 35 see BLX000  
 BEVANTOLOL HYDROCHLORIDE see BFV400  
 BEVATINE-12 see VSZ000  
 BEVIDOX see VSZ000  
 BEVONIUM METHYL SULFATE see CDG250  
 BEVONIUM METILSULFATE see CDG250  
 BEWON see TES750  
 BEXANE see CLN750  
 BEXIDE see BJU000

BEXOL see BBQ500  
 BEXON see MMN250  
 BEXONE see CLN750  
 BEXT see BJU000  
 BEXT see DKE400  
 BEXTON see CHS500  
 BEXTRENE XL 750 see SMQ500  
 BEZITRAMIDE see BCE825  
 B(b)F see BAW250  
 B(j)F see BCJ250  
 BF 121 see FOJ100  
 BF 200 see CAT775  
 BF 5930 see OJW000  
 BFE 60 see BAU255  
 B 169-FERRICYANIDE see TNH750  
 BFH see BRK100  
 BFP see BJE750  
 BFPO see BJE750  
 BFV see FMV000  
 BG-356 see EPW600  
 BG 5930 see OJW000  
 BG 6080 see CBT500  
 B. GABONICA VENOM see BLV080  
 BGE see BRK750  
 t-BGE see BRK800  
 BGE (OSHA) see BRK750  
 B"-GUTTIFERIN see CBA125  
 BH 6 see BGS250  
 3-tert-BHA see BQI010  
 BHA (FCC) see BQI000  
 BHANG see CBD750  
 (d-BHA<sup>9</sup>-PRO-NHET<sup>9</sup>)-LHRH ACETATE see LIU347  
 BHB see BPI125  
 BHBN see HJQ350  
 BHC see BBQ500  
 BHC see BJZ000  
 α-BHC see BBQ000  
 β-BHC see BBR000  
 Δ-BHC see BFW500  
 γ-BHC see BBQ500  
 BHC (USDA) see BBP750  
 BHD see BDN125  
 BH 2,4-D see DAA800  
 BH DALAPON see DGI400  
 BHEN see BRO000  
 B-HERBATOX see SFS000  
 BHFT see BEQ625  
 BHIMSAIM CAMPHOR see BMD000  
 BH MCPA see CIR250  
 BH MECOPROP see CIR500  
 BHP see DNB200  
 BHPBN see HIE600  
 BHT (food grade) see BFW750  
 BI-58 see DSP400  
 BI 6013 see AQN550  
 4,4"-BIACETANILIDE see BFX000  
 BIACETYL see BOT500  
 BIACETYLMONOXIME see OMY910  
 BIALAMICOL HYDROCHLORIDE see BFX125  
 BIALAPHOS SODIUM see SEO550  
 BIALCOL see BDJ600  
 BIALFLAVINA see DBX400  
 BIALLYL see HCR500  
 BIALLYLAMICOL DIHYDROCHLORIDE  
 see BFX125  
 BIALLYLAMICOL HYDROCHLORIDE see BFX125  
 BIALMINAL see EOK000  
 BIALPIRINIA see ADA725  
 BIALZEPAM see DCK759  
 p,p-BIANILINE see BBX000  
 4,4'-BIANILINE see BBX000  
 N,N'-BIANILINE see HHG000  
 o,p'-BIANILINE see BGF109  
 BIANISIDINE see TGJ750  
 BItertANOL see SCF525  
 (2,9'-BIANTHRACENE-4',8(1'H,5H)-DIONE,  
 2',3',6,7-TETRAHYDRO-2',6-DIMETHYL-  
 1,2',5',6,9,10'-HEXAHYDROXY- see PCL300



1,1'-BIANTHRACENE-9,9',10,10'-TETRAONE, 2,2'-DIMETHYL- see DQR350  
 5,5'-BIANTHRANILIC ACID see BFX250  
 (3,3'-BIANTHRA(1,9-cd)PYRAZOLE)-6,6'-(1H,1'H)-DIONE, 1,1'-DIETHYL- see CMU825  
 BIARISON see POB300  
 BIARSAN see POB300  
 1,1'-BLAZIRIDINYL see BFX325  
 BIAZOLINA see CCS250  
 BIBENZAL see SLR000  
 BIBENZENE see BGE000  
 $\alpha$ - $\alpha$ '-BIBENZHYDROL see TEA600  
 2,5'-BIBENZIMIDAZOLE, 2'-(p-ETHOXYPHENYL)-5-(4-METHYL-1-PIPERAZINYL)- see BGZ100  
 2,5'-BI-1H-BENZIMIDAZOLE, 2'-(4-ETHOXYPHENYL)-5-(4-METHYL-1-PIPERAZINYL)- see BGZ100  
 (( $\Delta^{2,2'}$ (3H,3'H))-BIBENZO(b)THIOPHENE)-3,3'-DIONE, see CMU815  
 ( $\Delta^{2,2'}$ (3H,3'H))-BIBENZO(b)THIOPHENE)-3,3'-DIONE see DNT300  
 BIBENZYL see BFX500  
 BIBENZYLIDENE see SLR000  
 BIBENZYLIDINE see SLR000  
 BIBESOL see DGP900  
 BIC see BRQ500  
 BIC see IAN000  
 BICAM ULV see DQM600  
 BICA-PENICILLIN see BFC750  
 BICARBAMAMIDE see HGU050  
 BICARBAMIMIDIC ACID see HGU050  
 BICARBONATE of SODA see SFC500  
 BICARBURET of HYDROGEN see BBL250  
 BICARBURETTED HYDROGEN see EIO000  
 BICARNESINE see CCK655  
 BICEP see MQQ450  
 BICETONIUM see BEL900  
 2,2'-BICHAVICOL see BFX520  
 BICHE PRIETO (MEXICO) see CNG825  
 BICHLORACETIC ACID see DEL000  
 BICHLORENDO see MQW500  
 BICHLORIDE of MERCURY see MCY475  
 BICHLORURE d'ETHYLENE (FRENCH) see EIY600  
 BICHLORURE de MERCURE (FRENCH) see MCY475  
 BICHLORURE de PROPYLENE (FRENCH) see PNJ400  
 BICHOL see DYE700  
 BICHROMATE d'AMMONIUM (FRENCH) see ANB500  
 BICHROMATE OF POTASH see PKX250  
 BICHROMATE of SODA see SGI000  
 BICHROMATE de SODIUM (FRENCH) see SGI000  
 BICILLIN see BFC750  
 BICIRON see RGP450  
 BICKIE-MOL see HIM000  
 BICOL see PPN100  
 BICOLASTIC A 75 see SMQ500  
 BICOLENE C see PJS750  
 BICOLENE H see SMQ500  
 BICOLENE P see PMP500  
 BICORTONE see PLZ000  
 BICP see CEX250  
 BICUCULLINE see BFX530  
 BI-CURVAL see ZJS300  
 $\Delta$ -1,1'-BICYCLOBUTYL see BFX545  
 BICYCLOBUTYLIDINE see BFX545  
 BICYCLO(4.4.0)DECANE see DAE800  
 BICYCLO(5.3.0)DECAPENTAENE see ASP600  
 BICYCLO(0.3.5)DECA-1,3,5,7,9-PENTAENE see ASP600  
 BICYCLO(5.3.0)-DECA-2,4,6,8,10-PENTAENE see ASP600  
 BICYCLO(2,2,2)-1,4-DIAZAOCTANE see DCK400  
 BICYCLO(2.2.1)HEPTADIENE see NNG000

BICYCLO(2.2.1)HEPTAN-2-AMINE, N,2,3,3-TETRAMETHYL-, (1R,2S,4S)- see MBW778  
 BICYCLO(2.2.1)HEPTAN-2,5-DIOL, DIALLYL ETHER see BFX650  
 BICYCLO(2.2.1)HEPTANE, 2-CHLORO-1,7,7-TRIMETHYL-, endo- see BMD300  
 BICYCLO(2.2.1)HEPTANE, 2,2-DIMETHYL-3-METHYLENE-(9CI) see CBA500  
 BICYCLO(2.2.1)HEPTANE, 2,2-DIMETHYL-3-METHYLENE-, OCTACHLORO DERIV. see OAH100  
 BICYCLO(2.2.1)HEPTANE-1-METHANESULFONIC ACID, 7,7-DIMETHYL-2-OXO-, (1S)-(9CI) see RFU100  
 BICYCLO(2.2.1)HEPTANE, 2-METHOXY-1,7,7-TRIMETHYL-, exo- see IHX500  
 BICYCLO(2.2.1)HEPTANE, 2,2,5,6-TETRACHLORO-1,7,7-TRIS(CHLOROMETHYL)-, (5-endo,6-exo)- see THH575  
 BICYCLO(2.2.1)HEPTAN-2-OL, 1,7,7-TRIMETHYL-, endo-(9CI) see BMD000  
 BICYCLO(3.1.1)HEPTAN-2-OL, 2,6,6-TRIMETHYL-, (1- $\alpha$ -2- $\alpha$ -5 $\alpha$ - see PIH050  
 BICYCLO(2.2.1)HEPTAN-2-OL, 1,7,7-TRIMETHYL-, ACETATE, EXO- see IHX600  
 BICYCLO(4.1.0)HEPTAN-3-ONE, 1-METHYL-4-(1-METHYLETHYLIDENE)-7-(3-OXOBUTYL)-, (1S,6R,7R)- see COF855  
 BICYCLO(2.2.1)HEPTAN-2-ONE, 1,3,3-TRIMETHYL-, (1R)-(9CI) see FAM300  
 BICYCLO(2.2.1)HEPTAN-2-ONE, 1,7,7-TRIMETHYL-, MIXT. WITH PHENOL see PDO275  
 BICYCLO(2.2.1)HEPT-5-ENE-2-CARBONITRILE see NNH600  
 BICYCLO(3.1.1)HEPT-2-ENE-2-CARBOXALDEHYDE, 6,6-DIMETHYL- see FNK150  
 BICYCLO(2.2.1)HEPT-5-ENE-2-CARBOXALDEHYDE, 3-PROPYL- see CML620  
 BICYCLO(2.2.1)HEPT-5-ENE, 2-(4-CYCLOHEXENYL)- see CPD300  
 cis-BICYCLO(2.2.1)HEPT-5-ENE-2,3-DICARBOXYLIC ACID, DIMETHYL ESTER see DRB400  
 (endo,endo)-BICYCLO(2.2.1)HEPT-5-ENE-2,3-DICARBOXYLIC ACID DIMETHYL ESTER see DRB400  
 BICYCLO(2.2.1)HEPTENE-2-DICARBOXYLIC ACID, 2-ETHYLHEXYLIMIDE see OES000  
 BICYCLO(2.2.1)HEPT-5-ENE-2,3-DICARBOXYLIC ACID, 1,4,5,6,7,7-HEXACHLORO-, DIBUTYL ESTER see CDS025  
 cis-BICYCLO(2,2,1-HEPTENE-2,3-DICARBOXYLIC ACID) METHYL ESTER see DRB400  
 BICYCLO(2.2.1)-HEPT-5-ENE-2,3-DICARBOXYLIC ANHYDRIDE see BFY000  
 BICYCLO(2.2.1)HEPT-5-ENE-2,3-DIMETHANOL, 1,4,5,6,7,7-HEXACHLORO- see HCC550  
 BICYCLO(2.2.1)HEPT-2-ENE, 1,2,3,4,7,7-HEXACHLORO-5,6-BIS(CHLOROMETHYL)-(9CI) see BFY100  
 BICYCLO(3.1.1)HEPT-2-ENE-2-METHANOL, 6,6-DIMETHYL-, ACETATE, (1S)- see MSC050  
 BICYCLO(2.2.1)HEPT-5-ENE-2-METHYLOL ACRYLATE see BFY250  
 BICYCLO(4.1.0)HEPT-3-ENE, 3,7,7(OR 4,7,7)-TRIMETHYL- see CCK510  
 trans-BICYCLO(2.2.1)HEPT-5-ENYL-2,3-DICARBONYLCHLORIDE see NNI000  
 $\alpha$ -BICYCLO(2.2.1)HEPT-5-EN-1-YL- $\alpha$ -PHENYL-PIPERIDINEPROPANOL HYDROCHLORIDE see BGD750  
 $\alpha$ -(BICYCLO(2.2.1)HEPT-5-EN-2-YL)- $\alpha$ -PHENYL-1-PIPERIDINEPROPANOL HYDROCHLORIDE see BGD750

1-BICYCLOHEPTENYL-1-PHENYL-3-PIPERIDINO-PROPANOL-1 see BGD500  
 $\alpha$ -(BICYCLO(2.2.1)HEPT-5-EN-2-YL)- $\alpha$ -PHENYL-1-PIPERIDINO PROPANOL see BGD500  
 1-BICYCLOHEPTENYL-1-PHENYL-3-PIPERIDINOPROPANOL-1 HYDROCHLORIDE see BGD750  
 N'-BICYCLO(2.2.1)HEPT-2-YL-N-(2-CHLOROETHYL)-N-NITROSUREA see CHE500  
 BICYCLO(2.2.1)HEPT-2,5-YLENE, BISALLYL ETHER see BFX650  
 2-(BICYCLO(2.2.1)HEPT-2-YLIDENEMETHYL)-1-METHYL-5-NITRO-1H-IMIDAZOLE see BFY400  
 (BICYCLOHEXYL)-1-CARBOXYLIC ACID, 2-PIPERIDINOETHYL ESTER, HYDROCHLORIDE see NCK100  
 (1,1'-BICYCLOHEXYL)-1-CARBOXYLIC ACID, 2-(1-PIPERIDINYL)ETHYL ESTER, HYDROCHLORIDE (9CI) see NCK100  
 (1,1'-BICYCLOHEXYL)-2-ONE see LBX100  
 BICYCLO(4,3,0)NONA-3,7-DIENE see TCU250  
 BICYCLONONADIENE DIEPOXIDE see BFY750  
 BICYCLONONALACTONE see OBV200  
 3,3'-(BICYCLO(2,2,2)OCTANE-1,4-DIYLBIS(CARBONYLIMINO-4,1-PHENYLENECARBONYL IMINO))BIS(1-ETHYLPYRIDINIUM) SALT with 4-METHYLBENZENESULFONIC ACID (1:2) see BFZ000  
 BICYCLO(4.2.0)OCTA-1,3,5-TRIENE, 7-ACETYL- see BFZ120  
 BICYCLO(4.2.0)OCTA-1,3,5-TRIENE, 7-BENZOYL- see BFZ180  
 BICYCLO(4.2.0)OCTA-1,3,5-TRIENE, 7-VALERYL- see BCH800  
 BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL BENZYL KETONE see BFZ100  
 BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL BENZYL KETONE OXIME see BFZ110  
 BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL METHYL KETONE see BFZ120  
 BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL METHYL KETONE O-ACETYLOXIME see BFZ130  
 BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL METHYL KETONE O-ALLYLOXIME see BFZ140  
 BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL METHYL KETONE O-BUTYLOXIME see BFZ150  
 BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL METHYL KETONE O-(2-HYDROXYPROPYL)OXIME see HNT550  
 BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL METHYL KETONE O-METHYLOXIME see MFX550  
 BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL METHYL KETONE OXIME see BFZ160  
 1-BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL-1-PENTANONE see BCH800  
 1-BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL-1-PENTANONE OXIME see BFZ170  
 BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL PENTYL KETONE OXIME see BFZ170  
 BICYCLO(4.2.0)OCTA-1,3,5-TRIEN-7-YL PHENYL KETONE see BFZ180  
 BICYCLOPENTADIENE see DGW000  
 BICYCLOPENTADIENE DIOXIDE see BGA250  
 BICYCLOPENTADIENYL BIS(TRICARBONYLIRON) see BGA500  
 BICYCLO(2.1.0)PENT-2-ENE see BGA650  
 BIDERON see DGC800  
 BIDIPHEN see TFD250  
 BIDIRL see DGG875  
 BIDISIN see CFC750  
 BIDOCEF see DYF700

- BIDRIN see DGQ875  
 BIEBRICH SCARLET BPC see SBC500  
 BIEBRICH SCARLET RED see SBC500  
 BIEBRICH SCARLET R MEDICINAL see SBC500  
 BIETASERPINE see DIG800  
 BIETASERPINE BITARTRATE see DIH000  
 BIETHYLENE see BOP500  
 1,1'-BI(ETHYLENE OXIDE) see BGA750  
 BIETHYLXANTHOGENTRISULFIDE see BJU000  
 BIFEMELANE HYDROCHLORIDE see MGE200  
 BIFENOX see MJB600  
 BIFENTHRIN see TAC850  
 BIFEX see PMY300  
 BIFLORINE see FOW000  
 BIFLUORIDEN (DUTCH) see FEZ000  
 BIFLUORURE de POTASSIUM (FRENCH) see PKU250  
 BIFONAZOL see BGA825  
 BIFONAZOLE see BGA825  
 BIFORMYCHLORAZIN see TKL100  
 BIFORMYLCHLORAZIN see TKL100  
 BIFORON see BQL000  
 BIFURON see NGG500  
 BIG DIPPER see DVX800  
 BIGITALIN see GEU000  
 BIG LEAF IVY see MRU359  
 BIGUANIDE, 1,1'-HEXAMETHYLENEBIS(5-(p-CHLOROPHENYL))- , DIGLUCONATE see CDT250  
 BIGUANIDE, 1-o-TOLYL- see TGX550  
 BIGUANIDINE, CHROMATE see BJW825  
 BIGUMAL see CKB250  
 BIGUNAL see BQL000  
 BIHEXYL see DXT200  
 BIHOROMYCIN (crystalline) see BGB250  
 10204-BII see IFB300  
 2,4'-BI-1H-IMIDAZOLE, 1,1'-DIMETHYL-2'-NITRO- see DSV240  
 (2,2'-BIINDOLINE)-3,3'-DIONE see BGB275  
 (( $\Delta^{2,2}$ )-BIINDOLINE)-3,3'-DIONE see BGB275  
 ( $\Delta^{2,2}$ -(BIINDOLINE)-3,3'-DIONE, 5,5',7,7'-TETRABROMO-(7Cl,8Cl) see ICU135  
 BIKAVERIN see LJB700  
 BI-KELLINA see AHK750  
 BIKLIN see API000  
 BILAGEN see TGZ000  
 BILANAFOS-SODIUM see SEO550  
 BILARCIL see TIQ250  
 BILCOLIC see MKP500  
 BILENE see DYE700  
 BILETAN see DXN800  
 BILEVON see HCL000  
 BILEVON M see DFD000  
 BILHARCID see PIJ600  
 BILICANTE see MKP500  
 BILIDREN see DAL000  
 BILIGRAFIN FORTE see BGB315  
 BILIGRAFIN NATRIUM (GERMAN) see BGB325  
 BILIGRAFIN SODIUM see BGB325  
 BILIMIN see SKM000  
 BILIMIRO see IGA000  
 BILIMIRON see IGA000  
 BILINE-8,12-DIPROPIONIC ACID, 1,10,19,22,23,24-HEXAHYDRO-2,7,13,17-TETRAMETHYL-1,19-DIOXO-3,18-DIVINYL- see HAO900  
 BILINEURINE see CMF000  
 BILIOGHOST see PDM750  
 BILI-ORAL see EQC000  
 BILIPHORIN see HAQ570  
 BILIPHORINE see HAQ570  
 BILIRON see SGD500  
 BILIRUBIN see HAO900  
 BILIRUBIN IX- $\alpha$  see HAO900  
 BILISCOPIN see IGD100  
 BILISELECTAN see PDM750  
 BILITRAST see TDE750  
 BILIVISTAN NATRIUM (GERMAN) see BGB350  
 BILIVISTAN SODIUM see BGB350  
 BILOBORN see MRH209  
 BILOBRAN see MRH209  
 BILOCOL see DYE700  
 BI-LOFT, combustion products see ADX750  
 BILOPAC see SKO500  
 BILOPAQUE see SKO500  
 BILOPTIN see SKM000  
 BILOPTINON see SKM000  
 BILOSTAT see DAL000  
 BILOXAZOL see SCF525  
 BILTRICIDE see BGB400  
 BIM see MQC000  
 BIM 21009 see ACS100  
 BIM-23052 see PED800  
 BIM-23056 see PED850  
 $\Delta^{2,2}$ -BIMALONONITRILE see EEE500  
 6,6'-BIMETANILIC ACID see BBX500  
 BIMETHYL see EDZ000  
 BIMOX M see MJM700  
 BINAPACRYL see BGB500  
 (1,1'-BINAPHTHALENE)-2,2'-DIAMINE see BGB750  
 (1,2'-BINAPHTHALENE)-1,2'-DIAMINE see BGC000  
 (2,2'-BINAPHTHALENE)-8,8'-DICARBOXYALDEHYDE, 1,1',6,6',7,7'-HEXAHYDROXY-3,3'-DIMETHYL-5,5'-BIS(1-METHYLETHYL)-, (±) see GJM030  
 (1,1'-BINAPHTHALENE)-2,2'-DIOL see BGC100  
 1,1'-BI-2-NAPHTHOL see BGC100  
 (±)-1,1'-BI-2-NAPHTHOL see CDM625  
 $\beta$ -BINAPHTHOL see BGC100  
 (8,8'-BI-1H-NAPHTHO(2,3-c)PYRAN)-3,3'-DIACETIC ACID, 3,3',4,4'-TETRAHYDRO-9,9',10,10'-TETRAHYDRO-7,7'-DIMETHOXY-1,1'-DIOXO-, DIMETHYL ESTER see VRP200  
 2,3,1',8'-BINAPHTHYLENE see BCJ280  
 $\beta,\beta$ -BINAPHTHYLENEETHENE see PIB750  
 BINAZIN see TGJ150  
 BINAZINE see TGJ150  
 BINDAN see PIJ750  
 BINDAR OS-0704 see BGC125  
 BINDAZAC see BAV325  
 BINDON see ONY000  
 BINDON ATHYLATHER see BGC250  
 BINDON ETHYL ETHER see BGC250  
 BINTROBENZENE see DUQ200  
 BINOCAL see AMX750  
 BINODALINE HYDROCHLORIDE see BGC500  
 BINODALIN HYDROCHLORID (GERMAN) see BGC500  
 BINOSIDE see BGC625  
 BINOTAL see AIV500  
 BINOTAL SODIUM see SEQ000  
 BINOVA see DXO300  
 BINOX M see MJM700  
 BINOX-M see MJM700  
 BIO 1,137 see BIT250  
 BIO 5,462 see EAQ750  
 BIOACRIDIN see DBX400  
 BIOALETRINA (PORTUGUESE) see BGC750  
 BIOALLETHRIN see AFR250  
 BIOALLETHRIN see BGC750  
 S-BIOALLETHRIN see AFR750  
 S-trans-BIOALLETHRIN see AFR750  
 BIOALTRINA see AFR250  
 BIOBAMAT see MQU750  
 BIOBAN-C see CAW400  
 BIO-BEADS S-S 2 see SMQ500  
 BIOCALC see CAT225  
 BIOCAMYCIN see HGP550  
 BIOCETIN see CDP250  
 BIOCIDIDE see ADR000  
 N-1386 BIOCIDIDE see BLM500  
 BIO-CLAVE see CJU250  
 BIOCOLINA see CMF750  
 BIOCORT ACETATE see CNS825  
 BIOCORTAR see HHQ800  
 BIO-DAC 50-22 see DGX200  
 BIO-DES see DKA600  
 BIODIASE 1000 see BGC825  
 BIODOPA see DNA200  
 BIOEPIDERM see BGD100  
 BIOEPIDERM see VSU100  
 BIOFANAL see NOH500  
 BIOFERMIN see DWX600  
 BIOFLAVONOID see RSU000  
 BIOFUREA see NGE500  
 BIOGASTRONE see BGD000  
 BIOGASTRONE see CBO500  
 BIOGRISIN-FP see GKE000  
 BIO (JAPANESE) see SDY600  
 BIOMET 204 see TMV850  
 BIOMET TBTO see BLL750  
 BIOMINE 1651 see MCB050  
 BIOMIORAN see CDQ750  
 BIOMITSIN see CMA750  
 BIOMYCIN see CMA750  
 BIOMYDRIN see SPC500  
 BIONIC see NCQ900  
 BIOPAL CVL-10 see NND000  
 BIOPAL NR-20 see NND000  
 BIOPAL VRO 10 see NND000  
 BIOPAL VRO 20 see NND000  
 BIO-PERGE see ISD066  
 BIOPERMETHRIN see PCK075  
 BIOPHEDRIN see EAW000  
 BIOPHENICOL see CDP250  
 BIO-PHYLLINE see HLC000  
 BIOPOLYENE see BGD050  
 BIOPRASE see BAC000  
 BIOPTERIN see BGD075  
 6-BIOPTERIN see BGD075  
 I-BIOPTERIN see BGD075  
 BIOQUAT 80 see QAT520  
 BIOQUAT 501 see QAT520  
 BIO-QUAT 50-24 see AFP250  
 BIOQUIN see BLC250  
 BIOQUIN see QPA000  
 BIOQUIN 1 see BLC250  
 BIORAL see BGD000  
 BIORAL see CBO500  
 BIORENINE see VGP000  
 BIORESMETHRIN see BEP750  
 BIORESMETHRINE see BEP750  
 BIORESMETRINA (PORTUGUESE) see BEP750  
 BIOREX see BGD088  
 BIORPHEN see MJH900  
 BIOSCLERAN see ARQ750  
 BIOSECHS see PIH100  
 BIOSEDAN see NBU000  
 BIOSEPT see CCX000  
 BIOSERPINE see RDK000  
 BIOSHIK see TGD250  
 BIOS II see BGD100  
 BIOS II see VSU100  
 BIO-SOFT D-40 see DXW200  
 BIO-SOFT S 100 see LBU100  
 BIOSOL VETERINARY see NCG000  
 BIOSONE see GIE000  
 BIOSORB 130 see HND100  
 BIOSTAT see HOH500  
 BIOSTAT PA see HOH500  
 BIOSTEROL see VSK600  
 BIOSUPRESSIN see HOO500  
 BIOTERTUSSIN see CMW500  
 BIO-TESTICULINA see TBG000  
 BIO-TETRA see TBX000  
 BIOTHION see TAL250  
 BIOTIN see BGD100  
 BIOTIN see VSU100  
 (+)-BIOTIN see BGD100  
 (+)-BIOTIN see VSU100  
 d-BIOTIN see BGD100  
 D-BIOTIN see BGD100  
 d-BIOTIN see VSU100  
 D-(+)-BIOTIN see BGD100  
 d-(+)-BIOTIN see VSU100

BIOTIRMONE see SKJ300  
 BIOTROL see BAC040  
 BIOXIRANE see BGA750  
 2,2'-BIOXIRANE see BGA750  
 (R\*,S\*)-2,2'-BIOXIRANE see DHB800  
 (S-(R\*,R\*))'-2,2'-BIOXIRANE see BOP750  
 BIOXONE see BGD250  
 BIOXYDE d'AZOTE (FRENCH) see NEG100  
 BIOXYDE de PLOMB (FRENCH) see LCX000  
 BIPANAL see SBN000  
 BIPC (the herbicide) see CEX250  
 BIPERIDEN see BGD500  
 BIPERIDEN HYDROCHLORIDE see BGD750  
 BIPERIDINE HYDROCHLORIDE see BGD750  
 2,2'-BIPHENOL see BGG000  
 o,o'-BIPHENOL see BGG000  
 p,p'-BIPHENOL see BGG500  
 BIPHENOL AF see HCZ100  
 BIPHENTHRIN see TAC850  
 BIPHENYL see BGE000  
 1,1'-BIPHENYL see BGE000  
 4-BIPHENYLACETAMIDE see PDY500  
 N-4-BIPHENYLACETAMIDE see PDY500  
 4-BIPHENYLACETHYDROXAMIC ACID see ACD000  
 4-BIPHENYLACETIC ACID see BGE125  
 (4-BIPHENYL) ACETIC ACID see BGE125  
 4-BIPHENYLACETIC ACID see BGE125  
 p-BIPHENYLACETIC ACID see BGE125  
 (1,1'-BIPHENYL)-4-ACETIC ACID see BGE125  
 4-BIPHENYLACETIC ACID, 2-FLUOROETHYL ESTER see FDB200  
 (1,1'-BIPHENYL)-4-ACETIC ACID, 2-FLUOROETHYL ESTER see FDB200  
 4-BIPHENYLACETIC ACID, 2-FLUORO- $\alpha$ -METHYL- see FLG100  
 (1,1'-BIPHENYL)-4-ACETIC ACID, 2-FLUORO- $\alpha$ -METHYL- (9CI) see FLG100  
 4-BIPHENYLACETIC ACID, 2-FLUORO- $\alpha$ -METHYL-, 1-ACETOXYETHYL ESTER see FJT100  
 (1,1'-BIPHENYL)-4-ACETIC ACID, 2-FLUORO- $\alpha$ -METHYL-, 1-(ACETYLOXY)ETHYL ESTER see FJT100  
 BIPHENYLAMINE see AJS100  
 2-BIPHENYLAMINE see BGE250  
 4-BIPHENYLAMINE see AJS100  
 o-BIPHENYLAMINE see BGE250  
 p-BIPHENYLAMINE see AJS100  
 (1,1'-BIPHENYL)-4-AMINE see AJS100  
 (1,1'-BIPHENYL)-2-AMINE (9CI) see BGE250  
 (1,1'-BIPHENYL)-4-AMINE, 4'-BUTYL- see BQA100  
 4-BIPHENYLAMINE, DIHYDROCHLORIDE see BGE300  
 4-BIPHENYLAMINE, 4,4'-DIMETHOXY- see BKO600  
 (1,1'-BIPHENYL)-4-AMINE, 2',3-DIMETHYL-N-HYDROXY- see HKB650  
 (1,1'-BIPHENYL)-2-AMINE, 4,4'-DINITRO- see DUS100  
 (1,1'-BIPHENYL)-4-AMINE, 4'-ETHYL- see EFX600  
 2-BIPHENYLAMINE, HYDROCHLORIDE see BGE325  
 (1,1'-BIPHENYL)-2-AMINE, N-HYDROXY- see HIT600  
 (1,1'-BIPHENYL)-4-AMINE, N-HYDROXY- see BGI250  
 (1,1'-BIPHENYL)-4-AMINE, 4'-IODO- see AKL600  
 N-4-BIPHENYLBENZAMIDE see BGF000  
 BIPHENYL, mixed with BIPHENYL OXIDE (3:7) see PFA860  
 1,1'-BIPHENYL, 3,5-BIS(1-METHYLETHYL)-4-NITRO- see DNQ890  
 BIPHENYL, 3-BROMO- see BMW290  
 (1,1'-BIPHENYL)-4-CARBONITRILE, 4'-AMINO- see AJJ770

(4-BIPHENYL)CARBONYLMETHYLDIMETHYL(2-HYDROXYETHYL)AMMONIUM BROMIDE see BGF050  
 (1,1'-BIPHENYL)-4-CARBOXAMIDE, N-(4-(8-CYANO-1,3A,4,9B-TETRAHYDRO(1)BENZOPYRANO(3,4-C)PYRROLE-2(3H)-YL)BU TYL)-, (3AR,9BS)- see COS780  
 4-BIPHENYLCARBOXYLIC ACID see PEL600  
 (1,1'-BIPHENYL)-4-CARBOXYLIC ACID (9CI) see PEL600  
 2-BIPHENYLCARBOXYLIC ACID, 2'-HYDROXY-5'-NITRO-,  $\Delta$ -LACTON see NFV600  
 BIPHENYL, CHLORO- see CGM550  
 BIPHENYL, 3-CHLORO- see CGM770  
 BIPHENYL, 4-CHLORO- see CGM780  
 1,1'-BIPHENYL, CHLORO- see CGM550  
 1,1'-BIPHENYL, 3-CHLORO- see CGM770  
 BIPHENYL, DECABROMO- see PCC480  
 1,1'-BIPHENYL, 2,2',3,3',4,4',5,5',6'-DECABROMO- see PCC480  
 2,4'-BIPHENYLDIAMINE see BGF109  
 4,4'-BIPHENYLDIAMINE see BBX000  
 (1,1'-BIPHENYL)-2,4'-DIAMINE see BGF109  
 (1,1'-BIPHENYL)-4,4'-DIAMINE (9CI) see BBX000  
 (1,1'-BIPHENYL)-4,4'-DIAMINE, DIHYDROCHLORIDE see BBX750  
 (1,1'-BIPHENYL)-4,4'-DIAMINE SULFATE (1:1) see BBY000  
 (1,1'-BIPHENYL)-4,4'-DIAMINE, N,N,N',N'-TETRAMETHYL- see BJF600  
 4,4'-BIPHENYLDICARBONITRILE see BGF250  
 2,2-BIPHENYL DICARBONYL PEROXIDE see BGF500  
 2,2'-BIPHENYLDICARBOXALDEHYDE see DVV800  
 BIPHENYL, DICHLORO- see DET700  
 BIPHENYL, 2,4'-DICHLORO- see DET900  
 BIPHENYL, 4,4'-DICHLORO- see DET850  
 1,1'-BIPHENYL, 3,3'-DICHLORO- see DET825  
 1,1'-BIPHENYL, 4,4'-DICHLORO- see DET850  
 1,1'-BIPHENYL, DICHLORO-(9CI) see DET700  
 1,1'-BIPHENYL, 2,4'-DICHLORO-(9CI) see DET900  
 1,1'-BIPHENYL, 3,5-DIETHYL-4-NITRO- see DJP600  
 4-BIPHENYLDIMETHYLAMINE see BGF899  
 1,1'-BIPHENYL, 3-(1,1-DIMETHYLETHYL)-4-NITROSO- see BRY300  
 2,4-BIPHENYLDIOL see BGF910  
 2,5-BIPHENYLDIOL see BGG250  
 2,2'-BIPHENYLDIOL see BGG000  
 4,4'-BIPHENYLDIOL see BGG500  
 (1,1'-BIPHENYL)-2,4-DIOL see BGF910  
 (1,1'-BIPHENYL)-2,5-DIOL see BGG250  
 2,2'-BIPHENYLDIOL, 5,5'-DIALLYL- see BFX520  
 (1,1'-BIPHENYL)-2,2'-DIOL, 5,5'-DI-2-PROPENYL- see BFX520  
 2,2'-BIPHENYLDIOL, 3,3',5,5'-TETRABROMO- see DAZ110  
 (1,1'-BIPHENYL)-2,2'-DIOL, 3,3',5,5'-TETRABROMO- see DAZ110  
 2,2'-BIPHENYLDIOL, 3,3',5,5'-TETRABROMO-, MONO(DIHYDROGEN PHOSPHATE) see BNV500  
 (1,1'-BIPHENYL)-2,2'-DIOL, 3,3',5,5'-TETRABROMO-, MONO(DIHYDROGEN PHOSPHATE) (9CI) see BNV500  
 BIPHENYL-DIPHENYL ETHER mixture see PFA860  
 (1,1'-BIPHENYL)-2,2'-DISULFONIC ACID, 4,4'-BIS(4,5-DIHYDRO-3-METHYL-5-OXO-1-PHENYL-1H-PYRAZOL-4-YL)AZO)-, DISODIUM SALT see CMM759

(1,1'-BIPHENYL)-2,2'-DISULFONIC ACID, 4,4'-BIS(2-HYDROXY-1-NAPHTHALENYL)AZO)-, DISODIUM SALT see CMM325  
 N,N'-(1,1'-BIPHENYL)-4,4'-DIYLBIS-ACETAMIDE 4',4''-BIACETANILIDE see BFX000  
 2,2'-(BIPHENYL)-4,4'-DIYLBIS(2-HYDROXY-4,4-DIMETHYLMORPHOLINIUM) see HAP100  
 2,2'-(1,1'-BIPHENYL)-4,4'-DIYLBIS(2-HYDROXY-4,4-DIMETHYL)-MORPHOLINIUM DIBROMIDE see HAQ000  
 2,2'-((1,1'-BIPHENYL)-4,4'-DIYLDI-2,1-ETHENEDIYL)BIS-BENZENESULFONIC ACID DISODIUM SALT see TGE150  
 1,1'-(p'-BIPHENYLENEBIS(CARBONYLMETHYL))DI-2-PICOLINIUM DIBROMIDE see BGH000  
 2,2'-(4,4'-BIPHENYLENE)BIS(2-HYDROXY-4,4-DIMETHYLMORPHOLINIUM) see HAP100  
 4,4'-BIPHENYLENEBIS(2-OXOETHYLENE)BIS(DIMETHYL(2-HYDROXYETHYL)AMMONIUM) DIBROMIDE see BGH250  
 4,4'-BIPHENYLENEBIS(3-OXOPROPYLENE)BIS(DIMETHYL(2-HYDROXYETHYL)AMMONIUM)DIBROMIDE see BGH500  
 4,4'-BIPHENYLENEDIAMINE see BBX000  
 o-BIPHENYLENEMETHANE see FDI100  
 2,2'-BIPHENYLENE OXIDE see DDB500  
 1,1'-BIPHENYL, 3-ETHYL-4-NITRO- see ENO300  
 BIPHENYL, 2-FLUORO- see FGI050  
 1,1'-BIPHENYL, 2-FLUORO-(9CI) see FGI050  
 BIPHENYL, 2,2',4,4',6,6'-HEXACHLORO- see HCC800  
 1,1'-BIPHENYL, 2,3,3',4,4',5-HEXACHLORO- see HCC600  
 1,1'-BIPHENYL, 2,2',3,3',4,4'-HEXACHLORO- see HCC700  
 1,1'-BIPHENYL, 2,2',4,4',6,6'-HEXACHLORO- see HCC800  
 1,1'-BIPHENYL, 2,3',4,4',5,6-HEXACHLORO- see HCC830  
 4-BIPHENYLHYDROXYLAMINE see BGI250  
 o-BIPHENYLHYDROXYLAMINE see HIT600  
 BIPHENYL, 4-ISOPROPYL- see IOF250  
 o-BIPHENYLMETHANE see FDI100  
 4,4'-BIPHENYLMETHANEBISMALEIMIDE see BKL800  
 4-BIPHENYLMETHANOL see HLY400  
 (1,1'-BIPHENYL)-4-METHANOL see HLY400  
 BIPHENYL, 4-METHYL- see MJH905  
 N-(p-BIPHENYLMETHYL)-ATROPINIUM BROMIDE see PEM750  
 1,1'-BIPHENYL, 4-(1-METHYLETHYL)- see IOF250  
 1,1'-BIPHENYL, 3-(1-METHYLETHYL)-4-NITRO- see IQQ500  
 N,4-BIPHENYL-METHYL-dl-TROPEYL- $\alpha$ -TROPINIUMBROMID (GERMAN) see PEM750  
 p-BIPHENYLMETHYL-(dl-TROPYL- $\alpha$ -TROPINIUM)BROMIDE see PEM750  
 BIPHENYL, 2-NITROSO- see NJM100  
 1,1'-BIPHENYL, 2-NITROSO- see NJM100  
 1,1'-BIPHENYL, 2-NITROSO- see NJM100  
 1,1-BIPHENYL, NONABROMO- see NMV735  
 2-BIPHENYLOL see BGJ250  
 4-BIPHENYLOL see BGJ500  
 o-BIPHENYLOL see BGJ250  
 (1,1'-BIPHENYL)-2-OL see BGJ250  
 (1,1'-BIPHENYL)-4-OL, 3-(1-PYRROLIDINYL)METHYL- see PPT400  
 2-BIPHENYLOL, SODIUM SALT see BGJ750  
 (1,1'-BIPHENYL)-2-OL, SODIUM SALT see BGJ750

(1,1'-BIPHENYL)-4-OL, 3-((4-(2-(SULFOOXY)ETHOXY)PHENYL)AZO)-, MONOSODIUM SALT see FAL050  
 BIPHENYL OXIDE see PFA850  
 1,1'-BIPHENYL, mixed with 1,1'-OXYBIS(BENZENE) see PFA860  
 (2-BIPHENYLOXY)TRIBUTYL TIN see BGK000  
 2-BIPHENYLPENICILLIN SODIUM see BGK250  
 BIPHENYL, PENTACHLORO- see PAV600  
 1,1'-BIPHENYL, PENTACHLORO-(9CI) see PAV600  
 BIPHENYL, 2,3',4,4',5-PENTACHLORO- see PAV620  
 BIPHENYL, 2,3,3',4,4'-PENTACHLORO- see PAV630  
 1,1'-BIPHENYL, 2,2',3,4,5'-PENTACHLORO- see PAV610  
 1,1'-BIPHENYL, 2,3',4,4',5-PENTACHLORO- see PAV620  
 1,1'-BIPHENYL, 3,3',4,4',5-PENTACHLORO- see PAV700  
 1,1'-BIPHENYL, 2,3,3',4,4'-PENTACHLORO-(9CI) see PAV630  
 BIPHENYL, POLYCHLORO- see PJL750  
 BIPHENYL SELENIUM see PGH250  
 4-BIPHENYLSULFONIC ACID, SODIUM SALT see SFC600  
 BIPHENYL, 2,2',6,6'-TETRACHLORO- see TBO600  
 1,1'-BIPHENYL, 2,2',3,3'-TETRACHLORO- see TBO520  
 1,1'-BIPHENYL, 2,2',5,5'-TETRACHLORO- see TBO530  
 1,1'-BIPHENYL, 2,2',6,6'-TETRACHLORO- see TBO600  
 3,3',4,4'-BIPHENYLTETRAMINE see BGK500  
 3,3',4,4'-BIPHENYLTETRAMINE TETRAHYDROCHLORIDE see BGK750  
 BIPHENYL, TRICHLORO- see TIM100  
 BIPHENYL, 2,3,4-TRICHLORO- see TIL260  
 BIPHENYL, 2,4',5-TRICHLORO- see TIL275  
 BIPHENYL, 2,4,4'-TRICHLORO- see TIL270  
 1,1'-BIPHENYL, TRICHLORO-(9CI) see TIM100  
 1,1'-BIPHENYL, 2,2',5-TRICHLORO- see TIL258  
 1,1'-BIPHENYL, 2,3',4-TRICHLORO- see TIL260  
 1,1'-BIPHENYL, 2,3',5-TRICHLORO- see TIL262  
 1,1'-BIPHENYL, 2,4,4'-TRICHLORO- see TIL270  
 1,1'-BIPHENYL, 2,4',5-TRICHLORO-(9CI) see TIL275  
 N-(2-BIPHENYLYL)ACETAMIDE see PDY000  
 N-(3-BIPHENYLYL)ACETAMIDE see PDY250  
 N-(4-BIPHENYLYL)ACETAMIDE see PDY500  
 N-(4-BIPHENYLYL)ACETOHYDROXAMIC ACETATE see ABJ750  
 N-(4-BIPHENYLYL)ACETOHYDROXAMIC ACID ACETATE see ABJ750  
 N-4-BIPHENYLYLBENZAMIDE see BGF000  
 N-4-BIPHENYLYLBENZENESULFONAMIDE see BGL000  
 N-4-BIPHENYLYL BENZENESULFONAMIDE see BGL000  
 N-4-BIPHENYLYLBENZOHYDROXAMIC ACID see HJP500  
 1-( $\alpha$ -(4-BIPHENYLYL)BENZYL)IMIDAZOLE see BGA825  
 3-(4-BIPHENYLYLCARBONYL)PROPIONIC ACID see BGL250  
 1-(1,1'-BIPHENYL)-4-YL-2-((4-(DICHLOROACETYL)PHENYL)AMINO)-2-HYDROXYETHANONE see BGL400

2-(4-BIPHENYLYL)-5,6-DIHYDRO-S-TRAIZOLO(5,1-A)ISOQUINOLINE see BGL450  
 1-BIPHENYLYL-3,3-DIMETHYLTIAZENE see BGL500  
 2-BIPHENYLYL DIPHENYL PHOSPHATE see XFS300  
 N,N'-4,4'-BIPHENYLYLENEBISACETAMIDE see BFX000  
 7,7'-(p,p'-BIPHENYLYLENEBIS(CARBONYLIMINO)) BIS(2-ETHYLQUINOLINIUM) DITOSYLATE see BGM000  
 7,7'-(4,4'-BIPHENYLYLENEBIS(CARBONYLIMINO)) BIS(1-ETHYLQUINOLINIUM)DI-p-TOLUENESULFONATE see BGM000  
 (4,4'-BIPHENYLYLENEBIS(2-OXOETHYLENE))BIS(3-iodopyridinium) DIBROMIDE see BGM050  
 (4,4'-BIPHENYLYLENEBIS(2-OXOETHYLENE))-2-PICOLINIUM DIBROMIDE see BGH000  
 (4,4'-BIPHENYLYLENEBIS(2-OXOETHYLENE))-3-PICOLINIUM DIBROMIDE see BGP750  
 2,2'-BIPHENYLYLENE SULFIDE see TES300  
 1-(1,1'-BIPHENYL)-4-YLETHANONE see MHP500  
 4-(2-(1,1'-BIPHENYL)-4-YLETHOXY)QUINAZOLINE see BGM070  
 4-BIPHENYLYL ETHYLKETONE see BGM100  
 N-(4-BIPHENYLYL)FORMOHYDROXAMIC ACID see HLE650  
 4-BIPHENYLYL GLYCIDYL ETHER see PFU600  
 N-4-BIPHENYLYL-N-HYDROXYBENZENESULFONAMIDE see BGN000  
 N-(2-BIPHENYLYL)HYDROXYLAMINE see HIT600  
 N-4-BIPHENYLYLHYDROXYLAMINE see BGI250  
 4-BIPHENYLYL METHYL KETONE see MHP500  
 4-(4-BIPHENYLYL)-4-OXOBUTYRIC ACID see BGL250  
 $\beta$ -((1,1'-BIPHENYL)-4-YLOXY)- $\alpha$ -(1,1-DIMETHYLETHYL)-1H-1,2,4-TRIAZOLE-1-ETHANOL see SCF525  
 $\alpha$ -(4-BIPHENYLYLOXY)PROPIONIC ACID see BGN100  
 ((2-BIPHENYLYLOXY)TRIBUTYL)STANNANE see BGK000  
 ((1,1'-BIPHENYL)-2-YLOXY)TRIBUTYL-(9CI) STANNANE see BGK000  
 2-(2-BIPHENYLYLOXY)TRIETHYLAMINE HYDROCHLORIDE see BGO000  
 (2-BIPHENYLYL)PENICILLIN see BGK250  
 1-(4-BIPHENYLYL)PHENYLMETHYL-1H-IMIDAZOLE see BGA825  
 3-(3-BIPHENYL-4-YL-1,2,3,4-TETRAHYDRO-1-NAPHTHYL)-4-HYDROXYCOUMARIN see BGO100  
 3-(3-(4-BIPHENYLYL)-1,2,3,4-TETRAHYDRO-1-NAPHTHYL)-4-HYDROXYCOUMARIN-3-(3-(1,1'-BIPHENYL)-4-YL-1,2,3,4-TETRAHYDRO-1-NAPHTHALENYL)-4-HYDROXY-2H-1-BENZOPYRAN-2-ONE see BGO100  
 2-(1,1'-BIPHENYL-4-YL)-s-TRIAZOLE(5,1-a)ISOQUINOLINE see BGO325  
 2-(4-BIPHENYLYL)-5H-s-TRIAZOLO(5,1-A)ISINDOLE see BGO200  
 2-(4-BIPHENYLYL)-s-TRIAZOLO(5,1-a)ISOQUINOLINE see BGO325  
 2-(1,1'-BIPHENYL)-4-YL-(1,2,4)TRIAZOLO(5,1-a)ISOQUINOLINE (9CI) see BGO325

BIPINAL SODIUM see SBN000  
 BIPINDOGENIN-1-RHAMNOSID (GERMAN) see RFZ000  
 (1,4'-BIPERIDINE)-1'-CARBOXYLIC ACID, 4,11-DIETHYL-3,4,12,14-TETRAHYDRO-4-HYDROXY-3,14-DIOXO-1H-PYRANO(3,4':6,7)INDOLIZINO(1,2-B)QUINOLIN-9-YL ESTER, MONOHYDROCHLORIDE, TRIHYDRATE, (S)- see IGJ550  
 BIPOTASSIUM CHLORAZEPATE see CDQ250  
 BIPOTASSIUM CHROMATE see PLB250  
 ( $\Delta^{2,2}$ )-BIPSEUDOINDOXYL see BGB275  
 BIPYRIDINE see BGO500  
 2,2'-BIPYRIDINE see BGO500  
 4,4'-BIPYRIDINE see BGO600  
 $\alpha,\alpha'$ -BIPYRIDINE see BGO500  
 (3,4'-BIPYRIDINE)-5-CARBONITRILE, 1,6-DIHYDRO-2-METHYL-6-OXO- see MQU600  
 (2,4'-BIPYRIDINE)-3',5'-DICARBOXYLIC ACID, 1',4'-DIHYDRO-2',6'-DIMETHYL-, DIETHYL ESTER see DJB460  
 2,2'-BIPYRIDINE, 4,4'-DIMETHYL- see DQS100  
 2,3'-BIPYRIDINE, 3,4,5,6-TETRAHYDRO- see TCJ825  
 2,3'-BIPYRIDINE, 1,2,3,6-TETRAHYDRO-1-NITROSO- see NJK300  
 4,4'-BIPYRIDINIUM, 1,1'-DIMETHYL-, DIBROMIDE see PAI995  
 BIPYRIDINIUM, 1,1'-DIMETHYL-4,4', DICHLORIDE see PAJ000  
 4,4-BIPYRIDYL see BGO600  
 2,2'-BIPYRIDYL see BGO500  
 4,4'-BIPYRIDYL see BGO600  
 $\alpha,\alpha'$ -BIPYRIDYL see BGO500  
 $\gamma,\gamma'$ -BIPYRIDYL see BGO600  
 BIPYROMUCYL see FPZ000  
 BIQUIN DURULES see QFS100  
 BIRCH TAR OIL see BGO750  
 BIRCH TAR OIL, RECTIFIED (FCC) see BGO750  
 BIRD of PARADISE see CAK325  
 BIRD PEPPER see PCB275  
 BIRLANE see CDS750  
 BIRMI, LEAF EXTRACT see KCA100  
 BIRNENOL see AOD725  
 BIRTHWORT see AQY250  
 BIRUTAN see RSU000  
 BISABOLOL see BGO775  
 (-)- $\alpha$ -BISABOLOL see BGO775  
 2,7-BIS(ACETAMIDO)FLUORENE see BGP250  
 BIS(4-ACETAMIDOPHENYL)SULFONE see SNY500  
 BIS(p-ACETAMIDOPHENYL) SULFONE see SNY500  
 BIS-4-ACETAMINO PHENYL SELENIUMDIHYDROXIDE see BGP500  
 BIS(ACETATO-O)( $\omega$ -(2-(ACETYLAMINO)-5-NITRO-1,3-PHENYLENE)DI)-MERCURY see BGQ250  
 BIS(ACETATO-O,O')OXOZIRCONIUM see ZTS000  
 BIS(ACETATO)PALLADIUM see PAD300  
 BIS(ACETATO)TETRAHYDROXYTRILEAD see LCH000  
 BIS(ACETATO)TRIHYDROXYTRILEAD see LCJ000  
 BIS(ACETO)DIHYDROXYTRILEAD see LCH000  
 BIS(ACETO)DIOXOURANIUM DIHYDRATE see UQI700  
 BIS(ACETO-O)DIOXOURANIUM DIHYDRATE see UQI700  
 4,4'-BISACETOPHENONE- $\alpha,\alpha'$ -DI(3-METHYLPYRIDINIUM) DIBROMIDE see BGP750  
 BIS-(ACETOXYAETHYL)NITROSAMIN (GERMAN) see NKM500  
 BIS(ACETOXY)CADMIUM see CAD250

- BIS(ACETOXYDIBUTYLSTANNANE)  
OXIDE see BGQ000  
N,N-BIS(ACETOXYETHYL)ACETAMIDE see BGQ050  
BIS(2-ACETOXYETHYL)SULFONE see BGQ100  
2,6-BIS(ACETOXYMERCURY)-4-NITROACETANILIDE see BGQ250  
2,6-BIS(ACETOXYMERCURY)-4-NITROANILINE see BGQ300  
9,10-BISACETOXYMETHYL-1,2-BENZANTHRACENE see BBF750  
2,3-BIS(ACETOXYMETHYL)QUINOXALINE see QRJ100  
2,3-BIS(ACETOXYMETHYL)QUINOXALINE DI-N-OXIDE see QTS100  
BIS-(p-ACETOXYPHENYL)-CYCLOHEXYLIDENEMETHANE see FBP100  
BIS(p-ACETOXYPHENYL)-2-METHYLCYCLOHEXYLIDENEMETHANE see BGQ325  
BIS(p-ACETOXYPHENYL)-2-PYRIDYLMETHANE see PPN100  
BIS(ACETYLACETONATO) TITANIUM OXIDE see BGQ750  
BIS(ACETYL ACETONE)COPPER see BGR000  
2,5-BIS(ACETYLAMINO)FLUORENE see BGR250  
3,5-BIS(ACETYLAMINO)-2,4,6-TRIISODOBENZOIC ACID see DCK000  
4,4'-BIS(N-ACETYL-N-METHYLAMINO)AZOBENZENE see DQH200  
1,1'-(3,17-BIS(ACETYLOXY)ANDROSTANE-2,16-DIYL)BIS(1-METHYLPYPERIDINIUM) DIBROMIDE see PAF625  
1,1'-(2- $\beta$ ,3- $\alpha$ ,5- $\alpha$ ,16- $\beta$ ,17- $\beta$ )-3,17-BIS(ACETYLOXY)ANDROSTANE-2,16-DIYL)BIS(1-METHYLPYPERIDINIUM) DIBROMIDE see BGR325  
17,21-BIS(ACETYLOXY)-2-BROMO-6- $\beta$ ,9-DIFLUORO-11- $\beta$ -HYDROXYPREGNA-1,4-DIEN-3,20-DIONE see HAG325  
BIS(ACETYLOXY)DIBUTYLSTANNANE see DBF800  
17,21-BIS(ACETYLOXY)-6,9-DIFLUORO-11-HYDROXY-16-METHYLPREGNA-1,4-DIENE-3,20-DIONE (6- $\alpha$ ,11- $\beta$ ,16- $\beta$ )- see DKF125  
BIS(ACETYLOXY)MERCURY see MCS750  
2,2-BIS((ACETYLOXY)METHYL)-1,3-PROPANEDIOL DIACETATE see NNR400  
BISACETYLPALLADIUM see PAD300  
BIS(ACETYL-N-PHENYLCARBAMYL METHYL)-4,4'-DISAZO-3,3'-DICHLOROBIPHENYL see DEU000  
BISACODYL see PPN100  
BIS(ACRYLONITRILE) NICKEL (O) see BGR500  
S-(1,2-BIS(AETHOXY-CARBONYL)-AETHYL)-O,O-DIMETHYL-DITHIOPHOSPHAT (GERMAN) see MAK700  
2,4-BIS(AETHYLAMINO)-6-CHLOR-1,3,5-TRIAZIN (GERMAN) see BJP000  
BISAKLOFEN BP see MJO500  
1,4-BIS(4-ALDOXIMINOPYRIDINIUM)BUTANEDIOL-2,3-BIBROMIDE see BGR750  
1,5-BIS(4-ALDOXIMINOPYRIDINIUM)DIETHYLETH ER BIBROMIDE see OPO100  
1,3-BIS(4-ALDOXIMINOPYRIDINIUM) DIMETHYL ETHER BICHLORIDE see BGS250  
BIS-3-ALLOXY-2-HYDROXYPROPYL-1-ESTER KYSELYN FUMAROVE (CZECH) see BGS750  
2,4-BIS(ALLYLAMINO)-6-(4-(BIS-(p-FLUOROPHENYL)METHYL)-1-PIPERAZINYL)-s-TRIAZINE see BGS500  
1-(4,6-BISALLYLAMINO-s-TRIAZINYL)-4-(p,p'-DIFLUOROBENZHYDRYL)-PIPERAZINE see BGS500  
BIS(ALLYLDITHIOCARBAMATO)ZINC see ZCS000  
BIS(3-ALLYLOXY-2-HYDROXYPROPYL) FUMARATE see BGS750  
4,5-BIS(ALLYLOXY)-2-IMIDAZOLINDINONE see BGS825  
BISAMIDINE see API.250  
BIS AMINE see MJM200  
BIS(4-AMINO-1-ANTHRAQUINONYL)AMINE see IBD000  
BIS(AMINO BUTYL)TETRAMETHYLDISILOXANE see OKU300  
1,3-BIS(4-AMINO BUTYL)TETRAMETHYLDISILOXANE see OKU300  
1,3-BIS(4-AMINO BUTYL)-1,1,3,3-TETRAMETHYLDISILOXANE see OKU300  
1,3-BIS( $\Delta$ -AMINO BUTYL)TETRAMETHYLDISILOXANE see OKU300  
BIS(4-AMINO-3-CHLOROPHENYL) ETHER see BGT000  
BIS(4-AMINOCYCLOHEXYL)METHANE see MJQ260  
BIS(p-AMINOCYCLOHEXYL)METHANE see MJQ260  
BIS(2-AMINOETHYL)AMINE see DJG600  
BIS( $\beta$ -AMINOETHYL)AMINE see DJG600  
BIS(2-AMINOETHYL)AMINE COBALT(III) AZIDE see BGT125  
BIS(2-AMINOETHYL)AMINEDIPEROXOCHROMIUM(IV) see BGT150  
N,N'-BIS(2-AMINOETHYL)-1,2-DIAMINOETHANE see TJR000  
BIS( $\beta$ -AMINOETHYL)DISULFIDE see MCN500  
N,N-BIS(2-AMINOETHYL)-1,2-ETHANEDIAMINE see NEI800  
N,N'-BIS(2-AMINOETHYL)ETHYLENEDIAMINE see TJR000  
N,N'-BIS(2-AMINOETHYL)-1,2-ETHYLENEDIAMINE see TJR000  
BIS-p-AMINOPHENYLMETHAN see MJQ000  
4,4'-BIS(1-AMINO-8-HYDROXY-2,4-DISULFO-7-NAPHTHYLAZO)-3,3'-BITOLYL, TETRASODIUM SALT see BGT250  
4,4'-BIS(7-(1-AMINO-8-HYDROXY-2,4-DISULFO)NAPHTHYLAZO)-3,3'-BITOLYL, TETRASODIUM SALT see BGT250  
4,4'-BIS(1-AMINO-8-HYDROXY-2,4-DISULPHO-7-NAPHTHYLAZO)-3,3' -BITOLYL, TETRASODIUM SALT see BGT250  
1,3-BIS-AMINOMETHYLBENZEN (CZECH) see XHS800  
1,4-BIS-AMINOMETHYLBENZEN (CZECH) see PEX250  
1,3-BIS(AMINOMETHYL)CYCLOHEXANE see BGT500  
1,4-BIS(AMINOMETHYL)CYCLOHEXANE see BGT750  
BIS(4-AMINO-3-METHYLCYCLOHEXYL)METHANE see BGT800  
BIS-4-AMINO-3-METHYLFENYLMETHAN (CZECH) see MJO250  
BIS(2-AMINO-1-NAPHTHYL)SODIUM PHOSPHATE see BGU000  
1,3-BIS(4-AMINOPHENOXY)BENZENE see REF070  
2,2-BIS(4-(4-AMINOPHENOXY)PHENYL)HEXAFLUOROPROPANE see TKK025  
BIS(4-AMINOPHENOXYPHENYL)SULFONE see SNZ000  
BIS(2-AMINOPHENYL)DISULFIDE see DXJ800  
BIS(o-AMINOPHENYL)DISULFIDE see DXJ800  
1,1'-BIS(2-AMINOPHENYL)DISULFIDE see DXJ800  
BIS(4-AMINOPHENYL)ETHER see OPM000  
BIS(p-AMINOPHENYL)ETHER see OPM000  
BIS(4-AMINOPHENYL)METHANE see MJQ000  
BIS(p-AMINOPHENYL)METHANE see MJQ000  
2',4-BIS(AMINOPHENYL)METHANE see MJP750  
2,4-BIS((4-AMINOPHENYL)METHYL)BENZENAMINE see BGU100  
BIS(4-AMINOPHENYL) SULFIDE see TFI000  
BIS(p-AMINOPHENYL)SULFIDE see TFI000  
BIS(4-AMINOPHENYL) SULFONE see SOA500  
BIS(m-AMINOPHENYL) SULFONE see SOA000  
BIS(p-AMINOPHENYL) SULFONE see SOA500  
BIS(4-AMINOPHENYL) SULPHIDE see TFI000  
BIS(p-AMINOPHENYL)SULPHIDE see TFI000  
BIS(4-AMINOPHENYL)SULPHONE see SOA500  
BIS(p-AMINOPHENYL)SULPHONE see SOA500  
BIS(o-AMINOPHENYLTHIO)ETHANE see EJC050  
BIS(2-AMINOPHENYLTHIO)ZINC see BGV500  
2,2-BIS(p-AMINOPHENYL)-1,1,1-TRICHLOROETHANE see BGV500  
1,4-BIS(3-AMINOPROPOXY)BUTANE see BGU600  
1,4-BIS( $\gamma$ -AMINOPROPOXY)BUTANE see BGU600  
BIS-(3-AMINOPROPYL)AMINE see AIX250  
1,4-BIS(AMINOPROPYL) BUTANEDIAMINE see DCC400  
N,N'-BIS(3-AMINOPROPYL)-1,4-BUTANEDIAMINE see DCC400  
1,4-BIS(AMINOPROPYL)BUTANEDIAMINE TETRAHYDROCHLORIDE see GEK000  
N,N'-BIS(3-AMINOPROPYL)-1,4-DIAMINOBUTANE see DCC400  
N,N'-BIS(3-AMINOPROPYL)DIAMINOETHANE see TBI700  
N,N'-BIS(3-AMINOPROPYL)ETHYLENEDIAMINE see TBI700  
BIS(3-AMINOPROPYL)METHYLAMINE see BGU750  
N,N-BIS(3-AMINOPROPYL)METHYLAMINE see BGU750  
BIS( $\gamma$ -AMINOPROPYL)METHYLAMINE see BGU750  
BIS( $\omega$ -AMINOPROPYL)METHYLAMINE see BGU750  
N,N-BIS( $\gamma$ -AMINOPROPYL)METHYLAMINE see BGU750  
BIS(3-AMINOPROPYL)METHYLAMINE-EPICHLOROXYDRIN COPOLYMER see EAZ600  
N,N-BIS(3-AMINOPROPYL)METHYLAMINE-EPICHLOROXYDRIN COPOLYMER see EAZ600  
1,4-BIS(AMINOPROPYL)PIPERAZINE see BGV000

BIS(AMINOPROPYL)PIPERAZINE (DOT) see BGV000  
 1,3-BIS(3-AMINOPROPYL)-1,1,3,3-TETRAMETHYLDISILOXANE see OPC100  
 BIS(2-AMINOTHIOPHENOL), ZINC SALT see BGV500  
 1,3-BIS(5-AMINO-1,3,4-TRIAZOL-2-YL)TRIAZENE see BGV750  
 BISANILINE-P see BGV800  
 2,2-BIS(p-ANILINE)-1,1,1-TRICHLOROETHANE see BGU500  
 4,4'-BIS((4-ANILINO-6-BIS(2-HYDROXYETHYL)AMINO-w-TRIAZIN-2-YL)AMINO)-2,2'-STILBENEDISULFONIC ACID DISODIUM SALT see BGW000  
 4,4'-BIS(((4-ANILINO-6-METHOXY-s-TRIAZIN-2-YL)AMINO)-2,2'-STILBENEDISULFONIC ACID) DISODIUM SALT see BGW100  
 4,4'-BIS((4-ANILINO-6-MORPHOLINO-1,3,5-TRIAZINE-2-YL)AMINO)STILBENE 2,2-DISULFONATE 2Na see CMP200  
 BIS(p-ANISYLAMINE) see BKO600  
 2,2-BIS(p-ANISYL)-1,1,1-TRICHLOROETHANE see MEI450  
 1,4-BIS-1'-ANTHRACHINONYLAMINO-ANTHRACHINON (CZECH) see APL750  
 1,5-BIS-1'-ANTHRACHINONYLAMINO-ANTHRACHINON (CZECH) see APM000  
 BISANTRENE HYDROCHLORIDE see BGW325  
 BIS(AQUO)-N,N'-(2-IMINO-5-PHENYL-4-OXAZOLIDINONE)MAGNESIUM(II) see PAP000  
 cis-BISASCORBATO(RACEMIC-1,2-DIAMINOCYCLOHEXANE)PLATINUM(II) HYDRATE see BGW400  
 BIS-A-TDA see MJL750  
 2,5-BIS-ATHYLENIMOBENZOCINON-1,4 (GERMAN) see BGW750  
 BIS-o-AZIDO BENZOYL PEROXIDE see BGW500  
 1,2-BIS(AZIDOCARBONYL)CYCLOPROPANE see BGW650  
 BIS(2-AZIDOETHOXYMETHYL)NITRAMINE see BGW700  
 1,5-BIS-(4-AZIDOFENYL)-1,4-PENTADIEN-3-ON see BGW720  
 N,N-BIS(AZIDOMETHYL)NITRIC AMIDE see DCM499  
 3,3-BIS(AZIDOMETHYL)OXETANE see BGW710  
 1,5-BIS(p-AZIDOPHENYL)-1,4-PENTADIEN-3-ONE see BGW720  
 BIS(AZIDOTHIOCARBONYL)DISULFIDE see BGW739  
 N,N'-BIS(AZIRIDINEACETYL)-1,8-OCTAMETHYLENEDIAMINE see BGX500  
 2,5-BIS(AZIRIDINO)BENZOQUINONE see BGW750  
 N,N'-BIS-AZIRIDINYLLACETYL-1,4-CYCLOHEXYLDIMETHYLENEDIAMINE see CPL100  
 N,N'-BIS(AZIRIDINYLLACETYL)-1,8-OCTAMETHYLENE DIAMINE see BGX500  
 P,P-BIS(1-AZIRIDINYL)-p-(1-ADAMANTYL)-PHOSPHINE OXIDE see BJP325  
 BIS(1-AZIRIDINYL)AMINOPHOSPHINE SULFIDE see DNU850  
 2,5-BIS(1-AZIRIDINYL)-3,6-BIS(2-METHOXYETHOXY)-p-BENZOQUINONE see BDC750  
 2,5-BIS(1-AZIRIDINYL)-3,6-BIS(2-METHOXYETHOXY)-2,5-CYCLOHEXADIENE-1,4-DIONE see BDC750  
 2,5-BIS(1-AZIRIDINYL)-3-(2-CARBAMOXYLOXY-1-METHOXYETHYL)-6-METHYL-1,4-BENZOQUINONE see BGX750

2,4-BIS(1-AZIRIDINYL)-6-CHLOROPYRIMIDINE see EQI600  
 2,6-BIS(1-AZIRIDINYL)-4-CHLOROPYRIMIDINE see EQI600  
 p,p-BIS(1-AZIRIDINYL)-2,5-DIIOBENZZOYLPHOSPINIC AMIDE see DNE800  
 p,p-BIS(1-AZIRIDINYL)-N,N-DIMETHYLAMINOPHOSPHINE OXIDE see DOV600  
 p,p-BIS(1-AZIRIDINYL)-N,N-DIMETHYLPHOSPHINIC AMIDE see DOV600  
 2,5-BIS(1-AZIRIDINYL)-3,6-DIOXO-1,4-CYCLOHEXADIENE-1,4-DICARBAMIC ACID DIETHYL ESTER see ASK875  
 2,5-BIS(1-AZIRIDINYL)3,6-DIPROPOXY-2,5-CYCLOHEXADIENE-1,4-DIONE (9CI) see DCN000  
 P,P-BIS(1-AZIRIDINYL)-N-ETHYLAMINOPHOSPHINE OXIDE see BGX775  
 P,P-BIS(1-AZIRIDINYL)-N-ETHYLPHOSPHINIC AMIDE see BGX775  
 N,N'-BIS-AZIRIDINYLFORMYL-1,4-XYLENEDIAMINE see XSJ000  
 2,5-BIS(1-AZIRIDINYL)-3-(2-HYDROXY-1-METHOXYETHYL)-6-METHYL-p-BENZOQUINONE CARBAMATE (ESTER) see BGX750  
 p,p-BIS(1-AZIRIDINYL)-N-ISOPROPYLAMINOPHOSPHINE OXIDE see BGX850  
 p,p-BIS(1-AZIRIDINYL)-N-ISOPROPYLPHOSPHINIC AMIDE see BGX850  
 BIS(1-AZIRIDINYL)KETONE see BJP450  
 P,P-BIS(1-AZIRIDINYL)-N-METHYLPHOSPHINIC AMIDE see MGE100  
 BIS(1-AZIRIDINYL)(2-METHYL-3-THIAZOLIDINYL)PHOSPHINE OXIDE see BGY000  
 p,p-BIS(1-AZIRIDINYL)PHOSPHINOTHIOIC AMIDE see DNU850  
 N-(BIS(1-AZIRIDINYL)PHOSPHINYL)BENZAMIDE see BGY050  
 N-(BIS(1-AZIRIDINYL)PHOSPHINYL)-p-BROMOBENZAMIDE see BGY056  
 (BIS(1-AZIRIDINYL)PHOSPHINYL)CARBAMIC ACID, ETHYL ESTER see EHV500  
 N-(BIS(1-AZIRIDINYL)PHOSPHINYL)-p-CHLOROBENZAMIDE see BGY125  
 N-(BIS(1-AZIRIDINYL)PHOSPHINYL)-2,5-DIIOBENZAMIDE see DNE800  
 N-(BIS(1-AZIRIDINYL)PHOSPHINYL)-m-IOBENZAMIDE see BGY130  
 N-(BIS(1-AZIRIDINYL)PHOSPHINYL)-o-IOBENZAMIDE see BGY135  
 N-(BIS(1-AZIRIDINYL)PHOSPHINYL)-p-IOBENZAMIDE see BGY140  
 p,p-BIS(1-AZIRIDINYL)-N-PROPYLAMINOPHOSPHINE OXIDE see BGY500  
 p,p-BIS(1-AZIRIDINYL)-N-PROPYLPHOSPHINIC AMIDE see BGY500  
 2,5-BIS(1-AZIRIDINYL)BENZOQUINONE see BGW750  
 BIS(2-BENZAMIDOPHENYL) DISULFIDE see BDK800  
 BIS(o-BENZAMIDOPHENYL) DISULFIDE see BDK800  
 BIS-BENZENE CHROMIUM see BGY700  
 BIS(BENZENE)CHROMIUM IODIDE see BGY720  
 BIS(BENZENE)CHROMIUM(1+)-IODIDE see BGY720  
 BIS-BENZENE DIAZO OXIDE see BGY750  
 BIS(n-BENZENE)IRON(O) see BGZ000

BISBENZIMIDAZO(2,1-b:2',1'-i)BENZO(lmn)(3,8)PHENANTHROLINE-8,17-DIONE see CMU820  
 BISBENZIMIDAZOLE see MOD500  
 BISBENZIMIDE see BGZ100  
 BIS(BENZOATO)DIOXOCHROMIUM TRIHYDRATE see BHA000  
 BIS(1,3)BENZODIOXOLO(5,6-A:4',5'-G)QUINOLIZINIUM, 6,7-DIHYDRO- see CNR100  
 4H-BIS(1,3)BENZODIOXOLO(5,6-A:4',5'-G)QUINOLIZIN-4-ONE, 6,7-DIHYDRO- see ONO500  
 BIS(BENZOTHAZOLYL)DISULFIDE see BDE750  
 N,N'-BIS(2-BENZOTHAZOLYLTHIOMETHYLENE)UREA see BHA500  
 1,3-BIS(2-BENZOTHAZOLYLTHIO)METHYLUREA see BHA500  
 BIS(2-BENZOTHAZOLYLTHIO)ZINC see BHA750  
 BIS(2-BENZOTHAZYL) DISULFIDE see BDE750  
 4,4'-BIS-BENZOYLAMINO-1,1'-DIANTHRIMID (CZECH) see IBJ000  
 4,5'-BIS-BENZOYLAMINO-1,1'-DIANTHRIMID (CZECH) see IBE000  
 BIS-o-BENZOYLAMINOFENYL-DISULFID see BDK800  
 5,4'-BIS-BENZOYLAMINO-8-METHOXY-1,1'-DIANTHRIMID (CZECH) see MES500  
 BIS(2-BENZOYL BENZOATO)BIS(3-(1-METHYL-2-PYRROLIDINYL)PYRIDINE)NICKEL TRIHYDRATE see BHB000  
 1,3-BIS(BENZOYLOXY)BENZENE see BHB100  
 2,2-BIS(BENZOYLOXY)METHYL-1,3-PROPANEDIOL, DIBENZOATE see PBC000  
 1,1-BIS(BENZOYLPEROXY)CYCLOHEXANE see BHB250  
 1,2-BIS(BENZYLAMINO)ETHANE see BHB300  
 cis-BIS(2,2'-BIPYRIDINE)DICHLORORHODIUM CHLORIDE see BHB400  
 (OC-6-22)-BIS(2,2'-BIPYRIDINE-N,N')DICHLORORHODIUM CHLORIDE see BHB400  
 1,4-BIS(BIS(1-AZIRIDINYL)PHOSPHINYL)PIPERAZINE see BJc250  
 (4,6-BIS(BIS(BUTOXYMETHYL)AMINO)-s-TRIAZIN-2-YLIMINO)DIMETHANOL see BHB500  
 (N,N-BIS(2-(BIS(CARBOXYMETHYL)AMINO)ETHYL)GLYCINATO(5-))TECHNETATE(1-)-9-9TC SODIUM see TAI200  
 BIS((4-(BIS(2-CHLOROETHYL)AMINO)BENZENE)ACETATE)ESTRA-1,3,5(10)-TRIENE-3,17-DIOL(17-β) see EDR500  
 BIS((4-(BIS(2-CHLOROETHYL)AMINO)BENZENE)ACETATE)OESTRA-1,3,5(10)-TRIENE-3,17-DIOL(17-β) see EDR500  
 2,5-BIS(BIS(2-CHLOROETHYL)AMINOMETHYL)HYDROQUINONE see BHB750  
 BIS((p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ACETATE)ESTRADIOL see EDR500  
 BIS((p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ACETATE)ESTRA-1,3,5(10)-TRIENE-3,17-β-DIOL see EDR500  
 BIS((p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ACETATE)OESTRADIOL see EDR500

BIS((p-BIS(2-CHLOROETHYL)AMINOPHENYL)ACETATE)OESTRA-1,3,5(10)-TRIENE-3,17- $\beta$ -DIOL see EDR500  
 BIS(BISDIMETHYLAMINOPHOSPHONOUS)ANHYDRIDE see OCM000  
 4,4'-BIS((4-BIS(2-HYDROXYETHYL)AMINO)-6-CHLORO-S-TRIAZIN-2-YL)AMINO)-2,2'-STILBENEDISULFONIC ACID, DISODIUM SALT see BHB950  
 2,6-BIS(BIS(2-HYDROXYETHYL)AMINO)-4,8-DIPIPERIDINOPYRIMIDO(5,4-d)PYRIMIDINE see PCP250  
 4,4'-BIS((4-BIS(2-HYDROXYETHYL)AMINO)-6-METHOXY-S-TRIAZIN-2-YL)AMINO)-2,2'-STILBENEDISULFONIC ACID DISODIUM SALT see BHC500  
 4,4'-BIS((4-BIS(2-HYDROXYETHYL)AMINO)-6-(m-SULFOANILINO)-S-TRIAZIN-2-YL)AMINO)-2,2'-STILBENEDISULFONIC ACID TETRASODIUM SALT see BHC750  
 BIS(BIS( $\beta$ -HYDROXYETHYL)SULFONIUMETHYL)SULFIDE DICHLORIDE see BHD000  
 BIS-(B-o-METHOXYPHENYL-ISOPROPYL)-AMINE LACTATE see BKP200  
 BIS-BP see BIV825  
 1,4-BIS(BROMOACETOXY)-2-BUTENE see BHD150  
 1,2-BIS(BROMOACETOXY)ETHANE see BHD250  
 p-(BIS(2-BROMOETHYL)AMINO)BENZOIC ACID see BHD300  
 p-(BIS(2-BROMOETHYL)AMINO)PHENOL-m-( $\alpha,\alpha,\alpha$ -TRIFLUOROMETHYL)BENZOATE see BHG000  
 N,N-BIS(2-BROMOETHYL)ANILINE see BHG100  
 2,2-BIS(BROMOMETHYL)-1,3-PROPANEDIOL see DDQ400  
 2,3-BIS(BROMOMETHYL)QUINOXALINE see BHI750  
 3,12-BIS(3-BROMO-1-OXOPROPYL)-3,12-DIAZA-6,9-DIAZONIADISPIRO(5.2.5.2)HEXADECANE DICHLORIDE see SLD600  
 BIS(p-BROMOPHENYL) ETHER see BHJ000  
 1,4-BIS(3-BROMOPROPIONYL)-PIPERAZINE see BHJ250  
 BISBUTYLENETETRAHYDROFURFURAL see BHJ500  
 2,3,4,5-BIS(2-BUTENYLENE)TETRAHYDROFURFURAL see BHJ500  
 2,3,4,5-BIS( $\Delta^2$ -BUTENYLENE)TETRAHYDROFURFURAL see BHJ500  
 4,5-BIS(2-BUTENYLOXY)-2-IMIDAZOLIDINONE see BHJ625  
 BIS(2-BUTOXYETHYL) ADIPATE see BHJ750  
 BIS(BUTOXYETHYL) ETHER see DDW200  
 BIS(2-BUTOXYETHYL) ETHER see DDW200  
 BIS(2-BUTOXYETHYL)PHTHALATE see BHK000  
 BIS(BUTOXYMALEOYLOXY)DIBUTYLSTANNANE see BHK250  
 BIS(BUTOXYMALEOYLOXY)DIOCTYLSTANNANE see BHK500  
 2,5-BIS(5-tert-BUTYLBENZOXAZOL-2-YL)THIOPHENE see BHK600  
 BIS(BUTYL CARBITOL) FORMAL see BHK750  
 BIS(4-tert-BUTYL-m-CRESYL)SULFIDE see BHL000  
 2,3,4,5-BIS(2-BUTYLENE)TETRAHYDRO-2-FURALDEHYDE see BHJ500  
 2,3,4,5-BIS(2-BUTYLENE)TETRAHYDRO-2-FURFURAL see BHJ500

BIS- $\Delta^2$ -BUTYLENETETRAHYDROFURFURAL see BHJ500  
 2,3,4,5-BIS( $\Delta^2$ -BUTYLENE)TETRAHYDROFURFURAL see BHJ500  
 BIS(2-BUTYL)ETHER see BRH760  
 BIS(2-BUTYL)ETHER see OPE030  
 BIS(3-tert-BUTYL-4-HYDROXY-6-METHYLPHENYL)SULFIDE see TFC600  
 2,2'-BIS-6-terc.BUTYL-p-KRESYLMETHAN (CZECH) see MJ0500  
 $\alpha$ - $\alpha'$ -BIS(tert-BUTYLPEROXY)DIISOPROPYLBENZENE see BHL100  
 2,6-BIS(tert-BUTYL)PHENOL see DEG100  
 BIS-(4-tert-BUTYLPYRIDINE)-1-METHYLETHER DICHLORIDE see SAB800  
 BIS(n-BUTYL)SEBACATE see DEH600  
 BIS(BUTYLTHIO)DIMETHYL STANNANE see BHL500  
 BIS(BUTYLTHIO)DIMETHYLTIN see BHL500  
 BIS-BUTYLBUTYLXANTHOGEN see BSS550  
 BIS(10-CAMPHORSULFONATO)DIETHYLSTANNANE see DKC600  
 N,N'-BISCARBAMOYLHYDRAZINE see HGU050  
 1,3-BIS(CARBAMOYLTHIO)-2-(N,N-DIMETHYLAMINO)PROPANE HYDROCHLORIDE see BHL750  
 S-(1,2-BIS(CARBETHOXY)ETHYL)-O,O-DIMETHYL DITHIOPHOSPHATE see MAK700  
 BIS(1-(CARBO- $\beta$ -DIETHYLAMINOETHOXY)-1-PHENYLCYCLOPENTANE)ETHANE DISULFONATE see CBG250  
 2,3-BIS(CARBOMETHOXYMERCAPTO)QUINOXALINE see BHL800  
 BIS(CARBONATO(2-))DIHYDROXYTRIBERYLLIUM see BFP500  
 (Z,Z)-BIS((3-CARBOXYACRYLOYL)OXY)DIOCTYLSTANNANE DIISOCTYL ESTER (8CI) see BKL000  
 BIS- $\beta$ -CARBOXYETHYLGERMANIUM SESQUIOXIDE see CCF125  
 BIS(2-CARBOXYETHYL)SULFIDE see BHM000  
 3,6-BIS(CARBOXYMETHYL)-3,5-DIAZOCTANEDIOIC ACID see EIX000  
 N,N'-BIS(CARBOXYMETHYL)DITHIOOXAMIDE see BHM250  
 BIS(CARBOXYMETHYL)ETHER see ONQ100  
 N,N-BIS(CARBOXYMETHYL)GLYCINE see AMT500  
 N,N-BIS(CARBOXYMETHYL)GLYCINE DISODIUM SALT see DXF000  
 N,N-BIS(CARBOXYMETHYL)GLYCINE MONOSODIUM SALT see NEH800  
 N,N-BIS(CARBOXYMETHYL)GLYCINE SODIUM SALT see SEP500  
 N,N-BIS(CARBOXYMETHYL)GLYCINE TRISODIUM SALT MONOHYDRATE see NEI000  
 p-(BIS(CARBOXYMETHYLMERCAPTO)ARSINO)BENZAMIDE see TFA350  
 BIS(CARBOXYMETHYLMERCAPTO)(p-CARBAMYLPHENYL)-ARSINE see TFA350  
 BIS(CARBOXYMETHYLMERCAPTO)(p-UREIDOPHENYL)ARSINE see CBI250  
 BIS(CARBOXYMETHYLTHIO)(p-UREIDOPHENYL)ARSINE see CBI250  
 BIS(2-CARBOXYPHENYL)DISULFIDE see BHM300

BIS(o-CARBOXYPHENYL)DISULFIDE see BHM300  
 p-(BIS(o-CARBOXYPHENYLMERCAPTO)ARSINO)-PHENYLUREA see TFD750  
 BIS(3-CARBOXYPROPIONYL)PEROXIDE see BHM500  
 BIS(3-CARBOXYPROPIONYL)PEROXIDE see SNC500  
 N,N-BIS-( $\beta$ -CHLORAETHYL)-AMIN (GERMAN) see BHN750  
 3-(BIS(2-CHLORAETHYL)AMINOMETHYL)BENZOXAZOLON-(2) (GERMAN) see BHQ750  
 N-(BIS(2-CHLORAETHYL)AMINOMETHYLBENZYLURETHAN) (GERMAN) see BEB000  
 4-(BIS(2-CHLORAETHYL)AMINOMETHYL)-1-PHENYL-2,3-DIMETHYLPYRAZOLON HYDROCHLORID (GERMAN) see BHR500  
 N,N-BIS-( $\beta$ -CHLORAETHYL)-N',O-PROPYLEN-PHOSPHORSAEURE-ESTER-DIAMID (GERMAN) see CQC650  
 BIS-(4-CHLOROBUT-1-YL)-ETHER see OPE040  
 BIS-(2-CHLOROETHYL)VINYLFOSFONAT (CZECH) see VQF000  
 BIS(5-CHLOR-2-HYDROXYPHENYL)-METHAN see MJM500  
 BIS(p-CHLOROBENZOYL)PEROXIDE see BHM750  
 trans-N,N'-BIS(2-CHLOROBENZYL)-1,4-CYCLOHEXANEBIS(METHYLAMINE) DIHYDROCHLORIDE see BHN000  
 1,3-BIS((p-CHLOROBENZYLIDENE)AMINO)GUANIDINE see RLK890  
 4,4'-BIS(4-CHLORO-6-BIS(2-HYDROXYETHYLAMINO)-S-TRIAZIN-2-YL-AMINO-2,2'-STILBENEDISULFONIC ACID see BHN250  
 BIS(4-CHLOROBUTYL) ETHER see OPE040  
 1,2-BIS((CHLOROCARBONYL)OXY)ETHANE see EIQ000  
 1,2-BIS(2-CHLOROETHOXY)ETHANE see TKL500  
 BIS(2-CHLOROETHOXY)METHANE see BID750  
 N,N-BIS(2-CHLOROETHYL)ACETAMIDE see BHN300  
 N,N-BIS( $\beta$ -CHLOROETHYL)ACETAMIDE see BHN300  
 N,N-BIS( $\beta$ -CHLOROETHYL)-dl-ALANINE HYDROCHLORIDE see BHN500  
 BIS(2-CHLOROETHYL)AMINE see BHO000  
 BIS- $\beta$ -CHLOROETHYLAMINE see BHN750  
 BIS(2-CHLOROETHYL)AMINE HYDROCHLORIDE see BHO250  
 N,N-BIS(2-CHLOROETHYL)AMINE HYDROCHLORIDE see BHO250  
 BIS( $\beta$ -CHLOROETHYL)AMINE HYDROCHLORIDE see BHO250  
 4-(BIS(2-CHLOROETHYL)AMINO)ACETANILIDE see BHO500  
 4-(BIS(2-CHLOROETHYL)AMINO)-BENZENEACETIC ACID (9CI) see PCU425  
 4-(BIS(2-CHLOROETHYL)AMINO)BENZENE BUTANOIC ACID see CDO500  
 4-(BIS(2-CHLOROETHYL)AMINO)-BENZENE PENTANOIC ACID (9CI) see BHY625  
 4-(BIS(2-CHLOROETHYL)AMINO)BENZOIC ACID see BHP125  
 p-(BIS(2-CHLOROETHYL)AMINO)BENZOIC ACID see BHP125

1-((BIS(2-CHLOROETHYL)AMINO)BENZOYL)PIPERIDINE see BHP150  

p-(BIS-( $\beta$ -CHLOROETHYL)AMINO)BENZYLIDENE MALONONITRILE see BHP250  
1,6-BIS(CHLOROETHYLAMINO)-1,6-BIS-DEOXY-d-MANNITOL see MAW500  
2-(BIS(2-CHLOROETHYL)AMINO)-3-(2-CHLOROETHYL)TETRAHYDRO-2H-1,3,2-OXAPHOSPHORINE-2-OXIDE see TNT500  
1,6-BIS-(CHLOROETHYLAMINO)-1,6-DESOXY-d-MANNITOLDIHYDROCHLORIDE see MAW750  
1,6-BIS(CHLOROETHYLAMINO)-1,6-DIDEOXY-d-MANNITE see MAW500  
1,6-BIS((2-CHLOROETHYL)AMINO)-1,6-DIDEOXY-d-MANNITOL see MAW500  
1,6-BIS(( $\beta$ -CHLOROETHYL)AMINO)-1,6-DIDEOXY-d-MANNITOL see MAW500  
1,6-BIS-(CHLOROETHYLAMINO)-1,6-DIDEOXY-d-MANNITOLDIHYDROCHLORIDE see MAW750  
2-(p-(BIS(2-CHLOROETHYL)AMINO))-N-ETHYLACETAMIDE see PCV775  
9-(2-(BIS(2-CHLOROETHYL)AMINO)ETHYLAMINO)-6-CHLORO-2-METHOXYACRIDINE DIHYDROCHLORIDE see DFH000  
4-(BIS(2-CHLOROETHYL)AMINO)-N-ETHYL-BENZENEACETAMIDE see PCV775  
3-(2-(BIS(2-(CHLOROETHYL)AMINO)ETHYL))-1,3-DIAZASPIRO(4.5)DECANE-2,4-DIONE see SLD900  
3-(2-(BIS(2-(CHLOROETHYL)AMINO)ETHYL))-5,5-PENTAMETHYLENEHYDANTOIN see SLD900  
2-(BIS(2-CHLOROETHYL)AMINO)ETHYL VINYL SULFONE see BHP500  
4'-(BIS(2-CHLOROETHYL)AMINO)-2-FLUORO ACETANILIDE see BHP750  
2-(BIS(2-CHLOROETHYL)AMINO)HEXAHYDRO-1,3,2-DIAZAPHOSPHORINE- 2-OXIDE see BHQ000  
2-(BIS(2-CHLOROETHYL)AMINO)-4-HYDROPEROXYTETRAHYDRO-2H-1,3,2-OXAZAPHOSPHORINE see HIF000  
2-(BIS(2-CHLOROETHYL)AMINO)-4-HYDROXYTETRAHYDRO-2H-1,3,2-OXAZAPHOSPHORINE see HKA200  
p-BIS(2-CHLOROETHYL)AMINO-o-METHOXYPHENYLALANINE see BHQ250  
3-(4-(BIS(2-CHLOROETHYL)AMINO)-3-METHOXYPHENYL)ALANINE see BHQ250  
2-(BIS( $\beta$ -CHLOROETHYL)AMINOMETHYL)BENZIMIDAZOLE see BHQ300  
3-BIS(2-CHLOROETHYL)AMINO-4-METHYLBENZOIC ACID see AFQ575  
3-(BIS(2-CHLOROETHYL)AMINOMETHYL)-2-BENZOXAZOLINONE see BHQ750  
1-(3-(BIS(2-CHLOROETHYL)AMINO)-4-METHYLBENZOYL)AZIRIDINE see BHQ760  
1-(3-(BIS(2-CHLOROETHYL)AMINO)-4-METHYLBENZOYL)MORPHOLINE see BHR400  
9-(4-BIS(2-CHLOROETHYL)AMINO-1-METHYLBUTYLAMINO)-6-CHLORO-2-METHOXYACRIDINE DIHYDROCHLORIDE see QDS000  
9-(4-(BIS( $\beta$ -CHLOROETHYLAMINO)-1-METHYLBUTYLAMINO)-6-CHLORO-2-METHOXYACRIDINE see QDJ000  
4-((4-(BIS(2-CHLOROETHYL)AMINO)-1-METHYLBUTYL)AMINO)-7-

CHLOROQUINOLINE, DIHYDROCHLORIDE see CLD500  
2-(BIS(2-CHLOROETHYL)AMINOMETHYL)-5,5-DIMETHYLBENZIMIDAZOLE HYDROCHLORIDE see BCC250  
4-(BIS(2-CHLOROETHYL)AMINOMETHYL)-2,3-DIMETHYL-1-PHENYL-3-PYRAZOLIN-5-ONE HYDROCHLORIDE see BHR500  
3-(o-(BIS(2-CHLOROETHYL)AMINO)METHYL)PHENYL)ALANINE DIHYDROCHLORIDE see ARQ000  
2-(BIS(2-CHLOROETHYL)AMINO)METHYL)-PHENYLALANINE DIHYDROCHLORIDE (9CI) see ARQ000  
o-BIS(2-CHLOROETHYL)AMINOMETHYLPHENYLALANINE HYDROCHLORIDE see ARQ000  
5-(BIS(2-CHLOROETHYL)AMINO)-6-METHYLBURACIL see DYC700  
2-BIS(2-CHLOROETHYL)AMINONAPHTHALENE see BIF250  
1-BIS(2-CHLOROETHYL)AMINO-1-OXA-2-AZA-5-OXAPHOSPHORIDINE MONOHYDRATE see CQC500  
2-(BIS(2-CHLOROETHYL)AMINO)-1-OXA-3-AZA-2-PHOSPHOCYCLOHEXANE 2-OXIDE MONOHYDRATE see CQC500  
2-(BIS(2-CHLOROETHYL)AMINO)-2H-1,3,2-OXAAXAPHOSPHORINE 2-OXIDE see CQC650  
4-(BIS(2-CHLOROETHYL)AMINO)PHENOL see BHR750  
p-(BIS(2-CHLOROETHYL)AMINO)PHENOL BENZOATE see BHV500  
p-(BIS(2-CHLOROETHYL)AMINO)PHENOL-p-BROMOBENZOATE see BHV750  
p-(BIS(2-CHLOROETHYL)AMINO)PHENOL-m-CHLOROBENZOATE see BHW000  
p-(BIS(2-CHLOROETHYL)AMINO)PHENOL-2,6-DIMETHYLBENZOATE see BHW250  
(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ACETATE CHOLESTEROL see CME250  
(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ACETIC ACID see PCU425  
2-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ACETIC ACID see PCU425  
2-(N,N-BIS(2-CHLOROETHYL)AMINOPHENYL) ACETIC ACID BUTYL ESTER see BHS250  
(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ACETIC ACID CHOLESTEROL ESTER see CME250  
(4-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ACETIC ACID CHOLESTERYL ESTER see CME250  
2-(N,N-BIS(2-CHLOROETHYL)AMINOPHENYL)ACETIC ACID DECYL ESTER see BHS500  
2-(N,N-BIS(2-CHLOROETHYL)AMINOPHENYL)ACETIC ACID OCTADECYL ESTER see BHS750  
2-(N,N-BIS(2-CHLOROETHYL)AMINOPHENYL)ACETIC ACID TETRADECYL ESTER see BHT000  
3-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ALANINE see BHT750  
4-(BIS(2-CHLOROETHYL)AMINO)-d-PHENYLALANINE see SAX200  
4-(BIS(2-CHLOROETHYL)AMINO)-l-PHENYLALANINE see PED750

(+)-3-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ALANINE see SAX200  
4-(BIS(2-CHLOROETHYL)AMINO)-dl-PHENYLALANINE see BHT750  
d-3-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ALANINE see SAX200  
l-3-(m-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ALANINE see SAX210  
l-3-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ALANINE see PED750  
p-N-BIS(2-CHLOROETHYL)AMINO-l-PHENYLALANINE see PED750  
3-(p-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL))-l-ALANINE see PED750  
dl-3-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ALANINE see BHT750  
3-(o-(BIS( $\beta$ -CHLOROETHYL)AMINO)PHENYL)-dl-ALANINE see BHT250  
3-(p-(BIS( $\beta$ -CHLOROETHYL)AMINO)PHENYL)-d-ALANINE HYDROCHLORIDE see BHU750  
3-(m-(BIS( $\beta$ -CHLOROETHYL)AMINO)PHENYL)-dl-ALANINE HYDROCHLORIDE see BHU500  
3-(p-(BIS( $\beta$ -CHLOROETHYL)AMINO)PHENYL)-dl-ALANINE HYDROCHLORIDE see BHV000  
4-(BIS(2-CHLOROETHYL)AMINO)-d-PHENYLALANINE MONOHYDROCHLORIDE see BHU750  
4-(BIS(2-CHLOROETHYL)AMINO)-dl-PHENYLALANINE MONOHYDROCHLORIDE see BHV000  
l-3-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ALANINE MONOHYDROCHLORIDE see BHV250  
p-(BIS(2-CHLOROETHYL)AMINO)PHENYL BENZOATE see BHV500  
p-(BIS(2-CHLOROETHYL)AMINO)PHENYL-p-BROMOBENZOATE see BHV750  
4-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)BUTYRIC ACID see CDO500  
 $\gamma$ -(p-BIS(2-CHLOROETHYL)AMINOPHENYL)BUTYRIC ACID see CDO500  
4-(p-BIS( $\beta$ -CHLOROETHYL)AMINOPHENYL)BUTYRIC ACID see CDO500  
p-(BIS(2-CHLOROETHYL)AMINO)PHENYL-m-CHLOROBENZOATE see BHW000  
p-(BIS(2-CHLOROETHYL)AMINO)PHENYL-2,6-DIMETHYLBENZOATE see BHW250  
2-(p-BIS(2-CHLOROETHYL)AMINOPHENYL)-1,3,2-DITHIARSENOLANE see BHW300  
4-(p-BIS( $\beta$ -CHLOROETHYLAMINO)PHENYLETHYLAMINO)-7-CHLOROQUINOLINE MONOHYDROCHLORIDE see BHW500  
l-3-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)-N-FORMYLALANINE see BHX250  
4-(((p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)IMINO)METHYL)-5-HYDROXY-6-METHYL-3-PYRIDINEMETHANOL see BHX275  
2-(((4-(BIS(2-CHLOROETHYL)AMINO)PHENYL)IMINO)METHYL)-1-METHYL-QUINOLINIUM CHLORIDE (9CI) see IAK100  
m-(BIS(2-CHLOROETHYL)AMINO)PHENYL MORPHOLINO KETONE see BHX300



5-(4-BIS(2-CHLOROETHYL)AMINOPHENYL)PENTANOIC ACID see BHY625  
 o-(4-(BIS(2-CHLOROETHYL)AMINO)PHENYL)-dl-TYROSINE see BHY500  
 5-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)VALERIC ACID see BHY625  
 β-(BIS(2-CHLOROETHYLAMINO))PROPIONITRILE see BHY750  
 9-(3-(BIS(2-CHLOROETHYL)AMINO)PROPYL)AMINO)ACRIDINE DIHYDROCHLORIDE see BHZ000  
 N,N-BIS(β-CHLOROETHYL)-AMINO-N'-O-PROPYLENE-PHOSPHORIC ACID ESTER DIAMIDE see IMH000  
 N,N-BIS(2-CHLOROETHYL)-o-(3-AMINOPROPYL)PHOSPHORAMIDATE, ZWITTERION see CQN125  
 5-(BIS(2-CHLOROETHYL)AMINO)-2,4-(1H,3H)PYRIMIDINEDIONE see BIA250  
 2-(BIS(2-CHLOROETHYL)AMINO)TETRAHYDROOXAZAPHOSPHORINE  
 CYCLOHEXYLAMINE SALT see CQN000  
 (BIS(CHLORO-2-ETHYL)AMINO)-2-TETRAHYDRO-3,4,5,6-OXAZAPHOSPHORINE-1,3,2-OXIDE-2-MONOHYDRATE see CQC500  
 3-BIS(2-CHLOROETHYL)AMINO-p-TOLUIC ACID see AFQ575  
 1-(3-(BIS(2-CHLOROETHYL)AMINO)-p-TOLUOYL)PIPERIDINE see BIA100  
 o-(4-BIS(β-CHLOROETHYL)AMINO-o-TOLYLAZO)BENZOIC ACID see BIA000  
 3-(BIS(2-CHLOROETHYL)AMINO)-p-TOLYLPIPERIDYL KETONE see BIA100  
 2-(BIS(2-CHLOROETHYL)AMINO)-6-TRIFLUOROMETHYLTETRAHYDRO-2H-1,3,2-OXAZAPHOSPHORINE 2-OXIDE see TKD000  
 5-(BIS(2-CHLOROETHYL)AMINO)URACIL see BIA250  
 5-N,N-BIS(2-CHLOROETHYL)AMINOURACIL see BIA250  
 BIS(2-CHLOROETHYL)AMMONIUM CHLORIDE see BHO250  
 N,N-BIS(2-CHLOROETHYL)ANILINE see AOQ875  
 N,N-BIS(2-CHLOROETHYL)-p-ARSANILIC ACID see BIA300  
 N,N-BIS(2-CHLOROETHYL)BENZENAMINE see AOQ875  
 BIS(2-CHLOROETHYL) 1,2-BENZENEDICARBOXYLATE see BIG600  
 N,N-BIS(2-CHLOROETHYL)BENZENEMETHANAMINE see BIA750  
 N,N-BIS(2-CHLOROETHYL)BENZENEMETHANAMINE HYDROCHLORIDE see EAK000  
 BIS(2-CHLOROETHYL)BENZYLAMINE see BIA750  
 N,N-BIS(2-CHLOROETHYL)BENZYLAMINE see BIA750  
 N,N-BIS(2-CHLOROETHYL)BENZYLAMINE HYDROCHLORIDE see EAK000  
 N-N-BIS(2-CHLOROETHYL)BUTYLAMINE see DEV300  
 N,N-BIS(2-CHLOROETHYL)BUTYLAMINE HYDROCHLORIDE see BIB250  
 N,N-BIS(2-CHLOROETHYL)-p-CHLOROBENZYLAMINE HYDROCHLORIDE see BIB750

BIS-CHLOROETHYL 2-CHLOROETHANEPHOSPHONATE see BIB800  
 BIS(2-CHLOROETHYL) (2-CHLOROETHYL)PHOSPHONATE see BIB800  
 BIS(β-CHLOROETHYL) β-CHLOROETHYLPHOSPHONATE see BIB800  
 O,O-BIS(2-CHLOROETHYL)-O-(3-CHLORO-4-METHYL-7-COUMARINYL) PHOSPHATE see DFH600  
 N,N-BIS(2-CHLOROETHYL)-2-CHLOROPROPYLAMINE HYDROCHLORIDE see NOB700  
 BIS(β-CHLOROETHYL)-β-CHLOROPROPYLAMINE HYDROCHLORIDE see NOB700  
 2,3-(N,N(i)-BIS(2-CHLOROETHYL)DIAMIDO)-1,3,2-OXAZAPHOSPHORIDINOXY see IMH000  
 1,4-BIS(2-CHLOROETHYL)-1,4-DIAZONIABICYCLO(2.2.1)HEPTANE (Z)-2-BUTENEDIOATE (1:2) see BIC325  
 N,N'-BIS(2-CHLOROETHYL)-N,N'-DIETHYLETHYLENEDIAMINE DIHYDROCHLORIDE see BIC500  
 N,N-BIS(2-CHLOROETHYL)-2,3-DIMETHOXYANILINE see BIC600  
 BIS(2-CHLOROETHYL) ETHER see DFJ050  
 BIS(α-CHLOROETHYL) ETHER see BID000  
 BIS(β-CHLOROETHYL) ETHER see DFJ050  
 BIS(2-CHLOROETHYL)ETHYLAMINE see BID250  
 N,N-BIS(2-CHLOROETHYL)-p-FLUOROBENZYLAMINE HYDROCHLORIDE see FHP100  
 BIS(2-CHLOROETHYL)FORMAL see BID750  
 BIS(β-CHLOROETHYL)FORMAL see BID750  
 N,N-BIS(2-CHLOROETHYL)FURFURYLAMINE HYDROCHLORIDE see FPX000  
 N,N-BIS(2-CHLOROETHYL)GLYCINE HYDROCHLORIDE see GHE000  
 N,N-BIS(β-CHLOROETHYL)GLYCINE HYDROCHLORIDE see GHE000  
 9-(2',2'-BIS β-CHLORO-ETHYL-HYDRAZINO)ACRIDINE HYDROCHLORIDE see BID800  
 9-(2,2-BIS(2-CHLOROETHYL)HYDRAZINO)ACRIDINE MONOHYDROCHLORIDE see BID800  
 N,N-BIS(2-CHLOROETHYL)-N'-3-HYDROXYPROPYL)PHOSPHORODIAMIDATE, CYCLOHEXYLAMMONIUM SALT see CQN000  
 N,N-BIS(2-CHLOROETHYL)-N'-3-HYDROXYPROPYL)PHOSPHORODIAMIDIC ACID intramol. ESTER see CQC650  
 N,N-BIS(2-CHLOROETHYL)ISOBUTYLAMINE HYDROCHLORIDE see BIE750  
 N,N-BIS(2-CHLOROETHYL)ISOPROPYLAMINE HYDROCHLORIDE see IPG000  
 1,2-BIS(2-CHLOROETHYL)MERCAPTO)ETHANE see SCB500  
 2,2'-BIS(2-CHLOROETHYL)MERCAPTO)-N-METHYLDIETHYLAMINE HYDROCHLORIDE see MHQ500  
 BIS (β-CHLOROETHYL)-α-METHOXYETHYLAMINE HYDROCHLORIDE see MEN775  
 BIS(2-CHLOROETHYL)METHYLAMINE see BIE250  
 N,N-BIS(2-CHLOROETHYL)METHYLAMINE see BIE250  
 BIS(β-CHLOROETHYL)METHYLAMINE see BIE250

BIS(2-CHLOROETHYL)METHYLAMINE HYDROCHLORIDE see BIE500  
 N,N-BIS(2-CHLOROETHYL)-4-(6-(5-(4-METHYL-1-PIPERAZINYL)(2,5'-BI-1H-BENZIMIDAZOL)-2'-YL)HEXYL)-BENZENAMINE, HYDROCHLORIDE, HYDRATE (2:6:3) see BIE600  
 N,N-BIS(2-CHLOROETHYL)-4-(3-(5-(4-METHYL-1-PIPERAZINYL)(2,5'-BI-1H-BENZIMIDAZOL)-2'-YL)PROPYL)BENZENAMIDE see BIE610  
 N,N-BIS(2-CHLOROETHYL)-2-METHYL-1-PROPANAMINE HYDROCHLORIDE see BIE750  
 (N,N-BIS(2-CHLOROETHYL))-2-METHYLPROPYLAMINE HYDROCHLORIDE see BIE750  
 N,N-BIS(2-CHLOROETHYL)-2-NAPHTHYLAMINE see BIF250  
 BIS(2-CHLOROETHYL)-β-NAPHTHYLAMINE see BIF250  
 BIS(2-CHLOROETHYL)NITROSOAMINE see BIF500  
 N,N'-BIS((2-CHLOROETHYL)-N-NITROSOCARBAMOYL)CYSTAMINE see BIF625  
 BISCHLOROETHYLNITROSOUREA see BIF750  
 BIS(2-CHLOROETHYL)NITROSOUREA see BIF750  
 1,3-BIS(2-CHLOROETHYL)-1-NITROSOUREA see BIF750  
 N,N'-BIS(2-CHLOROETHYL)-N-NITROSOUREA see BIF750  
 1,3-BIS(β-CHLOROETHYL)-1-NITROSOUREA see BIF750  
 1,3-BIS(2-CHLOROETHYL)-1-NITROSOUREA-DIPHENYLMETHANE see BIG000  
 N,N-BIS-(β-CHLOROETHYL)-N',N'-PROPYLENEDIPHOSPHORICACIDTRIAMIDE see BHQ000  
 N,N-BIS(β-CHLOROETHYL)-N',O-PROPYLENEDIPHOSPHORIC ACID ESTER AMINE MONOHYDRATE see CQC500  
 N,N-BIS(2-CHLOROETHYL)-N',O-PROPYLENEDIPHOSPHORIC ACID ESTER DIAMIDE see CQC650  
 N,N-BIS(β-CHLOROETHYL)-N',O-TRIMETHYLENEDIPHOSPHORIC ACID ESTER DIAMIDE MONOHYDRATE see CQC500  
 N,N-BIS(β-CHLOROETHYL)-N',O-TRIMETHYLENEDIPHOSPHORIC ACID ESTER DIAMIDE see CQC650  
 N,N-BIS(2-CHLOROETHYL)-p-PHENYLENEDIAMINE see BIG250  
 BIS(2-CHLOROETHYL)PHOSPHITE see BIG500  
 BIS(2-CHLOROETHYL)PHOSPHORAMIDE CYCLIC PROPANOLAMIDE ESTER MONOHYDRATE see CQC500  
 BIS(2-CHLOROETHYL)PHOSPHORAMIDE-CYCLIC PROPANOLAMIDE ESTER see CQC650  
 N,N-BIS(2-CHLOROETHYL)PHOSPHORODIAMIDATE HYDRACRYLIC ACID see CCE250  
 N,N-BIS(2-CHLOROETHYL)PHOSPHORODIAMIDIC ACID, CYCLOHEXYL AMMONIUM SALT see PHA750  
 N,N-BIS(2-CHLOROETHYL)-N'-3-PHOSPHORODIAMIDIC ACID HYDROXYLPROPYLCYCLOHEXYLAMINE SALT see CQN000  
 BIS(2-CHLOROETHYL) PHTHALATE see BIG600  
 N,N'-BIS(2-CHLOROETHYL)-1,4-PIPERAZINE HYDROCHLORIDE see BIG750

N<sup>4</sup>,N<sup>4</sup>-BIS(2-CHLOROETHYL)SULFANILAMIDE see BIH000  
 BIS(2-CHLOROETHYL)SULFIDE see BIH250  
 BIS( $\beta$ -CHLOROETHYL)SULFIDE see BIH250  
 1,1-BIS(2-CHLOROETHYL)-2-SULFINYLHYDRAZINE see BIH325  
 BIS(2-CHLOROETHYL)SULFONE see BIH500  
 BIS( $\beta$ -CHLOROETHYL)SULFONE see BIH500  
 BIS(2-CHLOROETHYL)SULFONYLMETHYL)ETHER see OPG100  
 BIS(2-CHLOROETHYL)SULPHIDE see BIH250  
 N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-2H-1,3,2-OXAPHOSPHORIN-2-AMINE-2-OXIDE see CQC650  
 N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-2H-1,3,2-OXAPHOSPHORIN-2-AMINE-2-OXIDE MONOHYDRATE see CQC500  
 N,3-BIS(2-CHLOROETHYL)TETRAHYDRO-2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE-2-OXIDE see IMH000  
 BIS(1-CHLOROETHYL THALLIUM CHLORIDE) OXIDE see BIH750  
 N,N-BIS(2-CHLOROETHYL)-2-THENYLAMINE HYDROCHLORIDE see BIH000  
 BIS(2-CHLOROETHYLTHIO)ETHANE see SCB500  
 1,2-BIS( $\beta$ -CHLOROETHYLTHIO)ETHANE see SCB500  
 BIS(2-CHLOROETHYLTHIOETHYL)ETHER see DFK200  
 BIS( $\beta$ -CHLOROETHYLTHIOETHYL)ETHER see DFK200  
 5-(3,3-BIS(2-CHLOROETHYL)-1-TRIAZENO)IMIDAZOLE-4-CARBOXAMIDE see IAN000  
 BIS(5-CHLORO-2-HYDROXYPHENYL)METHANE see MJM500  
 3,12-BIS(3-CHLORO-2-HYDROXYPROPYL)-3,12-DIAZA-6,9-DIAZONIADISPIRO(5.2.5.2)HEXADECANE, DICHLORIDE see POC000  
 BIS(2-CHLOROISOPROPYL)ETHER see BII250  
 BIS( $\beta$ -CHLOROISOPROPYL)ETHER see BII250  
 2,5-BIS(CHLOROMERCURI)FURAN see BII500  
 N,N-BIS(CHLOROMERCURI)HYDRAZINE see BII750  
 4,5-BIS(CHLOROMERCURI)-2-THIAZOLECARBAMIC ACID BENZYL ESTER see BIJ000  
 BIS-1,2-(CHLOROMETHOXY)ETHANE see BIJ250  
 1,4-BIS(CHLOROMETHOXYMETHYL)BENZENE see BIJ500  
 BIS-1,4-(CHLOROMETHOXY)-p-XYLENE see BIJ500  
 9,10-BIS(CHLOROMETHYL)ANTHRACENE see BIJ750  
 BIS(CHLOROMETHYL)BENZENE see XSS250  
 1,2-BIS(CHLOROMETHYL)BENZENE see DGP400  
 1,3-BIS(CHLOROMETHYL)BENZENE see DGP200  
 1,4-BIS(CHLOROMETHYL)BENZENE see DGP600  
 BIS(CHLOROMETHYL)ETHER see BIK000  
 BIS(2-CHLORO-1-METHYLETHYL)ETHER see BII250  
 BIS(2-CHLORO-1-METHYLETHYL)ETHER mixed with 2-CHLORO-1-METHYLETHYL-(2-CHLOROPROPYL)ETHER see BIK100

BIS(2-CHLORO-1-METHYLETHYL)ETHER mixed with 2-CHLORO-1-METHYLETHYL-(2-CHLOROPROPYL)ETHER see EEG100  
 2,3-BIS(CHLOROMETHYL)-1,4,5,6,7,7-HEXACHLOROBI-CYCLO(2.2.1)HEPT-4-ENE see BFY100  
 BIS(CHLOROMETHYL)KETONE see BIK250  
 3,3-BIS(CHLOROMETHYL)OXETANE see BIK325  
 2,2-BIS(CHLOROMETHYL)-1,3-PROPANEDIOL see BIK500  
 2,2-BIS(CHLOROMETHYL)-1,3-PROPANEDIOL SULFATE see BIK750  
 BIS(2-CHLOROMETHYL-2-PROPYL)SULFIDE see BIL000  
 1,3-BIS(CHLOROMETHYL)-1,1,3,3-TETRAMETHYLDISILAZANE see BIL250  
 BIS(p-CHLOROPHENOXY)METHANE see NCM700  
 BIS(2-(p-CHLOROPHENOXY)-2-METHYLPROPIONATO)HYDROXYALUMINUM see AHA150  
 BIS(4-CHLOROPHENYL)ACETIC ACID see BII500  
 BIS(p-CHLOROPHENYL)ACETIC ACID see BII500  
 O,O-BIS(p-CHLOROPHENYL)ACETIMIDOYLPHOSPHORAMIDODITHIOATE see BIM000  
 2,7-BIS(4-CHLOROPHENYL)BENZO(lmn)(3,8)PHENANTHROLINE-1,3,6,8(2H,7H)-TETRONE see BIM100  
 1,6-BIS(5-(p-CHLOROPHENYL)BIGUANDINO)HEXANE DIGLUCONATE see CDT250  
 1,6-BIS(5-(p-CHLOROPHENYL)BIGUANIDINO)HEXANE see BIM250  
 1,6-BIS(5-(p-CHLOROPHENYL)BIGUANIDINO)HEXANE DIACETATE see CDT125  
 1,1-BIS(p-CHLOROPHENYL)-2-CHLOROETHYLENE see BIM300  
 3,3-BIS(4-CHLOROPHENYL)CYCLOPENTANAMINE HYDROCHLORIDE see AJM550  
 BIS(4-CHLOROPHENYL)DIAZENE-1-OXIDE see DEP450  
 1,1-BIS(4-CHLOROPHENYL)-2,2-DICHLOROETHANE see BIM500  
 1,1-BIS(p-CHLOROPHENYL)-2,2-DICHLOROETHANE see BIM500  
 2,2-BIS(4-CHLOROPHENYL)-1,1-DICHLOROETHANE see BIM500  
 2,2-BIS(p-CHLOROPHENYL)-1,1-DICHLOROETHANE see BIM500  
 2,2-BIS(p-CHLOROPHENYL)-1,1-DICHLOROETHYLENE see BIM750  
 1,6-BIS(p-CHLOROPHENYLDIGUANIDO)HEXANE see BIM250  
 2,2-BIS(p-CHLOROPHENYL)ETHANE see BIM775  
 1,1-BIS(4-CHLOROPHENYL)ETHANOL see BIN000  
 1,1-BIS(p-CHLOROPHENYL)ETHANOL see BIN000  
 BIS(CHLOROPHENYL)ETHER see DFQ000  
 BIS(p-CHLOROPHENYL)METHANE see BIM800  
 BIS(p-CHLOROPHENYL)METHYL CARBINOL see BIN000  
 1,1-BIS(p-CHLOROPHENYL)METHYL CARBINOL see BIN000  
 1,1-BIS(p-CHLOROPHENYL)-2-NITROPROPANE see BIN500  
 1,1-BIS(p-CHLOROPHENYL)-2-NITROPROPANE mixed with 1,1-BIS(p-CHLOROPHENYL)-2-NITROBUTANE(1:2) see BON250

BIS(p-CHLOROPHENYL)SULFONE see BIN750  
 BIS(p-CHLOROPHENYL)SULFOXIDE see BIN900  
 BIS(p-CHLOROPHENYLTHIO)DIMETHYLSTANNANE see BIO500  
 BIS(p-CHLOROPHENYLTHIO)DIMETHYLTIN see BIO500  
 1,1-BIS-(p-CHLOROPHENYL)-2,2,2-TRICHLOROETHANE see DAD200  
 2,2-BIS(p-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE see DAD200  
 2,2-BIS(o,p-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE see BIO625  
 $\alpha,\alpha$ -BIS(p-CHLOROPHENYL)- $\beta,\beta,\beta$ -TRICHLOROETHANE see DAD200  
 1,1-BIS(CHLOROPHENYL)-2,2,2-TRICHLOROETHANOL see BIO750  
 1,1-BIS(4-CHLOROPHENYL)-2,2,2-TRICHLOROETHANOL see BIO750  
 1,1-BIS(p-CHLOROPHENYL)-2,2,2-TRICHLOROETHANOL see BIO750  
 3,6-BIS(5-CHLORO-2-PIPERIDYL)-2,5-PIPERAZINEDIONE DIHYDROCHLORIDE see PIK075  
 BIS(1-CHLORO-2-PROPYL)ETHER see BII250  
 BIS-5-CHLORO TOLUENE DIAZONIUM ZINC TETRACHLORIDE see BIP250  
 1,3-BIS(6-CHLORO-o-TOLYL)-1-(2-(DIETHYLAMINO)ETHYL)UREA HYDROCHLORIDE see BIP500  
 1,3-BIS(6-CHLORO-o-TOLYL)-1-(2-PYRROLIDINYLETHYL)UREA HYDROCHLORIDE see BIP750  
 BIS(2-CHLOROVINYL)CHLOROARSINE see BIQ250  
 1,1-BIS(4-CHLOROPHENYL)-AETHANOL (GERMAN) see BIN000  
 BIS(p-CHLOROPHENYL)ESSIGSAEURE (GERMAN) see BIL500  
 5-(BIS(2-CHLOROETHYL)-AMINO)-6-METILURACILE (ITALIAN) see DYC700  
 BIS-CME see BIK000  
 BISCOMATE see PFA500  
 BIS-CONRAY see IDJ500  
 BIS(CUMENE)CHROMIUM see DGR200  
 BIS(pi-CUMENE)CHROMIUM see DGR200  
 BIS-(2-CYANOETHYL)AMINE see BIQ500  
 N,N-BIS(2-CYANOETHYL)AMINE see BIQ500  
 BIS( $\beta$ -CYANOETHYL)AMINE see BIQ500  
 BIS(2-CYANOETHYL)N,N'-(DITHIOBIS(METHYLIMINO)CARBONYLOXY)DIETHANIMIDOTHIOATE see BIQ630  
 N,N-BIS(2-CYANOETHYL)-N-4-HYDROXY-1-ANTHRAQUINONYLSULFONILAMIDE see BIQ600  
 N,N'-BIS-(1-(2-CYANOETHYL)THIOACETALDEHYDE o-(N-METHYL CARBAMOYL)OXIME)DISULFIDE see BIQ630  
 N,N'-BIS(2-CYANO-2-METHYLPROPIONALDEHYDEO-(N-METHYL CARBAMOYL)OXIME)SULFIDE see BIQ660  
 cis-BIS(CYCLOBUTYLAMMINE)DICHLOROPLATINUM(II) see DGT200  
 BISCYCLOHEXANONE  
 OXALDIHYDRAZONE see COF675  
 BIS(CYCLOHEXYL)CARBODIIMIDE see MDR800  
 BIS(CYCLOHEXYL)CARBOXYLIC ACID DIETHYLAMINOETHYL ESTER HYDROCHLORIDE see ARR750  
 BIS(CYCLOHEXYL)DISULFIDE see CPK700

BIS(n-CYCLOOCTATETRANENE)URANIUM(O) see BIR000  
 BIS(CYCLOPENTADIENE) see DGW000  
 BIS(CYCLOPENTADIENYL)BIS(PENTAFLUOROPHENYL)ZIRCONIUM see BIR250  
 BIS(CYCLOPENTADIENYL)CHROMIUM TRICARBONYL)MERCURY see BIR500  
 BIS(CYCLOPENTADIENYL)COBALT see BIR529  
 BIS(CYCLOPENTADIENYL)IRON see FBC000  
 BIS(n-CYCLOPENTADIENYL)MAGNESIUM see BIR750  
 BIS(2-CYCLOPENTENYL)ETHER see BIS200  
 cis-BIS(CYCLOPENTYLAMINE)PLATINUM(II) see BIS250  
 BIS(4-CYSTEINATO)MERCURY see BIS300  
 BIS-DEAE-FLUORENONE  
 HYDROCHLORIDE see TGB000  
 BIS(DECANOYLOXY)DI-n-BUTYLSTANNANE see BIS500  
 BIS(DECANOYLOXY)DI-N-BUTYL-TIN see BIS500  
 BISDEHYDRODOISYNOLIC ACID 7-METHYL ETHER see BIT030  
 dl-cis-BISDEHYDRODOISYNOLIC ACID METHYL ETHER see BIS750  
 BISDEHYDROISYNOLIC ACID METHYL ESTER see BIT000  
 BIS(DIALKYLPHOSPHINOTHIOYL)DISULFIDE see BIT250  
 BIS(1,2-DIAMINOETHANE)DIAQUACOBALT(III) PERCHLORATE see BIT350  
 BIS-1,2-DIAMINO ETHANE DICHLORO COBALT(III) CHLORATE see BIT500  
 BIS-1,2-DIAMINO ETHANE DICHLORO COBALT(III) PERCHLORATE see BIT750  
 cis-BIS-1,2-DIAMINO ETHANE DINITRO COBALT(III) IODATE see BIU000  
 BIS(1,2-DIAMINOETHANE)DINITROCOBALT(III) PERCHLORATE see BIU125  
 BIS(1,2-DIAMINOETHANE)HYDROXOOXO RHENIUM(V) DIPERCHLORATE see BIU250  
 BIS(1,2-DIAMINOETHANE)HYDROXOOXORHENIUM(V) PERCHLORATE see BIU260  
 BIS-1,2-DIAMINO PROPANE-cis-DICHLORO CHROMIUM(III) PERCHLORATE see BIU500  
 4,4'-BIS((4,6-DIANILINO-s-TRIAZIN-2-YL)AMINO)-2,2'-STILBENEDISULFONIC ACID see BIU600  
 4,4'-BIS((4,6-DIANILINO-s-TRIAZIN-2-YL)AMINO)-2,2'-STILBENEDISULFONIC ACID DISODIUM SALT see DXB450  
 BIS(DIAZOACETYL)BUTANE see BIU750  
 1,4-BIS(DIAZOACETYL)BUTANE see BIU750  
 1,8-BIS(DIAZO)-2,7-OCTANEDIONE see BIU750  
 BIS(DI-n-BENZENE CHROMIUM(IV))DICHROMATE see BIU900  
 2,6-BIS-(DIBENZYLHYDROXYMETHYL)PIPERIDINE see BIV000  
 2,2-BIS-(3',5'-DIBROM-4'-GLYCIDIOXYFENYL)PROPAN (CZECH) see BIV500  
 1,4-BIS(DIBROMMETHYL)BENZENE (CZECH) see TBK250  
 2,2-BIS(3,5-DIBROMO-4-(2,3-EPOXYPROPOXY)PHENYL)PROPANE see BIV500  
 1,3-BIS(DIBROMOMETHYL)BENZENE see TBK000  
 BIS(2,3-DIBROMOPROPYL)PHOSPHATE see BIV825  
 BIS(2,3-DIBROMOPROPYL)PHOSPHATE AMMONIUM SALT see MRH214

BIS(2,3-DIBROMOPROPYL)PHOSPHATE, MAGNESIUM SALT see MAD100  
 BIS(DIBUTYLACETOXYTIN)OXIDE see BGQ000  
 BIS(DIBUTYLAMMONIUM)HEXACHLORO STANNATE see BIV900  
 BIS(DIBUTYLBORINO)ACETYLENE see BIW000  
 BIS(DIBUTYLDITHIOCARBAMATO)COPPER see CNJ600  
 BIS(DIBUTYLDITHIOCARBAMATO)DIBENZYLSTANNANE see BIW250  
 BIS(DIBUTYLDITHIOCARBAMATO)DIMETHYLSTANNANE see BIW500  
 BIS(DIBUTYLDITHIOCARBAMATO)NICKEL see BIW750  
 BIS(DIBUTYLDITHIOCARBAMATO)ZINC see BIX000  
 BIS((DIBUTYLDITHIOCARBAMOYL)OXY)DIBENZYLSTANNANE see BIW250  
 BIS((DIBUTYLDITHIOCARBAMOYL)OXY)DIMETHYLSTANNANE see BIW500  
 2,2-BIS-DI-tert-BUTYLPEROXYBUTANE see DVT500  
 BIS(O,O-DIBUTYLPHOSPHORODITHIOATO-S)MERCURY see MDA750  
 BIS(o,o-DIBUTYLPHOSPHORODITHIOATO-S,S')ZINC (I-4) see ZGA500  
 BIS(DI-N-BUTYL(2-PYRROLIDONE-5-CARBOXYLATO)TIN) OXIDE see PPT630  
 BIS(DIBUTYLTHIOCARBAMOYL)DISULFIDE see TBM750  
 1,2-BIS(2-DICARBOXYMETHYLAMINOETHOXY)ETHANE see EIT000  
 2,2-BIS-(3',5'-DICHLO-4'-GLYCIDIOXYFENYL)PROPAN (CZECH) see BIV000  
 BIS(DICHLOROACETYL)DIAMINE see BIX125  
 N,N'-BIS(DICHLOROACETYL)-1,8-DIAMINOCTANE see BIX250  
 N,N'-BIS(DICHLOROACETYL)-N,N'-DIETHYL-1,6-HEXANEDIAMINE see HEF300  
 N,N'-BIS(DICHLOROACETYL)-N,N'-DIETHYL-1,4-XYLYLENEDIAMINE see PFA600  
 1,2-BIS(DICHLOROACETYL)HYDRAZINE see BIX125  
 N,N'-BIS(DICHLOROACETYL)-1,8-OCTAMETHYLENEDIAMINE see BIX250  
 BIS(3,4-DICHLOROBENZOATO)NICKEL see BIX500  
 BIS(2,4-DICHLOROBENZOYL)PEROXIDE see BIX750  
 trans-1,4-BIS(2-DICHLOROBENZYLAMINOETHYL)CYCLOHEXANE DICHLORHYDRATE (FRENCH) see BHN000  
 2,2-BIS(3,5-DICHLORO-4-(2,3-EPOXYPROPOXY)PHENYL)PROPANE see BIV000  
 BIS(1,2-DICHLOROETHYL)SULFONE see BIV250  
 BIS(3,4-DICHLORO-2(5)-FURANONYL)ETHER see MRV000  
 BIS(3,4-DICHLOROFURANON-5-YL-2)ETHER see MRV000  
 2,2-BIS(3,5-DICHLORO-4-HYDROXYPHENYL)PROPANE see TBO750  
 2,7-BIS(3,4-DICHLOROPHENYL)BENZO(lmn)(3,8)PHE NANTHROLINE-1,3,6,8(2H,7H)-TETRONE see BIV300  
 BIS(3,4-DICHLOROPHENYL)-DIAZENE (9CI) see TBN500  
 BIS(3,4-DICHLOROPHENYL)-DIAZENE 1-OXIDE (9CI) see TBN550

BIS(1,3-DICHLORO-1,1,3,3-TETRAETHYLDISTANNOXANE) see BIY500  
 BIS(2,2-DICHLOROVINYL) SULFOXIDE see SNT100  
 1,4-BIS(DICYANOMETHYLENE)CYCLOHEXANE see BIY600  
 1,3-BIS(DI-n-CYCLOPENTADIENYL IRON)-2-PROPEN-1-ONE see BIZ000  
 1,5-BIS(4-(2,3-DIDEHYDROTRIAZIRIDINYL)PHENYL)-1,4-PENTADIEN-3-ONE see BJA000  
 2,6-BIS(DIETHANOLAMINO)-4,8-DIPIPERIDINOPYRIMIDO(5,4-d)PYRIMIDINE see PCP250  
 BIS(2,2-DIETHOXYETHYL)DISELENIDE see BJA200  
 BIS(S-(DIETHOXYPHOSPHINOTHIOYL)MERCAPTOMETHANE) see EEH600  
 BIS-DIETHYLAMID KYSELINY FTALOVE see GCE600  
 1,4-BIS(DIETHYLAMINO)-2-BUTYNE see BJA250  
 α,α'-BIS(DIETHYLAMINO)-5,5'-DIALLYL-m,m'-BITOLYL-4,4'-DIOL  
 DIHYDROCHLORIDE see BFX125  
 2,6-BIS(2-(DIETHYLAMINO)ETHOXY)-9,10-ANTHRACENEDIONE  
 DIHYDROCHLORIDE see BJA500  
 BIS(1-(2-DIETHYLAMINOETHOXYCARBONYL)-1-PHENYLCYCLOPENTANE)ETHANE DISULFONATE see CBG250  
 2,7-BIS(2-(DIETHYLAMINO)ETHOXY)-FLUOREN-9-ONE DIHYDROCHLORIDE see TGB000  
 2,7-BIS(2-(DIETHYLAMINO)ETHOXY)-9H-FLUOREN-9-ONE DIHYDROCHLORIDE see TGB000  
 1-(BIS(2-(DIETHYLAMINO)ETHYL)AMINO)-5-CHLORO-3-(p-CHLOROPHENYL)INDOLE DIHYDROCHLORIDE HEMIHYDRATE see BJA750  
 1-(BIS(2-(DIETHYLAMINO)ETHYL)AMINO)-3-PHENYLINDOLE DIHYDROCHLORIDE see BJA809  
 2,2'-BIS(DIETHYLAMINOETHYL)DISULFIDE see TCD300  
 N,N'-BIS(2-DIETHYLAMINOETHYL)OXAMIDE BIS(2-CHLOROBENZYL CHLORIDE) see MSC100  
 1,3-BIS(DIETHYLAMINO)-2-(α-PHENYL-α-CYCLOHEXYLMETHYL)PROPANE HYDROCHLORIDE see LFK200  
 3,6-BIS(3-DIETHYLAMINOPROPOXY)PYRIDAZINE BISMETHIODIDE see BJA825  
 (BIS(DIETHYLAMINO)THIOXOMETHYL)DISULPHIDE see DXH250  
 BIS(DIETHYLDITHIOCARBAMATO)CADMIUM see BJB500  
 BIS(DIETHYLDITHIOCARBAMATO)COPPER see CNL300  
 BIS(DIETHYLDITHIOCARBAMATO)MERCURY see BJB750  
 BIS(DIETHYLDITHIOCARBAMATO)TIN see TGB600  
 BIS(N,N-DIETHYLDITHIOCARBAMATO)TIN see TGB600  
 BIS(DIETHYLDITHIOCARBAMATO)ZINC see BJC000  
 1,4-BIS(N,N'-DIETHYLENE PHOSPHAMIDE)PIPERAZINE see BJC250  
 BISDIETHYLENE TRIAMINE COBALT(III) PERCHLORATE see BJC500  
 BIS-O,O-DIETHYLPHOSPHORIC ANHYDRIDE see TCF250

BIS-O,O-DIETHYLPHOSPHOROTHIONIC ANHYDRIDE see SOD100  
 BIS(DIETHYLTHIOCARBAMOYL) DISULFIDE see DXH250  
 BIS(N,N-DIETHYLTHIOCARBAMOYL) DISULFIDE see DXH250  
 BIS(DIETHYLTHIOCARBAMOYL)DISULFIDE mixed with SODIUM NITRITE see SIS200  
 BIS(N,N-DIETHYLTHIOCARBAMOYL) DISULPHIDE see DXH250  
 BIS(DIETHYLTHIO)CHLORO METHYL PHOSPHONATE see BJD000  
 BIS(2,2-DIFLUOROAMINO)-1,3-BIS(DINITRO-FLUOROETHOXY)PROPANE see SPA500  
 BIS(DIFLUOROAMINO)DIFLUOROMETHANE see BJD250  
 1,1-BIS(DIFLUOROAMINO)-2,2-DIFLUORO-2-NITROETHYL METHYL ETHER see BJD375  
 1,2-BIS(DIFLUOROAMINO)ETHANOL see BJD500  
 1,2-BIS(DIFLUOROAMINO)ETHYL VINYL ETHER see BJD750  
 4,4-BIS(DIFLUOROAMINO)-3-FLUOROIMINO-1-PENTENE see BJE000  
 1,2-BIS(DIFLUOROAMINO)-N-NITROETHYLAMINE see BJE250  
 BIS(DIFLUOROBORYL)METHANE see BJE325  
 3-(4,6-BIS(DIFLUOROMETHOXY)PYRIMIDIN-2-YL)-1-(2-METHOXYCARBONYLPHENYL)SULFONYL)UREA see TCI150  
 (T-4-(R)-BIS(N-(2-DIHYDROXY-3,3-DIMETHYL)-1-OXOBUTYL- $\beta$ -ALANIN-ATO)ZINC see ZKS000  
 2,2-BISDIHYDROXYMETHYL-1,3-PROPANEDIOL TETRANITRATE see PBC250  
 1,4-BIS(3,4-DIHYDROXYPHENYL)-2,3-DIMETHYLBUTANE see NBR000  
 N,N'-BIS(2-(3',4'-DIHYDROXYPHENYL)-2-HYDROXYETHYL)HEXAMETHYLENEDIAMINE DIHYDROCHLORIDE see HFG600  
 N,N'-BIS(2-(3',4'-DIHYDROXYPHENYL)-2-HYDROXYETHYL)HEXAMETHYLENEDIAMINE SULFATE see HFG650  
 BIS(DIHYDROXYPHENYL)SULFIDE see BJE500  
 BIS(2,6-DIISOPROPYLPHENYL)CARBODIIMIDE see BJE550  
 2,5-BIS(3,4-DIMETHOXYPHENYL)-1,3,4-THIADIAZOLE see BJE600  
 3,5-BIS(3,4-DIMETHOXYPHENYL)-1H-1,2,4-TRIAZOLE see BJE700  
 BIS(DIMETHYLAMIDO)FLUORO PHOSPHATE see BJE750  
 BIS(DIMETHYLAMIDO)PHOSPHORYL FLUORIDE see BJE750  
 2,8-BISDIMETHYLAMINOACRIDINE see BJF000  
 3,6-BIS(DIMETHYLAMINO)ACRIDINE see BJF000  
 BIS(DIMETHYLAMINO)-3-AMINO-5-PHENYLTRIAZOLYL PHOSPHINE OXIDE see AIX000  
 p-BIS(DIMETHYLAMINO)BENZENE see BJF500  
 1,4-BIS(DIMETHYLAMINO)BENZENE see BJF500  
 4,4'-BIS(DIMETHYLAMINO)BENZHYDRYLIDE NIMINE HYDROCHLORIDE see IBA000  
 4,4'-BIS(DIMETHYLAMINO)BENZOHYDROL see TDO750  
 4,4'-BIS(DIMETHYLAMINO)BENZOPHENONE see MQS500

p,p'-BIS(N,N-DIMETHYLAMINO)BENZOPHENONE see MQS500  
 4,4'-BIS(DIMETHYLAMINO)BENZOPHENONE-IMINE HYDROCHLORIDE see IBA000  
 3,6-BIS(DIMETHYLAMINO)-10-BENZYLACRIDINIUM CHLORIDE see BDXX033  
 4,4'-BIS(N,N-DIMETHYLAMINO)BIPHENYL see BJF600  
 BIS(DIMETHYLAMINOBORANE)ALUMINUM TETRAHYDROBORATE see BJG000  
 BIS(DIMETHYLAMINO)CARBONOTHIOYL) DISULPHIDE see TFS350  
 2,2'-BIS(DIMETHYLAMINO)DIETHYLSULPHIDE DIHYDROCHLORIDE see BJG100  
 BIS(DIMETHYLAMINO)DIMETHYLSTANNANE see BJG125  
 4,4'-BIS(DIMETHYLAMINO)DIPHENYLMETHANE see MJN000  
 p,p'-BIS(DIMETHYLAMINO)DIPHENYLMETHANE see MJN000  
 3,5-BIS-DIMETHYLAMINO-1,2,4-DITHIAZOLIUM CHLORIDE see BJG150  
 1,2-BIS-(DIMETHYLAMINO)-ETHANE (DOT) see TDQ750  
 BIS(2-DIMETHYLAMINOETHOXY)ETHANE see BJG250  
 3,6-BIS(2-(DIMETHYLAMINO)ETHOXY)-9H-XANTHEN-9-ONE DIHYDROCHLORIDE see BJG500  
 1,3-BIS(2-DIMETHYLAMINOETHYL)ADAMANTANE DIHYDROCHLORIDE see BJG750  
 1-(BIS(2-(DIMETHYLAMINO)ETHYL)AMINO)-5-METHYL-3-PHENYLINDOLE DIHYDROCHLORIDE see BJH000  
 1-(BIS(2-(DIMETHYLAMINO)ETHYL)AMINO)-3-PHENYLINDOLE DIHYDROCHLORIDEHYDRATE see BJH500  
 BIS(2-DIMETHYLAMINOETHYL) ETHER see BJH750  
 BIS(2-DIMETHYLAMINOETHYL)SUCCINATE BIS(METHOCHLORIDE) see HLC500  
 BIS( $\beta$ -DIMETHYLAMINOETHYL)SUCCINATE BIS(METHYLIODIDE) see BJ1000  
 BIS(DIMETHYLAMINO)FLUOROPHOSPHATE see BJE750  
 BISDIMETHYLAMINOFLUOROPHOSPHINE OXIDE see BJE750  
 BIS(DIMETHYLAMINO)ISOPROPYLMETHACRYLATE see BJ1125  
 3,7-BIS(DIMETHYLAMINO)-4-NITRO-PHENOTHIAZIN-5-IUM, CHLORIDE see MJU250  
 3,7-BIS(DIMETHYL AMINO)PHENAZA THONIUM CHLORIDE see BJ1250  
 3,7-BIS(DIMETHYLAMINO)PHENOTHIAZIN-5-IUM CHLORIDE see BJ1250  
 BIS(p-(N,N-DIMETHYLAMINO)PHENYL)KETONE see MQS500  
 BIS(p-DIMETHYLAMINOPHENYL)METHANE see MJN000  
 BIS(p-(N,N-DIMETHYLAMINO)PHENYL)METHANE see MJN000  
 p,p'-BIS(N,N-DIMETHYLAMINOPHENYL)METHANE see MJN000

$\alpha,\alpha$ -BIS(p-DIMETHYLAMINOPHENYL)METHANOL see TDO750  
 BIS(4-(DIMETHYLAMINO)PHENYL)METHANONE see MQS500  
 BIS(p-DIMETHYLAMINOPHENYL)METHYLENIMINE see IBB000  
 1,1-BIS(p-DIMETHYLAMINOPHENYL)METHYLENIMINEHYDROCHLORIDE see IBA000  
 BIS(p-(DIMETHYLAMINO)PHENYL)PHENYLMETHANOL see MAK500  
 BIS(DIMETHYLAMINO)PHOSPHONOUS ANHYDRIDE see OCM000  
 BIS(DIMETHYLAMINO)PHOSPHORIC ANHYDRIDE see OCM000  
 1,3-BIS(2-DIMETHYLAMINOPROPYL)ADAMANTANE DIHYDROCHLORIDE see BJ1750  
 N,N'-BIS(3-DIMETHYLAMINOPROPYL)DITHIOXAMIDE see BJ1000  
 BIS(DIMETHYLAMINO)SULFOXIDE see BJ1125  
 BIS(DIMETHYLARSINYL)DIAZOMETHYL MERCURY see BJ1200  
 BIS-DIMETHYL ARSINYL OXIDE see BJ1250  
 BIS-DIMETHYL ARSINYL SULFIDE see BJ1500  
 BIS( $\alpha,\alpha$ -DIMETHYLBENZYL)PEROXIDE see DGR600  
 1,2-BIS(3,7-DIMETHYL-5-n-BUTOXY-1-AZA-5-BORA-4,6-DIOXOCYCLOOCTYL)ETHANE see BJ1750  
 BIS(1,3-DIMETHYL)BUTYLAMINE see TDN250  
 BIS(DIMETHYLCARBAMODITHIOATO)((1,2-ETHANEDIYL)BIS(CARBAMODITHIOATO))(2-) DIZINC see BJK000  
 BIS(DIMETHYLCARBAMODITHIOATO-S,S')LEAD see LCW000  
 BIS(DIMETHYLCARBAMODITHIOATO-S,S')ZINC see BJK500  
 BIS(DIMETHYLDITHIOCARBAMATE de ZINC) (FRENCH) see BJK500  
 BIS(DIMETHYLDITHIOCARBAMATO)NICKEL see BJK250  
 BIS(DIMETHYLDITHIOCARBAMATO)ZINC see BJK500  
 BIS(DIMETHYLDITHIOCARBAMATO)LEAD see LCW000  
 2,5-BIS(1,1-DIMETHYLETHYL)-2,5-CYCLOHEXADIENE-1,4-DIONE see DDV550  
 N,N'-BIS(1,1-DIMETHYLETHYL)-1,2-ETHANEDIAMINE see DEC100  
 (R\*,S\*)-1,1'-(1,2-BIS(1,1-DIMETHYLETHYL)-1,2-ETHANEDIYL)BIS(4-CHLOROBENZENE) see BJK525  
 3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXY-BENZENEMETHANOL see IFX200  
 3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXY-, 1,2-ETHANEDIYLBIS (OXY-2,1-ETHANEDIYL) ESTER BENZENEPROPANOIC ACID see BJK550  
 3-((3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXYPHENYL)METHYLENE)-1-METHOXY-2-PYRROLIDINONE see MEL100  
 ((3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXYPHENYL)METHYLENE)PROPANEDINITRILE see DED000  
 ((3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXYPHENYL)METHYL)PHOSPHONIC ACID, MONOETHYL ESTER, NICKEL(2+) SALT (2:1) see BJK560

((3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXYPHENYL)METHYL)THIO)ACETIC ACID 2-ETHYLHEXYL ESTER see BJK600  
 2,4-BIS(1,1-DIMETHYLETHYL)-6-(1-(4-METHOXYPHENYL)ETHYL)PHENOL see BJK580  
 2,6-BIS(1,1-DIMETHYLETHYL)-4-METHYLPHENOL see BFW750  
 2,4-BIS(1,1-DIMETHYLETHYL)-6-(1-PHENYLETHYL)PHENOL see BJK650  
 BIS(4-(1,1-DIMETHYLETHYL)PHENYL)METHYL 3-PYRIDINYL CARBONIMIDODITHIOATE see BJK660  
 2-((3,5-BIS(1,1-DIMETHYL)-4-HYDROXYPHENYL)METHYLENE)PROPA NEDINITRILE see DED000  
 BIS((5,5-DIMETHYL-2-ISOPROPYLLIMINO-4-(o-(N-METHYLCARBAMOYL)OXIMINO)-1,3-DITHIOLANE))SULFIDE see BJK670  
 1,1'-BIS(3,5-DIMETHYLMORPHOLINOCARBONYLME THYL)-4,4'-BIPYRIDINIUM-DICHLORID (GERMAN) see BJK750  
 1,1'-BIS(3,5-DIMETHYLMORPHOLINOCARBONYLME THYL)-4,4'-BIPYRIDINIUM DICHLORIDE see BJK750  
 1,1'-BIS(2-(3,5-DIMETHYL-4-MORPHOLINYL)-2-OXOETHYL)-4,4'-BIPYRIDINIUM DICHLORIDE see BJK750  
 11,11-BIS-((3,7-DIMETHYL-2,6-OCTADIENYL)OXY)-1-UNDECENE see UNA100  
 1,1'-BIS(DIMETHYLOCTOXSILYL)FERROCEN E see BJK780  
 1,1'-BIS(DIMETHYL(OCTYLOXY)SILYL)FERRO CENE see BJK780  
 N,N'-BIS(1,4-DIMETHYLPENTYL)-p-PHENYLENEDIAMINE see BJL000  
 2,5-BIS(1,1-DIMETHYLPROPYL)HYDROQUINONE see DCH400  
 cis-BIS(3,5-DIMETHYLPYRIDINE)DICHLOROPLATIN UM see BJL100  
 1,3-BIS(N,N-DIMETHYL-2-PYRROLIDINIUM)PROPANE  
 DIBENZENESULFONATE see COG500  
 1,3-BIS(N,N-DIMETHYL-2-PYRROLIDINIUM)PROPANONE  
 DIODIDE see COG750  
 1,4-BIS(DIMETHYLSILYL)BENZENE see PEW725  
 BIS(DIMETHYLSILYL) ETHER see TDP775  
 BIS(DIMETHYLSILYL) OXIDE see TDP775  
 BISDIMETHYL STIBINYL OXIDE see BJL250  
 BIS(DIMETHYL THALLIUM)ACETYLIDE see BJL500  
 BIS(DIMETHYL-THIOCARBAMOYL)-DISULFID (GERMAN) see TFS350  
 BIS(DIMETHYLTHIOCARBAMOYL) DISULFIDE see TFS350  
 BIS(DIMETHYLTHIOCARBAMOYL)DISULF IDE and  
 NITROSOTRIS(DIMETHYLDITHIOCARBA MATO)IRON see FAZ000  
 BIS(DIMETHYLTHIOCARBAMOYL)SULFID E see BJL600  
 BIS(DIMETHYLTHIOCARBAMOYLTHIO)M ETHYL-ARSINE see USJ075  
 BIS(DIMETHYLTHIOCARBAMYL) MONOSULFIDE see BJL600  
 BIS(DIMETHYL(VINYL)SILYL)AMINE see TDQ050  
 BIS(N,N-DIMETIL-DITTOCARBAMMATO) DI ZINCO (ITALIAN) see BJK500

BIS(β-(N,N-DIMORPHOLINO)ETHYL)SELENIDE  
 DIHYDROCHLORIDE see MRU255  
 1,3-BIS(2,2-DINITRO-2-FLUOROETHOXY)-N,N,NN'-TETRAFLUORO-2,2-PROPANEDIAMINE see SPA500  
 BIS(DINITROPROPYL)FORMAL see MJO800  
 BIS(2,2-DINITROPROPYL)FORMAL see MJO800  
 (±)-1,2-BIS(3,5-DIOXOPIPERAZINE-1-YL)PROPANE see PIK250  
 (±)-1,2-BIS(3,5-DIOXOPIPERAZINYL)PROPANE see PIK250  
 2,6-BIS(DIPHENYLHYDROXYMETHYL)PIPERI DINE see BJM250  
 2,6-BIS(DIPHENYLHYDROXYMETHYL)PYRID INE see BJM500  
 3-(BIS(3,3-DIPHENYLPROPYL)AMINO)-1-OL see BJM625  
 3-(BIS(3,3-DIPHENYLPROPYL)AMINO)-1-PROPANOL see BJM625  
 BIS-O,O-DI-n-PROPYLPHOSPHOROTHIONIC ANHYDRIDE see TED500  
 BISDITHANE see BJK000  
 N,N'-BIS-(1,4-DITHIANE-2-o-(N-METHYLCARBAMOYL)OXIMINO)SULFIDE see BJM650  
 BIS(4-(DITHIOCARBOXY)-1-PIPERAZINEACETATO(2-))-MERCURY(2-), DISODIUM see SJR500  
 BIS(1,3-DITHIOCYANATO-1,1,3,3-TETRABUTYLDISTANNOXANE) see BJM700  
 BIS(DITHIOPHOSPHATE de O,O-DIETHYLE) de S,S'-(1,4-DIOXANNE-2,3-DIYLE) (FRENCH) see DVQ709  
 BIS(DODECANOLOXY)DIOCTYLSTANNA NE see DVJ800  
 BIS(DODECANOYLOXY)DI-n-BUTYLSTANNANE see DDV600  
 BIS(DODECYLOXYCARBONYLETHYL) SULFIDE see TFD500  
 2,6-BIS-(DWUBENZYLHYDROKSYMETYLO)-PIPERYDINA (POLISH) see BIV000  
 BISECURIN II see DAP810  
 BIS(2,5-ENDOMETHYLENECYCLOHEXYLMETHY L)AMINE see BJM750  
 BIS(3,4-EPOXYBUTYL) ETHER see BJN000  
 BIS(3,4-EPOXYCYCLOHEXYL)METHYLADIPATE see BJN100  
 BIS(2,3-EPOXYCYCLOPENTYL) ETHER see BJN250  
 BIS(2,3-EPOXYCYCLOPENTYL) ETHER mixed with DIGLYCIDYL ETHER of BISPHENOL A (1:1) see OPI200  
 BIS(3,4-EPOXY-6-METHYLCYCLOHEXYLMETHYL)ADIPATE see AEN750  
 BIS(2,3-EPOXY-2-METHYLPROPYL)ETHER see BJN500  
 m-BIS(2,3-EPOXYPROPOXY)BENZENE see REF000  
 1,3-BIS(2,3-EPOXYPROPOXY)BENZENE see REF000  
 1,4-BIS(2,3-EPOXYPROPOXY)BUTANE see BOS100  
 2,2'-BIS(2,3-EPOXYPROPOXY)-N-tert-BUTYLDIPROPYLAMINE see DKM400  
 1,3-BIS(2,3-EPOXYPROPOXY)-2,2-DIMETHYLPROPANE see NCI300  
 2,3-BIS(2,3-EPOXYPROPOXY)-1,4-DIOXANE see BJN750

N,N-BIS(2-(2,3-EPOXYPROPOXY)ETHOXY)ANILINE see BJN850  
 1,2-BIS(2,3-EPOXYPROPOXY)ETHOXY)ETHANE see TJQ333  
 N,N-BIS(2-(2,3-EPOXYPROPOXY)ETHYL)ANILINE see BJN875  
 BIS(2-(2,3-EPOXYPROPOXY)ETHYL)ETHER see DJE200  
 2,2-BIS(p-(2,3-EPOXYPROPOXY)PHENYL)PROPANE mixed with 2,2'-OXYBIS(6-OXABICYCLO(3.1.0)HEXANE) see OPI200  
 BIS(2,3-EPOXYPROPYL)ANILINE see DKM120  
 N,N-BIS(2,3-EPOXYPROPYL)ANILINE see DKM120  
 1,3-BIS(2,3-EPOXYPROPYL)-5,5-DIMETHYLHYDANTOIN see DKM130  
 BIS(2,3-EPOXYPROPYL)ETHER see DKM200  
 BIS(2,3-EPOXYPROPYL)-5-ETHYL-5-METHYLHYDANTOIN see ECI200  
 2,2-BIS(4-(2,3-EPOXYPROPYLOXY)PHENYL)PROPANE see BLD750  
 BIS(EPOXYPROPYL)PHENYLAMINE see DKM120  
 2,6-BIS(2,3-EPOXYPROPYL)PHENYL-2,3-EPOXYPROPYLETHER see BJO000  
 BIS(2,6-(2,3-EPOXYPROPYL))PHENYL GLYCIDYL ETHER see BJO000  
 N,N'-BIS(2,3-EPOXYPROPYL)PIPERAZINE see DHE100  
 N,N-BIS(2,3-EPOXYPROPYL)-p-TOLUENESULFONAMIDE see DKM800  
 BISEPTOL see TKX000  
 BIS(ETHANE-1,2-DIAMINE)COPPER(2+) DIPERCHLORATE see BJO050  
 (SP-4-1)-BIS(1,2-ETHANEDIAMINE-KAPPAN,KAPPAN)COPPER(2+) see BJO050  
 BIS(ETHENYLDIMETHYLSILYL) ETHER see TDQ075  
 BIS(2-(2-ETHOXYBUTOXY)ETHYL) SUCCINIC ACID ESTER see BJO075  
 BIS(ETHOXYCARBONYLDIAZOMETHYL) MERCURY see BJO125  
 S-(1,2-BIS(ETHOXY-CARBONYL)-ETHYL)-O,O-DIMETHYL-DITHIOFOSFAAT (DUTCH) see MAK700  
 S-(1,2-BIS(ETHOXYCARBONYL)ETHYL)-O,O-DIMETHYL PHOSPHORODITHIOATE see MAK700  
 S-1,2-BIS(ETHOXYCARBONYL)ETHYL-O,O-DIMETHYL THIOPHOSPHATE see MAK700  
 1,2-BIS-(3-ETHOXYCARBONYLTHIOUREIDO)BENZ ENE see DJV000  
 1,2-BIS(3-ETHOXYCARBONYL-2-THIOUREIDO) BENZENE see DJV000  
 BIS(2-ETHOXYETHYL) ADIPATE see BJO225  
 BIS(2-ETHOXYETHYL)ETHER see DIW800  
 BIS(2-ETHOXYETHYL)NITROSOAMINE see BJO250  
 N,N'-BIS(p-ETHOXYPHENYL)ACETAMIDINE see BJO500  
 N,N'-BIS(p-ETHOXYPHENYL)ACETAMIDINE see BJO500  
 N,N'-BIS(4-ETHOXYPHENYL)ETHANIMIDAMIDE see BJO500  
 1,4-BIS-(2,3-ETHOXYPROPYL)PIPERAZINE see DHE100  
 BIS(ETHOXYTHIOCARBONYL)TRISULFID E see DKE400



BIS(4-GLYCIDYLOXYPHENYL)DIMETHYLAMETHANE see BLD750  
 2,2-BIS(p-GLYCIDYLOXYPHENYL)PROPANE see BLD750  
 BIS-GMA see BLD810  
 BISGUANIDIUM CARBONATE see GKW100  
 BIS(GUANIDINIUM) CHROMATE see BJW825  
 BIS(2-GUANIDOETHYL)DISULPHIDE see GLC200  
 (BIS-(HEPTYLOXY)PHOSPHINYL)MERCURY ACETATE see AAR750  
 BIS(HEXANOYLOXY)DI-n-BUTYLSTANNANE see BJX750  
 BIS(HEXANOYLOXY)DI-n-BUTYL-TIN see BJX750  
 BIS(2-(HEXYLOXY)ETHYL)ADIPATE see AEQ000  
 BIS(2-(HEXYLOXY)ETHYL) SUCCINATE see SMZ000  
 (BIS(HEXYLOXY)PHOSPHINYL)MERCURY ACETATE see AAS000  
 BIS(1-HISTIDINATO)COBALT see BJY000  
 BIS(1-HISTIDINATO)MANGANESE TETRAHYDRATE see BJX800  
 BIS(1-HISTIDINE)COBALT see BJY000  
 BIS-HM-A-TDA see BJY125  
 BISHYDRAZINE  
 NICKEL(II)PERCHLORATE see BJY250  
 BISHYDRAZINE TIN(II)CHLORIDE see BJY500  
 BIS(HYDROGEN MALEATO)DIBUTYL-TIN  
 BIS(2-ETHYLHEXYL) ESTER see BJR250  
 BIS(HYDROGEN MALEATO)DIOCTYL-TIN  
 BIS(2-ETHYLHEXYL) ESTER see DVM600  
 BIS(1-HYDROPEROXY CYCLOHEXYL)PEROXIDE see BJY750  
 2,2-BIS(HYDROPEROXY)PROPANE see BJY825  
 1,2-BIS(HYDROXOMERCURIO)-1,1,2,2-BIS(OXYDIMERCURIO)ETHANE see BKH125  
 BIS(HYDROXYAETHYL)-AETHER-DINITRAT (GERMAN) see DJE400  
 BIS-HYDROXYAETHYLAMINOPROPYL-HYDROXYAETHYL-OCTADECYLAMINDIHYDROFLUORID see BJY800  
 BIS( $\beta$ -HYDROXYAETHYL)NITROSAMIN (GERMAN) see NKM000  
 BIS(2-HYDROXYBENZOATO-O<sup>2</sup>), (T'-4)-CADMIUM (9CI) see CAI400  
 BIS(2-HYDROXY-3-tert-BUTYL-5-ETHYLPHENYL)METHANE see MJN250  
 BIS(4-HYDROXY-5-tert-BUTYL-2-METHYLPHENYL) SULFIDE see TFC600  
 BIS-2-HYDROXY-5-CHLORFENYLMETHAN see MJM500  
 BIS(2-HYDROXY-5-CHLOROPHENYL)METHANE see MJM500  
 BISHYDROXYCOUMARIN see BJZ000  
 BIS(4-HYDROXY-3-COUMARIN) ACETIC ACID ETHYL ESTER see BKA000  
 BIS-3,3'-(4-HYDROXYCOUMARINYL)ACETIC ACID ETHYL ESTER see BKA000  
 BIS-(4-HYDROXY-3-COUMARINYL)ETHYL ACETATE see BKA000  
 BIS(4-HYDROXYCOUMARIN-3-YL)METHANE see BJZ000  
 BIS(1-HYDROXYCYCLOHEXYL)PEROXIDE see BKA250  
 2,2-BIS(4-HYDROXY-3,5-DICHLOROPHENYL)PROPANE see TBO750  
 BIS(2-HYDROXY-3,5-DICHLOROPHENYL) SULFIDE see TFD250

N,N-BIS(2-HYDROXYETHYL)ACETAMIDE DIACETATE see BGQ050  
 BIS(2-HYDROXYETHYL)AMINE see DHF000  
 2-BIS-HYDROXYETHYLAMINO-4-ACETAMINOFENETOL (CZECH) see BKB000  
 3'-(BIS(2-HYDROXYETHYL)AMINO)-p-ACETOPHENETIDIDE see BKB000  
 2-(N,N-BIS(2-HYDROXYETHYL)AMINO)-1,4-BENZOQUINONE see BKB100  
 2-(BIS( $\beta$ -HYDROXYETHYL)AMINO)-4,5-DIPHENYLOXAZOLE MONOHYDRATE see BKB250  
 1,4-BIS(2-((2-HYDROXYETHYL)AMINO)ETHYLAMINO)-9,10-ANTHRACENEDIONE see BKB325  
 1,4-BIS(2-((2-HYDROXYETHYL)AMINO)ETHYL)AMINO)-9,10-ANTHRACENEDIONE DIACETATE see BKB300  
 1,4-BIS(2-((HYDROXYETHYL)AMINO)ETHYL)AMINO)-9,10-ANTHRACENEDIONE DIACETATE (SALT) (9CI) see BKB300  
 1,4-BIS(2-((2-HYDROXYETHYL)AMINO)ETHYL)AMINO)ANTHRAQUINONE see BKB325  
 5,8-BIS(2-((2-HYDROXYETHYL)AMINO)ETHYL)AMINO)-1,4-DIHYDROXY-9,10-ANTHRACENEDIONE DIACETATE see DBE875  
 5,8-BIS(2-((HYDROXYETHYL)AMINO)ETHYL)AMINO)-1,4-DIHYDROXYANTHRAQUINONE see MQY090  
 5,8-BIS(2-((2-HYDROXYETHYL)AMINO)ETHYL)AMINO)-1,4-DIHYDROXYANTHRAQUINONE 1,4-DIACETATE see DBE875  
 3-(BIS(2-HYDROXYETHYL)AMINO)-6-HYDRAZINOPYRIDAZINEDIHYDROCHLORIDE see BKB500  
 4-(N,N-BIS(2-HYDROXYETHYL)AMINO)-7-NITROBENZOFURAZAN-1-OXIDE see NFF000  
 4-BIS(2-HYDROXYETHYL)AMINO-2-(5-NITRO-2-FURYL)QUINAZOLINE see BKB750  
 2-(BIS(2-HYDROXYETHYL)AMINO)-5-NITROPHENOL see BKC000  
 4-BIS(2-HYDROXYETHYL)AMINO-2-(5-NITRO-2-THIENYL)QUINAZOLINE see BKC250  
 N-(3-(BIS(2-HYDROXYETHYL)AMINO)PROPYL)BENZAMIDE HYDROCHLORIDE see BKC500  
 10-(3-(BIS(2-HYDROXYETHYL)AMINO)PROPYL)-7-CHLOROISOALLOXAZINE SULFATE see BKC750  
 N-(3-(BIS(2-HYDROXYETHYL)AMINO)PROPYL)-o-PROPOXYBENZAMIDE HYDROCHLORIDE see BKD000  
 4,4'-BIS((4-(2-HYDROXYETHYL)AMINO-6-(p-SULFOANILINO)-s-TRIAZIN-2-YL)AMINO)-2,2'-STILBENEDISULFONIC ACID TETRASODIUM SALT see BKD250  
 N,N-BIS(2-HYDROXYETHYL)ANILINE see BKD500  
 N,N-BIS(2-HYDROXYETHYL)-p-ARSANILIC ACID see BKD600  
 1,1-BIS(2-HYDROXYETHYL)AZIRIDIUM CHLORIDE see BKE750  
 BIS(2-HYDROXYETHYL)CARBAMODITHIOIC ACID, MONOPOTASSIUM SALT see PKX500  
 N,N-BIS(2-HYDROXYETHYL)CHLOROANILIDE see CJU400

BIS(2-HYDROXYETHYL)-2-((2-CHLOROETHYL THIO)ETHYL SULFONIUM)CHLORIDE see BKD750  
 N,N-BIS(2-HYDROXYETHYL)COCOAMIDE see CNF330  
 N,N-BIS(2-HYDROXYETHYL)COCONUT FATTY ACID AMIDE see CNF330  
 N,N-BIS(2-HYDROXYETHYL)COCONUT OIL AMIDE see CNF330  
 BIS(2-HYDROXYETHYL)DITHIOCARBAMIC ACID, MONOPOTASSIUM SALT see PKX500  
 BIS(2-HYDROXYETHYL)DITHIOCARBAMIC ACID, POTASSIUM SALT see PKX500  
 N,N'-BIS(2-HYDROXYETHYL)-DITHIOOXAMIDE see BKD800  
 N,N-BIS(2-HYDROXYETHYL)DODECANAMIDE see BKE500  
 BIS(2-HYDROXYETHYL) ETHER see DJD600  
 1,1-BIS( $\beta$ -HYDROXYETHYL)ETHYLENINONIUM CHLORIDE see BKE750  
 N,N-BIS-2-HYDROXYETHYL-p-FENYLENDIAMIN STRAN (CZECH) see BKF750  
 1,1-BIS(2-HYDROXYETHYL)HYDRAZINE see HHH000  
 BIS(2-HYDROXYETHYL)LAURAMIDE see BKE500  
 N,N-BIS(HYDROXYETHYL)LAURAMIDE see BKE500  
 N,N-BIS(2-HYDROXYETHYL)LAURAMIDE see BKE500  
 N,N-BIS( $\beta$ -HYDROXYETHYL)LAURAMIDE see BKE500  
 BIS(2-HYDROXYETHYL)METHYLAMINE see MKU250  
 N,N-BIS(2-HYDROXYETHYL)-3-METHYLANILINE see DHF400  
 N,N-BIS( $\beta$ -HYDROXYETHYL)-3-METHYLANILINE see DHF400  
 N,N'-BIS(2-HYDROXYETHYL)-N-METHYL-2-NITRO-p-PHENYLENEDIAMINE see BKF250  
 BIS( $\beta$ -HYDROXYETHYL)NITROSAMINE see NKM000  
 N,N-BIS(2-HYDROXYETHYL)-9,12-OCTADECADIENAMIDE see BKF500  
 (Z)-N,N-BIS(2-HYDROXYETHYL)-9-OCTADECENAMIDE see OHU200  
 N,N-BIS(2-HYDROXYETHYL)-p-PHENYLENEDIAMINE SULFATE (1:1) see BKF750  
 N,N-BIS(2-HYDROXYETHYL)-1,4-PHENYLENEDIAMINE SULFATE MONOHYDRATE see BKF800  
 1,4-BIS(2-HYDROXYETHYL)PIPERAZINE see PIJ750  
 N,N'-BIS( $\beta$ -HYDROXYETHYL)PIPERAZINE see PIJ750  
 BIS[HYDROXYETHYLPOLY(ETHYLENE OXY)ETHYLPROPYLENEGLYCOL see PJK150  
 BIS[HYDROXYETHYLPOLY(ETHYLENE OXY)ETHYLPROPYLENEGLYCOL see PJK151  
 BIS(2-HYDROXYETHYL)SULFIDE see TFI500  
 BIS( $\beta$ -HYDROXYETHYL)SULFIDE see TFI500  
 N,N-BIS(2-HYDROXYETHYL)-m-TOLUIDINE see DHF400  
 2,2-BIS-4'-HYDROXYFENYLPROPAN (CZECH) see BLD500  
 1-(+)-N,N'BIS(2-HYDROXY)-1-HYDROXYMETHYLETHYL)-2,4,6-TRIODO-5-LACTAMIDE  
 ISOPHTHALAMIDE see IFY000

1,3-BIS(4-HYDROXYIMINOMETHYL-1-PYRIDINIO)-2-OXAPROPANE  
DICHLORIDE see BGS250  
1,3-BIS(4-HYDROXYIMINOMETHYL-1-PYRIDINIO)PROPANE DICHLORIDE see TLQ750  
1,4-BIS(4-HYDROXYIMINOMETHYL-PYRIDINIUM-(1))-BUTANEDIOL-2,3-DIBROMID (GERMAN) see BGR750  
1,4-BIS(4-HYDROXYIMINOMETHYL-PYRIDINIUM-(1))BUTANEDIOL(2,3)-DIJODID see BKF900  
1,4-BIS(4-HYDROXYIMINOMETHYL-PYRIDINIUM-(1))BUTANEDIOL(2,3)-DIPERCHLORAT (GERMAN) see DND400  
BIS(HYDROXYIMINO-METHYL)-PYRIDINIUM-(1)-METHYL-AETHER-DICHLORID (GERMAN) see PPC000  
BIS(2-HYDROXYIMINOMETHYLPYRIDINIUM-1-METHYL)ETHER DICHLORIDE see PPC000  
BIS(4-HYDROXYIMINOMETHYLPYRIDINIUM-1-METHYL)ETHER DICHLORIDE see BGS250  
BIS(HYDROXYLAMINE) SULFATE see OLS000  
BISHYDROXYL AMINE  
ZINC(II)CHLORIDE see BKG250  
3,5-BIS(3-HYDROXYMERCURI-2-METHOXYPROPYL)BARBITURIC ACID SODIUM SALT see BKG500  
5,5-BIS(3-HYDROXYMERCURI-2-METHOXYPROPYL)BARBITURIC ACID SODIUM SALT see BKG750  
2,6-BIS(HYDROXYMERCURI)-4-NITROANILINE see BKH000  
BIS(2-HYDROXY-4-METHOXYPHENYL)METHANONE see BJY800  
3-BIS(HYDROXYMETHYL)AMINO-6-(5-NITRO-2-FURYLETHENYL)-1,2,4-TRIAZINE see BKH500  
2-N,N-BIS(HYDROXYMETHYL)AMINO-1,3,4-THIADIAZOLE see BJY125  
9:10-BISHYDROXYMETHYL-1:2-BENZANTHRACENE see BBF500  
BIS(HYDROXYMETHYL)-m-CARBORANE see CCC120  
BIS(HYDROXYMETHYL)-o-CARBORANE see CCC130  
1,2-BIS(HYDROXYMETHYL)CARBORANE see CCC130  
1,7-BIS(HYDROXYMETHYL)CARBORANE see CCC120  
1,4-BIS(HYDROXYMETHYL)CYCLOHEXANE see BKH325  
4,4-BIS(HYDROXYMETHYL)-1-CYCLOHEXENE see BKH400  
N-(1,3-BIS(HYDROXYMETHYL)-2,5-DIOXO-4-IMIDAZOLIDINYL)-N,N'-BIS(HYDROXYMETHYL)UREA see IAS100  
BIS(HYDROXYMETHYL)FURATRIZINE see BKH500  
3,3-BIS(HYDROXYMETHYL)HEPTANE see BKH625  
1,3-BIS(HYDROXYMETHYL)IMIDAZOLIDIN-2-THIONE see BKH650  
1,2-BISHYDROXYMETHYL-1-METHYLPYRROLE see MPB175  
2,3-BISHYDROXYMETHYL-1-METHYLPYRROLE see MPB175  
3,3-BIS(HYDROXYMETHYL)PENTANE see PMB250  
BIS HYDROXYMETHYL PEROXIDE see BKH750  
BIS(HYDROXYMETHYL)PEROXIDE see DMN200  
BIS-(1-HYDROXYMETHYL)PEROXIDE see DMN200

meso-3,4-BIS(4-HYDROXY-3-METHYLPHENYL)HEXANE see DJI350  
2,2-BIS(4-HYDROXY-3-METHYLPHENYL)PROPANE see IPK000  
BIS(HYDROXYMETHYL)PHOSPHINE OXIDE see DSG600  
2,2-BIS(HYDROXYMETHYL)-1,3-PROPANEDIOL see PBB750  
2,2-BIS(HYDROXYMETHYL)-1,3-PROPANEDIOL ALLYL ETHER see AGQ050  
2,2-BIS(HYDROXYMETHYL)-1,3-PROPANEDIOL TETRANITRATE see PBC250  
d,N,N'-BIS(1-HYDROXYMETHYLPROPYL)ETHYLENEDIAMINE see TGA500  
2,3-BIS(HYDROXYMETHYL)QUINOXALINE DI-N-OXIDE see DVQ800  
BIS(HYDROXYMETHYL)TRICYCLO(5.2.1.0(2,6))DECANE see TJG550  
1,3-BIS(HYDROXYMETHYL)UREA see DTG700  
N,N'-BIS(HYDROXYMETHYL)UREA see DTG700  
BIS(4-HYDROXY-3-NITROPHENYL)MERCURY see MCS600  
BIS(4-HYDROXY-2-OXO-2H-1-BENZOPYRAN-3-YL)ACETIC ACID ETHYL ESTER see BKA000  
N,N'-BIS(2-HYDROXY-3-PHENOXYPROPYL)ETHYLENEDIAMINE DIHYDROCHLORIDE see IAG700  
BIS(4-HYDROXYPHENYL)AMINE see IBJ100  
BIS(p-HYDROXYPHENYL)AMINE see IBJ100  
BIS-(p-HYDROXYPHENYL)-CYCLOHEXYLIDENEMETHANE DIACETATE see FBP100  
BIS(4-HYDROXYPHENYL)DIMETHYLMETHANE see BLD500  
BIS(4-HYDROXYPHENYL)DIMETHYLMETHANE DIGLYCIDYL ETHER see BLD750  
3,4-BIS(4-HYDROXYPHENYL)-2,4-HEXADIENE see DAL600  
3,4-BIS(p-HYDROXYPHENYL)-2,4-HEXADIENE see DAL600  
3,4-BIS(p-HYDROXYPHENYL)HEXANE see DLB400  
meso-3,4-BIS(p-HYDROXYPHENYL)-n-HEXANE see DLB400  
3,4-BIS(p-HYDROXYPHENYL)-2-HEXANONE see BKH800  
3,4-BIS(p-HYDROXYPHENYL)-3-HEXENE see DKA600  
BIS(4-HYDROXYPHENYL)METHANE see BKI250  
BIS(p-HYDROXYPHENYL)METHANE see BKI250  
p,p'-BIS(HYDROXYPHENYL)METHANE see BKI250  
BIS(4-HYDROXYPHENYL)METHANONE (2,4-DINITROPHENYL)HYDRAZONE see BKI300  
3,3-BIS(p-HYDROXYPHENYL)PHTHALIDE see PDO750  
BIS(4-HYDROXYPHENYL)PROPANE see BLD500  
2,2-BIS(4-HYDROXYPHENYL)PROPANE see BLD500  
2,2-BIS(4-HYDROXYPHENYL)PROPANE, DIGLYCIDYL ETHER see BLD750  
2,2-BIS(p-HYDROXYPHENYL)PROPANE, DIGLYCIDYL ETHER see BLD750  
BIS(4-HYDROXYPHENYL) SULFIDE see TFJ000  
2,2-BIS(p-HYDROXYPHENYL)-1,1,1-TRICHLOROETHANE see BKI500

2,3-BIS(p-HYDROXYPHENYL)VALERONITRILE see BKI750  
BIS(2-HYDROXYPROPANOATO-O<sup>1</sup>,O<sup>2</sup>)COBALT see CNC242  
BIS(2-HYDROXYPROPYL)AMINE see DNL600  
N,N'-(BIS-ω-HYDROXYPROPYL)HOMOPIPERAZINE 3,4,5-TRIMETHOXYBENZOATE DIHYDROCHLORIDE see CNR750  
N-BIS(2-HYDROXYPROPYL)NITROSAMINE see DNB200  
2,2'-BISHYDROXYPROPYLNITROSAMINE see DNB200  
BIS(3-HYDROXY-1-PROPYNYL)MERCURY see BKJ250  
BIS(1-HYDROXY-2(1H)-PYRIDINETHIONATO)ZINC see ZMJ000  
BIS(8-HYDROXYQUINOLINE-5-SULFONIC ACID) COBALT(II) see BKJ260  
BIS(8-HYDROXYQUINOLINE-5-SULFONIC ACID) MANGANESE(II) see BKJ275  
(BIS(8-HYDROXYQUINOLYL)AMINO)SALICYLIC ACID see BKJ300  
BIS-(5-HYDROXY-7-SULFO-2NAFTYL)AMIN (CZECH) see IBF000  
1,3-BIS(1-HYDROXY-2,2,2-TRICHLOROETHYL)UREA see DGQ200  
BIS(2-HYDROXY-3,5,6-TRICHLOROPHENYL)METHANE see HCL000  
BISBUTIAMINE see BKJ325  
BISINA see CKF500  
BIS(3-INDOLEMETHYLENEMORPHOLINIUM)H EXACHLOROSTANNATE see BKJ500  
N,N'-BIS(2-iodoethyl)ANILINE see BKJ600  
N<sub>4</sub>N<sub>4</sub>-BIS(2-iodoethyl)SULFANILAMIDE see BKJ650  
BIS(ISOBUTYL)ALUMINUM CHLORIDE see CGB500  
BIS(ISOBUTYL)HYDROALUMINUM see DNI600  
BIS(4-ISOCYANATOCYCLOHEXYL)METHANE see MJM600  
BIS(2-ISOCYANATOETHYL)CARBONATE see CBV600  
BIS(2-ISOCYANATOETHYL)CARBONATE see IKG400  
BIS(2-ISOCYANATOETHYL)-4-CYCLOHEXENE-1,2-DICARBOXYLATE see BKJ700  
BIS(2-ISOCYANATOETHYL)-5-NORBORNENE-2,3-DICARBOXYLATE see BKJ800  
1,3-BIS(ISOCYANATOMETHYL)BENZENE see XIJ000  
BIS(ISOCYANATOMETHYL)DURENE see TDX400  
1,3-BIS(1-ISOCYANATO-1-METHYLETHYL)BENZENE see TDX300  
1,4-BIS(1-ISOCYANATO-1-METHYLETHYL)BENZENE see TDX400  
BIS(4-ISOCYANATOPHENYL)METHANE see MJP400  
BIS(p-ISOCYANATOPHENYL)METHANE see MJP400  
BIS(1,4-ISOCYANATOPHENYL)METHANE see MJP400  
BIS(ISODECYL)PHTHALATE see PHW575  
1,3-BIS-(ISOKYANATOMETHYL)BENZEN see XIJ000  
BIS(ISONICOTINALDOXIME-1-METHYL)ETHER DICHLORIDE see BGS250  
BIS(ISOCTYLOXYCARBONYLMETHYLTHIO)DIBUTYL STANNANE see BKK250



BIS(ISOOCTYLOXYCARBONYLMETHYLTHIO)DIMETHYLSTANNANE see BKK500  
 BIS(ISOOCTYLOXYCARBONYLMETHYLTHIO)DIOCTYLSTANNANE see BKK750  
 BIS(ISOOCTYLOXYMALEOXYLOXY)DIOCTYLSTANNANE see BKL000  
 BIS(ISOPROPYLAMIDO)FLUOROPHOSPHATE see PHF750  
 2,4-BIS(ISOPROPYLAMINO)-6-CHLORO-s-TRIAZINE see PMN850  
 2,4-BIS(ISOPROPYLAMINO)-6-ETHYLTHIO-s-TRIAZINE see EPN500  
 2,4-BIS(ISOPROPYLAMINO)-6-METHOXY-s-TRIAZINE see MFL250  
 2,4-BIS(ISOPROPYLAMINO)-6-METHYLMERCAPTO-s-TRIAZINE see BKL250  
 4,6-BIS(ISOPROPYLAMINO)-2-METHYLMERCAPTO-s-TRIAZINE see BKL250  
 2,4-BIS(ISOPROPYLAMINO)-6-METHYLTHIO-s-TRIAZINE see BKL250  
 2,4-BIS(ISOPROPYLAMINO)-6-METHYLTHIO-1,3,5-TRIAZINE see BKL250  
 2,4-BIS(ISOPROPYLAMINO)-6-(METHYLTHIO)-s-TRIAZINE mixed with METHANEARSONIC ACID MONOSODIUM SALT (1:4) see BKL500  
 BIS(ISOPROPYLBENZENE)CHROMIUM see DGR200  
 BIS(ISOPROPYL)NAPHTHALENE see BKL600  
 BIS(ISOPROPYLBENZENE)DISULFIDE see IRS500  
 BIS(6-ISOPROPYLBENZYL)DISULFIDE see IRS500  
 BIS(LACTATO)MAGNESIUM see LAL100  
 BIS(LAUROYLOXYCARBONYLMETHYLTHIO)DIOCTYLSTANNANE see DVN000  
 BIS(LAUROYLOXY)DIBUTYLSTANNANE see DDV600  
 BIS(LAUROYLOXY)DI(n-BUTYL)STANNANE see DDV600  
 BIS(LAUROYLOXY)DIOCTYLSTANNANE see DVJ800  
 1,3-BISMALEIMIDE-4-METHYLBENZENE see TGY770  
 BISMALEIMIDE S see BKL800  
 1,3-BISMALEIMIDO BENZENE see BKL750  
 4,4-BIS(MALEIMIDO)DIPHENYLMETHANE see BKL800  
 BIS(4-MALEIMIDOPHENYL)METHANE see BKL800  
 BIS(p-MALEIMIDOPHENYL)METHANE see BKL800  
 4,4'-BIS(MALEIMIDOPHENYL)METHANE see BKL800  
 2,4-BISMALEIMIDOTOLUENE see TGY770  
 BISMARCK BROWN see CMM780  
 BISMARCK BROWN R see CMM780  
 BISMARCK BROWN RLNS see CMM780  
 BISMARCK BROWN TSS see CMM780  
 BISMARSEN see BKV250  
 BISMATE see BKW000  
 BIS(MERCAPTOACETATE)-1,4-BUTANEDIOL see BKM000  
 BIS(MERCAPTOACETATE)DIOCTYL-TIN BIS(BUTYL)ESTER see DVM200  
 BIS(MERCAPTOACETATE)DIOCTYL-TIN BIS(2-ETHYLHEXYL)ESTER see DVM800  
 BIS(MERCAPTOACETATE)DIOCTYL-TIN BIS(ISOOCTYL)ESTER see BKK750  
 BIS(MERCAPTOBENZIMIDAZOLATO)ZINC see ZIS000  
 BIS(MERCAPTOBENZOTHAZOLATO)ZINC see BHA750  
 BIS(MERCAPTO)DIOCTYL-TIN BIS(DODECYL)ESTER see DVM400  
 BIS(MESCALINUM)TETRACHLOROMANGANATE(II) see BKM100  
 1,2-BIS(MESYLOXY)ETHANE see BKM125

1,4-BIS(2-MESYLOXYETHYLAMINO)-1,4-DIDEOXYMESOERYTHRITOL see LJD500  
 1,2-BIS(METHACRYLOYLOXY)ETHANE see BKM250  
 1,4-BIS(METHANESULFONOXY)BUTANE see BOT250  
 BIS(METHANE SULFONYL)-d-MANNITOL see BKM500  
 (1,4-BIS(METHANESULFONYLOXY)BUTANE) see BOT250  
 BIS(METHANETHIOLATO)TETRANITROS YLDI IRON see BKM530  
 BISMETHIN see PEV750  
 BISMETHOMYL THIOETHER see LBF100  
 3,4-BIS(METHOXY)BENZYL CHLORIDE see BKM750  
 3,5-BIS(METHOXYCARBONYL)BENZENESULFONIC ACID, SODIUM SALT see BKN000  
 1,2-BIS(METHOXYCARBONYL)ETHYNE see DOP400  
 N-(2-(2,3-BIS-(METHOXYCARBONYL)-GUANIDINO)-5-(PHENYLTHIO)-PHENYL)-2-METHOXYACETAMIDE see BKN250  
 1,2-BIS(METHOXYCARBONYLTHIOUREIDO)BENZENE see PEX500  
 o-BIS(3-METHOXYCARBONYL-2-THIOUREIDO)BENZENE see PEX500  
 1,2-BIS(3-(METHOXYCARBONYL)-2-THIOUREIDO)BENZENE see PEX500  
 2,5-BISMETHOXYETHOXY-3,6-BISETHYLENEIMINO-1,4-BENZOQUINONE see BDC750  
 3,6-BIS(β-METHOXYETHOXY)-2,5-BIS(ETHYLENEIMINO)-p-BENZOQUINONE see BDC750  
 3,6-BIS(β-METHOXYETHOXY)-2,5-BIS(ETHYLENEIMINO)-p-BENZOQUINONE see BDC750  
 BIS(2-(2-METHOXYETHOXY)ETHYL)ETHER see PBO500  
 4,4'-BIS((4-(2-METHOXYETHOXY)-6-(N-METHYL-N-2-SULFOETHYL)AMINO-s-TRIAZIN-2-YL)AMINO)-2,2'-STILBENEDISULFONIC ACID see BKN500  
 BIS(2-METHOXYETHYL)ESTER MALEIC ACID see DOF000  
 BIS(2-METHOXYETHYL)ETHER see BKN750  
 BIS(2-METHOXYETHYL)ETHER see PBO500  
 BIS(2-METHOXYETHYL)NITROSOAMINE see BKO000  
 BIS(METHOXYETHYL)PHTHALATE see DOF400  
 BIS(2-METHOXYETHYL)PHTHALATE see DOF400  
 2,12-BIS(1-(METHOXYIMINO)ETHYL)-5,9-DIOXO-N,N,N',N',6,8-HEXAMETHYL-4,10-DIOXA-7-THIA-3,6,8,11-TETRAAZATRIDECA-2,11-DIENEDIAMIDE see BKO100  
 BIS(METHOXYMALEOXYLOXY)DIBUTYLSTANNANE see BKO250  
 BIS(METHOXYMALEOXYLOXY)DIOCTYLSTANNANE see BKO500  
 2,6-BIS(p-METHOXYPHENETHYL)-1-METHYLPPIPERIDINE ETHANESULFONATE see MJE800  
 BIS(4-METHOXYPHENYL)AMINE see BKO600  
 BIS(p-METHOXYPHENYL)AMINE see BKO600  
 4,4'-BIS(4-METHOXY-6-PHENYLAMINO-2-s-TRIAZINYLAMINO)-2,2'-STILBENEDISULFONIC ACID see BKO750  
 2,7-BIS(4-METHOXYPHENYL)BENZO(lmn)(3,8)PHENANTHROLINE-1,3,6,8(2H,7H)-TETRONE see BKO770

3,4-BIS(p-METHOXYPHENYL)-3-BUTEN-2-ONE see BKO800  
 2-(4-(1,2-BIS(4-METHOXYPHENYL)-1-BUTENYL)PHENOXY)-N,N-DIETHYLETHANAMINE (9CI) see BKO825  
 trans-1-(2-(p-(1,2-BIS(p-METHOXYPHENYL)-1-BUTENYL)PHENOXY)ETHYL)PYRROLIDINE HYDROCHLORIDE see HAA300  
 2-(p-(1,2-BIS(p-METHOXYPHENYL)-1-BUTENYL)PHENOXY)TRIETHYLAMINE see BKO825  
 2-(p-(1,2-BIS(p-METHOXYPHENYL)-1-BUTENYL)PHENOXY)TRIETHYLAMINE CITRATE see BKO835  
 trans-2-(p-(1,2-BIS(p-METHOXYPHENYL)-1-BUTENYL)PHENOXY)TRIETHYLAMINE HYDROCHLORIDE see BKO840  
 1,5-BIS(6-METHOXYPHENYL)-3,7-DIAZAADAMANTAN-9-ONE see BKP000  
 trans-1,2-BIS(p-METHOXYPHENYL)-1-(p-(2-(N,N-DIETHYLAMINO)ETHOXY)PHENYL)BUT-1-ENE HCl see BKO840  
 3,4-BIS(p-METHOXYPHENYL)-3-HEXENE see DJB200  
 N,N'-BIS(4-METHOXYPHENYL)-N''-(4-ETHOXYPHENYL)GUANIDINE HYDROCHLORIDE see PDN500  
 2,3-BIS(4-METHOXYPHENYL)PENT-2-ENENITRILE see BKP300  
 2,3-BIS(p-METHOXYPHENYL)-2-PENTENONITRILE see BKP300  
 2-(p-(1,2-BIS(p-METHOXYPHENYL)PROPENYL)PHENOXY)TRIETHYLAMINE, CITRATE, MONOHYDRATE see BKP325  
 2-(p-(1,2-BIS(p-METHOXYPHENYL)PROPENYL)PHENOXY)TRIETHYLAMINE CITRATE HYDRATE see BKP325  
 trans-1,2-BIS(p-METHOXYPHENYL)-1-(p-(2-N-PYRROLIDINOETHOXY)PHENYL)BUT-1-ENE HYDROCHLORIDE see HAA300  
 1,1-BIS(p-METHOXYPHENYL)-2,2,2-TRICHLOROETHANE see MEI450  
 2,2-BIS(p-METHOXYPHENYL)-1,1,1-TRICHLOROETHANE see MEI450  
 1,10-BIS(N-METHYL-N-(1'-ADAMANTYL)AMINO)DECANE DIODOMETHYLATE see DAE500  
 BIS(2-METHYLLALLYL)DIGLYCOLATE see BKP400  
 1,4-BIS(METHYLAMINO)-9,10-ANTHRACENEDIONE see BKP500  
 BIS(3-METHYL-4-AMINOCYCLOHEXYL)METHANE see BGT800  
 1,2-BIS(METHYLAMINO)ETHANE see DRI600  
 BIS(2-METHYL-4-AMINO-6-QUINOLYLOXY)ETHANE DIHYDROCHLORIDE see EJB100  
 BIS(N-METHYLANILINE)METHANE see MJ0000  
 BIS(N-METHYLANILINO)METHAN (GERMAN) see MJ0000  
 N,N'-(BIS(2-(2-METHYL-1,3-BENZODIOXOL-2-YL)ETHYL))ETHYLENEDIAMINE DIHYDROCHLORIDE see BKQ250  
 BIS(α-METHYLBENZYL)AMINE see BKQ500  
 N,N'-BIS(α-METHYLBENZYL)ETHYLENEDIAMINE see DQQ600  
 3,6-BIS(5-(3-METHYL-2-BUTENYL)INDOL-3-YL)-2,5-DIHYDROXY-p-BENZOQUINONE see CNF159  
 BIS(3-METHYLBUTYL)ADIPATE see AEQ500

2,6-BIS(1-METHYLBUTYL)PHENOL see BKQ750  
 N,N'-BIS-(2-(*o*-(N-METHYLCARBAMOYL)OXIMINO)-1,4-DITHIAN)-DISULFID see BKQ780  
 N,N'-BIS-(2-(*o*-(N-METHYLCARBAMOYL)OXIMINO)-1,4-DITHIANE)DISULFIDE see BKQ780  
 1,4-BIS(METHYLCARBAMOXY)-2-ISOPROPYL-5-METHYLBENZENE see BKR000  
 BIS((6-METHYL-3-CYCLOHEXEN-1-YL)METHYL) ESTER HEXANEDIOIC ACID see BKR100  
 BIS(3-METHYLCYCLOHEXYL PEROXIDE) see BKR250  
 1,1-BIS((3,4-METHYLENEDIOXYPHENOXY)METHYL)-N,N-DIMETHYL-1-BUTANOL CITRATE see BKR500  
 $\alpha,\alpha$ -BIS((3,4-(METHYLENEDIOXY)PHENOXY)METHYL)-1-PIPERIDINEBUTANOLACETATE CITRATE see BKR750  
 1-(1,3-BIS(3,4-(METHYLENEDIOXY)PHENOXY)-2-PROPYL)PYRROLIDINE CITRATE see BKS500  
 1,3-BIS(1-METHYLETHENYL)BENZENE see DNL700  
 1,4-BIS(1-METHYLETHENYL)BENZENE see IMX100  
 $\alpha$ -(2-BIS(1-METHYLETHYL)AMINO)ETHYL)- $\alpha$ -PHENYL-2-PYRIDINEACETAMIDE PHOSPHATE (9CI) see RSZ600  
 1,4-BIS(1-METHYLETHYL)BENZENE see DNN830  
 BIS(1-METHYLETHYL)DIAZENE 1-OXIDE see ASP510  
 BIS(1-METHYLETHYL)ESTERTHIOPEROXYDICARBONIC ACID see IRS500  
 2,3,4,5-BIS-*o*-(1-METHYLETHYLIDENE)- $\beta$ -d-FRUCTOPYRANOSE, METHYL((2-(1-METHYLETHOXY)PHENOXY)CARBONYL)AMIDOSULFITE see BKS600  
 1,2,4,5-BIS-*o*-(1-METHYLETHYLIDENE)- $\beta$ -d-FRUCTOPYRANOSE, METHYL((3-METHYLPHENOXY)CARBONYL)AMIDOSULFITE see BKS610  
 2,3,4,5-BIS-*o*-(1-METHYLETHYLIDENE)- $\beta$ -d-FRUCTOPYRANOSE, METHYL((3-METHYLPHENOXY)CARBONYL)AMIDOSULFITE see BKS620  
 1,2,4,5-BIS-*o*-(1-METHYLETHYLIDENE)- $\beta$ -d-FRUCTOPYRANOSE, METHYL((1-NAPHTHALENYLOXY)CARBONYL)AMIDOSULFITE see BKS630  
 1,2,5,6-BIS-*o*-(1-METHYLETHYLIDENE)- $\alpha$ -d-GLUCOFURANOSE, (((2-(DIMETHYLAMINO)-2-OXO-1-(METHYLTHIO)ETHYLIDENE)AMINO)OXY)CARBONYL)METHYLAMIDOSULFITE see BKS640  
 1,3-BIS(1-METHYLETHYL)-2-ISOCYANATOBENZENE see DNS100  
 N,N'-BIS(1-METHYLETHYL)-6-METHYLTHIO-1,3,5-TRIAZINE-2,4-DIAMINE see BKL250  
 2,6-BIS(1-METHYLETHYL)PHENOL see DNR800  
 3,5-BIS(1-METHYLETHYL)PHENOL METHYLCARBAMATE see DNS200  
 N-(2,6-BIS(1-METHYLETHYL)-4-PHENOXYPHENYL)-N'-(1,1-DIMETHYLETHYL)THIOUREA see BRB100  
 3,5-BIS(1-METHYLETHYL)PHENYL ESTER METHYL CARBAMIC ACID see DNS200  
 3,5-BIS(1-METHYLETHYL)PHENYL METHYLCARBAMATE see DNS200

O,O-BIS(1-METHYLETHYL)-S-(PHENYLMETHYL)PHOSPHOROTHIOATE see BKS750  
 BIS((4-(1-METHYLETHYL)PHENYL)METHYL) 3-PYRIDINYLCARBONIMIDODITHIOATE see BKS770  
 O,O-BIS(1-METHYLETHYL)-S-(2-(PHENYLSULFONYL)AMINO)ETHYL)PHEOSPHORODITHIOAT E see DNO800  
 (T-4)-(*o*,*o*-BIS(1-METHYLETHYL)PHOSPHORODITHIOAT O-S,S')DIPHENYLANTIMONY see BKS780  
 N,N'-BIS(1-METHYLETHYL)THIOUREA see DNS800  
 2,4-BIS(1-METHYLETHYL)-6-(((TRIPHENYLSULFONYL)OXY)CARBONYL)PHENOL see TMV830  
 BIS(2-METHYLGLYCIDYL) ETHER see BJN500  
 BIS(6-METHYLHEPTYL)ESTER of PHTHALIC ACID see ILR100  
 N,N'-BIS(5-METHYL-3-HEPTYL)-p-PHENYLENEDIAMINE see BJT500  
 BIS(3-METHYLHEXYL)PHTHALIC ACID ESTER see DSF200  
 1,1-BIS(2-METHYL-4-HYDROXY-5-tert-BUTYLPHENYL)BUTANE see BRP750  
 BIS(2-METHYL-3-HYDROXY-4-METHOXYMETHYL-5-METHYLPYRIDYL)DISULFIDE DIHYDROCHLORIDE see BKS800  
 3,5-BIS-METHYLCARBOXY-BENZENSULFONAN SODNY (CZECH) see BKN000  
 BIS(METHYLMERCURIC)SULFATE see BKS810  
 BIS-(METHYLMERCURY)-SULFATE see BKS810  
 BIS-(METHYLMERKUR)SULFAT see BKS810  
 BIS(2-METHYL-3-NITROPHENYL)DIAZENE 1-OXIDE see BKS812  
 BIS(2-METHYL-5-NITROPHENYL)DIAZENE 1-OXIDE see BKS813  
 BIS(4-METHYL-3-NITROPHENYL)DIAZENE 1-OXIDE see BKS814  
 2,7-BIS(4-METHYLPHENYL)BENZO(lmn)(3,8)PHENANTHROLINE-1,3,6,8(2H,7H)-TETRONE see BKS815  
 N,N-BIS(N-METHYL-N-PHENYL-tert-BUTYLACETAMIDO)- $\beta$ -HYDROXYETHYLAMINE see DTL200  
 BIS(4-METHYLPHENYL) ETHER see THC600  
 N,N'-BIS((1-METHYL-4-PHENYL-4-PIPERIDINYL)METHYL)-DECANEDIAMIDE (9CI) see BKS825  
 N,N'-BIS(1-METHYL-4-PHENYL-4-PIPERIDYLMETHYL)SEBACAMIDE see BKS825  
 N,N'-BIS(2-METHYLPHENYL)THIOUREA see DXP600  
 BIS(2-METHYLPROPYL)CARBAMOTHIOIC ACID-S-ETHYL ESTER see EID500  
 N-BISMETHYLPTEROYLGUTAMIC ACID see MDV500  
 BIS(2-METHYL PYRIDINE)SODIUM see BKT250  
 N,N-BIS(METHYLQUECKSILBER)-p-TOLUOL-SULFAMID see MLH100  
 N,N'-BIS(2-METHYL-4-QUINOLINYL)-1,10-DECANEDIAMINE DIACETATE see SAP600  
 N,N-BIS(METHYLSULFONEPROPOXY)AMINE HYDROCHLORIDE see YCJ000

1,6-BIS-*o*-METHYLSULFONYL-d-MANNITOL see BKM500  
 N,N'-BIS(2-METHYLSULFONYL-2-METHYLPROPRIONALDEHYDE-*o*-(N-METHYLCARBAMOYL)OXIME)SULFIDE see BKT300  
 BIS((METHYLSULFONYL)OXY)DIBUTYLSTANNANE see DEI400  
 BIS((METHYLSULFONYL)OXY)DIPROPYLS TANNANE see DWW400  
 BIS(3-METHYLSULFONYLOXYPROPYL)AMINE p-TOLUENESULFONATE see IBQ100  
 N,N'-BIS(3-METHYL-2-THIAZOLIDINYLIDENE)UREA see BKU000  
 N,N'-BIS(1-METHYLTHIOACETALDEHYDE *o*-(N-METHYLCARBAMOYL)OXIME)DISULFIDE see BKU100  
 N,N'-BIS(1-METHYLTHIOACETALDEHYD-*o*-(N-METHYLCARBAMOYL)OXIM)-DISULFID see BKU100  
 N,N'-BIS(1-METHYLTHIO-1-(N,N-DIMETHYLCARBONYL)FORMALDEHYDE-*o*-(N-METHYLCARBAMOYL)OXIME)SULFIDE see BKU120  
 3,5-BIS(METHYLTHIO)-N-((5-NITRO-2-FURANYL)METHYLENE)-4H-1,2,4-TRIAZOL-4-AMINE see BKU150  
 BIS(METHYLBENZOXANTHENE) DISULFIDE see DUN600  
 1,3-BIS(3,4-METILENEDIOSIFENOSS)I-2-AMINOPROPANO (ITALIAN) see MJS250  
 1,3-BIS-(3,4-METILENEDIOSIFENOSS)I-2-(3-DIMETILAMINOPROPIL)PROPAN-2-OL (ITALIAN) see BKR500  
 1,3-BIS-(3,4-METILENEDIOSIFENOSS)I-2-PIRROLIDINOPROPANO CITRATO (ITALIAN) see BKS500  
 BIS(MONOISOPROPYLAMINO)FLUOROPHOSPHATE see PHF750  
 BIS(MONOISOPROPYLAMINO)FLUOROPHOSPHINE OXIDE see PHF750  
 BIS(4-MORPHOLINECARBODITHIOATO)MERCURY see BKU250  
 N,N'-BISMORPHOLINE DISULFIDE see BKU500  
 BISMORPHOLINO DISULFIDE see BKU500  
 BIS(MORPHOLINO)-METHAN (GERMAN) see MJQ750  
 BISMORPHOLINO METHANE see MJQ750  
 5,7-BIS(MORPHOLINOMETHYL)-2-HYDROXY-3-ISOPROPYL-2,4,6-CYCLOHEPTATRIEN-1-ONE DIHYDROCHLORIDE see IOW500  
 BIS(MORPHOLINOTHIOCARBONYL)DISULFIDE see MRR090  
 BISMUTH see BKU750  
 BISMUTH-209 see BKU750  
 BISMUTH AMIDE OXIDE see BKV000  
 BISMUTH ARSPHENAMINE SULFONATE see BKV250  
 BISMUTH CHROMATE see DDT250  
 BISMUTH COMPOUNDS see BKV750  
 BISMUTH DIMETHYL DITHIOCARBAMATE see BKW000  
 BISMUTH EMETINE IODIDE see EAM500  
 BISMUTH HYDROXIDE NITRATE OXIDE see BKW100  
 BISMUTH, (2-HYDROXYBENZOATO-O1,O2)OXO- see SAI600  
 BISMUTH MAGISTERY see BKW100  
 BISMUTH NITRATE see BKW250  
 BISMUTH NITRIDE see BKW500  
 BISMUTHOUS OXIDE see BKW600  
 BISMUTH OXIDE see BKW600  
 BISMUTH(3+) OXIDE see BKW600  
 BISMUTH, OXO(SALICYLATO)- see SAI600  
 BISMUTH OXYSALICYLATE see SAI600  
 BISMUTH PENTAFLUORIDE see BKW750

BISMUTH PERCHLORATE see BKW850  
 BISMUTH PLUTONIDE see BKX000  
 BISMUTH POTASSIUM SODIUM TARTRATE (SOLUBLE) see BKX250  
 BISMUTH SALICYLATE, BASIC see SAI600  
 BISMUTH SESQUIOXIDE see BKW600  
 BISMUTH SESQUISULFIDE see DDI200  
 BISMUTH SESQUITELLURIDE see BKY000  
 BISMUTH SODIUM-p-AMINOPHENYLARSONATE see BKX500  
 BISMUTH SODIUM THIOGLYCOLLATE see BKK750  
 BISMUTH STANNATE PENTAHYDRATE see BKY250  
 BISMUTH SUBCITRATE see BKX800  
 BISMUTH SUBNITRATE see BKW100  
 BISMUTH SUBNITRICUM see BKW100  
 BISMUTH SUBSALICYLATE see SAI600  
 BISMUTH SULFATE see BKY600  
 BISMUTH (3+) SULFIDE see DDI200  
 BISMUTH TELLURIDE see BKY000  
 BISMUTH TELLURIDE, UNDOPED see BKY000  
 BISMUTH TIN OXIDE see BKY250  
 BISMUTH TITANATE(IV) see BKY300  
 BISMUTH TITANIUM OXIDE see BKY300  
 BISMUTH TRIOXIDE see BKW600  
 BISMUTH TRISODIUM THIOGLYCOLLATE see BKY500  
 BISMUTH TRISULFATE see BKY600  
 BISMUTH VIOLET see AOR500  
 BISMUTH WHITE see BKW100  
 BISMUTH YELLOW see BKW600  
 BISMUTHYL NITRATE see BKW100  
 BIS- $\beta$ -NAPHTHOL see BGC100  
 BIS(NITRATO)DIOXOURANIUM HEXAHYDRATE see URS000  
 2,5-BIS-(NITRATOMERCURIMETHYL)-1,4-DIOXANE see BKZ000  
 BIS(NITRATO-O,O')DIOXO URANIUM (solid) see URA200  
 BIS(NITRATO-O)OXOZIRCONIUM see BLA000  
 BIS-p-NITRO BENZENE DIAZO SULFIDE see BLA250  
 1,5-BIS(5-NITRO-2-FURANYL)-1,4-PENTADIEN-3-ONE, (AMINOIMINOMETHYL)HYDRAZONE see PAF500  
 BIS(5-NITROFURFURYLIDENE)ACETONE GUANYLHYDRAZONE see PAF500  
 sym-BIS(5-NITRO-2-FURFURYLIDENE)ACETONE GUANYLHYDRAZONE see PAF500  
 1,5-BIS(5-NITRO-2-FURYL)-1,4-PENTADIENE-3-AMINOHYDRAZONE HYDROCHLORIDE see DKK100  
 1,5-BIS(5-NITRO-2-FURYL)-3-PENTADIENONE  
 AMIDINONHYDRAZONE see PAF500  
 1,5-BIS(5-NITRO-2-FURYL)-3-PENTADIENONE GUANYLHYDRAZONE see PAF500  
 BIS(4-NITROPHENYL)DISULFIDE see BLA500  
 BIS(p-NITROPHENYL)DISULFIDE see BLA500  
 BIS(4-NITROPHENYL)ETHER see NIM600  
 BIS(p-NITROPHENYL)ETHER see NIM600  
 BIS(4-NITROPHENYL) PHOSPHATE see BLA600  
 BIS(p-NITROPHENYL) PHOSPHATE see BLA600  
 BIS(p-NITROPHENYL)SULFIDE see BLA750  
 N,N'-BIS(4-NITROPHENYL)UREA compd. with 4,6-DIMETHYL-2-PYRIMIDINOL (1:1) see NCW100  
 BIS(2-NITRO-4-TRIFLUOROMETHYLPHENYL)DISULFIDE see BLA800  
 BIS(NONYLOXYMALEOXYOXY)DIOCTYL STANNANE see DEI800

BIS(OCTANOYLOXY)DI-n-BUTYL STANNANE see BLB250  
 BIS(OCTANOYLOXY)DI-n-BUTYL TIN see BLB250  
 2,2-BIS(3'-tert-OCTYL)-4'-HYDROXYPHENYLPROPANE see BLB500  
 BIS(1-OCTYL) MALEATE see DVK800  
 BIS(2-OCTYL)PHTHALATE see BLB750  
 BIS(2-OCTYL)PHTHALATE see BLB750  
 BISODIUM TARTRATE see BLC000  
 BISOFLEX 81 see DVL700  
 BISOFLEX 91 see DVJ000  
 BISOFLEX DOA see AEO000  
 BISOFLEX DOP see DVL700  
 BISOFLEX DOS see BJS250  
 BISOFLEX L79P see BBO635  
 BISOFLEX L911P see DEK550  
 BIS-(2-OKTYL)ESTER KYSELINY F'TALOVE see BLB750  
 2,2-BIS-3'-tert-OKTYL-4'-HYDROXYFENYLPROPAN (CZECH) see BLB500  
 BISOL 2 see TDR800  
 BIS(OLEOYLOXY)DIBUTYLSTANNANE see DEJ000  
 BISOLVOMYCIN see HOI000  
 BISOLVON see BMO325  
 BISOLVON HYDROCHLORIDE see BMO325  
 BISOMEL see IQN000  
 BISOMER 2HEA see ADV250  
 2,2'-(2,2-BIS((OXIRANYLMETHOXY)METHYL)-1,3-PROPANEDIYL)BIS(OXYMETHYLENE)B ISOXIRANE see PBB850  
 BIS(OXIRANYLMETHYL)BENZENAMINE (9CI) see DKM100  
 BISOXIRENO(4B,5:8A,9)PHENANTHRO(1,2-C)FURAN-4(2H)-ONE, 11-CHLORO-1B,3,6,6B,7,7A,9,10,11,11A-DECAHYDRO-9,10-DIHYDROXY-1B-METHYL-10-(1-METHYLETHYL)-, (1AS,1BS,6BR,7AS,8AS,9R,10R,11R,11AR)- see TNC200  
 BISOXIRENO(f,h)QUINOLINE, 1A,1B,2A,6B-TETRAHYDRO-, (1A- $\alpha$ -1B- $\beta$ -2A- $\beta$ ,6B $\alpha$ )-(+-)- see QNA100  
 N,N'-BIS(4-OXO-4H-1-BENZOPYRAN-2-YL)-5-OXO-1,2-PYRROLIDINEDICARBOXAMIDE see CBT600  
 BIS(2-OXO-9-BORNANESULFONIC ACID)DIETHYLSTANNYL ESTER see DKC600  
 BIS(1-OXODODECYL)PEROXIDE see LBR000  
 (8S-(8R\*,16R\*))-,8,16-BIS(2-OXOPROPYL)-1,9-DIOXACYCLOHEXADECANE-2,5,10-TRIONE see BLC100  
 BIS-(2-OXOPROPYL)-N-NITROSAMINE see NJN000  
 BIS(1-OXOPROPYL)PEROXIDE see DWQ800  
 BIS(8-OXYQUINOLINE)COPPER see BLC250  
 BIS(PANTOTHENAMIDOETHYL)DISULFIDE see PAG150  
 1,2-BIS(PENTABROMOPHENOXY)ETHANE see EEB230  
 1,2-BIS(2,3,4,5,6-PENTABROMOPHENOXY)ETHANE see EEB230  
 BIS(PENTACHLOR-2,4-CYCLOPENTADIEN-1-YL) see DAE425  
 BIS(PENTACHLOROCYCLOPENTADIENY I) see DAE425  
 BIS(PENTACHLORO-2,4-CYCLOPENTADIEN-1-YL) see DAE425  
 BIS(PENTACHLOROPHENOL), ZINC SALT see BLC500  
 BIS(PENTAFLUOROETHYL)ETHER see PCG760

BIS(PENTA FLUORO PHENYL)ALUMINUM BROMIDE see BLC750  
 BIS(PENTAFLUOROSULFUR OXIDE) see BLD000  
 BIS(PENTAMETHYLENETHIURAM)-TETRASULFIDE see TEF750  
 BIS(2,4-PENTANEDIONATO)CHROMIUM see BLD250  
 BIS(2,4-PENTANEDIONATO)COPPER see BGR000  
 BIS(2,4-PENTANEDIONATO-O,O')ZINC see ZCJ000  
 BIS(2,4-PENTANEDIONATO)TITANIUM OXIDE see BGQ750  
 4,5-BIS(4-PENTENYLOXY)-2-IMIDAZOLIDINONE see BLD325  
 BISPHENOL A see BLD500  
 BISPHENOL A DIGLYCIDYL ETHER see BLD750  
 BISPHENOL A DISODIUM SALT see BLD800  
 BISPHENOL AF see HCZ100  
 BISPHENOL A GLYCIDYLMETHACRYLATE see BLD810  
 BISPHENOL A SODIUM SALT see BLD800  
 BISPHENOL C see IPK000  
 BISPHENOL DIGLYCIDYL ETHER, MODIFIED see BLE000  
 BIS(PHENOXARSIN-10-YL) ETHER see OMY850  
 BIS(10-PHENOXARSYL) OXIDE see OMY850  
 BIS(10-PHENOXYARSINYL) OXIDE see OMY850  
 10,10'-BIS(PHENOXYARSINYL) OXIDE see OMY850  
 BIS(p-PHENOXYPHENYL)DIPHENYLSTANNAN E see BLE250  
 BIS(p-PHENOXYPHENYL)DIPHENYL TIN see BLE250  
 1,4-BIS(PHENYL AMINO)BENZENE see BLE500  
 BISPHENYL-(2-CHLORPHENYL)-1-IMIDAZOLYL-METHAN (GERMAN) see MRX500  
 5,8-BIS(2-PHENYLETHYL)AMINO-1,4-DIHYDROXY-9,10-ANTHRACENEDIONE see BLE550  
 2,7-BIS(2-PHENYLETHYL)BENZO(lmn)(3,8)PHENANTHROLINE-1,3,6,8(2H,7H)-TETRONE see BLE600  
 2,6-BIS(1-PHENYLETHYL)-4-METHYLPHENOL see MHR050  
 N,N'-BIS(PHENYLISOPROPYL)PIPERAZINE DIHYDROCHLORIDE see BLF250  
 BIS(PHENYLMERCURI)METHYLENEDINA PHTHALENESULFONATE see PFN000  
 BIS(PHENYLMERCURYLAURYL)SULFIDE see PFN750  
 2,7-BIS(PHENYLMETHYL)BENZO(lmn)(3,8)PHE NANTHROLINE-1,3,6,8(2H,7H)-TETRONE see BLE650  
 BIS-N,N'-(3-PHENYLPROPYL-2)-PIPERAZINE DIHYDROCHLORIDE see BLF250  
 BIS(PHENYLSELENIDE) see BLF500  
 2,5-BIS(PHENYLTHIO)BENZOQUINONE see BLF600  
 2,5-BIS(PHENYLTHIO)-p-BENZOQUINONE see BLF600  
 BIS(PHENYLTHIO)DIMETHYL TIN see BLF750  
 1,3-BIS(PHENYL)TRIAZENO)BENZENE see BLG000  
 4,4'-BIS(4-PHENYL-2H-1,2,3-TRIAZOL-2-YL)-2,2'-STILBENEDISULFONIC ACID DIPOTASSIUM SALT see BLG100  
 N,N-BIS(PHOSPHONOMETHYL)GLYCINE see BLG250

2,6-BIS(PICRYLAMINO)-3,5-DINITROPYRIDINE see PQC525  
 1,3-BIS(2-PIPERIDINOETHYL)-5-PHENYL-5-PIPERIDINOBARBITURIC ACID  
 CITRATE (1:2) see BLG280  
 BIS(PIPERIDINOTHIOCARBONYL)TETRASULFIDE see TEF750  
 3,8-BIS(1-PIPERIDINYLMETHYL)-2,7-DIOXASPIRO(4.4)NONANE-1,6-DIONE see BLG325  
 2,6-BIS(1-PIPERIDYLMETHYL)-4-( $\alpha,\alpha$ -DIMETHYLBENZYL)PHENOL  
 DIHYDROBROMIDE see BHR750  
 BIS(2-PROPANOL)AMINE see DNL600  
 BIS(2-PROPOXYETHYL)-1,4-DIHYDRO-2,6-DIMETHYL-4-(3-NITROPHENYL)-3,5-PYRIDINEDICARBOXYLATE see NDY600  
 2,4-BIS(PROPYLAMINO)-6-CHLOR-1,3,5-TRIAZIN (GERMAN) see PMN850  
 BIS(2-PROPYL) DIXANTHOGEN see IRS500  
 N,N'-BISPROPYLENEISOPHTHALAMIDE see BLG400  
 BIS(2-PROPYLOXY)DIAZENE see DNQ700  
 trans-1,2-BIS(n-PROPYLSULFONYL)ETHYLENE see BLG500  
 BIS(2-PYRIDINETHIOL 1-OXIDE)COPPER see BLG600  
 2,2-BIS(((3-PYRIDINYL CARBONYL)OXY)METHYL)-1,3-PROPANEDIYL ESTER of 3-PYRIDINECARBOXYLIC ACID see NCW300  
 BIS(2-PYRIDYLTHIO)ZINC, 1,1'-DIOXIDE see ZMJ000  
 BIS(8-QUINOLINATO)COPPER see BLC250  
 BIS(8-QUINOLINATO)COPPER see BLC250  
 BIS(8-QUINOLINATO-N<sup>1</sup>,O<sup>6</sup>)-COPPER see BLC250  
 BIS(SALICYLALDEHYDE)ETHYLENEDIIMINE COBALT(II) see BLH250  
 BIS(SUCCINYLDICHLOROCHOLINE) see HLC500  
 BIS(5-SULFO-8-QUINOLINATO-N<sup>1</sup>,O<sup>6</sup>)MANGANESE(II) see BKJ275  
 BISTERIL see PDC250  
 BISTER ML see LBU200  
 BIS(2,3,3,3-TETRACHLOROPROPYL)ETHER see OAL000  
 BIS(TETRADECANOYLOXY)DIBUTYLSTANNANE see BLH309  
 BIS(TETRAETHYLAMMONIUM)TETRACHLOROCOBALTATE(II) see BLH315  
 1,3-BIS(TETRAHYDRO-2-FURANYL)-5-FLUORO-2,4-PYRIMIDINEDIONE see BLH325  
 1,3-BIS(TETRAHYDRO-2-FURYL)-5-FLUOROURACIL see BLH325  
 7-(3,5-BIS((TETRAHYDRO-2H-PYRAN-2-YL)OXY)-2-(4-PHENOXY-3-((TETRAHYDRO-2H-PYRAN-2-YL)OXY)-1-BUTENYL)CYCLOPENTYL)-2-(PHENYLSELENO)-5-HEPTENOIC ACID, METHYL ESTER see BLH400  
 BIS(TETRAKIS(HYDROXYMETHYL)PHOSPHONIUM)SULFATE (salt) see TDI000  
 BIS-N,N,N',N'-TETRAMETHYLPHOSPHORODIAMIDIC ANHYDRIDE see OCM000  
 1,6-BIS(5-TETRAZOLYL)HEXAAZ-1,5-DIENE see BLI000  
 3,4-BIS(1,2,3,4-THIATRIAZOL-5-YL THIO)MALEIMIDE see BLI250  
 BIS(1,2,3,4-THIATRIAZOL-5-YL THIO)METHANE see BLI500  
 1-3,3-BIS(3'-THIENYL)-2-PROPENYL-3-HYDROXY-3-PHENYLPROPYL-2)AMINE see DXI800  
 BIS(THIOCARBAMOYL)DISULFIDE see TFS500

BISTHIOCARBAMYL HYDRAZINE see BLJ250  
 1,2-BIS(THIOCYANATO)ETHANE see EJC035  
 BIS(2-THIOCYANATOETHYL) ETHER see TFF200  
 BIS(THIOCYANATO)-MERCURY see MCU250  
 BIS( $\beta$ -THIOETHYL ACETATE) see TFI100  
 p,p'-BIS( $\alpha$ -THIOL CARBAMYLACETAMIDO)BIPHENYL see MCL500  
 BISTHIOSEMI see MJN300  
 BIS(THIOUREA) see BLJ250  
 BISTOLUENE DIAZO OXIDE see BLJ500  
 1,4-BIS(p-TOLYLAMINO)ANTHRAQUINONE see BLK000  
 BIS-1,4-p-TOLYLAMINOANTHRCHINON (CZECH) see BLK000  
 N-BIS(p-TOLYLSULFONYL)AMIDOMETHYL MERCURY see BLK250  
 1,3-BIS(o-TOLYL)-2-THIOUREA see DXP600  
 3,5-BIS(o-TOLYL)-s-TRIAZOLE see BLK500  
 BISTON see DCV200  
 BISTRAMIDE A see BLK600  
 BIS(TRIBENZYLSTANNYL)SULFIDE see BLK750  
 BIS(PYRIDENZYL TIN) SULFIDE see BLK750  
 BIS-(TRI-N-BUTYLCIN)OXID (CZECH) see BLL750  
 BIS(TRIBUTYLOXIDE) of TIN see BLL750  
 BIS(TRI-N-BUTYLPHOSPHINE)DICHLORONICKEL see BLS250  
 BIS(TRIBUTYL(SEBACOYLDIOXY))TIN see BLL000  
 BIS((TRI-n-BUTYLSTANNYL)CYCLOPENTADIENYL)IRON see BLL250  
 1,1'-BIS(TRIBUTYLSTANNYL)FERROCENE see BLL250  
 BIS(TRIBUTYLSTANNYL)OXIDE see BLL750  
 BIS(TRIBUTYL TIN) ITACONATE see BLL500  
 BIS(TRIBUTYL TIN)OXIDE see BLL750  
 BIS(TRIBUTYL TIN)SULFIDE see HCA700  
 BIS(TRI-N-BUTYLZINN)-OXYD (GERMAN) see BLL750  
 BIS-2,3,5-TRICHLOR-6-HYDROXYFENYLMETHAN (CZECH) see HCL000  
 m-BIS(TRICHLORMETHYL)BENZENE see BLL825  
 BIS(TRICHLOROACETYL)PEROXIDE see BLM000  
 BIS-2,4,5-TRICHLORO BENZENE DIAZO OXIDE see BLM250  
 1,3-BIS(2,2,2-TRICHLORO-1-HYDROXYETHYL)UREA see DGQ200  
 BIS(3,5,6-TRICHLORO-2-HYDROXYPHENYL)METHANE see HCL000  
 m-BIS(TRICHLOROMETHYL)BENZENE see BLL825  
 1,3-BIS(TRICHLOROMETHYL)BENZENE see BLL825  
 1:4-BIS-TRICHLOROMETHYL BENZENE see HCM500  
 BIS(TRICHLOROMETHYL)SULFONE see BLM500  
 BISTRICHLOROMETHYLTRISULFID (CZECH) see BLM750  
 BIS(TRICHLORO METHYL)TRISULFIDE see BLM750  
 1,3-BIS(2,4,5-TRICHLOROPHENOXY)-1,1,3,3-TETRABUTYLDISTANNOXANE see OPE100  
 BIS(2,3,5-TRICHLOROPHENYLTHIO)ZINC see BLN000  
 BIS(TRIETHYLENETETRAMINE)TUNGSTONICKEL see BLN100

BIS(TRIETHYLLEAD)SILICONHEXAFLUORIDE see BLN200  
 BIS(TRIETHYL TIN)ACETYLENE see BLN250  
 BIS(TRIETHYL TIN) SULFATE see BLN500  
 BIS(TRIFLUOROACETIC) ANHYDRIDE see TJX000  
 BIS(TRIFLUOROACETOXY)DIBUTYL TIN see BLN750  
 BIS(TRIFLUOROACETYL)PEROXIDE see BLO000  
 BIS(TRIFLUOROETHYL)ETHER see HDC000  
 BIS(2,2,2-TRIFLUOROETHYL)ETHER see HDC000  
 3,5-BIS(TRIFLUOROMETHYL)ANILINE see BLO250  
 1,3-BIS(TRIFLUOROMETHYL)BENZENE see BLO270  
 BIS(TRIFLUOROMETHYL)CHLOROPHOSPHINE see BLO280  
 BIS(TRIFLUOROMETHYL)CYANOPHOSPHINE see BLO300  
 BIS(TRIFLUOROMETHYL)DISULFIDE see BLO325  
 1,1-BIS(TRIFLUOROMETHYL)ETHENE see HDC450  
 1,3-BIS(TRIFLUOROMETHYL)-5-ISOCYANOBENZENE see BLO390  
 BISTRIFLUOROMETHYLMETHANE see HDE100  
 2,2-BIS(TRIFLUOROMETHYL)-4-METHYL-5-PHENYLOXAZOLIDINE HYDRATE see BLP250  
 BIS(TRIFLUOROMETHYL)NITROXIDE see BLP300  
 2-(3,5-BIS(TRIFLUOROMETHYL)PHENYL)-N-METHYL-HYDRAZINECARBOTHIOAMIDE (9CI) see BLP325  
 1-((3,5-BIS-TRIFLUOROMETHYL)PHENYL)-4-METHYL-THIOSEMICARBAZIDE see BLP325  
 BIS(TRIFLUOROMETHYL)PHOSPHORUS(II) AZIDE see BLP500  
 $\alpha,\alpha$ -BIS(TRIFLUOROMETHYL)-1-PIPERIDINEMETHANOL HYDRATE see BLQ250  
 BIS(TRIFLUOROMETHYL)SULFIDE see BLQ325  
 2,2-BIS(TRIFLUOROMETHYL)THIAZOLIDINE HYDRATE see BLQ500  
 BIS(TRIFLUOROMETHYLTHIO)MERCURY see BLQ525  
 2,2'-BIS(1,6,7-TRIHYDROXY-3-METHYL-5-ISOPROPYL)-8-ALDEHYDONAPHTHALENE see GJM000  
 BIS(TRIISOBUTYLSTANNANE) see HDY100  
 BISTRIMATE see BKC750  
 N,N'-BIS(3-(3,4,5-TRIMETHOXYBENZOYL)OXY)PROPYL)HOMOPIPERAZINE DIHYDROCHLORIDE see CNR750  
 1,4-BIS(3-(3,4,5-TRIMETHOXYBENZOYL)OXY)PROPYL)PERHYDRO-1,4-DIAZEPINE DIHYDROCHLORIDE see CNR750  
 BIS-3,4,5-TRIMETHOXY- $\beta$ -PHENETHYLAMMONIUM  
 TETRACHLOROMANGANATE(II) see BKM100  
 1,10-BIS-TRIMETHOXSILYLDECANE see BLQ550  
 1,2-BIS(TRIMETHOXSILYL)ETHANE see EIT200  
 2,3-BISTRIMETHYLACETOXYMETHYL-1-METHYLPYRROLE see BLQ600  
 $\alpha,\omega$ -BIS(TRIMETHYLAMMONIUM)HEXANE DIBROMIDE see HEA000

$\alpha,\omega$ -  
 BIS(TRIMETHYLAMMONIUM)HEXANE  
 DICHLORIDE see HEA500  
 BIS(TRIMETHYLHEXYL)TIN DICHLORIDE  
 see BLQ750  
 BIS(TRIMETHYLSILYL)ACETAMIDE see  
 TMF000  
 N,o-BIS(TRIMETHYLSILYL)ACETAMIDE  
 see TMF000  
 BIS(TRIMETHYLSILYL)AMINE see HED500  
 N,N'-  
 BIS(TRIMETHYLSILYL)AMINOBORANE see  
 BLQ850  
 cis-  
 BIS(TRIMETHYLSILYLAMINO)TELLURIUM  
 TETRAFLUORIDE see BLQ900  
 BIS(TRIMETHYLSILYL)CARBODIIMIDE see  
 BLQ950  
 BIS(TRIMETHYLSILYL)CHROMATE see  
 BLR000  
 1,2-BIS(TRIMETHYLSILYL)HYDRAZINE see  
 BLR125  
 BIS(TRIMETHYLSILYL)MERCURY see  
 BLR140  
 BISTRIMETHYL SILYL OXIDE see BLR250  
 BIS(TRIMETHYLSILYL)PEROXOMONOSUL  
 FATE see BLR500  
 BIS(1,3,7-TRIMETHYL-8-  
 XANTHINYL)MERCURY see MCT000  
 N,N'-BIS(2,2,2-TRINITROETHYL)UREA see  
 BLR625  
 BIS(2,4,6-TRINITRO-PHENYL)-AMIN  
 (GERMAN) see HET500  
 BIS(TRINITROPHENYL)SULFIDE see  
 BLR750  
 BISTRIPERCHLORATO SILICON OXIDE  
 see BLS000  
 BIS(TRIPHENYLPHOSPHINE)DICHLORON  
 ICKEL see BLS250  
 BIS(TRIPHENYL PHOSPHINE)NICKEL  
 DITHIOCYANATE see BLS500  
 BIS(TRIPHENYL SILYL)CHROMATE see  
 BLS750  
 BIS(TRIPHENYL)TIN)ACETYLENEDICARB  
 OXYLATE see BLS900  
 BIS(TRIPHENYL)TIN)SULFATE see BLT000  
 BIS(TRIPHENYL)TIN)SULFIDE see BLT250  
 BIS(TRIPROPYL)TIN)OXIDE see BLT300  
 BIS(TRIS(p-  
 CHLOROPHENYL)PHOSPHINE)MERCURI  
 C CHLORIDE COMPLEX see BLT500  
 BIS(TRIS(p-  
 DIMETHYLAMINOPHENYL)PHOSPHINE)  
 MERCURIC CHLORIDE COMPLEX see  
 BLT750  
 BIS(TRIS(p-  
 DIMETHYLAMINOPHENYL)PHOSPHINE  
 OXIDE)STANNIC CHLORIDE COMPLEX  
 see BLT775  
 BIS(TRIS( $\beta,\beta$ -  
 DIMETHYLPHENETHYL)TIN)OXIDE see  
 BLU000  
 BIS(TRIS(p-  
 METHOXYPHENYL)PHOSPHINE)MERCUR  
 IC CHLORIDE COMPLEX see BLU250  
 BIS(TRIS(2-METHYL-2-  
 PHENYLPROPYL)TIN)OXIDE see BLU000  
 BIS(TRIS(p-  
 METHYLTHIOPHENYL)PHOSPHINE)MER  
 CURIC CHLORIDE COMPLEX see BLU500  
 BISTRIM CHLORIDE see HEA500  
 BISULFAN see BOT250  
 BISULFITE see HIC600  
 BISULFITE see SOH500  
 BISULFITE de SODIUM (FRENCH) see  
 SFE000  
 BISULPHANE see BOT250  
 BISULPHITE see HIC600  
 BIS(VINYLDIMETHYLSILYL)AMINE see  
 TDQ050  
 BIS(2-VINYLOXYETHYL)ETHER see DJE600

1,4-  
 BIS((VINILOXY)METHYL)CYCLOHEXANE  
 see BLU600  
 N,N-BIS(2,4-  
 XYLYLIMINOMETHYL)METHYLAMINE  
 see MJL250  
 BITEMOL see BJP000  
 BITEMOL S 50 see BJP000  
 BITHALLIUM TRISULFATE see TEM100  
 BITHIODINE see ARP875  
 BITHION see TAL250  
 BITHIONOL see TFD250  
 BITHIONOL SULFIDE see TFD250  
 BITIN see TFD250  
 BITIODIN see BLV000  
 BITIRAZINE see DIW000  
 BITIS ARIETANS VENOM see BLV075  
 BITIS GABONICA VENOM see BLV080  
 BITOKSYBACILLIN see BAC040  
 BITOLTEROL MESILATE see BLV125  
 BITOLTEROL MESYLATE see BLV125  
 4,4'-BI-o-TOLUIDINE see TGJ750  
 5,5'-BI-p-TOLUQUINONE see BLV200  
 (m,o'-BITOLYL)-4-AMINE see BLV250  
 BITOSCANATE see PFA500  
 BITREX see DAP812  
 $\beta$ -BITTER ACID see LIU000  
 BITTER ALMOND OIL see BLV500  
 BITTER ALMOND OIL CAMPHOR see  
 BCP250  
 BITTER CUCUMBER see FPD100  
 BITTER FENNEL OIL see FAP000  
 BITTER GOURD see FPD100  
 BITTER ORANGE OIL see BLV750  
 BITTER ORANGE OIL see OJK330  
 BITTER SALTS see MAJ500  
 BITTERSWEET see AHJ875  
 BITUMEN (MAK) see ARO500  
 $\Delta$ (1,1')-BIUREA see ASM270  
 BIUREA (6Cl,7Cl,8Cl) see HGU050  
 BIVERM see PDP250  
 BIVINYL see BOP500  
 BIXA ORELLANA see APE100  
 BIZMUTHIOL II (CZECH) see MCP500  
 BK see BML500  
 BK8 see TOC000  
 BK 15 see TOB750  
 BKF see MJO500  
 B-K LIQUID see SHU500  
 B-K POWDER see HOV500  
 BL 9 see DXY000  
 BL 15 see HKQ100  
 BL 25 see MCB050  
 BL 35 see MCB050  
 BL 139 see DOY400  
 BL 191 see PBU100  
 BL-225 see AFJ172  
 BL 434 see MCB050  
 BL 6341 see GKW050  
 BL 6341A see GKW050  
 $\gamma$ -BL see BOV000  
 BLA see LCH000  
 BLACAR 1716 see PKQ059  
 1743 BLACK see BMA000  
 11557 BLACK see IHC550  
 BLACK ACACIA see GJU475  
 BLACK ALG AETRINE see QAT520  
 BLACK AND WHITE BLEACHING CREAM  
 see HHH000  
 BLACK ANTIMONY see AQL500  
 BLACK BIRCH OIL see SOY100  
 BLACK BLASTING POWDER see ERF500  
 BLACK CALLA see ITD050  
 BLACK COPPER OXIDE see CNO250  
 BLACK DOGWOOD see MBU825  
 BLACK EYED SUSAN see RMK250  
 BLACK GOLD F 89 see IHC550  
 BLACK IRON BM see IHC550  
 BLACK LEAD see CBT500  
 BLACK LEAF see NDN000  
 BLACK LOCUST see GJU475  
 BLACK MANGANESE OXIDE see MAS000

BLACK MAX see EHP700  
 BLACK 2EMBL see AQP000  
 BLACK 4EMBL see AQP000  
 BLACK NIGHTSHADE see DAD880  
 BLACK OXIDE of IRON see IHC450  
 BLACK PEARLS see CBT750  
 BLACK PEPPER OIL see BLW250  
 BLACK PN see BMA000  
 BLACK POWDER, compressed (DOT) see  
 ERF500  
 BLACK POWDER, compressed (DOT) see  
 PLL750  
 BLACK POWDER, granular or as a meal (UN  
 0027) (DOT) see ERF500  
 BLACK POWDER, granular or as a meal (UN  
 0027) (DOT) see PLL750  
 BLACK POWDER, in pellets (UN 0028) (DOT)  
 see ERF500  
 BLACK POWDER, in pellets (UN 0028) (DOT)  
 see PLL750  
 BLACK WIDOW SPIDER VENOM see  
 BLW500  
 BLACOSOLV see TIO750  
 BLADAFUM see SOD100  
 BLADAFUME see SOD100  
 BLADAFUN see SOD100  
 BLADAN see EEH600  
 BLADAN see HCY000  
 BLADAN see PAK000  
 BLADAN see TCF250  
 BLADAN BASE see HCY000  
 BLADAN-M see MNH000  
 BLADDERON see FCB100  
 BLADDERPOD LOBELIA see CCJ825  
 BLADEX see BLW750  
 BLADEX G see DFY800  
 BLADEX H see TAH900  
 BLADEX 80WP see BLW750  
 BLAETTERALKOHOL see HFE000  
 BLANC de FARD see BKW100  
 BLANC FIXE see BAP000  
 BLANCOFOR BBU see CMP120  
 BLANCOL see BLX000  
 BLANCOL DISPERSANT see BLX000  
 BLANDLUBE see MQV750  
 BLANKOPHOR BBH see CMP200  
 BLANKOPHOR BBU see CMP120  
 BLANKOPHOR HZPA see DXB450  
 BLANKOPHOR MBBH see CMP200  
 BLANOSE BWM see SFO500  
 BLA-S see BLX500  
 BLASCORID see MOA600  
 BLASCORID see PJA130  
 BLASTICIDEN-S-LAURYLSULFONATE see  
 BLX250  
 BLASTICIDIN see BLX500  
 BLASTICIDIN S see BLX500  
 BLASTING GELATIN (DOT) see NGY000  
 BLASTING OIL see NGY000  
 BLASTING POWDER see ERF500  
 BLASTING POWDER see PLL750  
 BLASTMYCIN see BLX750  
 BLASTOESTIMULINA see ARN500  
 BLASTOMYCIN see BLX750  
 BLATTANEX see PMY300  
 L-BLAU 1 see IBV050  
 L-BLAU 3 see ADE500  
 L-BLAU 3 see CMM062  
 L-BLAU 2 (GERMAN) see FAE100  
 BLAUES PYOKTANIN see AOR500  
 BLAUSAEURE (GERMAN) see HHS000  
 BLAUWZUUR (DUTCH) see HHS000  
 BLAZER see SFV650  
 BLAZER 2S see SFV650  
 BLAZING RED see CJD500  
 BLEACHED-DEODORIZED LARD see  
 LBE300  
 BLEACHED-DEODORIZED TALLOW see  
 TAC100  
 BLEACHED LARD see LBE300  
 BLEACHING POWDER see HOV500

- BLEACHING POWDER, containing 39% or less chlorine (DOT) see HOV500  
 BLEDO CARBONERO (CUBA) see PJJ315  
 BLEIACETAT (GERMAN) see LCV000  
 BLEIAZETAT (GERMAN) see LCJ000  
 BLEIPHOSPHAT (GERMAN) see LDU000  
 BLEISTEARAT (GERMAN) see LDX000  
 BLEISTIFTBAUMS (GERMAN) see EQY000  
 BLEISULFAT (GERMAN) see LDY000  
 BLEKIT EVANSA (POLISH) see BGT250  
 BLEKIT TURKUSOWY A see ERG100  
 BLEMINOL see ZVJ000  
 BLENDED RED OXIDES of IRON see IHC450  
 BLENOXANE see BLY000  
 BLENOXANE see BLY780  
 BLEO see BLY000  
 BLEOCIN see BLY000  
 BLEOMYCETIN see BLY500  
 BLEOMYCIN see BLY000  
 BLEOMYCIN A2 see BLY250  
 BLEOMYCIN A5 see BLY500  
 BLEOMYCIN A COMPLEX see BLY750  
 BLEOMYCINAMIDE, N1-(3-((3-BIS((3,4-BIS(PHENYLMETHOXY)PHENYL)METHYL AMINO)PROPYL)METHYLAMIN O) PROPYL)- see LFJ500  
 BLEOMYCINAMIDE, N1-(3-(DIMETHYLSULFONIO)PROPYL)-, IRON COMPLEX see IGO500  
 BLEOMYCIN B2 see BLY760  
 BLEOMYCIN PEP see BLY770  
 BLEOMYCIN SULFATE see BLY780  
 BLEOMYCIN, SULFATE (salt) (9CI) see BLY780  
 BLEPH 10 see SNQ000  
 BLEPH-10 see SNQ710  
 BLEU BRILLIANT FCF see FMU059  
 BLEU DIAMINE see CMO250  
 BLEU PATENTE V see ADE500  
 BLEU PATENTE V see CMM062  
 BLEU SOLANTHRENE see IBV050  
 BLEX see DIN800  
 BLEXANE see BLY780  
 BL H368 see BEQ625  
 BLIGHIA SAPIDA see ADG400  
 BLIGHTOX see EIR000  
 BLISTER FLOWER see FBS100  
 BLISTERING BEETLES see CBE250  
 BLISTERING FLIES see CBE250  
 BLISTER WORT see FBS100  
 BLITEX see EIR000  
 BLITOX see CNK559  
 BLITOX 50 see CNK559  
 BLIZENE see EIR000  
 BLM see BLY000  
 BLM-PEP see BLY770  
 BLO see BOV000  
 BLOAT GUARD see PJK150  
 BLOAT GUARD see PJK151  
 BLOC see FAK100  
 BLOCADREN see DDG800  
 BLOCAN see SBH500  
 BLOCKADE see DWS200  
 BLON see BOV000  
 BLOODBERRY see ROA300  
 BLOODSTONE see HAO875  
 BLOTIC see MKA000  
 BLO-TROL see THX100  
 BLOX see LIH000  
 BLOXANTH see ZVJ000  
 BL P 152 see PDD350  
 BLP-1011 see DGE200  
 BLP 1322 see HMK000  
 BL-S 578 see DYF700  
 BLS 640 see APT250  
 BLUE 2B see CMO000  
 BLUE 1084 see ADE500  
 1085 BLUE see ADE500  
 1206 BLUE see FAE000  
 1311 BLUE see FAE100  
 11388 BLUE see FMU059  
 11669 BLUE see BGB275  
 12070 BLUE see FAE100  
 BLUE ANTHRAQUINONE PIGMENT see IBV050  
 BLUE 'APE (HAWAII) see XCS800  
 BLUE ASBESTOS (DOT) see ARM275  
 BLUEBELL see CMV390  
 BLUEBERRY ROOT see BMA150  
 BLUE BH see CMN800  
 BLUE BLACK 12B see FAB830  
 BLUE BLACK BN see BMA000  
 BLUE BLACK SX see FAB830  
 BLUE BN BALSE see DCJ200  
 BLUECAIN see BMA125  
 BLUE CARDINAL FLOWER see CCJ825  
 BLUE CHAMOMILE OIL see CDH500  
 BLUE COHOSH see BMA150  
 BLUE COPPER see CNK559  
 BLUE COPPER see CNP250  
 BLUE COPPER-50 see CNK559  
 BLUE COPPERRAS see CNP500  
 BLUE CROSS see CGN000  
 BLUE DEVIL WEED see VQZ675  
 BLUE EMB see CMO250  
 BLUE GINSENG see BMA150  
 BLUE JESSAMINE see CMV390  
 BLUE K see DFN300  
 BLUE NO. 201 see BGB275  
 BLUE O see IBV050  
 BLUE OIL see AOQ000  
 BLUE OIL see COD750  
 BLUE-OX see ZLS000  
 BLUE POWDER see ZBJ000  
 BLUE STAR see AQF000  
 BLUE STONE see CNP250  
 BLUESTONE see CNP500  
 BLUE TARO (HAWAII) see XCS800  
 BLUE URS see ADE500  
 BLUE VITRIOL see CNP250  
 BLUE VITRIOL see CNP500  
 BLUE VRS see ADE500  
 BLUE ZN 3 see CMM062  
 BLUTENE see AJP250  
 BLUTENE CHLORIDE see AJP250  
 BLUTON see IJU000  
 BM 1 see HNI500  
 BM 3055 see IBP200  
 BM 06011 see SFX730  
 7-BMBA see BNO750  
 BMC see BRS750  
 BMC see MHC750  
 BMD see BAC260  
 BMF 1 see MCB050  
 BMF 1 (AMINOPLAST) see MCB050  
 BMIH see IKC000  
 BMH see DQT100  
 BMOO see BRT000  
 BMY 27857 see SLJ800  
 BMY 28100 see CCS527  
 BMY 28488 see AMS650  
 BN see BFW000  
 BN 30 see MCB050  
 (d-BNA<sup>9</sup>)-LHRH ACETATE see LIU309  
 B-NINE see DQD400  
 BNM see BAV575  
 B. N. MEXICANUS VENOM see BMJ500  
 BNP see NTY500  
 BNP 30 see BRE500  
 BNPP see BLA600  
 BNS see NMC100  
 BNU see BSA250  
 BO 714 see TCZ000  
 BO-ANA see FAB600  
 BOB see NKL300  
 BOCEP VITI see GJU050  
 BOC-(SER(BZ1)<sup>1</sup>)-DES-HIS<sup>2</sup>-d-TRP<sup>9</sup>)-LHRH HYDROCHLORIDE HYDRATE (2:3:8) see LIU317  
 BOC-(SER(BZ1)<sup>1</sup>)-DES-HIS<sup>2</sup>-d-TRP<sup>6</sup>)-LHRH ACETATE TRIHYDRATE see LIU315  
 4-BOC-STYRENE see BPI400  
 BOEA see BKA000  
 B.O.E.A. see BKA000  
 BOF-A2 see BDN600  
 BOG MANGANESE see MAS000  
 BOG ONION see JAJ000  
 BOH see HHC000  
 BOISAMBRENE see FMV200  
 BOISAMBRENE FORTE see FMV100  
 BOIS BLEUDE HONQRIE see FBW000  
 BOIS D'ARC (FRENCH) see MRN500  
 BOIS D'INDE see LBK000  
 BOIS GENTIL (CANADA) see LAR500  
 BOIS d'INDE see BAT500  
 BOIS JAMBETTE (HAITI) see GIW200  
 BOIS JOLI (CANADA) see LAR500  
 BOIS de PLOMB (CANADA) see LEF100  
 BOIS de ROSE OIL see BMA550  
 BOL see BNM250  
 BOL-148 see BNM250  
 BOLAFFININ (9CI) see BMA575  
 BOLAFFININE see BMA575  
 BOLATRON see PKQ059  
 BOLDIN see DNZ100  
 BOLDINE see DNZ100  
 (+)-BOLDINE see DNZ100  
 (S)-BOLDINE see DNZ100  
 (+)-(S)-BOLDINE see DNZ100  
 BOLDINE DIMETHYL ETHER see TDI475  
 BOLDO LEAF OIL see BMA600  
 BOLERO see SAZ000  
 BOLETIC ACID see FOU000  
 BOLETIC ACID DIMETHYL ESTER see DSB600  
 BOLINAN see PKQ250  
 BOLLS-EYE see HKC000  
 BOLLS-EYE see HKC500  
 BOLSTAR see SOU625  
 BOLTAGE see POK500  
 BOLVIDON see BMA625  
 BOMBITA see DBA800  
 BOMT see BMA650  
 BOMYL see SOY000  
 BON see HMX520  
 BONA see HMX520  
 BONABOL see XQS000  
 BON ACID see HMX520  
 BONADETTES see HGC500  
 BONADOXIN see HGC500  
 BONAID see BOO632  
 BONAMID see PJY500  
 BONAMINE see HGC500  
 BONAPAR see PGG350  
 BONAPHTHON see BNS750  
 BONAPICILLIN see AIV500  
 BONARE see CFZ000  
 BONAZEN see ZNA000  
 BONBONNIER (HAITI) see LAU600  
 BONBRAIN see TEH500  
 BOND CH 18 see AAX250  
 BONDELANE A see SNW500  
 BONDERITE 40 see ZJS400  
 BONDERITE 880 see ZJS400  
 BONDING AGENT M 3 see OMM300  
 BONDOLANE A see SNW500  
 BONE OIL see BMA750  
 BONGAY see HGL575  
 BONIBAL see DXH250  
 BONICOR see HNY500  
 BONIDE BLUE DEATH RAT KILLER see PHP010  
 BONIDE KRAB CRABGRASS KILLER see PLC250  
 BONIDE RYATOX see RSZ000  
 BONIDE TOPZOL RAT BAITTS and KILLING SYRUP see RCF000  
 BONIFEN see BMB000  
 BONINE see MBX500  
 BONTON see AEH750  
 BONJELA see BEL900  
 BONLAM see CBA100  
 BONLOID see PKQ059  
 BONNECOR see BMB125  
 BONOFORM see TBQ100

BONOMOLD OE see HJL000  
 BONOMOLD OP see HNU500  
 BON RED YELLOW SHADE see CMS148  
 BONZI see TMK125  
 BOOKSAVER see AAX250  
 BOOMER-RID see SMN500  
 BOOTS BTS 27419 see MJL250  
 BOP see NJN000  
 BORACIC ACID see BMC000  
 BORACSU see SFF000  
 BORANE-AMMONIA see BMB150  
 BORANECARBOXYLIC ACID, AMMONIUM SALT see ANB700  
 BORANE, COMPD. WITH N<sub>2</sub>H<sub>4</sub> see HGU025  
 BORANE, COMPOUND WITH N,N-DIMETHYLMETHANAMINE (1:1) see BMB250  
 BORANE, COMPOUND WITH TRIMETHYLAMINE (1:1) see BMB250  
 BORANE WITH DIMETHYLAMINE (1:1) see DOR200  
 BORANE, compound with DIMETHYLSULFIDE see MPL250  
 BORANE-HYDRAZINE see BMB260  
 BORANE, compounded with MORPHOLINE see MRQ250  
 BORANE-PHOSPHORUS TRIFLUORIDE see BMB270  
 BORANE-PYRIDINE see POQ250  
 BORANES see BMB280  
 BORANE-TETRAHYDROFURAN see BMB300  
 BORANE, TRIFLUORO-, DIHYDRATE see BMG800  
 BORASSUS FLABELLIFER Linn., extract see BMB325  
 BORATE(1-), BIS(1,2-BENZENEDIOLATO(2-)-KAPPA-O,KAPPA-O-), (1'-4-), HYDROGEN, COMPD. WITH N,N'-BIS(2-METHYLPHENYL)GUANIDINE (1:1) see DEK500  
 BORATE(1-), BIS(PYROCATECHOLATO(2-))- , HYDROGEN, COMPD. WITH 1,3-DI-*o*-TOLYLGUANIDINE (1:1) see DEK500  
 BORATES, TETRA, SODIUM SALT, anhydrous (OSHA) see DXG035  
 BORATES, TETRA, SODIUM SALT, anhydrous (OSHA, ACGIH) see SFE500  
 BORATES, TETRA, SODIUM SALT, anhydrous (OSHA, ACGIH) see SFF000  
 BORATES, TETRA, SODIUM SALT, PENTAHYDRATE see SKC550  
 BORATES, TETRA, SODIUM SALTS (PENTAHYDRATE) see SKC550  
 BORATE(1-), TETRAFLUORO-, CADMIUM (2:1) (9CI) see CAG000  
 BORATE(1-), TETRAFLUORO-, COBALT(2+)(8CI,9CI) see CNC050  
 BORATE(1-), TETRAFLUORO-, HYDROGEN see FDD125  
 BORATE(1-), TETRAFLUORO-, HYDROGEN see HHS600  
 BORATE(1-), TETRAHYDRO-, ALUMINUM (3:1) (9CI) see AHG875  
 BORAX (8CI) see SFF000  
 BORAX DECAHYDRATE see SFF000  
 BORAX GLASS see DXG035  
 BORAZINE see BMB500  
 BORAZOLE see BMB500  
 BORDEAUX see FAG020  
 BORDEAUX ARSENITE see BMB750  
 BORDEAUX BG see CMO872  
 BORDEAUX DIRECT see CMO872  
 BORDEAUX EMBL see CMO885  
 BORDEAUX RRN see CMU820  
 BORDEAUX SALT CIBA II see MPY750  
 BORDEAUX SALT IRGA II see MPY750  
 BORDEN 2123 see AAX250  
 BORDERMASTER see CIR250  
 BOREA see BMM650  
 BORER SOL see EIY600  
 BORESTER 2 see THX750

BORESTER O see TLN000  
 BORIC ACID see BMC000  
 BORIC ACID, DISODIUM SALT see DXG035  
 BORIC ACID, ETHYL ESTER see BMC250  
 BORIC ACID (H<sub>3</sub>B<sub>3</sub>O<sub>7</sub>), CALCIUM SALT (1:1) (8CI) see CAN250  
 BORIC ACID (H<sub>2</sub>B<sub>4</sub>O<sub>7</sub>), DISODIUM SALT, PENTAHYDRATE see SKC550  
 BORIC ACID, MONOSODIUM SALT see SIH100  
 BORIC ACID, PHENYL.MERCURY SILVER derivative see PFP250  
 BORIC ACID, SODIUM SALT see SJD000  
 BORIC ACID, TRI-*n*-AMYL ESTER see TMQ000  
 BORIC ACID, TRIBUTYL ESTER see THX500  
 BORIC ACID, TRI-*sec*-BUTYL ESTER see THX750  
 BORIC ACID, TRI-*sec*-BUTYL ESTER see THY000  
 BORIC ACID, TRI-*o*-CHLOROPHENYL ESTER see TTY750  
 BORIC ACID, TRI-*o*-CRESYL ESTER see TJF500  
 BORIC ACID, TRIETHYL ESTER see TJK250  
 BORIC ACID, TRIETHYL ESTER see TJP500  
 BORIC ACID, TRIHEXYL ESTER see TKM000  
 BORIC ACID, TRIISOBUTYL ESTER see TKR750  
 BORIC ACID, TRIISOPROPYL ESTER see IOI000  
 BORIC ACID, TRIOCTADECYL ESTER see TMN750  
 BORIC ACID, TRI-*n*-OCTYL ESTER see TMO550  
 BORIC ACID, TRIOLEYL ESTER see BMC500  
 BORIC ACID, TRI-*n*-PENTYL ESTER see TMQ000  
 BORIC ACID, TRIS(2-AMINOETHYL) ESTER see TJK750  
 BORIC ACID, TRIS(1-AMINO-2-PROPYL) ESTER see TKT200  
 BORIC ACID, TRIS(2-ETHYLHEXYL) ESTER see TJR500  
 BORIC ACID, TRIS(1-METHYLHEPTYL) ESTER see TMO500  
 BORIC ACID, TRIS(4-METHYL-2-PENTYL) ESTER see BMC750  
 BORIC ACID, TRIS(PHENYLCYCLOHEXYL) ESTER see TMR750  
 BORIC ACID, TRISTEARYL ESTER see TMN750  
 BORIC ANHYDRIDE see BMG000  
 BORICID see BMC800  
 BORICIDE see BMC800  
 BORICIN see SFF000  
 BOR-IND see IDA400  
 BORINE, TRIPHENYL see TMR300  
 BORNANE, 2-CHLORO-, endo- see BMD300  
 BORNANE, 2,2,5-endo,6-exo,8,9,10-HEPTACHLORO- see THH575  
 BORNANE, 2-METHOXY-, exo-(8CI) see IHX500  
 10-BORNANESULFONIC ACID, 2-OXO-, (1S,4R)-(+)- see RFU100  
 1-2-BORNANOL see NCQ820  
 2-BORNANOL, endo- see BMD000  
 2-BORNANONE see CBA750  
 (+)-2-BORNANONE see CBB250  
 d-2-BORNANONE see CBB250  
 BORNATE see IHZ000  
 BORNEO CAMPHOR see BMD000  
 BORNEOL see BMD000  
 (-)-BORNEOL see NCQ820  
 BORNEOL (DOT) see BMD000  
 trans-BORNEOL see BMD000  
 (1S,2R,4S)-(-)-1-BORNEOL see NCQ820  
 BORNYL ACETATE see BMD100  
 1-BORNYL ACETATE see BMD100  
 BORNYL ALCOHOL see BMD000

1-BORNYL ALCOHOL see NCQ820  
 S-((N-BORNYLAMIDIN)METHYL) HYDROGEN THIOSULFATE see BMD250  
 BORNYL CHLORIDE see BMD300  
 2-BORNYL CHLORIDE see BMD300  
 BORNYL ISOVALERATE see HOX100  
 BORNVAL see HOX100  
 BOROETHANE see DDI450  
 BOROFAK see BMC000  
 BOROFLUORIC ACID see FDD125  
 BOROFLUORIC ACID see HHS600  
 BOROHRURE de POTASSIUM (FRENCH) see PKY250  
 BOROHRURE de SODIUM (FRENCH) see SFF500  
 BOROLIN see PIB900  
 BORON see BMD500  
 BORON AZIDE DICHLORIDE see BMD750  
 BORON AZIDE DIODIDE see BMD825  
 BORON BROMIDE see BMG400  
 BORON BROMIDE DIODIDE see BME250  
 BORON CALCIUM OXIDE see CAN250  
 BORON CHLORIDE see BMG500  
 BORON COMPOUNDS see BME500  
 BORON DIBROMIDE IODIDE see BME750  
 BORON, (N,N-DIMETHYL-1-OCTADECANAMINE)TRIHYDRO-, (1'-4)- see DTC300  
 BORON FLUORIDE see BMG700  
 BORON FLUORIDE, compd. with ACETIC ACID see BMG750  
 BORON FLUORIDE DIHYDRATE see BMG800  
 BORON, (HYDRAZINE-KAPPAN)TRIHYDRO-, (1'-4)- see HGU025  
 BORON, (HYDRAZINE-N)TRIHYDRO-, (1'-4)- see HGU025  
 BORON HYDRIDE see DDI450  
 p-BORONOBENZOIC ACID see CCI600  
 BORON OXIDE see BMG000  
 BORON PHOSPHIDE see BMG250  
 BORON SESQUIOXIDE see BMG000  
 BORON SODIUM OXIDE(B<sub>4</sub>NA<sub>2</sub>O<sub>7</sub>), PENTAHYDRATE see SKC550  
 BORON TRIAZIDE see BMG325  
 BORON TRIBROMIDE see BMG400  
 BORON TRICHLORIDE see BMG500  
 BORON TRIFLUORIDE see BMG700  
 BORON TRIFLUORIDE-ACETIC ACID COMPLEX see BMG750  
 BORON TRIFLUORIDE DIETHYL ETHERATE see BMH250  
 BORON TRIFLUORIDE DIHYDRATE see BMG800  
 BORON TRIFLUORIDE DIHYDRATE (DOT) see BMG800  
 BORON TRIFLUORIDE-DIMETHYL ETHER see BMH000  
 BORON TRIFLUORIDE DIMETHYL ETHERATE (DOT) see BMH000  
 BORON TRIFLUORIDE ETHERATE see BMH250  
 BORONTRIFLUORIDE MONOETHYLAMINE see EFU500  
 BORON TRIIODIDE see BMH500  
 BORON TRIOXIDE see BMG000  
 BORON TRISULFIDE see BMH659  
 BOROPHENYLIC ACID see BBM000  
 BOROXIN, TRIMETHOXY- see TKZ100  
 BORRELIDIN see BMH750  
 BORSAEURE (GERMAN) see BMC000  
 BORSIL P see SCK600  
 BORTAN see RDP300  
 BORTYSAN see DEV800  
 BORUTA BLACK A see FAB830  
 BOSAN SUPRA see DAD200  
 BOSENTAN see BMH800  
 BOSMIN see VGP000  
 BOTHROPS ASPER VENOM see BMI000  
 BOTHROPS ATROX VENOM see BMI125  
 BOTHROPS COLOMBIENSIS VENOM see BMI250

BOTHROPS GODMANI VENOM see BMI500  
 BOTHROPS LATERALIS VENOM see BMI750  
 BOTHROPS NASUTUS VENOM see BMJ000  
 BOTHROPS NIGROVIRIDIS  
 NEGROVIRIDIS VENOM see BMJ250  
 BOTHROPS NUMMIFER MEXICANUS VENOM see BMJ500  
 BOTHROPS OPHYOMEGA VENOM see BMJ750  
 BOTHROPS PICADOI VENOM see BMK000  
 BOTHROPS SCHLEGLII VENOM see BMK250  
 BOTHROPS VENOM PROTEINASE see RDA350  
 BOTRAN see RDP300  
 BOTROPASE see RDA350  
 BOTRYODIPLODIN see BMK290  
 (–)BOTRYODIPLODIN see BMK290  
 BOTULINUM NEUROTOXIN see BMM292  
 BOTULINUSTOXIN see CMY030  
 BOURBONAL see EQF000  
 BOURGEONAL see BMK300  
 BOURREAU DES ARBRES (CANADA) see AHJ875  
 BOUTON d'OR (CANADA) see FBS100  
 BOUVARDIN see BMK325  
 BOV see SOI500  
 BOVERIN see BAT830  
 BOVERINE see BAT830  
 BOVIDAM see CBA100  
 BOVIDERMOL see DAD200  
 BOVILENE see FAQ500  
 BOVINE LACTOGENIC HORMONE see PMH625  
 BOVINE PINEAL GLAND EXTRACT see BMK400  
 BOVINE PROLACTIN see PMH625  
 BOVINE RENNIN see RCZ100  
 BOVINOCIDIN see NIY500  
 BOVINOX see TIQ250  
 BOVITROL see DAM300  
 BOVIZOLE see TEX000  
 BOVOFLAVIN see DBX400  
 BOVOLIDE see BMK500  
 BOXER see PFR130  
 BOY see HBT500  
 BOYGON see PMY300  
 B P 1 see MCB050  
 BP2 see AFJ625  
 B(a)P see BCS750  
 B(e)P see BCT000  
 BP 1.02 see SDY625  
 BP 400 see MOO750  
 BP-400 see MOP000  
 BPA see BEA100  
 BPDE see BCU250  
 BPDE-syn see DMR000  
 anti-BPDE see BCU250  
 anti-BPDE see DMQ600  
 BP-4,5-DIHYDRODIOIOL see DLB800  
 BP-7,8-DIHYDRODIOIOL see BCT750  
 BP-7,8-DIHYDRODIOIOL see DML000  
 BP-7,8-DIHYDRODIOIOL see DML200  
 BP-9,10-DIHYDRODIOIOL see DLC400  
 B(e)P-4,5-DIHYDRODIOIOL see DMK400  
 B(E)P 9,10-DIHYDRODIOIOL see DMK600  
 BP cis-9,10-DIHYDRODIOIOL see BMK550  
 trans-BP-7,8-DIHYDRODIOIOL DIACETATE see DBG200  
 BP-7,8-DIHYDRODIOIOL-9,10-EPOXIDE (anti) see BCU000  
 syn-BP-7,8-DIHYDRODIOIOL-9,10-OXIDE see BMK560  
 anti-BP-7,8-DIHYDRODIOIOL-9,10-OXIDE see BCU000  
 B(e)P DIOL EPOXIDE-1 see DMR150  
 B(e)P DIOL EPOXIDE-1 see DMR400  
 B(E)P DIOL EPOXIDE-2 see DMR200  
 anti-BP-DIOLEPOXIDE see DMQ000  
 BP 7,8-DIOL-9,10-EPOXIDE 2 see DMP900

B(e)P 9,10-DIOL-11,12-EPOXIDE-1 see DMR150  
 (+)-BP-7,α,8-β-DIOL-9,α,10,α-EPOXIDE 1 see DMP600  
 (+)-BP-7,β,8-α-DIOL-9-α,10-α-EPOXIDE 2 see BMK620  
 (–)BP 7-α,8-β-DIOL-9-β,10-β-EPOXIDE 2 see DVO175  
 (–)BP-7,β,8,α-DIOL-9,β,10,β-EPOXIDE 1 see DMP800  
 BP DIOL EPOXIDE ANTI see BCU250  
 BPE-I see PJS750  
 BP-4,5-EPOXIDE see BCV500  
 BP 7,8-EPOXIDE see BCV750  
 B(a)P EPOXIDE I see DMR000  
 B(a)P EPOXIDE II see BMK630  
 BPG 400 see PKK500  
 BPG 800 see PKK750  
 B(E)P H4-9,10-DIOL see DNC400  
 B(e)PH DIOL EPOXIDE-1 see BMK634  
 B(e)PH DIOL EPOXIDE-2 see BMK635  
 B(e)P H4-9,10-EPOXIDE see ECQ150  
 BP-3-HYDROXY see BCX250  
 BP-KLP see SMQ500  
 BPL see PMT100  
 BPMC see MOV000  
 BP 4,5-OXIDE see BCV500  
 BP 7,8-OXIDE see BCV750  
 BP-9,10-OXIDE see BCW000  
 BP-11,12-OXIDE see BCW250  
 BPPS see SOP000  
 BP-3,6-QUINONE see BCU750  
 BP-6,12-QUINONE see BCV000  
 BPZ see FLL000  
 BR 33N see HCA550  
 BR 55N see PAU500  
 BR 700 see CKI750  
 BR 750 see GKO750  
 BR-931 see CLW500  
 BRACE see PHK000  
 BRACKEN FERN, CHLOROFORM FRACTION see BMK750  
 BRACKEN FERN, DRIED see BML000  
 BRACKEN FERN TANNIN see BML250  
 BRACKEN FERN, TANNIN-FREE see TAE250  
 BRACKEN FERN TOXIC COMPONENT' see SCE000  
 BRADILAN see TDX860  
 BRADOPHEN see BDJ600  
 BRADYKININ see BML500  
 BRADYKININ (synthetic) see BML500  
 BRADYL see NAC500  
 BRALEN KB 2-11 see PJS750  
 BRALEN RB 03-23 see PJS750  
 BRAMYCIN see BML750  
 BRAN ABSOLUTE see WBJ700  
 BRANCHED MONO-OLEFINS see VRU300  
 BRASILACA RED R see NAP100  
 BRASILAMINA BLACK GN see AQP000  
 BRASILAMINA BLUE 2B see CMO000  
 BRASILAMINA BLUE 3B see CMO250  
 BRASILAMINA BLUE RW see CMO600  
 BRASILAMINA CONGO 4B see SGQ500  
 BRASILAMINA FAST RED F see CMO870  
 BRASILAMINA GREEN B see CMO830  
 BRASILAMINA GREEN G see CMO840  
 BRASILAMINA RED 4B see DXO850  
 BRASILAMINA VIOLET 3R see CMP000  
 BRASILAN AZO RUBINE 2NS see HJF500  
 BRASILAN BLACK BS see FAB830  
 BRASILAN CHROME VIOLET B see HLI000  
 BRASILAN FUCHSINE D see CMS228  
 BRASILAN METANIL YELLOW see MDM775  
 BRASILAN ORANGE 2G see HGC000  
 BRASILAN ORANGE A see CMM220  
 BRASILAZET BLUE GR see TBG700  
 BRASILAZINA OIL RED B see SBC500  
 BRASILAZINA OIL SCARLET see OHI200  
 BRASILAZINA OIL SCARLET 6G see XRA000  
 BRASILAZINA OIL YELLOW G see PEI000

BRASILAZINA OIL YELLOW R see AIC250  
 BRASILAZINA ORANGE Y see PEK000  
 BRASILAZOL BLACK BH see CMN800  
 BRASIL (CUBA) see CAK325  
 BRASILETTO (BAHAMAS) see CAK325  
 BRASILLIAN CHROME ORANGE R see NEY000  
 BRASILIN see LFT800  
 BRASORAN see ASG250  
 BRASSICOL see PAX000  
 BRAUNOSAN H see PKE250  
 BRAUNSTEIN (GERMAN) see MAS000  
 BRAVO see TBQ750  
 BRAVO 6F see TBQ750  
 BRAVO-W-75 see TBQ750  
 BRAXIN C see POI100  
 BRAXORONE see BML825  
 BRAZILAMINA FAST BROWN 3RA see CMO800  
 BRAZILETTO see LFT800  
 BRAZILIAN PEPPER TREE see PCB300  
 BRAZILIN see LFT800  
 BRAZIL WAX see CCK640  
 BRB-1-28 PERCHLORATE see BFK370  
 BREADFRUIT VINE see SLE890  
 BRECHWEINSTEIN see AQJ500  
 BRECOLANE NDG see DJD600  
 BREDININ see BMM000  
 BREDININE see BMM000  
 BREITHAUPITTE see BMM075  
 BREK see LIH000  
 BRELLIN see GEM000  
 BREMFOL see BMM125  
 BREMIL see CFY000  
 BRENAL see AAE500  
 BRENDIL see VGG000  
 BRENOL see ART250  
 BRENTAMINE FAST BLUE B BASE see DCJ200  
 BRENTAMINE FAST GARNET GBC SALT see MPY750  
 BRENTAMINE FAST ORANGE GC BASE see CEH690  
 BRENTAMINE FAST ORANGE GR BASE see NEO000  
 BRENTAMINE FAST RED B BASE see NEQ000  
 BRENTAMINE FAST RED TR BASE see CLK220  
 BRENTAMINE FAST RED TR SALT see CLK235  
 BRENTHOL AS see CMM760  
 BREON see PKQ059  
 BREON 202 see CGW300  
 BREON 351 see AAX175  
 BREON CS 100/30 see CGW300  
 BRESIT see ARQ750  
 BRESTAN see ABX250  
 BRESTANOL see CLU000  
 BRETHINE see TAN250  
 BRETOL see EKN500  
 BRETLYLAN see BMV750  
 BRETLYLATE see BMV750  
 BRETLYLIUM-p-TOLUENESULFONATE see BMV750  
 BRETLYLIUM TOSYLATE see BMV750  
 BRETLYLOL see BMV750  
 BREVETOXIN see BMM150  
 BREVIMYTAL see MDU500  
 BREVINYLY see DGP900  
 BREVIRENIN see VGP000  
 BREVITAL SODIUM see MDU500  
 BRIANIL see IPU000  
 BRICAN see TAN100  
 BRICANYL see TAN100  
 BRICANYL see TAN250  
 BRICAR see TAN100  
 BRICARIL see TAN100  
 BRICK OIL see CMY825  
 BRICYN see TAN100  
 BRIDAL see BEM500  
 BRIER (BAHAMAS) see CAK325



BRIETAL SODIUM see MDU500  
 BRIGADE see TAC850  
 BRIGHT RED see CHP500  
 BRIGHT RED see CMS150  
 BRIGHT RED G TONER see CMS148  
 BRIJ 30 see DXY000  
 BRIJ 38 see PJT300  
 BRIJ 52 see PJT300  
 BRIJ 56 see PJT300  
 BRIJ 58 see PJT300  
 BRIJ 92 see OIG000  
 BRIJ 98 see PJW500  
 BRIJ 92(2)-(OLEYL) see OIG000  
 BRIJ 96((10) OLEYL) see OIG040  
 BRIJ W1 see PJT300  
 BRILLIANT 15 see CAT775  
 BRILLIANT ACID BLACK BNA EXPORT see BMA000  
 BRILLIANT ACID BLACK BN EXTRA PURE A see BMA000  
 BRILLIANT ACID BLUE A EXPORT see ADE500  
 BRILLIANT ACID BLUE AS see ERG100  
 BRILLIANT ACID BLUE N EXTRA see ERG100  
 BRILLIANT ACID BLUE V EXTRA see ADE500  
 BRILLIANT ACID BLUE VS see ADE500  
 BRILLIANT ACID RED 6A see CMM400  
 BRILLIANT ACID RED G see CMM300  
 BRILLIANT ACID ROSAMINE 2G see CMM300  
 BRILLIANT ACID ROSAMINE 6B see CMM400  
 BRILLIANT ACRIDINE ORANGE E see BJF000  
 BRILLIANT ALIZARINE CYANINE R see CMM080  
 BRILLIANT ALIZARINE LIGHT BLUE 3FR see CMM080  
 BRILLIANT ALIZARINE SKY BLUE BS see CMM100  
 BRILLIANT BLACK see BMA000  
 BRILLIANT BLACK A see BMA000  
 BRILLIANT BLACK BN see BMA000  
 BRILLIANT BLACK NAF see BMA000  
 BRILLIANT BLACK N.FQ see BMA000  
 BRILLIANT BLUE see FMU059  
 BRILLIANT BLUE FCD No. 1 see FAE000  
 BRILLIANT BLUE FCF see FAE000  
 BRILLIANT BLUE GS see ADE500  
 BRILLIANT BLUE R see BMM500  
 BRILLIANT CHROME LEATHER BLACK H see AQP000  
 BRILLIANT COLACID RED 6A see CMM400  
 BRILLIANT COLACID RED G see CMM300  
 BRILLIANT CRESYL BLUE see BMM550  
 BRILLIANT CRESYL BLUE BB see BMM550  
 BRILLIANT CRIMSON RED see HJF500  
 BRILLIANT FAST YELLOW see DOT300  
 BRILLIANT FAT SCARLET R see CMS238  
 BRILLIANT GREEN 3EMBL see FAE950  
 BRILLIANT GREEN PHTHALOCYANINE see PJQ100  
 BRILLIANT GREEN SULFATE see BAY750  
 BRILLIANT INDIGO 4B see ICU135  
 BRILLIANT INDIGO 4BJD see ICU135  
 BRILLIANT INDIGO 4BR see ICU135  
 BRILLIANT INDIGO 4BV see ICU135  
 BRILLIANT LAKE B see CMG750  
 BRILLIANT LAKE M see CMS160  
 BRILLIANT LAKE PBB see CMG750  
 BRILLIANT LAKERED R see CMS160  
 BRILLIANT MILLING RED see NAO600  
 BRILLIANT OIL ORANGE R see PEJ500  
 BRILLIANT OIL ORANGE R BASE see CMM800  
 BRILLIANT OIL ORANGE Y BASE see PEK000  
 BRILLIANT OIL SCARLET B see XRA000  
 BRILLIANT OIL YELLOW see IBB000  
 BRILLIANT ORANGE see CMP882

BRILLIANT ORANGE GR see CMU820  
 BRILLIANT ORANGE (INDICATOR) see CMP882  
 BRILLIANT PINK AS see CMM840  
 BRILLIANT PINK B see FAG070  
 BRILLIANT PONCEAU 3R see FMU080  
 BRILLIANT PONCEAU G see FMU070  
 BRILLIANT RED see CHP500  
 BRILLIANT RED 5SKH see PMF540  
 BRILLIANT RED TONER RA see CMS160  
 BRILLIANTSÆURE GRUEN BS see ADF000  
 BRILLIANT SAFRANINE BR see GJI400  
 BRILLIANT SAFRANINE G see GJI400  
 BRILLIANT SAFRANINE GR see GJI400  
 BRILLIANT SCARLET see CHP500  
 BRILLIANT SCARLET see FMU080  
 BRILLIANT SCARLET G see CMS160  
 BRILLIANTSCHWARZ BN (GERMAN) see BMA000  
 BRILLIANT SULFAFLAVINE see CMM750  
 BRILLIANT TANGERINE 13030 see DVB800  
 BRILLIANT TONER Z see CHP500  
 BRILLIANT TONING RED AMINE see AJJ250  
 BRILLIANT VIOLET 5B see AOR500  
 BRILLIANT VIOLET K see DFN450  
 BRILLIANT YELLOW SLURRY see DEU000  
 BRIMONIDINE see BMM575  
 BRIMSTONE see SOD500  
 BRINDERDIN see RDK000  
 BRIPADON see FLG000  
 BRIPHOS L 2D see PKE850  
 BRIQUEST 543-335 see DJG700  
 BRISERINE see RDK000  
 BRISPEN see DGE200  
 BRISTACICLIN  $\alpha$  see TBX000  
 BRISTACIN see PPY250  
 BRISTACYCLINE see TBX000  
 BRISTACYCLINE see TBX250  
 BRISTAMIN HYDROCHLORIDE see DTO800  
 BRISTAMYCIN see EDJ500  
 BRISTOL A-649 see OIU499  
 BRISTOL LABORATORIES BC 2605 see CQF079  
 BRISTOPHEN see MNV250  
 BRISTURIC see BEQ625  
 BRISTURON see BEQ625  
 BRITACIL see AIV500  
 BRITAI see CFH825  
 BRITAI see CMV500  
 BRITESIL see SCN700  
 BRITISH ALUMINUM AF 260 see AHC000  
 BRITISH ANTILEWISITE see BAD750  
 BRITISH EAST INDIAN LEMONGRASS OIL see LEG000  
 BRITOMYA M see CAT775  
 BRITON see TIQ250  
 BRITONE RED Y see NAP100  
 BRITTEN see TIQ250  
 BRITTOX see DDP000  
 BRL see AIV500  
 BRL 152 see PDD350  
 BRL 556 see IBP200  
 BRL 1341 see AIV500  
 BRL 1383 see SGS500  
 BRL 1400 see DSQ800  
 BRL 1400 see MNV250  
 BRL-1621 see SLJ000  
 BRL 1621 see SPD600  
 BRL-1702 see DGE200  
 BRL-2064 see CBO250  
 BRL 3475 see CBO000  
 BRL 25000 see ARS125  
 BRL 51308 see CBO800  
 BRL 14151K see PLB775  
 BRL 147777 see MFA300  
 BRL 39123A see POK100  
 BRL-1621 SODIUM SALT see SLJ050  
 BRL 2335 TRIHYDRATE see AOA100  
 BRN 4729620 see SKS150  
 BROBAMATE see MQU750

BROCADISIPAL see MJH900  
 BROCADISIPAL see OJW000  
 BROCADOPA see DNA200  
 BROCASIPAL see MJH900  
 BROCASIPAL see OJW000  
 BROCODE see Eiy600  
 BROCKMANN, ALUMINUM OXIDE see AHE250  
 BROCRESEN see BMM600  
 BROCRESINE see BMM600  
 BROCSIL see PDD350  
 BRODAN see CMA100  
 BRODIAR see DDS600  
 BRODIFACOUM see TAC800  
 BROFAREMINE HYDROCHLORIDE see BMM625  
 BROFENE see BNL250  
 BROGDEX 555 see SGM500  
 BROM (GERMAN) see BMP000  
 BROMACETOCARBAMIDE see BNK000  
 BROMACETYLENE see BMS500  
 BROMACIL see BMM650  
 BROMADAL see BNK000  
 BROMADEL see BNK000  
 BROMADIALONE see BMN000  
 BROMADIOLONE see BMN000  
 BROMADRYL see BMN250  
 BROMAL HYDRATE see THU500  
 BROMALLYLENE see AFY000  
 5-(2'-BROMALLYL)-5-ISOPROPYLBARBITURIC ACID see QCS000  
 BROMAMID see BMN350  
 BROMAMIDE see BMN350  
 BROMAMIDE (pharmaceutical) see BMN350  
 p-BROMANILID KYSELINÝ 5-BROMSALICYLOVE see BOD600  
 4-BROMANILINU (CZECH) see BMT325  
 p-BROMANISOLE see AOY450  
 BROMANMINAN SODNY (CZECH) see DKR000  
 BROMANYLPROMIDE see BMN350  
 BROMARAL see BNP750  
 BROMAT see HCQ500  
 BROMATES see BMN500  
 BROMATE de SODIUM (FRENCH) see SFG000  
 BROMAZEPAM see BMN750  
 BROMAZIL see BMM650  
 10-BROM-1,2-BENZANTHRACEN (GERMAN) see BMT750  
 3-BROMBENZANTHRONE see BMU000  
 2-BROMBENZOTRIFLUORID (CZECH) see BOJ750  
 3-BROMBENZOTRIFLUORID (CZECH) see BOJ500  
 BROMBENZYL CYANIDE see BMW250  
 N-p-BROMBENZYL-N- $\alpha$ -PYRIDYL-N',N'-DIMETHYL-AETHYLENDIAMIN-HYDROCHLORIDE (GERMAN) see HGA500  
 N-p-BROMBENZYL-N- $\alpha$ -PYRIDYL-N'-METHYL-N'-AETHYL-AETHYLENDIAMIN-MALEINAT (GERMAN) see BMW000  
 BROMCARBAMIDE see BNP750  
 BROMCHLOPHOS see NAG400  
 BROMCHLORENONE see BMZ000  
 BROMCHOLITIN see TDI475  
 BROMDEFENURON see MHS375  
 BROMDIAN see MKA270  
 O-(4-BROM-2,5-DICHLOR-PHENYL)-O,O-DIMETHYL-MONOTHIOPHOSPHAT (GERMAN) see BNL250  
 d-2-BROM-DIETHYLAMIDE of LYSERGIC ACID see BNM250  
 BROME (FRENCH) see BMP000  
 BROMEK  
 DWUMETYLOLAURYLOBENZYL OAMONI OWY see BEO000  
 BROMELAIN see BMO000  
 BROMELAINS see BMO000  
 BROMELIA see EEY500  
 BROMELIN see BMO000

BROMEOSIN see BMO250  
 BROMETHALIN see BMO300  
 BROMETHALINE see BMO300  
 BROMETHOL see ARW250  
 BROMETHOL see THV000  
 BROMEX see CES750  
 BROMEX see DFK600  
 BROMEX see NAG400  
 BROMFENOFOS see BNV500  
 BROMFENPHOS see BNV500  
 BROMFENVINFOS see BMO310  
 BROMFENVINPHOS see BMO310  
 BROMFENVINPHOS-METHYL see MHR150  
 BROMFENWINFOS see BMO310  
 1-p-BROMFENYL-3,3-DIMETHYLTRIAZEN (CZECH) see BNW250  
 2-BROMFLUORBENZEN (CZECH) see FGX000  
 3-BROMFLUORBENZEN (CZECH) see FGY000  
 BROMHEXINE CHLORIDE see BMO325  
 BROMHEXINE HYDROCHLORIDE see BMO325  
 BROMIC ACID, AMMONIUM SALT see ANC000  
 BROMIC ACID, POTASSIUM SALT see PKY300  
 BROMIC ACID, SODIUM SALT see SFG000  
 BROMIC ETHER see EGV400  
 BROMIDES see BMO750  
 BROMIDE SALT OF POTASSIUM see PKY500  
 BROMIDE SALT OF SODIUM see SFG500  
 BROMID UHLICITY see CBX750  
 BROMINAL see DDP000  
 BROMINAL M & PLUS see CIR250  
 BROMINATED VEGETABLE (SOYBEAN) OIL see BMO825  
 BROMINDIGO see ICU135  
 BROMINDIGO 2BD see ICU135  
 BROMINE see BMP000  
 BROMINE, solution (DOT) see BMP000  
 BROMINE AZIDE see BMP250  
 BROMINE CYANIDE see COO500  
 BROMINE DIOXIDE see BMP500  
 BROMINE FLUORIDE see BMP750  
 BROMINE NITRIDE see BMP250  
 BROMINE PENTAFLUORIDE see BMQ000  
 BROMINE PERCHLORATE see BMQ250  
 BROMINE TRIFLUORIDE see BMQ325  
 BROMINE(1)  
 TRIFLUOROMETHANESULFONATE see BMQ500  
 BROMINE TRIOXIDE see BMQ750  
 BROMINEX see DDP000  
 BROMINIL see DDP000  
 5-BROMISATIN (CZECH) see BNL750  
 5-BROM-3-ISOPROPYL-6-METHYL-URACIL (GERMAN) see BNM000  
 BROMISOVAL see BNP750  
 BROMISOVALERYLUREA see BNP750  
 $\alpha$ -BROMISOVALERYLUREA see BNP750  
 BROMISOVALUM see BNP750  
 BROMIZOVAL see BNP750  
 BROMKAL 80 see BMQ800  
 BROMKAL 80 see OAH000  
 BROMKAL 80-9D see NMV735  
 BROMKAL 79-8DE see OAF200  
 BROMKAL 83-10DE see PAU500  
 BROMKAL G1 see PAT830  
 BROMKAL 82-ODE see PAU500  
 BROMKAL P 67-6HP see TNC500  
 BROM LSD see BNM250  
 BROMLYSERGAMIDE see BNM250  
 2-BROM-d-LYSERGIC ACID  
 DIETHYLAMINE see BNM250  
 BROM-METHAN (GERMAN) see MHR200  
 BROMNATRIUM (GERMAN) see SFG500  
 5-BROM-5-NITRO-1,3-DIOXAN (GERMAN) see BNT000  
 BROMO (ITALIAN) see BMP000  
 BROMOACETALDEHYDE see BMR000

2-BROMOACETALDEHYDE see BMR000  
 $\alpha$ -BROMOACETALDEHYDE see BMR000  
 BROMOACETAMIDE see BMR025  
 2-BROMOACETAMIDE see BMR025  
 $\beta$ -BROMOACETAMIDE see BMR025  
 3-BROMOACETANILIDE see BMR050  
 4-BROMOACETANILIDE see BMR100  
 m-BROMOACETANILIDE see BMR050  
 p-BROMOACETANILIDE see BMR100  
 3'-BROMOACETANILIDE see BMR050  
 4'-BROMOACETANILIDE see BMR100  
 p-BROMO-N-ACETANILIDE see BMR100  
 BROMOACETIC ACID see BMR750  
 $\alpha$ -BROMOACETIC ACID see BMR750  
 BROMOACETIC ACID, solid or solution (DOT) see BMR750  
 BROMOACETIC ACID ETHYLENE ESTER see BHD250  
 BROMOACETIC ACID, ETHYL ESTER see EGV000  
 BROMOACETIC ACID METHYL ESTER see MHR250  
 BROMOACETONE see BNZ000  
 BROMOACETONE (DOT) see BNZ000  
 BROMOACETONE, liquid (DOT) see BNZ000  
 BROMOACETONE OXIME see BMS000  
 BROMOACETONITRILE see BMS100  
 1-BROMOACETOXY-2-PROPANOL see BMS250  
 1-BROMOACETYL- $\alpha$ - $\alpha$ -DIPHENYL-4-PIPERIDINEMETHANOL see BMS300  
 BROMOACETYLENE see BMS500  
 BROMOACETYLENYLETHYLMETHYLCARBINOL see BNK350  
 BROMO ACID see BNH500  
 BROMO ACID see BNK700  
 4'-(3-BROMO-9-ACRIDINYLAMINO)METHANESULFONANILIDE see BMS750  
 2-BROMOACROLEIN see BMT000  
 3-BROMOADAMANTYL DIAZOMETHYLKETONE see EEE025  
 1-BROMO-3-ADAMANTYL ETHOXYMETHYL KETONE see BMT100  
 1-BROMO-3-ADAMANTYL HYDROXYMETHYL KETONE see BMT130  
 1-(2-BROMO-1-ADAMANTYL)-N-METHYL-2-PROPYLAMINE HYDROCHLORIDE see BNO000  
 1-(3-BROMO-1-ADAMANTYL)-N-METHYL-2-PROPYLAMINE HYDROCHLORIDE see BNO250  
 5-(2-BROMOALLYL)-5-sec-BUTYLBARBITURIC ACID see BOR000  
 $\gamma$ -BROMOALLYLENE see PMN500  
 3-BROMOALLYL ISOCYANATE see BMT150  
 5-(2'-BROMOALLYL)-5-(1'-METHYL-N-PROPYL)BARBITURIC ACID see BOR000  
 BROMOAMINE see BMT250  
 3'-BROMO-trans-ANETHOLE see BMT300  
 BROMOANILIDE see BMR100  
 4-BROMOANILINE see BMT325  
 p-BROMOANILINE see BMT325  
 4-BROMO-2-((2-ANILINO-5-NITROPHENYL)IMINO)METHYL)PHENOL see NFQ300  
 2-BROMOANISOLE see BMT400  
 4-BROMOANISOLE see AOY450  
 o-BROMOANISOLE see BMT400  
 p-BROMOANISOLE see AOY450  
 BROMOANTIFEBRIN see BMR100  
 BROMOAPROBARBITAL see QCS000  
 1-BROMOAZIRIDINE see BMT500  
 BROMO B see BNK700  
 4-BROMOBENZALDEHYDE see BMT700  
 p-BROMOBENZALDEHYDE see BMT700  
 10-BROMO-1,2-BENZANTHRACENE see BMT750  
 3-BROMOBENZ(d,e)ANTHRONE see BMU000  
 3-BROMO-7H-BENZ(DE)ANTHRACEN-7-ONE see BMU000

4-BROMO-BENZENAMINE (9CI) see BMT325  
 BROMOBENZENE (DOT) see PEO500  
 4-BROMOBENZENEACETONITRILE see BNV750  
 2-BROMO-1,4-BENZENEDIOL see BNL260  
 $\beta$ -(p-BROMOBENZHYDRYLOXY)ETHYLDIMETHYLAMINE HYDROCHLORIDE see BNW500  
 2-(4-BROMOBENZOHYDRYLOXY)ETHYLDIMETHYLAMINE HYDROCHLORIDE see BNW500  
 2-BROMOBENZOIC ACID see BMT800  
 4-BROMOBENZOIC ACID see BMU100  
 o-BROMOBENZOIC ACID see BMT800  
 p-BROMOBENZOIC ACID see BMU100  
 p-BROMOBENZOIC ACID 2-PHENYLHYDRAZIDE see BMU150  
 4-BROMOBENZOPHENONE see BMU170  
 p-BROMOBENZOPHENONE see BMU170  
 6-BROMOBENZO(a)PYRENE see BMU500  
 2-BROMOBENZOTRIFLUORIDE see BOJ750  
 3-BROMOBENZOTRIFLUORIDE see BOJ500  
 m-BROMOBENZOTRIFLUORIDE see BOJ500  
 o-BROMOBENZOTRIFLUORIDE see BOJ750  
 5-BROMO-2-BENZOXAZOLINONE see BMU750  
 6-BROMO-2-BENZOXAZOLINONE see BMV000  
 p-BROMOBENZOYL AZIDE see BMV250  
 p-BROMOBENZOYLTHIOHYDROXIMIC ACID-5-DIETHYLAMINOETHYL ESTER HYDROCHLORIDE see DHZ000  
 4-BROMOBENZYL CYANIDE see BNV750  
 p-BROMOBENZYL CYANIDE see BNV750  
 $\alpha$ -BROMOBENZYL CYANIDE see BMW250  
 2-((p-BROMOBENZYL)(2-(DIMETHYLAMINO)ETHYL)AMINO)PYRIDINE HYDROCHLORIDE see HGA500  
 N-p-BROMOBENZYL-N',N'-DIMETHYL-N-2-PYRIDYLETHYLENE-DIAMINE HYDROCHLORIDE see HGA500  
 (o-BROMOBENZYL)ETHYLDIMETHYLAMMONIUM-p-TOLUENESULFONATE see BMV750  
 N-p-BROMOBENZYL-N'-ETHYL-N'-METHYL-N-2-PYRIDYLETHYLENEDIAMINE MALEATE see BMW000  
 BROMOBENZYLNITRILE see BMW250  
 $\alpha$ -BROMOBENZYLNITRILE see BMW250  
 3-BROMOBENZYLTRIFLUORIDE see BOJ500  
 o-BROMOBENZYLTRIFLUORIDE see BOJ750  
 3-BROMOBIPHENYL see BMW290  
 4-BROMOBIPHENYL see BMW300  
 3-(3-(4'-BROMO(1,1'-BIPHENYL)-4-YL)-3-HYDROXY-1-PHENYLPROPYL)-4-HYDROXY-2H-1-BENZOPYRAN-2-ONE see BMN000  
 3-(3-(4'-BROMOBIPHENYL-4-YL)-1,2,3,4-TETRAHYDRONAPHTH-1-YL)-4-HYDROXYCOUMARIN see TAC800  
 3-(3-(4'-BROMO-1,1'-BIPHENYL-4-YL)-1,2,3,4-TETRAHYDRO-1-NAPHTHYL)-4-HYDROXYCOUMARIN see TAC800  
 $\alpha$ -BROMO- $\beta$ , $\beta$ -BIS(p-ETHOXYPHENYL)STYRENE see BMX000  
 4-BROMO-7-BROMOMETHYLBENZ(a)ANTHRACENE see BMX250  
 2-BROMO-2-(BROMOMETHYL)GLUTARONITRILE see DDM500  
 2-BROMO-S-(2-BROMO-5-NITROETHENYL)FURAN see BMX300

4-BROMO- $\alpha$ -(4-BROMOPHENYL)- $\alpha$ -HYDROXYBENZENEACETIC ACID-1-METHYLETHYL ESTER see IOS000  
 2-BROMO-6-(*N*-(*p*-BROMOPHENYL)THIOCARBAMOYL)-4-CHLORO-BENZOIC ACID see BOL325  
 1-BROMOBUTANE see BMX500  
 2-BROMOBUTANE see BMX750  
 4-BROMO-1-BUTENE see BMX825  
 3-BROMO-3-BUTEN-2-ONE see MHS400  
 5-BROMO-3-*sec*-BUTYL-6-METHYLURACIL see BMM650  
 2-BROMOBUTYRIC ACID see BMY250  
 $\alpha$ -BROMOBUTYRIC ACID see BMY250  
 4-BROMOBUTYRONITRILE see BMY500  
 BROMOCARBAMIDE see BNP750  
 BROMOCET see HCP800  
 BROMOCHLOROACETONITRILE see BMY800  
 BROMOCHLOROACETYLENE see BMY825  
 6-BROMO-5-CHLORO-2-BENZOXAZOLINONE see BMZ000  
 6-BROMO-5-CHLOROBENZOXAZOLONE see BMZ000  
 1-BROMO-1-CHLORO-2,2-DIFLUOROETHENE see BNA000  
 1-BROMO-1-CHLORO-2,2-DIFLUOROETHYLENE see BNA000  
 2-BROMO-2-CHLORO-1,1-DIFLUOROETHYLENE see BNA000  
 BROMOCHLORODIFLUOROMETHANE see BNA250  
 1-BROMO-3-CHLORO-5,5-DIMETHYLHYDANTOIN see BNA300  
 3-BROMO-1-CHLORO-5,5-DIMETHYLHYDANTOIN see BNA325  
*N*-BROMO-*N'*-CHLORO-5,5-DIMETHYLHYDANTOIN see BNA300  
 1-BROMO-3-CHLORO-5,5-DIMETHYL-2,4-IMIDAZOLIDINEDIONE see BNA300  
 3-BROMO-1-CHLORO-5,5-DIMETHYL-2,4-IMIDAZOLIDINEDIONE see BNA325  
 7-BROMO-6-CHLOROFEBRIFUGINE HYDROBROMIDE see HAF600  
 7-BROMO-6-CHLORO-3-[3-(3-HYDROXY-2-PIPERDINYL)-2-OXOPROPYL]-4(3*H*)-QUINAZOLINONE HYDROBROMIDE see HAF600  
 3-BROMO-*N*-(2-CHLOROMERCURICYCLOHEXYL)PROPIONAMIDE see CET000  
 BROMOCHLOROMETHANE see CES650  
 BROMOCHLOROMETHYL CYANIDE see BMY800  
 2-(3-BROMO-4-CHLOROPHENYL)-4-CHLORO-5-((6-CHLORO-3-PYRIDINYL)METHOXY)-3(2*H*)-PYRIDAZINONE see BNA350  
 1-BROMO-1-(*p*-CHLOROPHENYL)-2,2-DIPHENYLETHYLENE see BNA500  
 4-BROMO-2-(4-CHLOROPHENYL)-1-ETHOXYMETHYL-5-TRIFLUOROMETHYLPYRROLE-3-CARBONITRILE see BNA600  
*O*-(4-BROMO-2-CHLOROPHENYL)-*O*-ETHYL-S-PROPYL PHOSPHOROTHIOATE see BNA750  
 3-(4-BROMO-3-CHLOROPHENYL)-1-METHOXY-1-METHYLUREA see CES750  
*N'*-(4-BROMO-3-CHLOROPHENYL)-*N*-METHOXY-*N*-METHYLUREA see CES750  
*N*-(4-BROMO-3-CHLOROPHENYL)-*N'*-METHOXY-*N'*-METHYLUREA see CES750  
 2-BROMO-4-(2-CHLOROPHENYL)-9-METHYL-6*H*-THIENO(3,2- $\bar{f}$ )(1,2,4)TRIAZOLO(4,3-*a*)(1,4)DIAZEPINE see LEJ600  
 1-BROMO-3-CHLOROPROPANE see BNA825  
 3-BROMO-1-CHLOROPROPENE see BNA880

7-BROMO-5-CHLOROQUINOLIN-8-YL ACRYLATE see BNA900  
 BROMOCHLOROTRIFLUOROETHANE see HAG500  
 2-BROMO-2-CHLORO-1,1,1-TRIFLUOROETHANE see HAG500  
 BROMOCONAZOLE see BNA920  
 BROMOCRESOL GREEN see BNA940  
 BROMOCRESOL GREEN see TBJ505  
 BROMOCRIPTIN see BNB250  
 BROMOCRIPTINE see BNB250  
 BROMOCRIPTINE MESILATE see BNB325  
 BROMOCYAN see COO500  
 BROMOCYANOGEN see COO500  
 BROMOCYCLEN see BNQ600  
 BROMOCYCLEN see BNQ600  
 1-BROMO-12-CYCLOTRIDECAIDIEN-4,8,10-TRIYNE see BNB750  
 BROMODAN see BNQ600  
 1-BROMODECANE see BNB800  
 BROMODEOXYGLYCEROL see MRF275  
 BROMODEOXYURIDINE see BNC750  
 5-BROMODEOXYURIDINE see BNC750  
 5-BROMO-2-DEOXYURIDINE see BNC750  
 5-BROMO-2'-DEOXYURIDINE see BNC750  
 5-BROMODESOXYURIDINE see BNC750  
 2-BROMO-1,5-DIAMINO-4,8-DIHYDROXYANTHRAQUINONE see BNC800  
 2-BROMO-1,8-DIAMINO-4,5-DIHYDROXYANTHRAQUINONE see BND250  
 BROMODIBORANE see BND325  
 BROMODICHLOROMETHANE see BND500  
 2-BROMO-1-(3,4-DICHLORO-5-NITRO-2-FURANYL)ETHANONE see BND600  
 4-BROMO-2,5-DICHLOROPHENOL see LEN050  
 4-BROMO-2,5-DICHLOROPHENOL-*o*-ESTER with *O*,*O*-DIETHYL PHOSPHOROTHIOATE see EGV500  
*O*-(4-BROMO-2,5-DICHLOROPHENYL)-*O*,*O*-DIETHYL PHOSPHOROTHIOATE see EGV500  
*O*-(4-BROMO-2,5-DICHLOROPHENYL)-*O*,*O*-DIETHYLPHOSPHOROTHIONATE see EGV500  
 4-BROMO-2,5-DICHLOROPHENYL DIMETHYL PHOSPHOROTHIONATE see BNL250  
*o*-(4-BROMO-2,5-DICHLOROPHENYL)-*o*-ETHYL PHENYLPHOSPHONOTHIOATE see BND750  
 4-BROMO-2-(3,4-DICHLOROPHENYL)-5-((6-iodo-3-PYRIDINYL)METHOXY)-3(2*H*)-PYRIDAZINONE see BND775  
*O*-(4-BROMO-2,5-DICHLOROPHENYL)-*O*-METHYL PHENYLPHOSPHONOTHIOATE see LEN000  
 1-((4-BROMO-2-(2,4-DICHLOROPHENYL)TETRAHYDRO-2-FURANYL)METHYL)-1*H*-1,2,4-TRIAZOLE see BNA920  
 1-((2*RS*,4*RS*,2*RS*,4*SR*)-4-BROMO-2-(2,4-DICHLOROPHENYL)TETRAHYDROFURYL)-1*H*-1,2,4-TRIAZOLE see BNA920  
*O*-(4-BROMO-2,5-DICHLORO-FENIL)-*O*,*O*-DIMETHYL-MONOTIOFOSFATO (ITALIAN) see BNL250  
 2-BROMO-9,10-DIDEHYDRO-*N*,*N*-DIETHYL-6-METHYLERGOLINE-8- $\beta$ -CARBOXAMIDE see BNM250  
 BROMODIETHYLACETYL CARBAMIDE see BNK000  
 BROMODIETHYLACETYLUREA see BNK000  
 5-BROMO-2-(2-(DIETHYLAMINO)ETHOXY)BENZANILID E see DHP400  
 BROMODIETHYL GOLD see DJJ850  
 BROMODIFLUOROMETHANE see BND800

7-BROMO-1,3-DIHYDRO-5-(2-PYRIDYL)-2*H*-1,4-BENZDIAZEPIN-2-ONE see BMN750  
 di-4-BROMO-2,5-DIMETHOXYAMPHETAMINE HYDROBROMIDE see BNE250  
 2-BROMO-3,5-DIMETHOXYANILINE see BNE325  
 di-4-BROMO-2,5-DIMETHOXY- $\alpha$ -METHYLPHENETHYLAMINE HYDROBROMIDE see BNE250  
 21-BROMO-3,17-DIMETHOXY-19-NOR-17- $\alpha$ -PREGNA-1,3,5(10)-TRIEN-20-YNE see BAT800  
 2-BROMO-*N*,*N*-DIMETHYL-1-ADAMANTANEMETHANAMINE HYDROCHLORIDEHEMIHYDRATE see BNE500  
 2-BROMO-*N*,*N*-DIMETHYL-1-ADAMANTANEPROPANAMINE HYDROCHLORIDE see BNF000  
 3'-BROMO-4-DIMETHYLAMINOAZOBENZENE see BNE600  
 4'-BROMO-4-DIMETHYLAMINOAZOBENZENE see BNV760  
 2-((*p*-BROMO- $\alpha$ -(2-DIMETHYLAMINO)ETHYL)BENZYL)PYRIDINE BIMALEATE see BNE750  
 (+)-2-(*p*-BROMO- $\alpha$ -(2-(DIMETHYLAMINO)ETHYL)BENZYL)PYRIDINE MALEATE see DXG100  
 ( $\pm$ )-2-(*p*-BROMO- $\alpha$ -(2-(DIMETHYLAMINO)ETHYL)BENZYL)PYRIDINE MALEATE see DNW759  
 2-(*p*-BROMO- $\alpha$ -(2-(DIMETHYLAMINO)ETHYL)BENZYL)PYRIDINE MALEATE (1:1) see BNE750  
 2-BROMO-1-(*N*,*N*-DIMETHYLAMINOMETHYL)ADAMANTANE HYDROCHLORIDEHEMIHYDRATE see BNE500  
 2-BROMO-1-(3-DIMETHYLAMINOPROPYL)ADAMANTANE HYDROCHLORIDE see BNF000  
 4-BROMODIMETHYLANILINE see BNF250  
 4-BROMO-*N*,*N*-DIMETHYL ANILINE see BNF250  
 3-BROMO-7,12-DIMETHYLBENZ(*a*)ANTHRACENE see BNF300  
 4-BROMO-7,12-DIMETHYLBENZ(*a*)ANTHRACENE see BNF310  
 5-BROMO-9,10-DIMETHYL-1,2-BENZANTHRACENE see BNF315  
 1-BROMO-3,3-DIMETHYL-2-BUTANONE see PJB100  
*p*-BROMO- $\alpha$ , $\alpha$ -DIMETHYLPHENETHYLAMINE HYDROCHLORIDE see BNF750  
 4-BROMO-2,6-DIMETHYLPHENOL see BOL303  
 $\alpha$ -BROMO- $\beta$ -DIMETHYLPROPANOYLUREA see BNP750  
 3-BROMO-5,7-DIMETHYL PYRAZOLYL-2-PYRIMIDINEPHOSPHOROTHIOIC ACID-*O*,*O*-DIETHYL ESTER see BAS000  
*N*<sup>1</sup>-(5-BROMO-4,6-DIMETHYL-2-PYRIMIDINYL)BENZENESULFONAMIDE see SNH875  
 2-BROMO-4,6-DINITROANILINE see DUS200  
 6-BROMO-2,4-DINITROANILINE see DUS200  
 1-BROMO-2,4-DINITROBENZENE see DVB820  
 6-BROMO-2,4-DINITROBENZENEDIAZONIUM HYDROGEN SULFATE see BNG125

3-BROMO-2,7-DINITRO-5-BENZO(b)-THIOPHENEDIAZONIUM-4-OLATE see BNG250  
 2-((2-BROMO-4,6-DINITROPHENYL)AZO)-4-METHOXY-5-(BIS(2-METHOXYETHYL)AMINO)ACETANILIDE see BNG300  
 2-((2-BROMO-4,6-DINITROPHENYL)AZO)-4-METHOXY-5-(N-(2-CYANOETHYL)ETHYLAMINO)ACETANILIDE see BNG310  
 (Z)-1-(2-BROMO-1,2-DIPHENYLETHENYL)-4-ETHYLBENZENE see BOL315  
 2-(1-(4-BROMODIPHENYL)ETHOXY)-N,N-DIMETHYLETHYLAMINE  
 HYDROCHLORIDE see BMN250  
 (Z)-1-BROMO-1,2-DIPHENYL-2-(p-ETHYLPHENYL)ETHYLENE see BOL315  
 BROMODIPHENYLMETHANE see BNG750  
 BROMODIPHENYLMETHANE (solution) see BNH000  
 2-BROMO-1,3-DIPHENYL-1,3-PROPANEDIONE see BNH100  
 3-BROMO-DMBA see BNF300  
 4-BROMO-DMBA see BNF310  
 BROMO DNA see DUS200  
 BROMOEOSIN see BMO250  
 BROMOEOSINE see BNH500  
 BROMOEOSINE see BNK700  
 1-BROMO-4-(EPOXYETHYL)BENZENE see BOF250  
 3-BROMO-1,2-EPOXYPROPANE see BNI000  
 $\alpha$ -BROMOERGOCRYPTINE see BNB250  
 BROMOERGOCRYPTINE see BNB250  
 2-BROMOERGOCRYPTINE see BNB250  
 2-BROMO- $\alpha$ -ERGOCRYPTINE  
 METHANESULFONATE see BNB325  
 2-BROMO- $\alpha$ -ERGOKRYPTIN see BNB250  
 2-BROMO- $\alpha$ -ERGOKRYPTINE-MESILATE (GERMAN) see BNB325  
 2-BROMOETHANAMINE see BNI650  
 BROMOETHANE see EGV400  
 2-BROMO-ETHANEPHOSPHORIC ACID  
 BIS(2-BROMOETHYL) ESTER see TNE600  
 BROMOETHANOIC ACID see BMR750  
 $\alpha$ -BROMOETHANOIC ACID see BMR750  
 BROMOETHANOL see BNI500  
 2-BROMO ETHANOL see BNI500  
 BROMOETHENE see VMP000  
 BROMOETHYL ACETATE see BNI600  
 2-BROMOETHYL ACETATE see BNI600  
 2-BROMOETHYLAMINE see BNI650  
 $\beta$ -BROMOETHYLAMINE see BNI650  
 (2-BROMOETHYL)BENZENE see PFB770  
 $\beta$ -BROMOETHYLBENZENE see PFB770  
 2-BROMO-2-ETHYLBUTYRLUREA see BNK000  
 ( $\alpha$ -BROMO- $\alpha$ -ETHYLBUTYRYL)CARBAMIDE see BNK000  
 1-BROMO-ETHYL-BUTYRYL-UREA see BNK000  
 2-BROMO-2-ETHYLBUTYRYLUREA see BNK000  
 ( $\alpha$ -BROMO- $\alpha$ -ETHYLBUTYRYL)UREA see BNK000  
 3'-BROMO-4'-ETHYL-4-DIMETHYLAMINOAZOBENZENE see BNK275  
 4'-BROMO-3'-ETHYL-4-DIMETHYLAMINOAZOBENZENE see BNK100  
 2-BROMO-N-ETHYL-N,N-DIMETHYLBENZENEMETHANAMINIUM  
 4-METHYLBENZENESULFONATE see BMV750  
 1-(2-BROMOETHYL)-1,1-DIMETHYLHYDRAZONIUM BROMIDE see DQT100  
 BROMOETHYLENE see VMP000  
 BROMOETHYLENE POLYMER see PKQ000  
 2-BROMO ETHYL ETHYL ETHER see BNK250

2-BROMOETHYL-3-NITROANISOLE see NFN000  
 1-(2-BROMOETHYL)-1-NITROSOUREA see NJN500  
 p-((3-BROMO-4-ETHYLPHENYL)AZO)-N,N-DIMETHYLANILINE see BNK275  
 p-((4-BROMO-3-ETHYLPHENYL)AZO)-N,N-DIMETHYLANILINE see BNK100  
 BROMO-1 (p-ETHYLPHENYL)-2-DIPHENYL-1,2-ETHYLENE (Z) see BOL315  
 (2-BROMOETHYL)TRIMETHYLAMMONIUM BROMIDE see BNK325  
 BROMOETHYNE see BMS500  
 2-BROMOETHYNYL-2-BUTANOL see BNK350  
 BROMOETHYNYLETHYLMETHYLCARBINOL see BNK350  
 4-BROMO-2-FENILINDAN-1,3-DIONE (ITALIAN) see BNW750  
 BROMOFENOFOS see BNV500  
 BROMOFENOXIM see BNK400  
 BROMOFLOL see CDS125  
 9-BROMOFLUORENE see BNK500  
 BROMOFLUORESCIEIC ACID see BMO250  
 BROMOFLUORESCIEIC ACID see BNH500  
 BROMOFLUORESCIEIC ACID see BNK700  
 BROMO FLUORESCIEIN see BNH500  
 BROMO FLUORESCIEIN see BNK700  
 BROMOFLUOROFORM see TJY100  
 1-BROMO-8-FLUOROOCETANE see FKS000  
 10-BROMO-11b-(2-FLUOROPHENYL)2,3,7,11b-TETRAHYDROOXAZOLO(3,2-d)(1,4)BENZODIAZEPIN-6(5H)-ONE see HAG800  
 BROMOFORM see BNL000  
 BROMOFORME (FRENCH) see BNL000  
 BROMOFORMIO (ITALIAN) see BNL000  
 BROMOFOS see BNL250  
 BROMOFOS-ETHYL see EGV500  
 BROMOFOSMETHYL see BNL250  
 BROMOFUME see EIY500  
 1-(5-BROMOFUR-2-IL)-2-BROMO-2-NITROETHENE see BMX300  
 BROMO-O-GAS see MHR200  
 1-BROMOHEPTANE see HBN100  
 2-BROMO-2,3,3,4,4-HEXAFLUOROBUTYRIC ACID METHYLESTER see EKO000  
 BROMOHEXANE see HFM500  
 BROMOHEXYLMERCURY see HFR100  
 $\alpha$ -BROMOHYDRIN see MRF275  
 BROMOHYDROQUINONE see BNL260  
 2-BROMOHYDROQUINONE see BNL260  
 3-BROMO-6-HYDROXYBENZ-p-BROMANILIDE see BOD600  
 BROMO(2-HYDROXYETHYL)MERCURY see EED600  
 BROMO(2-HYDROXYETHYL)MERCURY AMMONIA SALT see BNL275  
 2-BROMO-12'-HYDROXY-2'-(1-METHYLETHYL)-5'- $\alpha$ -(2-METHYLPROPYL)ERGOTAMIN-3',6',18-TRIONE see BNB250  
 6- $\alpha$ -BROMO-17- $\beta$ -HYDROXY-17- $\alpha$ -METHYL-4-OXA-5- $\alpha$ -ANDROSTAN-3-ONE see BMA650  
 (4-BROMO-3-HYDROXY-2-NAPHTHOATO)(8-QUINOLINOLATO)COPPER see BNL300  
 5-BROMO-6-(2-IMIDAZOLIN-2-YLAMINO)QUINOXALINE see BMM575  
 5-BROMOINDOLE-2,3-DIONE see BNL750  
 2-BROMOISOBUTANE see BQM250  
 5-BROMO-3-ISOPROPYL-6-METHYL, 2,4-PYRIMIDINEDIONE (FRENCH) see BNM000  
 5-BROMO-3-ISOPROPYL-6-METHYLURACIL see BNM000  
 5-BROMO-3-ISOPROPYL-6-METIL-URACIL (ITALIAN) see BNM000

3'-BROMOISOSAFROLE see BOA750  
 2-BROMOISOVALERIC ACID see BNM100  
 $\alpha$ -BROMOISOVALERIC ACID see BNM100  
 $\alpha$ -BROMOISOVALERIC ACID UREIDE see BNP750  
 $\alpha$ -BROMOISOVALEROYLUREA see BNP750  
 (2-BROMOISOVALERYL)UREA see BNP750  
 9- $\alpha$ -BROMO-11-KETOPROGESTERONE see BML825  
 BROMOL see THV750  
 2-BROMO-d-1YSERGIC ACID  
 DIETHYLAMIDE see BNM250  
 BROMOLYSERGIDE see BNM250  
 2-(BROMOMERCUR)ETHANOL see EED600  
 2-(BROMOMERCUR) ETHANOL-AMMONIA (1:0.8 moles) compound see BNL275  
 7-BROMOMESOBENZANTHRONE see BMU000  
 BROMOMETANO (ITALIAN) see MHR200  
 BROMOMETHANE see MHR200  
 BROMOMETHANE mixed with DIBROMETHANE see BNM750  
 1-BROMO-2-METHOXYBENZENE see BMT400  
 1-BROMO-4-METHOXYBENZENE see AOY450  
 4-(7-BROMO-5-METHOXY-2-BENZOFURANYL)PIPERIDINE  
 HYDROCHLORIDE see BMM625  
 3-BROMO-3-(4-METHOXYBENZOYL)ACRYLIC ACID  
 SODIUM SALT see SIK000  
 2-(5-BROMO-2-METHOXYBENZYL)TRIETHYLAMINE see BNN125  
 BROMO(METHOXYCARBONYL)MERCURY see MHS250  
 5-BROMO-6-METHOXY-8-NITROQUINOLINE see BNN200  
 (Z)-3-BROMO-4-(4-METHOXYPHENYL)-4-OXO-2-BUTENOIC ACID, SODIUM SALT see SIK000  
 2-BROMO-N-METHYL-1-ADAMANTANEETHYLAMINE MALEATE see BNN250  
 2-BROMO-N-METHYL-1-ADAMANTANEMETHANAMINE  
 HYDROCHLORIDE see BNN500  
 1-BROMO-4-(METHYLAMINO)ANTHRAQUINONE see BNN550  
 2-BROMO-1-(2-METHYLAMINOPROPYL)ADAMANTANE  
 HYDROCHLORIDE see BNO000  
 3-BROMO-1-(2-METHYLAMINOPROPYL)ADAMANTANE  
 HYDROCHLORIDE see BNO250  
 9-BROMOMETHYLANTHRACENE see BNO500  
 7-BROMOMETHYLBENZ(a)ANTHRACENE see BNO750  
 (BROMOMETHYL)BENZENE see BEC000  
 1-BROMO-2-METHYLBENZENE see BOG260  
 p-BROMO- $\alpha$ -METHYLBENZHYDRYL-2-DIMETHYLAMINOETHYL ETHER  
 HYDROCHLORIDE see BMN250  
 6-BROMOMETHYLBENZO(a)PYRENE see BNP000  
 1-BROMO-3-METHYL BUTANE see BNP250  
 2-BROMO-3-METHYLBUTANOIC ACID see BNM100  
 BROMOMETHYL tert-BUTYL KETONE see PJB100  
 2-BROMO-3-METHYLBUTYRIC ACID see BNM100  
 2-BROMO-3-METHYLBUTYRYLUREA see BNP750  
 10-BROMOMETHYL-9-CHLOROANTHRACENE see BNP850

9-(BROMOMETHYL)-10-CHLOROANTHRACENE see BNP850  
 7-BROMOMETHYL-4-CHLOROBENZ(a)ANTHRACENE see BNQ000  
 3-BROMOMETHYL-4-CHLOROMALEIMIDE see BNQ050  
 BROMOMETHYL p-CHLOROPHENYL KETONE see CJJ100  
 BROMOMETHYL CYANIDE see BMS100  
 3'-BROMO-4'-METHYL-4-DIMETHYLAMINOAZOBENZENE see BNQ100  
 4'-BROMO-3'-METHYL-4-DIMETHYLAMINOAZOBENZENE see BNQ110  
 7-BROMOMETHYL-6-FLUOROBENZ(a)ANTHRACENE see BNQ250  
 2-BROMO METHYL FURAN see BNQ500  
 BROMOMETHYLHEXACHLOROBICYCLOHEPTENE see BNQ600  
 5-(BROMOMETHYL)-1,2,3,4,7,7-HEXACHLOROBICYCLO(2.2.1)HEPT-2-ENE see BNQ600  
 5-(BROMOMETHYL)-1,2,3,4,7,7-HEXACHLORO-2-NORBORNENE see BNQ600  
 7-BROMOMETHYL-1-METHYLBENZ(a)ANTHRACENE see BNQ750  
 12-BROMOMETHYL-7-METHYLBENZ(a)ANTHRACENE see BNR250  
 7-BROMOMETHYL-12-METHYLBENZ(a)ANTHRACENE see BNR000  
 2-BROMOMETHYL-5-METHYLFURAN see BNR325  
 BROMOMETHYL METHYL KETONE see BNZ000  
 5-BROMO-6-METHYL-3-(1-METHYLPROPYL)-2,4(1H,3H)-PYRIMIDINEDIONE see BMM650  
 5-BROMO-6-METHYL-3-(1-METHYLPROPYL)URACIL see BMM650  
 p-(BROMOMETHYL)NITROBENZENE see BEC000  
 1-(BROMOMETHYL)-4-NITROBENZENE see NFN000  
 6- $\alpha$ -BROMO-17- $\beta$ -METHYL-4-OXA-5- $\alpha$ -ANDROSTAN-3-ONE see BMA650  
 1-BROMO-3-METHYLPENTIN-3-OL see BNK350  
 1-BROMO-3-METHYL-1-PENTYN-3-OL see BNK350  
 1-(BROMOMETHYL)-3-PHENOXYBENZENE see PDR610  
 2-((p-BROMO- $\alpha$ -METHYL- $\alpha$ -PHENYLBENZYL)OXY)-N,N-DIMETHYLETHYLAMINE  
 HYDROCHLORIDE see BMN250  
 m-(BROMOMETHYL)PHENYL PHENYL ETHER see PDR610  
 1-BROMO-2-METHYLPROPANE see BNR750  
 2-BROMO-2-METHYLPROPANE see BNS000  
 2-BROMO-2-METHYLPROPANE (DOT) see BQM250  
 2-(BROMOMETHYL)-TETRAHYDROFURAN see TCS550  
 1-BROMONAPHTHALENE see BNS200  
 $\alpha$ -BROMONAPHTHALENE see BNS200  
 6-BROMO-1,2-NAPHTHOQUINONE see BNS750  
 (6-(3-(1-BROMO-2-NAPHTHYL)-d-ALANINE))-LHRH ACETATE see LIU309  
 BROMONE see BMN000  
 8- $\beta$ -(5-BROMONICOTINOYLOXY)METHYL-1,6-DIMETHYL-10- $\alpha$ -METHOXYERGOLINE see NDM000  
 2-BROMO-4-NITROANILINE see BNS800

2-BROMONITROBENZENE see NFQ080  
 3-BROMONITROBENZENE see NFQ090  
 4-BROMONITROBENZENE see NFQ100  
 m-BROMONITROBENZENE see NFQ090  
 o-BROMONITROBENZENE see NFQ080  
 p-BROMONITROBENZENE see NFQ100  
 5-BROMO-5-NITRO-m-DIOXANE see BNT000  
 5-BROMO-5-NITRO-1,3-DIOXANE see BNT000  
 2-BROMO-2-NITROPANE-1,3-DIOL see BNT250  
 4-BROMO-2-NITROPHENOL see NFQ200  
 2-BROMO-2-NITROPROPAN-1,3-DIOL see BNT250  
 2-BROMO-2-NITRO-1,3-PROPANEDIOL see BNT250  
 3-BROMO-8-NITROQUINOLINE see BNT300  
 3-BROMO-4-NITROQUINOLINE-1-OXIDE see BNT500  
 $\beta$ -BROMO- $\beta$ -NITROSOSTYRENE see BNT600  
 $\alpha$ -BROMO-p-NITROTOLUENE see NFN000  
 $\beta$ -BROMO- $\beta$ -NITROTRIMETHYLENEGLYCOL see BNT250  
 1-BROMOOCTANE see BNU000  
 1-BROMO-2-OXIMINOPROPANE see BMS000  
 3-BROMO-2-OXOPROPANOIC ACID see BOD550  
 $\alpha$ -BROMOPARANITROTOLUENE see NFN000  
 4-BROMO-PDMT see BNW250  
 1-BROMOPENTABORANE (9) see BNU125  
 3-BROMO-1,1,1,2,2-PENTAFLUOROPROPANE see PBF600  
 4-BROMO-1,2,2,6,6-PENTAMETHYLPYPERIDINE see BNU250  
 1-BROMOPENTANE see AOF800  
 2-BROMOPENTANE see BNU500  
 4-(2-(5-BROMO-2-PENTYLOXYBENZYLOXY)ETHYL)MORPHOLINE see BNU660  
 2-(5-BROMO-2-PENTYLOXYBENZYLOXY)TRIETHYLAMINE see BNU700  
 BROMOPERIDOL see BNU725  
 4-BROMOPHENACYL BROMIDE see DDJ600  
 p-BROMOPHENACYL BROMIDE see DDJ600  
 BROMOPHENIRAMINE MALEATE see BNE750  
 dl-BROMOPHENIRAMINE MALEATE see DNW759  
 BROMOPHENOL see BNU800  
 4-BROMOPHENOL see BNV010  
 o-BROMOPHENOL see BNV000  
 p-BROMOPHENOL see BNV010  
 BROMO PHENOLS see BNV250  
 BROMOPHENOPHOS see BNV500  
 BROMOPHENOXIM see BNK400  
 4-BROMOPHENYLACETONITRILE see BNV750  
 p-BROMOPHENYLACETONITRILE see BNV750  
 2-(4-BROMOPHENYL)ACETONITRILE see BNV750  
 $\alpha$ -BROMOPHENYLACETONITRILE see BMW250  
 p-BROMOPHENYLAMINE see BMT325  
 4-((3-((4-BROMOPHENYL)AMINO)-4,5-DIHYDRO-2H-BENZ(g)INDAZOL-2-YL)ACETYL)MORPHOLINE see BNV752  
 3-((4-BROMOPHENYL)AMINO)-N,N-DIMETHYL-PROPANAMIDE (9CI) see BMN350  
 3-((4-BROMOPHENYL)AMINO)-N-(2-ETHOXYETHYL)-4,5-DIHYDRO-2H-

BENZ(g)INDAZOLE-2-ACETAMIDE see BNV754  
 p-(m-BROMOPHENYLAZO)-N,N-DIMETHYLANILINE see BNE600  
 p-(p-BROMOPHENYLAZO)-N,N-DIMETHYLANILINE see BNV760  
 2-(2-BROMOPHENYL)-1H-BENZIMIDAZOLE see BNV765  
 p-BROMOPHENYL BROMIDE see BNV775  
 2-(4-BROMOPHENYL)-4-CHLORO-5-((4-CHLOROPHENYL)METHOXY)-3(2H)-PYRIDAZINONE see BNV800  
 4-BROMOPHENYL CHLOROMETHYL SULFONE see BNV850  
 (S)- $\gamma$ -(4-BROMOPHENYL)-N,N-DIMETHYL-2-PYRIDINEPROPANAMINE (Z)-2-BUTENEDIOATE (1:1) see DXG100  
 ( $\pm$ )-(Z)- $\gamma$ -(4-BROMOPHENYL)-N,N-DIMETHYL-2-PYRIDINEPROPANAMINE 2-BUTENEDIOATE (1:1) see DNW759  
 3-(4-BROMOPHENYL)-N,N-DIMETHYL-3-(3-PYRIDINYL)-2-PROPEN-1-AMINE see ZBA500  
 (Z)-3-(4-BROMOPHENYL)-N,N-DIMETHYL-3-(3-PYRIDINYL)-2-PROPEN-1-AMINE DIHYDROCHLORIDE see ZBA525  
 3-(p-BROMOPHENYL)-N,N-DIMETHYL-3-(3-PYRIDYL)ALLYLAMINE see ZBA500  
 1-(4-BROMOPHENYL)-3,3-DIMETHYLTIRAZENE see BNW250  
 p-BROMOPHENYL ESTER ISOTHIOCYANIC ACID see BNW825  
 $\alpha$ -BROMO- $\beta$ -PHENYLETHYLENE see BOF000  
 3-(3-(4-(2-(4-BROMOPHENYL)ETHYL)PHENYL)-1,2,3,4-TETRAHYDRO-1-NAPHTHALENYL)-4-HYDROXY-2H-1-BENZOPYRAN-2-ONE see BNW300  
 BROMOPHENYL HYDRAMINE HYDROCHLORIDE see BNW500  
 4-BROMOPHENYL HYDRAZINE HYDROCHLORIDE see BNW550  
 3-( $\alpha$ -(p-(p-BROMOPHENYL)- $\beta$ -HYDROXYPHENETHYL)BENZYL)-4-HYDROXYCOUMARIN see BMN000  
 4-(4-(4-BROMOPHENYL)-4-HYDROXYPIPERIDINO)-4'-FLUORO BUTYRPHENONE see BNU725  
 4-(4-(p-BROMOPHENYL)-4-HYDROXYPIPERIDINO)-4'-FLUORO BUTYRPHENONE see BNU725  
 4-(4-(p-BROMOPHENYL)-4-HYDROXYPIPERIDINO)-4'-FLUORO BUTYRPHENONE see BNU725  
 4-(4-(p-BROMOPHENYL)-4-HYDROXY-1-PIPERIDINYL)-1-(4-FLUOROPHENYL)-1-BUTANONE see BNU725  
 2-(p-BROMOPHENYL)IMIDAZO(2,1-A)ISOQUINOLINE see BNW600  
 2-(p-BROMOPHENYL)IMIDAZO(2,1-a)ISOQUINOLINE see BNW625  
 4-BROMO-2-PHENYL-1,3-INDANDIONE see BNW750  
 5-BROMO-2-PHENYLINDAN-1,3-DIONE see UVJ400  
 5-BROMO-2-PHENYL-1,3-INDANDIONE see UVJ400  
 5-BROMO-2-PHENYL-1H-INDENE-1,3(2H)-DIONE see UVJ400  
 p-BROMOPHENYL ISOTHIOCYANATE see BNW825  
 p-BROMO PHENYL LITHIUM see BNX000  
 BROMOPHENYLMETHANE see BEC000  
 5-((4-BROMOPHENYL)METHOXY)-4-CHLORO-2-(4-CHLORO-2-FLUOROPHENYL)-3(2H)-PYRIDAZINONE see BNX035  
 5-((4-BROMOPHENYL)METHOXY)-4-CHLORO-2-(4-CHLOROPHENYL)-3(2H)-PYRIDAZINONE see BNX040

3-(p-BROMOPHENYL)-1-METHOXY-1-METHYLUREA see PAM785  
 N-(4-BROMOPHENYL)-N-METHOXY-N-METHYLUREA see PAM785  
 3-(3-(4-((4-BROMOPHENYL)METHOXY)PHENYL)-1,2,3,4-TETRAHYDRO-1-NAPHTHALENYL)-4-HYDROXY-2H-1-BENZOPYRAN-2-ONE see BNx045  
 (4-BROMOPHENYL)METHYL BUTYL 3-PYRIDINYLCARBONIMIDODITHIOATE see BNx050  
 5-((4-BROMOPHENYL)METHYL) o-BUTYL 3-PYRIDINYLCARBONIMIDODITHIOATE see BNx055  
 o-BROMOPHENYL METHYL ETHER see BMT400  
 p-BROMOPHENYL METHYL ETHER see AOY450  
 3-(p-BROMOPHENYL)-1-METHYL-1-METHOXYUREA see PAM785  
 (4-BROMOPHENYL)METHYL 1-METHYLETHYL 3-PYRIDINYLCARBONIMIDODITHIOATE see BNx060  
 3-(p-BROMOPHENYL)-1-METHYL-1-NITROSOUREA see BNx125  
 1-(p-BROMOPHENYL)-3-METHYLUREA see MHS375  
 1-(p-BROMOPHENYL)-3-METHYLUREA mixed with SODIUM NITRITE see SIQ675  
 2-(m-BROMOPHENYL)-N-(4-MORPHOLINOMETHYL)SUCINIMIDE see BNx250  
 (p-BROMOPHENYL)OXIRANE see BOF250  
 (4-BROMOPHENYLOXIRANE) (9CI) see BOF250  
 3-(4-BROMOPHENYL)OXIRANEMETHANOL (2R-trans)- see EBH900  
 3-(4-BROMOPHENYL)OXIRANEMETHANOL (2S-trans)- see EBH905  
 1-(p-BROMOPHENYL)-1-PHENYL-1-(2-DIMETHYLAMINOETHOXY)ETHANE HYDROCHLORIDE see BMN250  
 2-(1-(4-BROMOPHENYL)-1-PHENYLETHOXY)-N,N-DIMETHYLETHANAMINE HYDROCHLORIDE see BMN250  
 (2-(1-p-BROMOPHENYL)-1-PHENYLETHOXY)ETHYL)DIMETHYLETHYLAMINE HYDROCHLORIDE see BMN250  
 4-BROMOPHENYL PHENYL KETONE see BMU170  
 N-(p-BROMOPHENYL)PHTHALIMIDE see BNx300  
 3-(4-BROMOPHENYL)-N-(4-PROPYLCYCLOHEXYL)-2-PROPENAMIDE see BNx330  
 (Z)-3-(4'-BROMOPHENYL)-3-(3"-PYRIDYL)DIMETHYLLALLYLAMINE see ZBA500  
 4-(p-BROMOPHENYL)SEMICARBAZONE 1-METHYL-1H-PYRROLE-2-CARBOXALDEHYDE see BNx400  
 4-(p-BROMOPHENYL)SEMICARBAZONE-1H-PYRROLE-2-CARBOXALDEHYDE see BNx420  
 4-BROMOPHENYL TRIFLUOROACETATE see BNx500  
 p-BROMOPHENYL TRIFLUOROACETATE see BNx500  
 BROMOPHOS see BNL250  
 BROMOPHOSETHYL see EGV500  
 BROMOPHTHAL see TBJ700  
 BROMOPINACOLIN see PJB100  
 1-BROMOPINACOLIN see PJB100  
 BROMOPINACOLONE see PJB100  
 1-BROMOPINACOLONE see PJB100  
 α-BROMOPINACOLONE see PJB100

9-BROMOPREGN-4-ENE-3,11,20-TRIONE see BML825  
 9-α-BROMOPREGN-4-ENE-3,11,20-TRIONE see BML825  
 BROMOPRIDA see VCK100  
 BROMOPRIDE see VCK100  
 3-BROMO-1-PROPANAMINE HYDROBROMIDE see AJA000  
 1-BROMOPROPANE see BNx750  
 2-BROMOPROPANE see BNY000  
 1-BROMOPROPANE (DOT) see BNx750  
 3-BROMO-1,2-PROPANEDIOL see MRF275  
 3-BROMOPROPANOL see BNY750  
 3-BROMO-1-PROPANOL see BNY750  
 BROMO-2-PROPANONE see BNZ000  
 1-BROMO-2-PROPANONE see BNZ000  
 2-BROMOPROPENALDEHYDE see BMT000  
 1-BROMOPROPENE see BOA000  
 2-BROMOPROPENE see BOA250  
 3-BROMOPROPENE see AFY000  
 1-BROMO-1-PROPENE see BOA000  
 1-BROMO-2-PROPENE see AFY000  
 (E)-p-(3-BROMOPROPENYL)ANISOLE see BMT300  
 5-(3-BROMO-1-PROPENYL)-1,3-BENZODIOXOLE see BOA750  
 5-(2-BROMO-2-PROPENYL)-5-(1-METHYLETHYL)-2,4,6(1H,3H,5H)-PYRIMIDINETRIONE see QCS000  
 3-BROMOPROPIONIC ACID see BOB250  
 α-BROMOPROPIONIC ACID see BOB000  
 β-BROMOPROPIONIC ACID see BOB250  
 3-BROMOPROPIONITRILE see BOB500  
 2-BROMOPROPIONOPHENONE see BOB550  
 α-BROMOPROPIONOPHENONE see BOB550  
 3-BROMOPROPYLAMINE HYDROBROMIDE see AJA000  
 BROMOPROPYLATE see IOS000  
 3-BROMOPROPYL CHLORIDE see BNA825  
 4-BROMO-N-(4-PROPYLCYCLOHEXYL)BENZAMIDE see BOB570  
 2-BROMOPROPYLENE see BOA250  
 3-BROMOPROPYLENE see AFY000  
 3-BROMO-1-PROPENE see PMN500  
 3-BROMOPROPYNE (DOT) see PMN500  
 2-BROMOPYRIDINE see BOB600  
 3-BROMOPYRIDINE see BOC510  
 5-((6-BROMO-3-PYRIDINYL)METHOXY)-4-CHLORO-2-(4-CHLOROPHENYL)-3(2H)-PYRIDAZINONE see BOC600  
 5-((6-BROMO-3-PYRIDINYL)METHOXY)-4-CHLORO-2-(3,4-DICHLOROPHENYL)-3(2H)-PYRIDAZINONE see BOC650  
 7-BROMO-5-(2-PYRIDYL)-3H-1,4-BENZODIAZEPIN-2(1H)-ONE see BMN750  
 3-(2-(5-BROMO-2-PYRIDYLOXY)ETHYL)THIAZOLIDINE HYDROCHLORIDE see BOD000  
 2-(6-(5-BROMO-2-PYRIDYLOXY)HEXYL)AMINOETHANE THIOL HYDROCHLORIDE see BOD500  
 1-BROMO-2,5-PYRROLIDINEDIONE see BOF500  
 3-BROMOPYRUVATE see BOD550  
 BROMOPYRUVIC ACID see BOD550  
 3-BROMOPYRUVIC ACID see BOD550  
 β-BROMOPYRUVIC ACID see BOD550  
 BROMOQUIN see QJJ100  
 2-BROMOQUINOL see BNL260  
 5-BROMOSALICYL-4-BROMOANILIDE see BOD600  
 5-BROMOSALICYLIC ACID see BOE500  
 BROMO SELTZER see ABG750  
 BROMOSILANE see BOE750  
 β-BROMOSTYRENE see BOF000  
 ω-BROMOSTYRENE see BOF000  
 4-BROMOSTYRENE OXIDE see BOF250  
 p-BROMOSTYRENE OXIDE see BOF250  
 4'-BROMOSTYRENE OXIDE see BOF250  
 p-BROMOSTYRENE-7,8-OXIDE see BOF250  
 BROMOSTYROL see BOF000

BROMOSTYROLENE see BOF000  
 N-BROMOSUCCIMIDE see BOF500  
 N-BROMOSUCCINIMIDE see BOF500  
 BROMOSULFALEIN see HAQ600  
 5-BROMOSULFAMETHAZINE see SNH875  
 BROMOSULFOPHTHALEIN see HAQ600  
 BROMOSULPHALEIN see HAQ600  
 BROMOSULPHTHALEIN see HAQ600  
 BROMOTALEINA see HAQ600  
 3-BROMO-1,1,2,2-TETRAFLUOROPROPANE see BOF750  
 3-BROMOTETRAHYDROTHIOPHENE-1,1-DIOXIDE see BOG000  
 N-BROMOTETRAMETHYL GUANIDINE see BOG250  
 5-BROMO-2-(2-(3-THIAZOLIDINYL)ETHOXY)PYRIDINE HYDROCHLORIDE see BOD000  
 p-BROMOTHIOBENZOHYDROXIMIC ACID-S-DIETHYLAMINOETHYL ESTER HYDROCHLORIDE see DHZ000  
 6-BROMO-2-THIO-2H-1,3-BENZOXAZINE-2,4(3H)-DIONE see BOG255  
 2-BROMOTOLUENE see BOG260  
 3-BROMOTOLUENE see BOG300  
 5-BROMOTOLUENE see BOG300  
 m-BROMOTOLUENE see BOG300  
 o-BROMOTOLUENE see BOG260  
 p-BROMOTOLUENE see BOG255  
 ω-BROMOTOLUENE see BEC000  
 α-BROMOTOLUENE (DOT) see BEC000  
 2-BROMOTOLUIDINE see BOG500  
 α-BROMO-α-TOLUNITRILE see BMW250  
 p-((3-BROMO-p-TOLYL)AZO)-N,N-DIMETHYLANILINE see BNQ100  
 p-((4-BROMO-m-TOLYL)AZO)-N,N-DIMETHYLANILINE see BNQ110  
 BROMOTRIBUTYLSTANNANE see TIC250  
 BROMOTRICHLOROMETHANE see BOH750  
 3-BROMO-1,1,1-TRICHLORO PROPANE see BOI000  
 3-BROMOTRICYCLOQUINAZOLINE see BOI250  
 1-BROMOTRIDECAENE see BOI500  
 BROMOTRIETHYLSTANNANE see BOI750  
 BROMOTRIETHYLSTANNANE compounded with 2-PIPECOLINE (1:1) see TJU850  
 BROMOTRIFLUOROETHENE see BOJ000  
 BROMO TRIFLUOROETHYLENE see BOJ000  
 BROMOTRIFLUOROMETHANE see TJY100  
 3-BROMOTRIFLUOROMETHYLBENZENE see BOJ500  
 m-BROMO-TRIFLUOROMETHYLBENZENE see BOJ500  
 m-BROMO-α,α,α-TRIFLUOROTOLUENE see BOJ500  
 o-BROMO-α,α,α-TRIFLUOROTOLUENE see BOJ750  
 BROMOTRIPENTYLSTANNANE see BOK250  
 BROMOTRIPHENYLETHYLENE see BOK500  
 BROMOTRIPHENYLMETHANE see TNP600  
 BROMOTRIPROPYLSTANNANE see BOK750  
 5-BROMOURACIL see BOL000  
 BROMOURACIL DEOXYRIBOSIDE see BNC750  
 5-BROMOURACIL DEOXYRIBOSIDE see BNC750  
 5-BROMOURACIL-2-DEOXYRIBOSIDE see BNC750  
 BROMOVAL see BNP750  
 α-BROMOVALERIC ACID see BOL250  
 BROMOVALEROCARBAMIDE see BNP750  
 BROMOVALERYLUREA see BNP750  
 (E)-5-(2-BROMOVINYL)-2'-DEOXYURIDINE see BOL300

- trans*-5-(2-BROMOVINYL)-2'-DEOXYURIDINE see BOL300  
 BROMOWODOR (POLISH) see HHJ000  
 BROMOXIL see BNP750  
 4-BROMO-2,6-XYLENOL see BOL303  
 BROMOXYNIL see DDP000  
 BROMOXYNIL OCTANOATE see DDM200  
 BROMPERIDOL see BNU725  
 p-BROMPHENACYL-8 see DDJ600  
 d-BROMPHENIRAMINE MALEATE see DXG100  
 (±)-BROMPHENIRAMINE MALEATE see DNW759  
 dl-BROMPHENIRAMINE MALEATE see DNW759  
 BROMPHENPHOS see BNV500  
 BROMPHENVINPHOS see BMO310  
 3-(4-BROMPHENYL)-1-METHOXYHARNSTOFF (GERMAN) see PAM785  
 omega-BROMPINAKOLIN see PJB100  
 β-BROMSTYROL see BOF000  
 BROMSULFALEIN see HAQ600  
 BROMSULFAN see HAQ600  
 BROMSULFOPHTHALEIN see HAQ600  
 BROMSULFTHALEIN see HAQ600  
 BROMSULPHALEIN see HAQ600  
 BROMSULPHTHALEIN see HAQ600  
 BROM-TETRAGNOST see HAQ600  
 BROMTHALEIN see HAQ600  
 BROMUCONAZOLE see BNA920  
 BROMURAL see BNP750  
 BROMURE de CYANOGEN (FRENCH) see COO500  
 BROMURE d'ETHYLE see EGV400  
 BROMURE de METHYLE (FRENCH) see MHR200  
 BROMURE de VINYLE (FRENCH) see VMP000  
 BROMURE de XYLYLE (FRENCH) see XRS000  
 BROMURO di ETILE (ITALIAN) see EIY500  
 BROMURO di METILE (ITALIAN) see MHR200  
 BROMURO de OXITROPPIO (SPANISH) see ONI000  
 BROMUVAN see BNP750  
 BROMVALERYLUREA see BNP750  
 BROMVALETONE see BNP750  
 BROMVALETONUM see BNP750  
 BROMVALUREA see BNP750  
 BROMWASSERSTOFF (GERMAN) see HHJ000  
 BROMYL see BNP750  
 BROMYL FLUORIDE see BOL310  
 BRONCHIOCAIN see BQH250  
 BRONCHOCAIN see BQH250  
 BRONCHOCAINE see BQH250  
 BRONCHODIL see DNA600  
 BRONCHOLYSIN see ACH000  
 BRONCHOSELECTAN see AAN000  
 BRONCHOSPASMIN see DNA600  
 BRONCOVALEAS see BQF500  
 BRONKAID MIST see VGP000  
 BRONKEPHRINE see DMV600  
 BRONKEPHRINE HYDROCHLORIDE see ENX500  
 BRONOCOT see BNT250  
 BRONOPOL see BNT250  
 BRONOSOL see BNT250  
 BRONOX see IJL500  
 BRONTIN see EAG100  
 BRONTINA see EAG100  
 BRONTINE see EAG100  
 BRONTISOL see EAG100  
 BRONTYL see HOA000  
 BRONZE BROMO see BNH500  
 BRONZE BROMO see BNK700  
 BRONZE GREEN TONER A-8002 see AFG500  
 BRONZE ORANGE see CMS150  
 BRONZE ORANGE TONER see CMS150  
 BRONZE POWDER see CNI000  
 BRONZE RED RO see CHP500  
 BRONZE SCARLET see CHP500  
 BROOM (DUTCH) see BMP000  
 BROOM ABSOLUTE see GCM000  
 O-(4-BROOM-2,5-DICHLOR-FENYL)-O,O-DIMETHYL-MONOTHIOFOSFAAT (DUTCH) see BNL250  
 5-BROOM-3-ISOPROPYL-6-METHYL-URACIL (DUTCH) see BNM000  
 BROOMMETHAAN (DUTCH) see MHR200  
 BROOMWATERSTOF (DUTCH) see HHJ000  
 cis-BROPARESTROL see BOL315  
 BROPIRAMINE see AIY850  
 BROPIRIMINE see AIY850  
 B ROSE LIQUID see CCK590  
 BROSERPINE see RDK000  
 BROTIANIDE see BOL325  
 BROTTIZOLAM see LEJ600  
 BROTOPON see CLY500  
 BROVALIN see BNP750  
 BROVALUREA see BNP750  
 BROVARIN see BNP750  
 BROVEL see ECU600  
 BROWN 5R see ADG000  
 1545 BROWN see CMP250  
 11460 BROWN see XMA000  
 11660 BROWN see CMB750  
 BROWN ACETATE see CAL750  
 BROWN ALGAE see AFK920  
 BROWN ASBESTOS (DOT) see ARM275  
 BROWN COPPER OXIDE see CNO000  
 BROWN DRAGON see JAJ000  
 BROWN FK see CMP250  
 BROWN HEMATITE see LFW000  
 BROWNINE (7CI) see BOL400  
 BROWN IRON ORE see LFW000  
 BROWN IRONSTONE CLAY see LFW000  
 BROWN M see CMO800  
 BROWN SALT NV see MIH500  
 BROWN SK see CMU770  
 BROXALAX see PPN100  
 BROXIL see PDD350  
 BROXURIDINE see BNC750  
 BROXYKINOLIN see DDS600  
 BROXYNIL see DDP000  
 BROXYQUINOLINE see DDS600  
 BR5 640 see BML500  
 BRUCEANTIN see BOL500  
 BRUCELLA MELITENSIS ENDOTOXIN see BOL600  
 BRUCINA (ITALIAN) see BOL750  
 BRUCINE see BOL750  
 (–)-BRUCINE see BOL750  
 BRUCINE (DOT) see BOL750  
 BRUCINE IODOMETHYLATE see BOM000  
 BRUCINE IODOMETHYLE (FRENCH) see BOM000  
 BRUCINE METHIODIDE see BOM000  
 BRUCITE see NBT000  
 BRUDR see BNC750  
 BRUFANEUXOL see DOT000  
 BRUFANIC see IJU000  
 BRUFEN see IJU000  
 BRUGMANSIA ARBOREA see AOO825  
 BRUGMANSIA SANGUINEA see AOO825  
 BRUGMANSIA SUAVEOLENS see AOO825  
 BRUGMANSIA X CANDIDA see AOO825  
 BRUINSTEEN (DUTCH) see MAS000  
 BRULAN see BSN000  
 BRUMIN see WAT200  
 BRUNEMYCIN see SMA000  
 BRUOMOPHOS (RUSSIAN) see BNL250  
 BRUSATOL see YAG500  
 (+)-BRUSATOL see YAG500  
 BRUSH BUSTER see MEL500  
 BRUSH-OFF see MQR400  
 BRUSH-OFF 445 MLD VOLATILE BRUSH KILLER see TAA100  
 BRUSH-RHAP see DAA800  
 BRUSH RHAP see TAA100  
 BRUSHTOX see TAA100  
 BRYAMYCIN see TFQ275  
 BS see BSL600  
 BS 572 see DNU100  
 BS 666 see AHR600  
 BS 4231 see PMG000  
 BS 5930 see OJW000  
 BS 5933 see DRR500  
 BS 6825 see TGX500  
 BS 6987 see EAG100  
 BS 7029 see CQH625  
 BS 7051 see HBT000  
 BS 7331 see TGJ250  
 BS 7020a see DAZ140  
 BS100-141 see GKU300  
 BSA see BBR500  
 BSB-S-E see SMQ500  
 BSB-S 40 see SMQ500  
 BSC-REFINE D see BBS750  
 B-SELEKTONON see DAA800  
 B-SELEKTONON M see CIR250  
 BSF see HAQ600  
 BSF SIMES see HAQ600  
 BSP see HAQ600  
 BSP SODIUM see HAQ600  
 BT see BPG325  
 BT see BPU000  
 BT 31 see DEJ100  
 BT 93 see EIT150  
 BT 201 see BAP502  
 BT 204 see BAP502  
 BT 303 see BAP502  
 BT 621 see CBS000  
 BT-93D see EIT150  
 BT 93W see EIT150  
 BTB see BAC040  
 BTB 202 see BAC040  
 BTC see AFP250  
 BTC 471 see BBA500  
 BTC 835 see QAT520  
 BTC 1010 see DGX200  
 BTF see BBU125  
 BTMEAE see EFU500  
 621-BT HYDROCHLORIDE HYDRATE see TGJ150  
 BTKH see BEU500  
 BTM see BFM250  
 BTO see BLL750  
 BTPABA see CML870  
 B-1,3,5-TRICHLOROBORAZINE see TIL300  
 B-TRIMETHYLBORAZINE see TLN100  
 BTS see PQC100  
 BTS 18322 see FLG100  
 BTS 27,419 see MJL250  
 BTS 40542 see IAL200  
 BTS 40542-7877 see IAL200  
 BTT see BSO750  
 BTZ see DKU875  
 BU-6 see BGS250  
 BU 533 see PIN100  
 BU 700 see UTU500  
 BU 2231A see TAC500  
 BUBAN 37 see DUV400  
 BUBBIE BLOSSOMS see CCK675  
 BUBBY BUSH see CCK675  
 BUBURONE see IJU000  
 BUCACID ALIZARINE LIGHT BLUE SE see APG700  
 BUCACID AZURE BLUE see FMU059  
 BUCACID BLUE BLACK see FAB830  
 BUCACID BRILLIANT SCARLET 3R see FMU080  
 BUCACID FAST CRIMSON see CMM300  
 BUCACID FAST CRIMSON 6B see CMM400  
 BUCACID FAST ORANGE G see HGC000  
 BUCACID FAST WOOL BLUE R see ADE750  
 BUCACID GUINEA GREEN BA see FAE950  
 BUCACID INDIGOTINE B see FAE100  
 BUCACID METANIL YELLOW see MDM775  
 BUCACID ORANGE A see CMM220  
 BUCACID ORANGE R see ADG000  
 BUCACID PATENT BLUE AF see ERG100  
 BUCACID PATENT BLUE VF see ADE500

- BUCACID TARTRAZINE see FAG140  
 BUCACID WOOL GREEN see ADF000  
 BUCARBAN see BSM000  
 BUCB see DJF200  
 BUCCALSONE see HHR000  
 BUCETIN see HJS850  
 BUCK BRUSH see SED550  
 BUCKEYE see HGL575  
 BUCKTHORN see BOM125  
 BUCKTHORN see MBU825  
 BUCLADESINE see DEJ300  
 BUCLIFEN see VJZ050  
 BUCLIZINE see VJZ050  
 BUCLIZINE DIHYDROCHLORIDE see BOM250  
 BUCLODIN see BOM250  
 BUCLOSINSAEURE (GERMAN) see CPJ000  
 BUCLOXIC ACID see CPJ000  
 BUCLOXIC ACID CALCIUM see CPJ250  
 BUCLOXIC ACID CALCIUM SALT see CPJ250  
 BUCLOXINSAEURE KALZIUM (FERMAN) see CPJ250  
 BUCLOXONIC ACID see CPJ000  
 BUCLOXONIC ACID CALCIUM SALT see CPJ250  
 BUCOLOM see BQW825  
 BUCOLOME see BQW825  
 BUCROL see BSM000  
 BUGS see BPJ850  
 BUCTRIL see DDP000  
 BUCTRIL INDUSTRIAL see DDP000  
 BUCUMOLOL HYDROCHLORIDE see BOM510  
 dl-BUCUMOLOL HYDROCHLORIDE see BOM510  
 BUDAMIN MF 551 see MCB050  
 BUDAMIN MF 601 see MCB050  
 BUDESONIDE see BOM520  
 BUDIPIN (GERMAN) see BOM530  
 BUDIPINE see BOM530  
 BUD-NIP see CKC000  
 BUDOFORM see CHR500  
 BUDORM see BPF500  
 BUDR see BNC750  
 5-BUDR see BNC750  
 BUDRALAZINE see DQU400  
 BU2AE see DDU600  
 BUENO see MRL750  
 BUFA-20,22-DIENOLIDE, 3-(ACETYLOXY)-, 5,14-DIHYDROXY-19-OXO-, (3- $\beta$ ,5- $\beta$ )- see HAN550  
 BUFA-20,22-DIENOLIDE, 3,16-DIHYDROXY-14,15-EPOXY-, 3,16-DIACETATE see CMS126  
 5- $\beta$ -BUFA-20,22-DIENOLIDE, 14,15- $\beta$ -EPOXY-3- $\beta$ ,16- $\beta$ -DIHYDROXY-, 3,16-DIACETATE see CMS126  
 BUFA-20,22-DIENOLIDE, 11-OXO-3,12,14-TRIHYDROXY-, (3- $\beta$ ,5- $\beta$ ,12- $\alpha$ )- see POG275  
 5- $\beta$ -BUFA-20,22-DIENOLIDE, 3- $\beta$ ,12- $\alpha$ ,14-TRIHYDROXY-11-OXO- see POG275  
 5- $\beta$ -BUFA-20,22-DIENOLIDE, 3- $\beta$ ,5,14-TRIHYDROXY-19-OXO-, 3-ACETATE see HAN550  
 BUFAPTO METHALOSE see MIF760  
 BUFA-4,20,22-TRIENOLIDE, 3-( $\beta$ -d-GLUCOPYRANOSYLOXY)-8,14-DIHYDROXY-, (3- $\beta$ )- see SBF510  
 BUFEDIL see BOM600  
 BUFEMID see BGL250  
 BUFEN see ABU500  
 BUFENCARB see BTA250  
 BUFETOLOL HYDROCHLORIDE see AER500  
 BUFEXAMIC ACID see BPP750  
 BUFF-A-COMP see ABG750  
 BUFLOMEDIL see BOM600  
 BUFLOMEDIL HYDROCHLORIDE see BOM600  
 BUFOGENIN see BOM650  
 BUFOGENIN B see BOM655  
 BUFON see DKA600  
 BUFONAMIN see BOM750  
 BUFONAMIN see BQL000  
 BUFORTO ZINC SULFATE see ZNA000  
 BUFORMIN see BRA625  
 BUFORMINE see BRA625  
 BUFORMIN HYDROCHLORIDE see BOM750  
 BUFORMIN HYDROCHLORIDE see BQL000  
 BUFOTALIN see BON000  
 BUFOTALINE see BON000  
 BUFOTENIN see DPG109  
 BUFURALOL see BQD000  
 BUG MASTER see CBM750  
 BUHACH see POO250  
 BUIS de SAPIA (CANADA) see YAK500  
 BUKARBAN see BSM000  
 BUKS see BFW750  
 BUKSAMIN see AKF375  
 BULANA, combustion products see ADX750  
 BULAN and PROLAN MIXTURE (2:1) see BON250  
 BULBOCAPNINE see HLT000  
 d-BULBOCAPNINE see HLT000  
 BULBONIN see BQL000  
 BULBOSAN see TJE200  
 BULEN A see PJS750  
 BULEN A 30 see PJS750  
 BULGARIAN see RNF000  
 BULKALOID see MIF760  
 BULKOSOL see BON300  
 BULL FLOWER see MBU550  
 BULPUR see PLC250  
 BUMADIZON CALCIUM SALT HEMIHYDRATE see CCD750  
 BUMETANIDE see BON325  
 BUMEX see BON325  
 BUNAIOD see EQC000  
 BUNAMIODYL see EQC000  
 BUNAZOCINE HYDROCHLORIDE see BON350  
 BUNAZOSIN HYDROCHLORIDE see BON350  
 BUNDOLIN CORRECTOR ZN 14R see ZGW200  
 BUNGARUS CAERULEUS VENOM see BON365  
 BUNGARUS FASCIATUS TOXIN VI see THI300  
 BUNGARUS FASCIATUS VENOM see BON367  
 BUNGARUS MULTICINCTUS VENOM see BON370  
 BUNIODYL see EQC000  
 BUNITROLLOL HYDROCHLORIDE see BON400  
 BUNK see PJJ300  
 l-BUNOLOL HYDROCHLORIDE see LFA100  
 BUNSENITE see NDF500  
 BUNT-CURE see HCC500  
 BUNT-NO-MORE see HCC500  
 BUPATOL see BOV825  
 BUPHENINE HYDROCHLORIDE see DNU200  
 BUPICAINE HYDROCHLORIDE (+) see BON750  
 BUPICAINE HYDROCHLORIDE ( $\pm$ ) see BOO000  
 BUPIVACAINE see BSI250  
 l(-)-BUPIVACAINE see BOO500  
 d(+)-BUPIVACAINE see BOO250  
 dl-BUPIVACAINE see BSI250  
 BUPIVACAINE HYDROCHLORIDE see BOO000  
 BUPLEURUM FALCATUM L. see SAF300  
 BUPLEURUM MARGINATUM WALL. EX. DC., EXTRACT see BOO625  
 BUPRANOLOL HYDROCHLORIDE see BQB250  
 BUPRENORPHINE see TAL325  
 BUPRENORPHINE HYDROCHLORIDE see BOO630  
 BUPROFEZIN see BOO631  
 BUPROFEZINE see BOO631  
 BUPROPION HYDROCHLORIDE see WBJ500  
 BUQUINOLATE see BOO632  
 BUR see EHA100  
 BURACYL see CPR600  
 BURCOL see BSM000  
 BURCO TME see PJV100  
 BURESE see CNE750  
 BUREX (CZECH) see PEE750  
 BURFOR see NCW300  
 BURGODIN see BCE825  
 BURINE see BON325  
 BURINEX see BON325  
 BURITAL SODIUM see SOX500  
 BURLEY TOBACCO see TGH725  
 BURLEY TOBACCO see TGH750  
 BURMA GREEN B see AFG500  
 BURN BEAN see NBR800  
 BURNISH GOLD see GIS000  
 BURNOL see DBX400  
 BURNOL see XAK000  
 BURNT ALUM see AHF100  
 BURNT ALUM see PKU725  
 BURNTISLAND RED see IHC450  
 BURNT LIME see CAU500  
 BURNT SIENNA see IHC450  
 BURNT UMBER see IHC450  
 BUROFLAVIN see DBX400  
 BURONIL see FKI000  
 BURPLEURUM FALCATUM LINN. VAR. MARGINATUM (WALL. EX. DC.) CL., EXTRACT see BOO625  
 BURSINE see CMF800  
 BURTOLIN see DMC600  
 BURTONITE 44 see FPQ000  
 BURTONITE V-7-E see GLU000  
 BURTONITE-V-40-E see CCL250  
 BUSAN 72A see BOO635  
 BUSCAPINA see SBG500  
 BUSCAPINE see SBG500  
 BUSCOL see SBG500  
 BUSCOLAMIN see SBG500  
 BUSCOLYSINE see SBG500  
 BUSCOPAN see SBG500  
 BUSCOPAN COMPOSITUM see BOO650  
 BUSERELIN see LIU420  
 BUSHMAN'S POISON see BOO700  
 BUSONE see BRF500  
 BUSPIRONE see PPP250  
 BUSTREN see SMQ500  
 BUSTREN K 500 see SMQ500  
 BUSTREN K 525-19 see SMQ500  
 BUSTREN U 825 see SMQ500  
 BUSTREN U 825E11 see SMQ500  
 BUSTREN Y 825 see SMQ500  
 BUSTREN Y 3532 see SMQ500  
 BUTABARB see BPF000  
 BUTABARBITAL see BPF000  
 BUTABARBITAL SODIUM see BPF250  
 BUTABARBITONE see BPF000  
 BUTABITAL see AFY500  
 BUTACAINE see BOO750  
 BUTACAINE SULFATE see BOP000  
 BUTACARB see DEG400  
 BUTACARBE (FRENCH) see DEG400  
 BUTACHLOR see CFW750  
 BUTACIDE see PIX250  
 BUTACOMPREN see BRF500  
 BUTACOTE see BRF500  
 BUTADIEN (DUTCH) see BOP500  
 BUTA-1,3-DIEN (DUTCH) see BOP500  
 BUTADIEN (POLISH) see BOP500  
 BUTA-1,3-DIEN (GERMAN) see BOP500  
 BUTADIENDIOXYD (GERMAN) see BGA750  
 BUTADIENE see BOP100  
 1,2-BUTADIENE see BOP250  
 1,3-BUTADIENE see BOP500  
 BUTA-1,3-DIENE see BOP500  
 $\alpha$ - $\gamma$ -BUTADIENE see BOP500



1,3-BUTADIENE, 2-CHLORO-3,4-EPOXY- see CKO800  
 1,3-BUTADIENE, 2-CHLORO-, POLYMERS see PJQ050  
 BUTADIENE DIEPOXIDE see BGA750  
 1-BUTADIENE DIEPOXIDE see BOP750  
 1,3-BUTADIENE DIEPOXIDE see BGA750  
 BUTADIENE DIMER see CPD750  
 BUTADIENE DIOXIDE see BGA750  
 dl-BUTADIENE DIOXIDE see DHB600  
 1,1',1'',1'''-(1,3-BUTADIENE-1,4-DIYLIDENE)TETRABENZENE see TEA400  
 1,3-BUTADIENE, 2-ETHYL- see EGV600  
 BUTADIENE MONOEPOXIDE see EBJ500  
 BUTADIENE MONOXIDE see EBJ500  
 1,3-BUTADIENE, 1,1,2,3,4-PENTACHLORO-4-(1-METHYLETHOXY)- see INE055  
 BUTADIENE PEROXIDE see BOQ250  
 BUTADIENES, inhibited (DOT) see BOP100  
 1,3-BUTADIENE-STYRENE COPOLYMER see SMR000  
 BUTADIENE-STYRENE POLYMER see SMR000  
 1,3-BUTADIENE-STYRENE POLYMER see SMR000  
 BUTADIENE-STYRENE RESIN see SMR000  
 BUTADIENE-STYRENE RUBBER (FCC) see SMR000  
 BUTADIENE SULFONE see DMF000  
 1,3-BUTADIENE, 1,1,4,4-TETRAPHENYL- see TEA400  
 BUTADIEN-FURFURAL COPOLYMER see BFJ500  
 N-2,3-BUTADIENYL-N-METHYLBENZYLAMINE  
 HYDROCHLORIDE see BOQ500  
 BUTADIONE see BOT500  
 1,3-BUTADIYNE see BOQ625  
 BUTAFOGIN see HNI500  
 BUTAFUME see BPY000  
 BUTAKON 85-71 see SMR000  
 BUTAL see BSU250  
 BUTALAMINE HYDROCHLORIDE see PEU000  
 BUTALAN see BRF500  
 BUTALBARBITAL see AGI750  
 BUTALBITAL see AGI750  
 BUTALBITAL SODIUM see BOQ750  
 BUTALDEHYDE see BSU250  
 BUTALGIN see MDP750  
 BUTALGINA see BRF500  
 BUTALIDON see BRF500  
 BUTALIN see BQN600  
 BUTALLYLONAL see BOR000  
 BUTALLYLONAL SODIUM see BOR250  
 BUTALYDE see BSU250  
 BUTAMBEN see BPZ000  
 BUTAMID see BSQ000  
 BUTAMIN see AIT750  
 BUTAMIRATE CITRATE see BOR350  
 BUTAMYRATE CITRATE see BOR350  
 BUTANAL see BSU250  
 n-BUTANAL (CZECH) see BSU250  
 BUTANAL, 3-(ETHYLTHIO)- see EPN600  
 BUTANAL, 4-FLUORO-(9CI) see FGY100  
 1-BUTANAL, 3-METHYL- see MHX500  
 BUTANAL, 2-METHYLENE- see EFS700  
 BUTANAL, 4-(OCTAHYDRO-4,7-METHANO-5H-INDEN-5-YLIDENE)- see OBW100  
 BUTANAL OXIME see BSU500  
 BUTANAL, 2,3,4-TRIHYDROXY-, (R\*,R\*)- see TKO100  
 BUTANAMIDE, N-2-BENZOTHAZOLYL-3-OXO-(9CI) see BDF100  
 BUTANAMIDE, N-(4-CHLORO-2,5-DIMETHOXYPHENYL)-2-((2,5-DIMETHOXY-4-((PHENYLAMINO)SULFONYL)PHENYL)AZO)-3-OXO- see CMS214  
 BUTANAMIDE, 2-CHLORO-N,N-DIMETHYL-3-OXO- see CGH810

BUTANAMIDE, 2-CHLORO-N-METHYL-3-OXO-(9CI) see CEA100  
 BUTANAMIDE, N-(4-CHLORO-2-METHYLPHENYL)-3-OXO- see AAY300  
 BUTANAMIDE, 4-CHLORO-3-OXO-N-PHENYL- see CEA050  
 BUTANAMIDE, 4-(((4-CHLOROPHENYL)(5-FLUORO-2-HYDROXYPHENYL)METHYLENE)AMINO)- see CKA125  
 BUTANAMIDE, N-(4-CHLOROPHENYL)-3-OXO-(9CI) see AAY250  
 BUTANAMIDE, 2,2'-((3,3'-DICHLORO(1,1'-BIPHENYL)-4,4'-DIYL)BIS(AZO))BIS(N-(2,4-DIMETHYLPHENYL)-3-OXO)- see CMS208  
 BUTANAMIDE, 2,2'-((3,3'-DICHLORO(1,1'-BIPHENYL)-4,4'-DIYL)BIS(AZO))BIS(N-(2-METHYLPHENYL)-3-OXO)- see CMS210  
 BUTANAMIDE, N-(2,4-DIMETHYLPHENYL)-3-OXO-(9CI) see OOH100  
 BUTANAMIDE, N-(4-ETHOXYPHENYL)-3-HYDROXY- see HJS850  
 BUTANAMIDE, N-(2-(2-METHOXY-1-NAPHTHALENYL)ETHYL)- see MFA325  
 BUTANAMIDE, 3-OXO-N-PHENYL-(9CI) see AAY000  
 1-BUTANAMINE see BPX750  
 2-BUTANAMINE see BPY000  
 1-BUTANAMINE, N,N-DIMETHYL- see BRB300  
 2-BUTANAMINE, N-ETHYL-3-METHYL- see EIL050  
 2-BUTANAMINE, 3-METHYL-(9CI) see AOE200  
 1-BUTANAMINE, N-METHYL-4-(2-(PHENYLMETHYL)PHENOXY)-, HYDROCHLORIDE see MGE200  
 1-BUTANAMINE, 1,1,2,2,3,3,4,4,4-NONAFLUORO-N,N-BIS(NONAFLUOROBUTYL)- (9CI) see HAS000  
 1-BUTANAMINE, 4,4'-(1,1,3,3-TETRAMETHYL-1,3-DISILOXANEDIYL)BIS- see OKU300  
 1-BUTANAMINIUM, N,N-N-TRIBUTYL-, HYDROXIDE (9CI) see TBK750  
 1-BUTANAMINIUM, N,N-N-TRIBUTYL-, NITRATE (9CI) see TBL250  
 1-BUTANAMINIUM, N,N,N-TRIPROPYL-, IODIDE (9CI) see BSR930  
 1,3-BUTANDIOL (GERMAN) see BOS500  
 BUTANE see BOR500  
 n-BUTANE (DOT) see BOR500  
 BUTANEAMIDE, N-(2-CHLOROPHENYL)-3-OXO- see AAY600  
 BUTANE, 1,4-BIS(2,3-EPOXYPROPOXY)- see BOS100  
 BUTANECARBOXYLIC ACID see VAQ000  
 1-BUTANECARBOXYLIC ACID see VAQ000  
 BUTANEDIAMIDE, N'-(3-(3-(((1,1-DIMETHYLETHYL)AMINO)CARBONYL)OCTAHYDRO-2(1H)-ISOQUINOLINYL)-2-HYDROXY-1-(PHENYLMETHYL)PROPYL)-2-((2-QUINOLINYL CARBONYL)AMINO)-, (3S-(2(1R\*(R\*),2S\*),3 $\alpha$ ,4 $\beta$ ,8 $\alpha\beta$ ))-, MONOMETHANESULFONATE (SALT) see FOL025  
 1,3-BUTANEDIAMINE see BOR750  
 1,4-BUTANEDIAMINE see BOS000  
 1,4-BUTANEDIAMINE, N-(3-AMINOPROPYL)-, TRIHYDROCHLORIDE see SLG600  
 1,4-BUTANEDIAMINE, N,N'-BIS(4-(ETHYLAMINO)BUTYL)- see BOS050  
 1,4-BUTANEDIAMINE, 2-METHYL-, POLYMER with  $\alpha$ -HYDRO- $\omega$ -HYDROXYPOLY(OXY-1,4-BUTANEDIYL) and 1,1'-METHYLENEBIS(4-ISOCYANATOCYCLOHEXANE) see PKN500  
 1,4-BUTANEDICARBOXAMIDE see AEN000

1,4-BUTANEDICARBOXYLIC ACID see AEN250  
 BUTANE, 1,1-DICHLORO- see BRQ050  
 BUTANE DIEPOXIDE see BGA750  
 BUTANE, 1-(DIFLUORO((TRIFLUOROETHENYL)OXY)METHYL)-1,3,3,3-TETRAFLUOROETHOXY-1,1,2, 2,3,3,4,4,4-NONAFLUORO- see PCG635  
 1,4-BUTANE DIGLYCIDYL ETHER see BOS100  
 BUTANE, 1,4-DIODO- see TDQ400  
 1,4-BUTANEDINITRILE see SNE000  
 BUTANEDIOIC ACID see SMY000  
 BUTANEDIOIC ACID, 2,3-BIS(BENZZOYLOXY)-, (R-(R\*,R\*))- see DDE300  
 BUTANEDIOIC ACID, COMPOUNDS, COMPD. WITH 8-QUINOLINOL see HOE150  
 BUTANEDIOIC ACID DIBUTYL ESTER see SNA500  
 BUTANEDIOIC ACID, DIETHYL ESTER see SNB000  
 BUTANEDIOIC ACID, 2,3-DIHYDROXY- see TAF750  
 BUTANEDIOIC ACID, 2,3-DIHYDROXY-, (R-(R\*,R\*))-, MONOPOTASSIUM SALT (9CI) see PKU600  
 BUTANEDIOIC ACID, 2,3-DIMERCAPTO-(9CI) see DNV610  
 BUTANEDIOIC ACID, 2,3-DIMERCAPTO-, DIETHYL ESTER see DJB100  
 BUTANEDIOIC ACID, 2,3-DIMERCAPTO-, MONO(3-METHYLBUTYL) ESTER, (R\*,S\*)- see MRI760  
 BUTANEDIOIC ACID, ((DIMETHOXYPHOSPHINOTHIOYL)THIO)-, DIETHYL ESTER, MIXT. WITH o,o-DIMETHYL o-(3-METHYL-4-NITROPHENYL) PHOSPHOROTHIOATE see FAO300  
 BUTANEDIOIC ACID, ((DIMETHOXYPHOSPHINOTHIOYL)THIO)-, DIMETHYL ESTER see CBS800  
 BUTANEDIOIC ACID, (DIMETHOXYPHOSPHINYL)-, DIMETHYL ESTER see PHA565  
 BUTANEDIOIC ACID, DIMETHYL ESTER see SNB100  
 BUTANEDIOIC ACID DIPROPYL ESTER see DWV800  
 BUTANEDIOIC ACID, DISODIUM SALT (9CI) see SJW100  
 BUTANEDIOIC ACID, (ETHOXYMETHYLENE)OXO-, DIETHYL ESTER see DJI100  
 BUTANEDIOIC ACID, HYDROXY-(9CI) see MAN000  
 BUTANEDIOIC ACID, HYDROXY-, DIBUTYL ESTER, (+)- see DED500  
 BUTANEDIOIC ACID, ((METHOXY(METHYLTHIO)PHOSPHINOT HIOYL)THIO)DIETHYL ESTER (9CI) see IKX200  
 BUTANEDIOIC ACID, MONO((6-(3-(3-CARBOXY-1-OXOPROPOXY)-3,4-DIHYDRO-5,7-DIHYDROXY-4-OXO-2H-1-BENZOPYRAN-2-YL)-2,3-DIHYDRO-3-(4-HYDROXY-3-METHOXYPHENYL)-1,4-BENZODIOXIN-2-YL)METHYL) ESTER, DISODIUM SALT, (2R-(2- $\alpha$ - $\beta$ ,6(2R\*,3R\*)))- see SDX800  
 BUTANEDIOIC ACID MONO(7-CHLORO-2,3-DIHYDRO-2-OXO-5-PHENYL-1H-1,4-BENZODIAZEPIN-3-YL) ESTER see CFY500  
 BUTANEDIOIC ACID MONO(2,2-DIMETHYLHYDRAZIDE) see DQD400  
 BUTANEDIOIC ACID MONO(3-(2-ETHYLHEXYL)AMINO)-1-METHYL-3-OPROPYL) ESTER (9CI) see BPF825  
 BUTANEDIOIC ACID, OXO-, DIETHYL ESTER, ION(1-), SODIUM see SGJ550

BUTANEDIOIC ACID, SULFO-, 1,4-DIHEXYL ESTER, SODIUM SALT (9CI) see DKP800  
 BUTANEDIOIC ACID, SULFO-, 1,4-DIOCTYL ESTER, SODIUM SALT (9CI) see SOD050  
 BUTANEDIOIC ANHYDRIDE see SNC000  
 1,2-BUTANEDIOL see BOS250  
 1,3-BUTANEDIOL see BOS500  
 BUTANE-1,3-DIOL see BOS500  
 1,4-BUTANEDIOL see BOS750  
 BUTANE-1,4-DIOL see BOS750  
 2,3-BUTANEDIOL see BOT000  
 1,4-BUTANEDIOL BIS(3-AMINOPROPYL) ETHER see BGU600  
 1,4-BUTANEDIOL, BISSULFAMATE (ester) see BOU100  
 1,2-BUTANEDIOL, CYCLIC CARBONATE see BOT200  
 1,3-BUTANEDIOL, CYCLIC SULFITE see MQG500  
 1,3-BUTANEDIOL DIACRYLATE see BRG500  
 1,4-BUTANEDIOL DIACRYLATE see TDQ100  
 BUTANEDIOL DIGLYCIDYL ETHER see BOS100  
 BUTANE-1,4-DIOL DIGLYCIDYL ETHER see BOS100  
 1,4-BUTANEDIOL DIGLYCIDYL ETHER see BOS100  
 2,3-BUTANEDIOL, 1,4-DIMERCAPTO-, (R\*,S\*)-(9CI) see DXN350  
 1,3-BUTANEDIOL, DIMETHACRYLATE see BRG100  
 1,4-BUTANEDIOL  
 DIMETHANESULFONATE see BOT250  
 1,4-BUTANEDIOL DIMETHYL SULFONATE see BOT250  
 1,2-BUTANEDIOL, 3,4-EPOXY- see ONE050  
 1,4-BUTANEDIOL, POLYMER with 1,6-DIISOCYANATOHEXANE see PKO750  
 1,4-BUTANEDIOL POLYMER with 1,1'-METHYLENEBIS(4-ISOCYANATO BENZENE) see PKP000  
 2,3-BUTANEDIONE see BOT500  
 BUTANEDIONE (DOT) see BOT500  
 2,3-BUTANEDIONE, MONOOXIME see OMY910  
 2,3-BUTANEDIONE 2-OXIME see OMY910  
 1,3-BUTANEDIONE, 1-PHENYL- see BDJ800  
 BUTANEDIPEROXOIC ACID, BIS(1,1-DIMETHYLETHYL) ESTER see BOT600  
 BUTANEDIPEROXOIC ACID DI-tert-BUTYL ESTER see BOT600  
 N,N'-(1,4-BUTANEDIYL)BIS-1-AZIRIDIEN CARBOXAMIDE see TDQ225  
 2,2'-(1,4-BUTANEDIYL)BISOXIRANE see DHD800  
 2,2'-(1,4-BUTANEDIYLBIS(OXYMETHYLENE))BISOXIRANE see BOS100  
 1,4-BUTANEDIYL SULFAMATE see BOU100  
 BUTANE, 2,3-EPOXY-, cis- see EBJ200  
 BUTANEFRINE HYDROCHLORIDE see ENX500  
 BUTANE, 1-IODO-3-METHYL- see IHU200  
 BUTANE, 1-ISOTHIOCYANATO-(9CI) see ISD100  
 BUTANE, 1-METHOXY-(9CI) see BRU780  
 BUTANE, 2-METHOXY-2-METHYL- see PBX400  
 BUTANE MIXTURES (DOT) see BOR500  
 BUTANEN (DUTCH) see BOR500  
 BUTANENITRILE see BSX250  
 n-BUTANENITRILE see BSX250  
 BUTANENITRILE, 2,2'-AZOBIS(2-METHYL- see ASM025  
 BUTANENITRILE, 4-CHLORO-(9CI) see CEU300  
 BUTANENITRILE, 2-HYDROXY-4-(METHYLTHIO)- see HMR550

BUTANE, 2,2'-OXYBIS-(9CI) see BRH760  
 BUTANE, 2,2'-OXYBIS-(9CI) see OPE030  
 BUTANE, 1,1'-OXYBIS(4-CHLORO-(9CI) see OPE040  
 BUTANESULFONE see BOU250  
 1-BUTANESULFONIC ACID, 3-HYDROXY-,  $\gamma$ -SULTONE see BOU300  
 1-BUTANESULFONIC ACID, 1,1,2,2,3,3,4,4,4-NONAFLUORO- see PCG625  
 1-BUTANESULFONIC ACID, 1,4-BUTANESULTONE see BOU300  
 $\Delta$ -BUTANE SULTONE see BOU250  
 $\gamma$ -BUTANE SULTONE see BOU300  
 1,4-BUTANESULTONE (MAK) see BOU250  
 BUTANETETRACARBOXYLIC ACID see BOU500  
 1,2,3,4-BUTANETETRACARBOXYLIC ACID see BOU500  
 BUTANE, 1,2,3,4-TETRACHLORO- see TBO762  
 5H,6H-6,5A,13A,14-(1,2,3,4)BUTANETETRACYCLOOCTA(1,2-B:5,6-B')DINAPHTHALENE see LIV000  
 tert-BUTANETHIOL see MOS000  
 2-BUTANETHIOL, 2-METHYL- see MHS550  
 BUTANETHIOL (OSHA) see BRR900  
 1-BUTANETHIOL, TIN(2+) SALT see BOU550  
 1,2,4-BUTANETRICARBOXYLIC ACID, 2-(DIMETHOXYPHOSPHINYL)-, TRIMETHYL ESTER see PHA300  
 1,2,4-BUTANETRICARBOXYLIC ACID, 2-PHOSPHONO-, TETRASODIUM SALT see TEE400  
 BUTANE, 1,1,3-TRIETHOXY- see TJL700  
 1,2,3-BUTANETRIOL, TRINITRATE see MKI300  
 1,2,4-BUTANETRIOL TRINITRATE see BOU700  
 1,2,4-BUTANETRIOL, TRINITRATE see BOU700  
 BUTANEX see CFW750  
 BUTANI (ITALIAN) see BOR500  
 BUTANILCAINE HYDROCHLORIDE see BQA750  
 BUTANIMIDE see SND000  
 BUTANOIC ACID see BSW000  
 BUTANOIC ACID, 2-AMINO-4-(S-BUTYLSULFONIMIDOYL)-, (2S)- see BPE800  
 BUTANOIC ACID, 4-((AMINOCARBONYL)NITROSOAMINO)-, METHYL ESTER see MEI300  
 BUTANOIC ACID, 2-AMINO-4-(HYDROXYMETHYLPHOSPHINYL)-, (+)- see GFM222  
 BUTANOIC ACID, 2-AMINO-4-(HYDROXYMETHYLPHOSPHINYL)-, MONOAMMONIUM SALT see ANI800  
 BUTANOIC ACID, 2-AMINO-4-(METHYLSELENO)-, (+)- see SBU800  
 BUTANOIC ACID, 2-AMINO-4-(METHYLSULFINYL)-(9CI) see ALF600  
 BUTANOIC ACID, ANHYDRIDE (9CI) see BSW550  
 BUTANOIC ACID, 2-BROMO-3-METHYL-(9CI) see BNM100  
 BUTANOIC ACID-2-BUTOXY-1-METHYL-2-OXOETHYL ESTER (9CI) see BQP000  
 BUTANOIC ACID, 4-CHLORO-3-OXO-, ETHYL ESTER (9CI) see EHH100  
 BUTANOIC ACID, 4-CHLORO-3-OXO-, METHYL ESTER (9CI) see MIH600  
 BUTANOIC ACID, 3-((5-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENOXY)-2-NITROPHENYL)AMINO)-, METHYL ESTER see MIJ275  
 BUTANOIC ACID, CYCLOHEXYL ESTER (9CI) see CPI300

BUTANOIC ACID, 2-((DIETHOXYPHOSPHINYL)OXY)-3-OXO-, ETHYL ESTER see EHY700  
 BUTANOIC ACID, 2,3-DIHYDROXY-2-(1-METHYLETHYL)-, (2,3,5,7A-TETRAHYDRO-1H-PYRROLIZIN-7-YL) METHYL ESTER, HYDROCHLORIDE, (7ar-(7(2S\*,3S\*),7AR\*))- see CQI525  
 BUTANOIC ACID, 3,7-DIMETHYL-2,6-OCTADIENYL ESTER, (E)-(9CI) see GDE810  
 BUTANOIC ACID, 4-(2-(2,6-DIMETHYLPHENYL)AMINO)-2-OXOETHYL)AMINO)- see DTK400  
 BUTANOIC ACID, 4-(2-(2,6-DIMETHYLPHENYL)AMINO)-2-OXOETHYL)AMINO)-4-OXO- see DTK420  
 BUTANOIC ACID, 4,4'-DISELENOBIS(2-AMINO)-(9CI) see SBU710  
 BUTANOIC ACID ETHYL ESTER see EHE000  
 BUTANOIC ACID, 2-((2-FURANYLMETHYL)(1H-IMIDAZOL-1-YLCARBONYL)AMINO)-, 4-PENTENYL ESTER see PAO170  
 BUTANOIC ACID, HEPTYL ESTER see HBN150  
 BUTANOIC ACID, 2,4-HEXADIENYL ESTER see HCS600  
 BUTANOIC ACID, 2-HYDROXY-4-(METHYLTHIO)-(9CI) see HMR600  
 BUTANOIC ACID, 4-HYDROXY-, MONOLITHIUM SALT see LHM800  
 BUTANOIC ACID, 2-(IMINO(5-NITRO-2-FURANYL)METHYL)HYDRAZIDE see BSX600  
 BUTANOIC ACID, 4-ISOTHIOCYANATO-, ETHYL ESTER see ELX527  
 BUTANOIC ACID, 4-((4-METHOXYBENZOYL)AMINO)- see AOY270  
 BUTANOIC ACID, 2-METHYL- see MHS600  
 BUTANOIC ACID, 3-METHYL-, 6-(ACETYLOXY)-6,7A-DIHYDRO-4-((3-METHYL-1-OXOBUTOXY)METHYL) SPIRO(CYCLOPENTA(C)PYRAN-7-(1H),2'-OXIRAN)-1-YL ESTER, (1S,2'R,6S,7AS)- see ITD018  
 BUTANOIC ACID, 3-METHYL-, 4-((ACETYLOXY)METHYL)-6,7A-DIHYDROSPIRO(CYCLOPENTA(C)PYRAN-7(1H),2'-OXIRAN E)-1,6-DIYL ESTER, (1S-(1- $\alpha$ ,6- $\alpha$ ,7- $\beta$ ,7A- $\alpha$ ))- see VAD200  
 BUTANOIC ACID, 3-METHYLBUTYL ESTER (9CI) see IHP400  
 BUTANOIC ACID, 3-METHYL-, HEXYL ESTER see HFQ575  
 BUTANOIC ACID, 3-METHYL-, 5-METHYL-2-(1-METHYLETHYL)CYCLOHEXYL ESTER see MCG900  
 BUTANOIC ACID, 2-METHYL-, 2-PHENYLETHYL ESTER see PDF780  
 BUTANOIC ACID, 3-METHYL-, 3-PHENYL-2-PROPENYL ESTER see PEE200  
 BUTANOIC ACID, 3-METHYL-, 1,7,7-TRIMETHYLBICYCLO(2.2.1)HEPT-2-YL ESTER, endo- see HOX100  
 BUTANOIC ACID, 3-OXO-, CYCLOHEXYL ESTER (9CI) see CPP100  
 BUTANOIC ACID, 3-OXO-, 2-((1,3-DIOXOBUTOXY)METHYL)-2-ETHYL-1,3-PROPANEDIYL ESTER see EIJ600  
 BUTANOIC ACID, 3-OXO-, 5-METHYL-2-(1-METHYLETHYL)CYCLOHEXYL ESTER, (1R-(1- $\alpha$ -2- $\beta$ , 5 $\alpha$ ))- see MCG850  
 BUTANOIC ACID, 3-OXO-, 2-((1-OXO-2-PROPENYL)OXY)ETHYL ESTER (9CI) see AAY750  
 BUTANOIC ACID, 2-OXO-, SODIUM SALT (9CI) see SIY600  
 BUTANOIC ACID PENTYL ESTER see AOG000  
 BUTANOIC ACID, 1,2,3-PROPANETRIYL ESTER see TIG750

BUTANOIC ACID, PROPYL ESTER (9CI) see PNF100  
 BUTANOIC ACID 2,2,2-TRICHLORO-1-(DIMETHOXYPHOSPHINYL)ETHYL ESTER see BPG000  
 BUTANOIC ACID, 4,4,4-TRINITRO- see TML100  
 BUTANOIC ANHYDRIDE see BSW550  
 BUTAN-1-OL see BPW500  
 1-BUTANOL see BPW500  
 BUTAN-2-OL see BPW750  
 2-BUTANOL see BPW750  
 n-BUTANOL see BPW500  
 BUTANOL (DOT) see BPW500  
 tert-BUTANOL see BPX000  
 BUTANOL (FRENCH) see BPW500  
 sec-BUTANOL (DOT) see BPW750  
 2-BUTANOL ACETATE see BPV000  
 3-BUTANOLAL see AAH750  
 BUTANOL-2-AMINE see AJA250  
 2-BUTANOL, 4-(BUTYLBIIS(1-OXODODECYL)OXY)STANNYL- see BRN600  
 BUTANOL (4)-BUTYL-NITROSAMINE see HJQ350  
 2-BUTANOL, 4-(DIETHYLAMINO)-3-METHYL-, p-ISOBUTOXYBENZOATE (ESTER) see GBU700  
 2-BUTANOL, 3,3-DIMETHYL- see BRU300  
 2-BUTANOL, 2-((1,1-DIMETHYLETHYL)AZO)- see TAH950  
 BUTANOLEN (DUTCH) see BPW500  
 1-BUTANOL, 2,2,3,3,4,4,4-HEPTAFLUORO- see HAW100  
 4-BUTANOLIDE see BOV000  
 1-BUTANOL, 3-METHYL-, NITRATE (9CI) see ILW100  
 1-BUTANOL, 2-METHYL-4-(PURIN-6-YLAMINO)- see RAF400  
 1-BUTANOL, 2-METHYL-4-(1H-PURIN-6-YLAMINO)- see RAF400  
 1-BUTANOL, 4-(NITROSO-2-PROPENYLAMINO)- see HJS400  
 BUTANOLO (ITALIAN) see BPW500  
 2-BUTANOL-3-ONE see ABB500  
 2,3-BUTANOLONE see ABB500  
 BUTANOL SECONDAIRE (FRENCH) see BPW750  
 BUTANOL TERTIAIRE (FRENCH) see BPX000  
 BUTANONE 2 (FRENCH) see MKA400  
 1-BUTANONE, 1-(4-AMINOPHENYL)- (9CI) see AJC750  
 2-BUTANONE, AZINE see EMT600  
 2-BUTANONE, 1-BROMO-3,3-DIMETHYL- see PJB100  
 2-BUTANONE, 3-CHLORO- see CEU800  
 2-BUTANONE, 1-CHLORO-3,3-DIMETHYL- see MRG070  
 2-BUTANONE, 1-(p-CHLOROPHENOXY)-3,3-DIMETHYL-1-(1-IMIDAZOLYL)- see CJN900  
 2-BUTANONE, 1,1-DICHLORO-3,3-DIMETHYL- see DGF300  
 2-BUTANONE, 4-DIETHYLAMINO- see DHM100  
 2-BUTANONE, 3,3-DIMETHYL-1-(METHYLTHIO)-, OXIME see DSS900  
 2-BUTANONE, O,O'- (ETHENYLMETHYLSILYLENE)DIOXIME, (E,Z)- see MQM150  
 2-BUTANONE, O,O'- (ETHENYLMETHYLSILYLENE)DIOXIME, (2E,2Z)- see MQM150  
 2-BUTANONE, 3,3'- ETHYLENEDINITRILODI-, DIOXIME, IRON(II) COMPLEX see EJA150  
 1-BUTANONE, 1-(4-FLUOROPHENYL)-4-(1,3,4A,5,9B-HEXAHYDRO-8-METHYL-2H-PYRIDO(4,3-B)INDOL-2-YL)-, DIHYDROCHLORIDE see MKD800

2-BUTANONE, 4-(4-HYDROXY-3-METHOXYPHENYL)- see VFP100  
 2-BUTANONE, 4-(4-HYDROXYPHENYL)- see RBU000  
 2-BUTANONE, 4-(6-METHOXY-2-NAPHTHALENYL)- see MFA300  
 2-BUTANONE, 4-(p-METHOXYPHENYL)- (6CI,7CI,8CI) see MFF580  
 2-BUTANONE, (1-METHYLPROPYLIDENE)HYDRAZONE see EMT600  
 2-BUTANONE (OSHA) see MKA400  
 2-BUTANONE, OXIME see EMU500  
 2-BUTANONE OXIME HYDROCHLORIDE see BOV625  
 2-BUTANONE, 4-PHENYL-, 3-THIOSEMICARBAZONE see PEO600  
 1-BUTANONE, 1-(4-PYRIDYL)- see PNV755  
 2-BUTANONE, SEMICARBAZONE see MKA750  
 BUTAN-3-ONE-2-YL BUTYRATE see BOV700  
 BUTANOVA see HNI500  
 BUTANOX LPT see MKA500  
 BUTANOX M 50 see MKA500  
 BUTANOX M 105 see MKA500  
 BUTANTRONE see BSY400  
 BUTAPERAZINE DIMALEATE see BSZ000  
 BUTAPHENE see BRE500  
 BUTAPIRAZOL see BRF500  
 BUTAPIRONE see HNI500  
 BUTAPYRAZOLE see BRF500  
 BUTARECBON see BRF500  
 n-BUTARSAMIDE see CBK750  
 BUTARTRINA see BRF500  
 BUTATAB see BPF000  
 BUTATAL see BPF000  
 BUTATENSIN see MBW750  
 BUTAZATE see BIX000  
 BUTAZATE 50-D see BIX000  
 BUTAZINA see BRF500  
 BUTAZOLIDINE SODIUM see BOV750  
 BUTAZONA see BRF500  
 BUTAZONE see BRF500  
 BUTEA FRONDOSA, seed extract see BOV800  
 BUTEA FRONDOSA, FLOWER PETALS, ALCOHOLIC EXTRACT see BOV810  
 BUTEA MONO-SPRA (LAM) KUNTZE, FLOWER EXTRACT see BOV810  
 BUTEDRIN see BOV825  
 BUTEDRINE see BQF250  
 BUTELLINE see BOP000  
 2-BUTENAL see COB250  
 (E)-2-BUTENAL see COB260  
 trans-2-BUTENAL see COB260  
 2-BUTENAMIDE, 3-METHYL- see SBW965  
 1-BUTENE see BOW250  
 2-BUTENE see BOW255  
 cis-2-BUTENE see BOW500  
 trans-2-BUTENE see BOW750  
 1-BUTENE, 4-CHLORO- see CEV300  
 2-BUTENEDIAL, (Z)- see BOW800  
 cis-2-BUTENE-1,4-DIAL see BOW800  
 2-BUTENE, 1,4-DIBROMO-2-METHYL- see IMS100  
 BUTENE, DICHLORO- see DEV200  
 1-BUTENE, 3,4-DICHLORO- see DEV100  
 2-BUTENE, 1,3-DICHLORO- see DEU650  
 1-BUTENE, 3,4-DICHLORO-(RACEMIC MIXTURE) see DEU200  
 2-BUTENE, 1,4-DIHYDROXY- see BOX300  
 2-BUTENEDINITRILE, (E)- see FOX000  
 (±)-(Z)-2-BUTENEDIOATE-1H-INDEN-5-OL, 2,3-DIHYDRO-6-((2-METHYL-1-PIPERIDINYL)METHYL)- see PJI600  
 (Z)-2-BUTENEDIOATE (1:1) 1,2,3,4-TETRAHYDRO-2-METHYL-4-PHENYL-8-ISOQUINOLINAMINE see NMV725  
 (E)-BUTENEDIOIC ACID see FOU000  
 (Z)-BUTENEDIOIC ACID see MAK900  
 cis-BUTENEDIOIC ACID see MAK900  
 trans-BUTENEDIOIC ACID see FOU000

2-BUTENEDIOIC ACID BIS(1,3-DIMETHYLBUTYL) ESTER see DKP400  
 2-BUTENEDIOIC ACID BIS(2-ETHYLHEXYL) ESTER see DVK600  
 2-BUTENEDIOIC ACID BIS(1-METHYLETHYL) ESTER see BOX250  
 2-BUTENEDIOIC ACID, DIBUTYL ESTER see DED600  
 (Z)-2-BUTENEDIOIC ACID DIETHYL ESTER see DJO200  
 trans-BUTENEDIOIC ACID DIMETHYL ESTER see DSB600  
 2-BUTENEDIOIC ACID (Z)-, DIOCTYL ESTER (9CI) see DVK800  
 BUTENEDIOIC ACID, METHYL-, (E)- see MDI250  
 2-BUTENEDIOIC ACID, MONO(2-(2-HYDROXYETHOXY)ETHYL) ESTER see MAL500  
 2-BUTENEDIOIC ACID, MONO(2-HYDROXYPROPYL) ESTER see MAL750  
 cis-BUTENEDIOIC ANHYDRIDE see MAM000  
 2-BUTENE-1,4-DIOL see BOX300  
 2-BUTENE-1,4-DIOL BIS(BROMOACETATE) see BHD150  
 2-BUTENE-1,4-DIOL, 2,3-DIBROMO- see DDL700  
 2-BUTENE-1,4-DIOL, DIMETHANESULFONATE-, (E)- see DNX000  
 2-BUTENE-1,4-DIONE, 1,4-DIPHENYL- see DDE100  
 cis-2-BUTENE EPOXIDE see EBJ200  
 2-BUTENE EXPOXIDE see EBJ100  
 2-BUTENENITRILE see COQ750  
 3-BUTENE NITRILE see BOX500  
 1-BUTENE-4-NITRILE see BOX500  
 2-BUTENENITRILE, (Z)- see BOX600  
 cis-2-BUTENENITRILE see BOX600  
 1-BUTENE, 2-NITRO- see NFQ550  
 3-BUTENE-2-ONE see BOY500  
 1-BUTENE OXIDE see BOX750  
 2-BUTENE OXIDE see EBJ100  
 cis-2-BUTENE OXIDE see EBJ200  
 trans-2-BUTENE OXONIDE see BOX825  
 BUTENE, POLYMERS see PJI400  
 1-BUTENE, 2,3,4-TRICHLORO- see TIL360  
 2-BUTENOIC ACID see COB500  
 trans-2-BUTENOIC ACID see ERE000  
 α-BUTENOIC ACID see COB500  
 2-BUTENOIC ACID, 3-AMINO-, 1-METHYLETHYL ESTER see INM100  
 2-BUTENOIC ACID, ANHYDRIDE (9CI) see COB900  
 2-BUTENOIC ACID, 3-BROMO-4-(4-METHOXYPHENYL)-4-OXO-, SODIUM SALT, (E)- (9CI) see CQK600  
 2-BUTENOIC ACID, 4-BROMO-, METHYL ESTER (9CI) see MHR790  
 2-BUTENOIC ACID, 2-BUTENYLIDENE ESTER, (E,E,E)-(8CI,9CI) see COD100  
 2-BUTENOIC ACID, 2-CHLORO-3-(CHLOROMETHYL)-4-OXO-, (2Z)- see CFB720  
 2-BUTENOIC ACID, 3-(CHLOROMETHYL)-4,4-DICHLORO- see CIK850  
 2-BUTENOIC ACID, 2-CHLORO-3-METHYL-4-OXO-, (2Z)- see CIQ650  
 2-BUTENOIC ACID, 3-(CHLOROMETHYL)-2,4,4-TRICHLORO- see TIL610  
 2-BUTENOIC ACID, 4,4-DICHLORO-3-(DICHLOROMETHYL)- see DFP550  
 2-BUTENOIC ACID, 3,6-DICHLORO-2,4-DINITROPHENYL ESTER see DFE560  
 2-BUTENOIC ACID, 2,3-DICHLOR-4-OXO-, (Z)- (9CI) see MRU900  
 2-BUTENOIC ACID-3-(DIETHOXYPHOSPHINOTHOYL)ETHYL ESTER see EIB600  
 2-BUTENOIC ACID, 3-((DIETHYLPHOSPHINOTHOYL)OXY)-, ETHYL ESTER see EIB600

- 2-BUTENOIC ACID-3,7-DIMETHYL-6-OCTENYL ESTER see CMT500  
 2-BUTENOIC ACID, ETHENYL ESTER see VNU000  
 2-BUTENOIC ACID, 3-(((ETHYLAMINO)METHOXYPHOSPHINOT HIOYL)OXY)-, 1-METHYLETHYL ESTER, (E)-, mixt. with 2,2-DICHLOROETHENYL DIMETHYL PHOSPHATE see SAD100  
 2-BUTENOIC ACID, ETHYL ESTER see EHO200  
 2-BUTENOIC ACID, ETHYL ESTER, (E)- (9C) see COB750  
 trans-2-BUTENOIC ACID ETHYL ESTER see COB750  
 2-BUTENOIC ACID, 3-((ETHYL(PROPYLAMINO)PHOSPHINOTHI OYL)OXY)-, METHYL ESTER see MKB320  
 2-BUTENOIC ACID, 3-FORMYL-2,4,4-TRICHLORO-, (Z)- see FOJ033  
 2-BUTENOIC ACID, HEXYL ESTER see HFM600  
 2-BUTENOIC ACID, 2-METHYL-, (E)- (9CI) see TGA700  
 2-BUTENOIC ACID, 2-METHYL-, 2,3,3A,4,5,6,7,8,9,11A-DECAHYDRO-7,9-DIHYDROXY-6,10-DIMETHYL-3-METHYLENE-2-OXO-6,9-EPOXYCYCLODECA(B)FURAN-4-YL ESTER, (3ar-(3ar\*,4R\*(Z),6R\*,7S\*,9R\*,10Z, 11ar\*)))- see NMV200  
 trans-2-BUTENOIC ACID METHYL ESTER see COB825  
 2-BUTENOIC ACID, 2-METHYL-, ETHYL ESTER, (E)- see TGA800  
 2-BUTENOIC ACID, 2-METHYL-, 3-HEXENYL ESTER, (E,Z)- see HFE710  
 2-BUTENOIC ACID, 2-METHYL, 1-ISOPROPYL ESTER (E)- see IRN100  
 2-BUTENOIC ACID, 2-METHYL-, METHYL ESTER, (E)- see MPW700  
 2-BUTENOIC ACID, 2-METHYL-, 2,3,3A,4,5,8,9,11A-OCTAHYDRO-5,9-DIHYDROXY-6,10-DIMETHYL-3-METHYLENE-2-OXOCYCLODECA(B)FURAN-4-YL ESTER, (3as-(3AR\*,4S\*(Z),5S\*,6E,9S\*,10Z,11AS\*)))- see ZTS300  
 BUTENOIC ACID, 2-(3-NITROPHENYL)METHYLENE)-3-OXO-, ETHYL ESTER see ENO200  
 BUTENOIC ACID, 2-(3-NITROPHENYL)METHYLENE)-3-OXO-, 2-METHOXYETHYL ESTER see MEP600  
 2-BUTENOL see BOY000  
 2-BUTEN-1-OL see BOY000  
 3-BUTEN-2-OL see MQI250  
 3-BUTENO- $\beta$ -LACTONE see KFA000  
 2-BUTEN-1-OL, 3-METHYL-, ACETATE see DOQ350  
 2-BUTEN-1-OL, 3-METHYL-, BENZOATE see MHU150  
 2-BUTEN-1-OL, 3-METHYL-, SALICYLATE see PMB600  
 3-BUTEN-2-OL, 4-(2,6,6-TRIMETHYL-1-CYCLOHEXEN-1-YL)- see IFT500  
 3-BUTEN-2-OL, 4-(2,6,6-TRIMETHYL-2-CYCLOHEXEN-1-YL)- see IFT400  
 3-BUTEN-2-OL, 4-(2,6,6-TRIMETHYL-2-CYCLOHEXEN-1-YL)-, ACETATE see IFX300  
 1-BUTEN-3-ONE see BOY250  
 1-BUTEN-3-ONE see MQM100  
 3-BUTEN-2-ONE see BOY500  
 3-BUTEN-2-ONE, 3,4-BIS(*p*-METHOXYPHENYL)- see BKO800  
 3-BUTEN-2-ONE, 3,4-BIS(4-METHOXYPHENYL)- (9CI) see BKO800  
 3-BUTEN-2-ONE, 3-BROMO- see MHS400  
 3-BUTEN-2-ONE, 4-(2-FURANYL)- see FPX030  
 3-BUTEN-2-ONE, 4-(2-FURYL)- (6CI,8CI) see FPX030  
 3-BUTEN-2-ONE, 4-(4-HYDROXY-3-METHOXYPHENYL)- see MLI800  
 3-BUTEN-2-ONE, 4-(4-METHOXYPHENYL)- see MLI400  
 3-BUTEN-2-ONE, 4-(3,4-(METHYLENEDIOXY)PHENYL)- (6CI,7CI,8CI) see MJR250  
 3-BUTEN-2-ONE, 3-METHYL-4-PHENYL- see MNS600  
 3-BUTEN-2-ONE, 4-PHENYL-, (E)- see BAY275  
 3-BUTEN-2-ONE, 4-(2,5,6,6-TETRAMETHYL-2-CYCLOHEXEN-1-YL)- (9CI) see IGW500  
 3-BUTEN-2-ONE, 4-(2,4,6-TRIMETHYL-3-CYCLOHEXEN-1-YL)- see IGJ600  
 3-BUTEN-2-ONE, 4-(2,6,6-TRIMETHYL-1-CYCLOHEXEN-1-YL)-, (E)- see IFX100  
 $\beta$ -BUTENONITRILE see BOX500  
 2-BUTENYL ALCOHOL see BOY000  
 2-BUTENYL CHLORIDE see CEU825  
 cis-1-BUTENYL CYANIDE see PBQ275  
 2-BUTEN-1-YL DIAZOACETATE see BPA250  
 5-(1-BUTENYL)-5-ETHYLBARBITURIC ACID see BPA500  
 5-(2-BUTENYL)-5-ETHYL-2-THIOBARBITURIC ACID SODIUM SALT see BPA750  
 BUTENYL(3-HYDROXYPROPYL)NITROSAMINE see BPC600  
 (2-BUTENYLIDENE)ACETIC ACID see SKU000  
 2-BUTENYLIDENE CROTONATE see COD100  
 5-(1-BUTENYL)-5-ISOPROPYLBARBITURIC ACID see BPP500  
 5-(2-BUTENYL)-5-(1-METHYLBUTYL)-2-THIOBARBITURIC ACID SODIUM SALT see BPC500  
 3-(3-BUTENYL)NITROSAMINO)-1-PROPANOL see BPC600  
 2-BUTENYLPHENOL (mixed isomers) see BPC750  
 3-BUTENYL-(2-PROPENYL)-N-NITROSAMINE see BPD000  
 1-(2'-BUTENYL)THEOBROMINE see BSM825  
 BUTEN-3-YNE see BPE109  
 3-BUTEN-1-YNYL DIETHYL ALUMINUM see BPE250  
 3-BUTEN-1-YNYL DIISOBUTYL ALUMINUM see BPE500  
 2-BUTEN-1-YNYL TRIETHYL LEAD see BPE750  
 BUTERAZINE see DQU400  
 BUTETHAL see BPF500  
 BUTETHAL SODIUM see BPF750  
 BUTETHAMINE HYDROCHLORIDE see IAC000  
 BUTETHANOL see TBN000  
 BUTFORMIN see BRA625  
 BUTHALITAL SODIUM see SFG700  
 BUTHALITONE SODIUM see SFG700  
 BUTHIDAZOLE see RCA300  
 1-BUTHIONINE-(S,R)-SULFOXIMINE see BPE800  
 1-BUTHIONINE SULFOXIMINE see BPE800  
 BUTIBATOL see BOV825  
 BUTIBUFEN see IJH000  
 BUTICAPS see BPF000  
 BUTIDIONA see BRF500  
 BUTIFOS see BSH250  
*n*-BUTILAMINA (ITALIAN) see BPX750  
 BUTILATE see EID500  
 BUTILCHLOROFOS see BPG000  
 BUTILCHLOROFOS see DDP000  
*o*-(4-terz.-BUTIL-2-CLORO-FENIL)-*o*-METIL-FOSFORAMMIDE (ITALIAN) see COD850  
 BUTILE (ACETATI di) (ITALIAN) see BPU750  
 BUTILENE see HNI500  
 BUTIL METACRILATO (ITALIAN) see MHU750  
 BUTILOPAN see IJH000  
 2-BUTIN HEXAMETHYL-DEWAR-BENZOL (GERMAN) see HEC500  
 BUTINOX see BLL750  
 BUTIPHOS see BSH250  
 BUTIROSIN A see BSX325  
 BUTISAN see CDS275  
 BUTISANE see CDS275  
 BUTISERPAZIDE-25 see RDK000  
 BUTISERPAZIDE-50 see RDK000  
 BUTISERPINE see RDK000  
 BUTISOL see BPF000  
 BUTISOL SODIUM see BPF250  
 BUTISULFINA see BSM000  
 BUTOARBITAL see BPF500  
 BUTOARBITAL SODIUM see BPF750  
 BUTOARBITIONE SODIUM see BPF750  
 BUTOARBITONE see BPF500  
 BUTOARBITURAL see BPF500  
 BUTOBEN see BSC000  
 BUTOBEN see DTC800  
 BUTOBENDINE DIHYDROCHLORIDE see CNW125  
 BUTOCARBOXIM (GERMAN) see MPU250  
 BUTOCIDE see PIX250  
 BUTOCTAMIDE HYDROGEN SUCCINATE see BPF825  
 BUTOCTAMIDE SEMISUCCINATE see BPF825  
 BUTOFLIN see DAF300  
 BUTOKSYETYLLOWY ALKOHOL (POLISH) see BPJ850  
 BUTOLAN see PFR325  
 BUTOLEN see PFR325  
 BUTONATE see BPG000  
 BUTONE see BRF500  
 BUTOPHEN see BPG250  
 BUTOPYRONOXYL see BRT000  
 BUTORPHANOL TARTRATE see BPG325  
 2-BUTOSSI-ETANOLO (ITALIAN) see BPJ850  
 BUTOX see DAF300  
 BUTOXICARBOXIM (GERMAN) see SOB500  
 BUTOXIDE see PIX250  
 BUTOXONE see DGA000  
 BUTOXONE see DGA000  
 BUTOXONE AMINE see DGA000  
 BUTOXONE ESTER see DGA000  
 BUTOXONE SB see EAK500  
 BUTOXY ACETYLENE see BPG500  
 2-BUTOXY-AETHANOL (GERMAN) see BPJ850  
 2-BUTOXY-3-AMINOBENZOIC ACID  $\beta$ -DIETHYLAMINOETHYL ESTER HYDROCHLORIDE see AJA500  
*o*-BUTOXYBENZAMIDE see BPG750  
 2-N-BUTOXYBENZAMIDE see BPG750  
 2-BUTOXYBENZOEAEURE-4'-DIAETHYLAMINO-1'-METHYL-BUTYLAMID (1') HYDROCHLORID (GERMAN) see BPJ500  
 2-BUTOXYBENZOEAEURE-3'-DIAETHYLAMINOPROPYLAMID-(1') HYDROCHLORID (GERMAN) see BPJ750  
*p*-BUTOXYBENZOIC ACID-3-(2-METHYLPYPERIDINO)PROPYL ESTER HYDROCHLORIDE see BPH750  
 1-(2-(4-BUTOXYBENZOYL)ETHYL)PIPERIDINE HYDROCHLORIDE see BPR500  
 (-)-8-(*p*-BUTOXYBENZYL)-3- $\alpha$ -HYDROXY-1- $\alpha$ -H,5- $\alpha$ -H-TROPANUM BROMIDE TROPATE (ester) see BPJ125  
 BUTOXYBENZYL HYOSCYAMINE BROMIDE see BPJ125  
*p*-BUTOXYBENZYL HYOSCYAMINIUM BROMIDE see BPJ125  
 1-(1-(*p*-*n*-BUTOXYBENZYL)HYOSCYAMINIUM) BROMIDE see BPJ125

1-BUTOXYBUTANE see BRH750  
 t-BUTOXYCARBONYL AZIDE see BQI250  
 tert-BUTOXYCARBONYL AZIDE (DOT) see BQI250  
 2-BUTOXYCARBONYLMETHYLENE-4-OXOTHIAZOLIDONE see BPI300  
 p-tert-BUTOXYCARBONYLOXYSTYRENE MONOMER see BPI400  
 N-(2-BUTOXY-7-CHLOROBENZO)(b)-1,5-NAPHTHYRIDIN-10-(YL)-N'-(2-CHLOROETHYL)-1,3-PROPANEDIAMINE-N'-ETHYL- see BPI500  
 1-(4-BUTOXY-3-CHLORO-5-METHYLPHENYL)-3-(1-PIPERIDINYL)-1-PROPANONE HYDROCHLORIDE (9CI) see BPI625  
 4'-BUTOXY-3'-CHLORO-5'-METHYL-3-PIPERIDINO-PROPIOPHENONE HYDROCHLORIDE see BPI625  
 4'-BUTOXY-2'-CHLORO-2-PYRROLIDINYL ACETANILIDE HYDROCHLORIDE see BPI750  
 BUTOXYCINCHONINIC ACID  
 DIETHYLETHYLENEDIAMIDE  
 HYDROCHLORIDE see NOF500  
 2-BUTOXY-CYCLOPROPANECARBOXYLIC ACID BUTYL ESTER see BQM750  
 4'-BUTOXY-2-(DIETHYLAMINO)ACETANILIDE HYDROCHLORIDE see BPJ000  
 2-BUTOXY-N-(2-(DIETHYLAMINO)ETHYL)CINCHONINAMIDE see DDT200  
 2-BUTOXY-N-( $\beta$ -DIETHYLAMINOETHYL)CINCHONINAMIDE see DDT200  
 2-BUTOXY-N-(2-DIETHYLAMINOETHYL)CINCHONINAMIDE HYDROCHLORIDE see NOF500  
 2-N-BUTOXY-N-(2-DIETHYLAMINOETHYL)CINCHONINAMIDE HYDROCHLORIDE see NOF500  
 2-BUTOXY-N-(2-DIETHYLAMINOETHYL)CINCHONINIC ACID AMIDE HYDROCHLORIDE see NOF500  
 2-BUTOXY-N-(2-(DIETHYLAMINO)ETHYL)-N-(2,6-XYLYL)CINCHONINAMIDE HYDROCHLORIDE see BPJ250  
 2-BUTOXY-N-(2-DIETHYLAMINO)ETHYL)-N-(2,6-XYLYL)-4-QUINOLINECARBOXAMIDE HYDROCHLORIDE see BPJ250  
 o-BUTOXY-N-(5-(DIETHYLAMINO)-2-PENTYL)BENZAMIDE HYDROCHLORIDE see BPJ500  
 o-BUTOXY-N-(3-(DIETHYLAMINO)PROPYL)BENZAMIDE HYDROCHLORIDE see BPJ750  
 BUTOXYDIETHYLENE GLYCOL see DJF200  
 BUTOXYDIGLYCOL see DJF200  
 BUTOXYETHANOL see BPJ850  
 2-BUTOXYETHANOL see BPJ850  
 n-BUTOXYETHANOL see BPJ850  
 2-BUTOXY-1-ETHANOL see BPJ850  
 2-sec-BUTOXYETHANOL see EJJ000  
 2-BUTOXYETHANOL ACETATE see BPM000  
 2-BUTOXYETHANOL PHOSPHATE see BPK250  
 2-BUTOXYETHANOL PHTHALATE (2:1) see BHK000  
 BUTOXYETHENE see VMZ000  
 2-BUTOXYETHOXY ACRYLATE see BPK500  
 1-BUTOXY-2-ETHOXYETHANE see BPK750  
 2-(2-BUTOXYETHOXY)ETHANOL see DJF200  
 2-(2-BUTOXYETHOXY)ETHANOL ACETATE see BQP500

2-(2-(2-BUTOXYETHOXY)ETHOXY)ETHANOL see TKL750  
 $\alpha$ -(2-(2-BUTOXYETHOXY)ETHOXY)-4,5-METHYLENEDIOXY-2-PROPYLTOLUENE see PIX250  
 $\alpha$ -(2-(2-n-BUTOXYETHOXY)-ETHOXY)-4,5-METHYLENEDIOXY-2-PROPYLTOLUENE see PIX250  
 5-(2-(2-BUTOXYETHOXY)ETHOXY)METHYL-6-PROPYL-1,3-BENZODIOXOLE see PIX250  
 2-(2-BUTOXYETHOXY)ETHYL ACETATE see BQP500  
 2-(2-BUTOXY ETHOXY)ETHYL THIOCYANATE see BPL250  
 2-(2-(BUTOXY)ETHOXY)ETHYL THIOCYANIC ACID ESTER see BPL250  
 1-BUTOXY ETHOXY-2-PROPANOL see BPL500  
 3-(2-BUTOXYETHOXY)PROPANOL see BPL750  
 1-(2-BUTOXYETHOXY)-2-PROPANOL see BPL500  
 2-BUTOXYETHYL ACETATE see BPM000  
 BUTOXYETHYL-2,4-DICHLOROPHENOXYACETATE see DFY709  
 2-BUTOXYETHYL ESTER ACETIC ACID see BPM000  
 $\beta$ -BUTOXYETHYL PHTHALATE see BHK000  
 BUTOXYETHYL 2,4,5-T see TAH900  
 2-BUTOXYETHYLVINYL ETHER see VMU000  
 (3-n-BUTOXY-2-HYDROXYPROPYL)PHENYL ETHER see BPP250  
 BUTOXYL see MHV750  
 tert-BUTOXYLITHIUM see LGY100  
 N-(BUTOXYMETHYL)ACRYLAMIDE see BPM660  
 N-BUTOXYMETHYLAKRYLAMIDE see BPM660  
 N-BUTOXYMETHYL-2-CHLORO-2',6'-DIETHYLACETANILIDE see CFW750  
 N-(BUTOXYMETHYL)-2-CHLORO-N-(2,6-DIETHYLPHENYL)ACETAMIDE see CFW750  
 (BUTOXYMETHYL)NITROSOMETHYLAMINE see BPM500  
 N-(BUTOXYMETHYL)-2-PROPENAMIDE see BPM660  
 BUTOXPENTACHLOROBENZENE see BPM690  
 2-(p-BUTOXYPHENOXY)-N-(2-(DIETHYLAMINO)ETHYL)-2,5'-DIETHOXYACETANILIDE MONOHYDROCHLORIDE see BPM750  
 2-(p-BUTOXYPHENOXY)-N-(2-(DIETHYLAMINO)ETHYL)-N-(2,4-DIMETHOXYPHENYL)ACETAMIDE HYDROCHLORIDE see BPN000  
 2-(p-BUTOXYPHENOXY)-N-(2-(DIETHYLAMINO)ETHYL)-N-(2,5-DIMETHOXYPHENYL)ACETAMIDE HYDROCHLORIDE see BPN250  
 2-(p-BUTOXYPHENOXY)-N-(2(DIMETHYLAMINO)ETHYL)-N-(2,6-DIMETHYLPHENYL)ACETAMIDE HYDROCHLORIDE see BPO250  
 1-BUTOXY-3-PHENOXY-2-PROPANOL see BPP250  
 3-n-BUTOXY-1-PHENOXY-2-PROPANOL see BPP250  
 BUTOXYPHENYL see BSF750  
 4-BUTOXYPHENYLACETOHYDROXAMIC ACID see BPP750  
 p-BUTOXYPHENYLACETOHYDROXAMIC ACID see BPP750

4-N-BUTOXYPHENYLACETOHYDROXAMIC ACID-o-ACETATE ESTER see ACE250  
 4-N-BUTOXYPHENYLACETOHYDROXAMIC ACID-o-FORMATE ESTER see BPQ250  
 4-N-BUTOXYPHENYLACETOHYDROXAMIC ACID-o-PROPIONATE ESTER see BPQ000  
 N-(p-BUTOXYPHENYL ACETYL)-o-FORMYLHYDROXYLAMINE see BPQ250  
 4-(p-BUTOXYPHENYL)SEMICARBAZONE 1-METHYL-1H-PYRROLE-2-CARBOXALDEHYDE see BPQ300  
 4-(p-BUTOXYPHENYL)SEMICARBAZONE-1H-PYRROLE-2-CARBOXALDEHYDE see BPQ330  
 4'-BUTOXY-2-PIPERIDINOACETANILIDE HYDROCHLORIDE see BPR000  
 4-BUTOXY-3-(PIPERIDINO)PROPIOPHENONE HYDROCHLORIDE see BPR250  
 4'-BUTOXY-3-PIPERIDINO PROPIOPHENONE HYDROCHLORIDE see BPR500  
 4-n-BUTOXY- $\beta$ -(1-PIPERIDYL)PROPIOPHENONE HYDROCHLORIDE see BPR500  
 BUTOXYPOLYPROPYLENE GLYCOL see BRP250  
 BUTOXYPROPANEDIOL POLYMER see BRP250  
 3-BUTOXYPROPANENITRILE see BPT000  
 3-BUTOXY PROPANOIC ACID see BPS000  
 BUTOXYPROPANOL see PML260  
 1-BUTOXY-2-PROPANOL see BPS250  
 3-BUTOXY-1-PROPANOL see BPS500  
 BUTOXYPROPANOL (mixed isomers) see BPS750  
 n-BUTOXYPROPANOL (mixed isomers) see BPS750  
 3-BUTOXYPROPIONIC ACID see BPS000  
 3-BUTOXYPROPIONITRILE see BPT000  
 4'-BUTOXY-2-PYRROLIDINYLACETANILIDE HYDROCHLORIDE see BPT250  
 2-BUTOXYQUINOLINE-4-CARBOXYLIC ACID DIETHYLAMINOETHYLAMIDE see DDT200  
 BUTOXYRHODANODIETHYL ETHER see BPL250  
 1-BUTOXY-2-(2-THIOCYANATOETHYXY)ETHANE see BPL250  
 2-BUTOXY-2'-THIOCYANODIETHYL ETHER see BPL250  
 $\beta$ -BUTOXY- $\beta'$ -THIOCYANODIETHYL ETHER see BPL250  
 1-BUTOXY-2-(2-THIOCYANOETHOXY)ETHANE see BPL250  
 N-(1-BUTOXY-2,2,2-TRICHLOROETHYL)-2-HYDROXYBENZAMIDE see BPT300  
 N-(1-BUTOXY-2,2,2-TRICHLOROETHYL)SALICYLAMIDE see BPT300  
 (RS)-N-(1-BUTOXY-2,2,2-TRICHLOROETHYL)SALICYLAMIDE see BPT300  
 BUTOXYTRIETHYLENE GLYCOL see TKL750  
 BUTOXYTRIGLYCOL see TKL750  
 1-BUTOXY-2-(VINILOXY)ETHANE see VMU000  
 BUTOZ see BRF500  
 BUTRALLIN see BQN600  
 BUTRALINE see BQN600  
 BUTRATE see BPF000  
 BUTRIPTYLINE see BPT500  
 BUTRIPTYLINE HYDROCHLORIDE see BPT750  
 BUTRIZOL see BPU000

BUTROPIPAZON see FLL000  
BUTROPIPAZONE see FLL000  
BUTROPIUM BROMIDE see BPI125  
BUTTER of ANTIMONY see AQC500  
BUTTER of ANTIMONY see AQD000  
BUTTER CRESS see FBS100  
BUTTERCUP see FBS100  
BUTTERCUP YELLOW see CMK500  
BUTTERCUP YELLOW see PLW500  
BUTTERCUP YELLOW see ZFJ100  
BUTTER DAISY see FBS100  
BUTTERSÄURE (GERMAN) see BSW000  
BUTTER STARTER DISTILLATE see SLJ700  
BUTTER YELLOW see AIC250  
BUTTER YELLOW see DOT300  
BUTTER of ZINC see ZFA000  
BUTURON see CKF750  
BUTVAR see PKI000  
N-BUTYLACETANILIDE see BPU500  
BUTYLACETAT (GERMAN) see BPU750  
BUTYL ACETATE see BPU750  
1-BUTYL ACETATE see BPU750  
2-BUTYL ACETATE see BPV000  
n-BUTYL ACETATE see BPV750  
sec-BUTYL ACETATE see BPV000  
sec-BUTYL ACETATE see BPV000  
tert-BUTYL ACETATE see BPV100  
BUTYLACETATEN (DUTCH) see BPU750  
BUTYLACETIC ACID see HEU000  
BUTYL ACETOACETATE see BPV250  
N-BUTYL-N-(1-ACETOXYBUTYL)NITROSAMINE see BPV325  
N-BUTYL-N-(1-ACETOXYBUTYL)NITROSAMINE see BRX000  
BUTYL ACETOXYMETHYLNITROSAMINE see BRX500  
N-BUTYL-N-(ACETOXYMETHYL)NITROSAMINE see BRX500  
sec-BUTYL ACETOXYMETHYL NITROSAMINE see BPV500  
N-sec-BUTYL-N-(ACETOXYMETHYL)NITROSOAMINE see BPV500  
n-BUTYL-3,0-ACETYL-12- $\beta$ -13- $\alpha$ -DIHYDROJERVINE see BPW000  
n-BUTYL ACID PHOSPHATE see ADF250  
2-BUTYLACROLEIN see BPW025  
3-BUTYLACROLEIN see HBI770  
 $\beta$ -BUTYLACROLEIN see HBI770  
N-tert-BUTYLACRYLAMIDE see BPW050  
BUTYL ACRYLATE see BPW100  
n-BUTYL ACRYLATE see BPW100  
BUTYL ACRYLATE-1,1-DICHLOROETHYLENE COPOLYMER see VPK333  
BUTYLACRYLATE, INHIBITED (DOT) see BPW100  
BUTYL ACRYLATE-VINYLDINE CHLORIDE COPOLYMER see VPK333  
BUTYL ACRYLATE-VINYLDINE CHLORIDE POLYMER see VPK333  
tert-BUTYL-1-ADAMANTANE PEROXYCARBOXYLATE see BPW250  
BUTYL ADIPATE see AEO750  
BUTYLÄETHYLMALONSAEURE-ÄETHYL-DIÄETHYLAMINOÄETHYL-DI-ESTER (GERMAN) see BRJ125  
2-BUTYL ALCOHOL see BPW750  
n-BUTYL ALCOHOL see BPW500  
BUTYL ALCOHOL (DOT) see BPW500  
sec-BUTYL ALCOHOL see BPW750  
tert-BUTYL ALCOHOL see BPX000  
sec-BUTYL ALCOHOL ACETATE see BPV000  
BUTYL ALCOHOL HYDROGEN PHOSPHITE see DEG800  
tert-BUTYL ALCOHOL, LITHIUM SALT see LGY100  
n-BUTYL ALDEHYDE see BSU250

sec-BUTYL ALLYL BARBITURIC ACID see AFY500  
BUTYLALYLONAL see BOR000  
n-BUTYL AMIDO SULFURYL AZIDE see BPX500  
n-BUTYLAMIN (GERMAN) see BPX750  
n-BUTYLAMINE see BPX750  
(+)-2-BUTYLAMINE see BPY100  
S-2-BUTYLAMINE see BPY100  
sec-BUTYLAMINE see BPY000  
sec-BUTYLAMINE, (S)- see BPY100  
tert-BUTYLAMINE see BPY250  
BUTYLAMINE, tertiary see BPY250  
BUTYLAMINE, N,N-DIMETHYL- see BRB300  
BUTYLAMINE, N-ETHYL- see EHA050  
tert-BUTYLAMINE, HYDROCHLORIDE see MGJ800  
BUTYLAMINE, N-METHYL-4-(o-BENZYLPHENOXY)-, HYDROCHLORIDE see MGE200  
BUTYLAMINE OLEATE see OHU100  
BUTYLAMINE (OSHA) see BPX750  
2-(BUTYLAMINO)-p-ACETOPHETIDIDE HYDROCHLORIDE see BPY500  
3-(tert-BUTYLAMINO)ACETYLINDOLE HYDROCHLORIDE HYDRATE see BPY625  
3-((tert-BUTYLAMINO)ACETYL)INDOLE HYDROCHLORIDE HYDRATE see BPY625  
2-tert-BUTYLAMINO-4-ÄETHYLAMINO-6-CHLOR-1,3,5-TRIAZIN (GERMAN) see BQB000  
BUTYL-p-AMINO BENZOATE see BPZ000  
p-(BUTYLAMINO)BENZOIC ACID-2-(DIETHYLAMINO)ETHYL ESTER MONOHYDROCHLORIDE see BQA020  
p-(BUTYLAMINO)BENZOIC ACID-2-(DIMETHYLAMINO)ETHYL ESTER see BQA010  
p-(BUTYLAMINO)BENZOIC ACID, 2-(DIMETHYLAMINO)ETHYL ESTER, HYDROCHLORIDE see TBN000  
p-BUTYLAMINO BENZOYL-2-DIMETHYLAMINOETHANOL see BQA010  
p-BUTYLAMINO BENZOYL-2-DIMETHYLAMINOETHANOL HYDROCHLORIDE see TBN000  
4'-N-BUTYL-4-AMINOBIIPHENYL see BQA100  
N-((BUTYLAMINO)CARBONYL)-4-METHYLBENZENESULFONAMIDE see BSQ000  
2-(BUTYLAMINO)-2'-CHLOROACETANILIDE HYDROCHLORIDE see BQA500  
2-(BUTYLAMINO)-6'-CHLORO-o-ACETOTOLUIDIDE MONOHYDROCHLORIDE see BQA750  
2-tert-BUTYLAMINO-4-CHLORO-6-ETHYLAMINO-s-TRIAZINE see BQB000  
2-(BUTYLAMINO)-6'-CHLORO-o-HEXANOTOLUIDIDE HYDROCHLORIDE see CAB500  
1-(tert-BUTYLAMINO)-3-(2-CHLORO-5-METHYLPHENOXY)-2-PROPANOL HYDROCHLORIDE see BQB250  
2-(BUTYLAMINO)-N-(2-CHLORO-6-METHYLPHENYL)ACETAMIDE HYDROCHLORIDE see BQA750  
( $\pm$ )- $\alpha$ -tert-BUTYLAMINO-3-CHLOROPROPIONPHENONE HYDROCHLORIDE see WBJ500  
1-(BUTYLAMINO)CYCLOHEXYLPHOSPHONIC ACID DIBUTYL ESTER see ALZ000  
(-)-1-(tert-BUTYLAMINO)-3-(o-CYCLOPENTYLPHENOXY)-2-PROPANOL SULFATE see PAP230  
5-BUTYLAMINO-2-(2-ETHYLAMINOETHYL)-1H-ISOINDOLE-1,3(2H)-DIONE HYDROCHLORIDE see BQB825

4-BUTYLAMINO-N-(2-(DIETHYLAMINO)ETHYL)PHTHALIMIDE HYDROCHLORIDE see BQB825  
2-BUTYLAMINOETHANOL see BQC000  
2-sec-BUTYLAMINO-4-ETHYLAMINO-6-METHOXY-s-TRIAZINE see BQC250  
2-tert-BUTYLAMINO-4-ETHYLAMINO-6-METHOXY-s-TRIAZINE see BQC500  
2-sec-BUTYLAMINO-4-ETHYLAMINO-6-METHOXY-1,3,5-TRIAZINE see BQC250  
2-tert-BUTYLAMINO-4-ETHYLAMINO-6-METHOXY-1,3,5-TRIAZINE see BQC500  
2-tert-BUTYLAMINO-4-ETHYLAMINO-6-METHYL MERCAPTO-s-TRIAZINE see BQC750  
2-tert-BUTYLAMINO-4-ETHYLAMINO-6-METHYLTHIO-s-TRIAZINE see BQC750  
2-tert-BUTYLAMINO-1-(7-ETHYL-2-BENZOFURANYL)ETHANOL HYDROCHLORIDE see BQD000  
3-(2-(tert-BUTYLAMINO)ETHYL)-6-HYDROXYBENZYL ALCOHOL SULFATE (2:1) see BQD125  
tert-BUTYL AMINO ETHYL METHACRYLATE see BQD250  
2-(tert-BUTYLAMINO)ETHYL METHACRYLATE see BQD250  
(5-(2-(tert-BUTYLAMINO)-1-HYDROXYETHYL)-2-HYDROXYPHENYL)UREA HYDROCHLORIDE see BQD500  
6-(2-(tert-BUTYLAMINO)-1-HYDROXYETHYL)-3-HYDROXY-2-PYRIDINEMETHANOL DIHYDROCHLORIDE see POM800  
4-(2-(tert-BUTYLAMINO)-1-HYDROXYETHYL)-o-PHENYLENE DI-p-TOLUATE MESILATE see BLV125  
2-(tert-BUTYLAMINO)-1-(4-HYDROXY-3-HYDROXYMETHYLPHENYL)ETHANOL see BQF500  
2-BUTYLAMINO-1-p-HYDROXYPHENYLETHANOL see BQF250  
o-(3-tert-BUTYLAMINO-2-HYDROXYPROPOXY)BENZONITRILE HYDROCHLORIDE see BON400  
5-(3-tert-BUTYLAMINO-2-HYDROXY)PROPOXY-3,4-DIHYDROCARBOSTYRIL HYDROCHLORIDE see MQT550  
5-(3-tert-BUTYLAMINO-2-HYDROXY)PROPOXY-3,4-DIHYDRO-2(1H)-CHINOLINON-HYDROCHLORID (GERMAN) see MQT550  
8-(3-tert-BUTYLAMINO-2-HYDROXY)PROPOXY-5-METHYLCOUMARIN HYDROCHLORIDE see BOM510  
( $\pm$ )-2-(3'-tert-BUTYLAMINO-2'-HYDROXYPROPYLTHIO)-4-(5'-CARBAMOYL-2'-THIENYL)THIAZOLE HYDROCHLORIDE see BQE000  
2-(tert-BUTYLAMINO)-1-(3-INDOLYL)-1-PROPANONE HYDROCHLORIDE HYDRATE see BQG850  
2-(tert-BUTYLAMINO)-1-(3-INDOLYL)-1-PROPANONE MONOHYDROCHLORIDE, MONOHYDRATE see BQG850  
 $\alpha$ -(tert-BUTYLAMINO)METHYL-2-CHLORO BENZYL ALCOHOL HYDROCHLORIDE see BQE250  
 $\alpha$ -((tert-BUTYLAMINO)METHYL)-o-CHLORO BENZYL ALCOHOL HYDROCHLORIDE see BQE250  
 $\alpha$ -(BUTYLAMINO)METHYL-3,5-DIHYDROXYBENZYL ALCOHOL, SULFATE (2:1) see TAN250  
 $\alpha$ -(BUTYLAMINO)METHYL-4-HYDROXYBENZENEMETHANOL see BQF250  
 $\alpha$ -(BUTYLAMINO)METHYL-p-HYDROXYBENZYL ALCOHOL see BQF250

$\alpha$ -((BUTYLAMINO)METHYL)-p-HYDROXYBENZYL ALCOHOL SULFATE see BOV825  
 $\alpha'$ -((tert-BUTYL AMINO)METHYL)-4-HYDROXY-m-XYLENE- $\alpha,\alpha'$ -DIOL see BQF500  
 $\alpha$ -1-((tert-BUTYLAMINO)METHYL)-4-HYDROXY-m-XYLENE- $\alpha,\alpha'$ -DIOL see BQF500  
 1-(tert-BUTYLAMINO)3-(3-METHYL-2-NITROPHENOXY)-2-PROPANOL see BQF750  
 1-(BUTYLAMINO)-3-((4-METHYLPHENYL)AMINO)-2-PROPANOL (9CI) see BQH800  
 2-(BUTYLAMINO)-2-METHYL-1-PROPANOL BENZOATE  
 HYDROCHLORIDE see BQF825  
 2-(BUTYLAMINO)-2-METHYL-1-PROPANOL BENZOATE (ester) HYDROCHLORIDE see BQF825  
 2-(BUTYLAMINO)-N-METHYL-N-(1-(2,6-XYLYLOXY)-2-PROPYL)ACETAMIDE HYDROCHLORIDE see BQG250  
 2-(sec-BUTYLAMINO)-N-METHYL-N-(1-(2,4-XYLYLOXY)-2-PROPYL)ACETAMIDE HYDROCHLORIDE see BQG500  
 (-)-1-(tert-BUTYLAMINO)-3-((4-MORPHOLINO-1,2,5-THIADIAZOL-3-YL)OXY)-2-PROPANOL MALEATE see TGB185  
 1-BUTYLAMINO-3-(NAPHTHYLOXY)-2-PROPANOL see BQG600  
 4-(BUTYLAMINO)PHENOL see BQG650  
 2-(BUTYLAMINO)-N-(1-PHENOXY-2-PROPYL)ACETAMIDE HYDROCHLORIDE see BQG750  
 3-(BUTYLAMINO)-4-PHENOXY-5-SULFAMOYL BENZOIC ACID see BON325  
 3-(tert-BUTYLAMINO)PROPIONYLINDOLE HYDROCHLORIDE HYDRATE see BQG850  
 4-(BUTYLAMINO)SALICYLIC ACID 2-(DIETHYLAMINO)ETHYL ESTER HYDROCHLORIDE see BQH250  
 p-BUTYLAMINO SALICYLIC ACID-2-(DIETHYLAMINO)ETHYL ESTER HYDROCHLORIDE see BQH250  
 4-(BUTYLAMINO)-SALICYLIC ACID 2-(DIETHYLAMINO)ETHYL ESTER MONOHYDROCHLORIDE see BQH250  
 p-BUTYLAMINO SALICYLIC ACID-2-(DIMETHYLAMINO)ETHYL ESTER HYDROCHLORIDE see BQH500  
 p-BUTYLAMINO SALICYLIC ACID-1-ETHYL-4-PIPERIDYL ESTER HYDROCHLORIDE see BQH750  
 1-(tert-BUTYLAMINO)-3-((5,6,7,8-TETRAHYDRO-cis-6,7-DIHYDROXY-1-NAPHTHYL)OXY)-2-PROPANOL see CNR675  
 1-(tert-BUTYLAMINO)-3-(o-((TETRAHYDROFURFURYLOXY)PHENOX Y)-2-PROPANOL HYDROCHLORIDE see AER500  
 1-(BUTYLAMINO)-3-p-TOLUIDINO-2-PROPANOL see BQH800  
 tert-BUTYLAMMONIUM CHLORIDE see MGJ800  
 BUTYLAMMONIUM OLEATE see OHU100  
 BUTYLAMYLNITROSAMIN (GERMAN) see BRY250  
 N-BUTYLANILINE see BQH850  
 N-(n-BUTYL)ANILINE see BQH850  
 p-n-BUTYLANILINE see AJA550  
 N-n-BUTYLANILINE (DOT) see BQH850  
 BUTYLATE see EID500  
 BUTYLATED HYDROXYANISOLE see BQI000  
 3-tert-BUTYLATED HYDROXYANISOLE see BQI010  
 BUTYLATED HYDROXYMETHYLPHENOL see BQI050

BUTYLATED HYDROXYTOLUENE see BFW750  
 BUTYLATED MELAMINE, TOLUENESULFONAMIDE, FORMALDEHYDE see MCB075  
 BUTYLATE-2,4,5-T see BSQ750  
 N-BUTYL-N-2-AZIDOETHYLNITRAMINE see BQI125  
 tert-BUTYL AZIDOFORMATE see BQI250  
 (E)-1-T-BUTYLAZO-1-HYDROXYCYCLOPENTANE see BQI270  
 2-t-BUTYLAZO-2-HYDROXY-5-METHYLHEXANE see BQI300  
 2-tert-BUTYLAZO-2-HYDROXYPROPANE see BQI400  
 8-BUTYLBENZ(a)ANTHRACENE see BQI500  
 5-n-BUTYL-1,2-BENZANTHRACENE see BQI500  
 4-BUTYLBENZENAMINE see AJA550  
 N-BUTYLBENZENAMINE (9CI) see BQH850  
 n-BUTYLBENZENE see BQI750  
 sec-BUTYLBENZENE see BQI000  
 tert-BUTYLBENZENE see BQI250  
 BUTYLBENZENEACETATE see BQJ350  
 $\alpha$ -BUTYLBENZENEMETHANOL see BQJ500  
 N-BUTYLBENZENESULFONAMIDE see BQJ650  
 2-tert-BUTYLBENZIMIDAZOLE see BQJ750  
 5-BUTYL-2-BENZIMIDAZOLECARBAMIC ACID METHYL ESTER see BQK000  
 N-(BUTYL-5-BENZIMIDAZOLYL)-2-CARBAMATE de METHYLE (FRENCH) see BQK000  
 (4-BUTYL-1H-BENZIMIDAZOL-2-YL)-CARBAMIC ACID METHYL ESTER see BQK000  
 BUTYL BENZOATE see BQK250  
 n-BUTYL BENZOATE see BQK250  
 2-BUTYL-3-BENZOFURANYL p-((2-DIETHYLAMINO)ETHOXY)-m,m-DIIODOPHENYL KETONE see AJK750  
 p-tert-BUTYL BENZOIC ACID see BQK500  
 N-tert-BUTYL-2-BENZOTHAZOLESULFENAMIDE see BQK750  
 $\alpha$ -BUTYLBENZYL ALCOHOL see BQJ500  
 1-(p-tert-BUTYLBENZYL)-4-(p-CHLORODIPHENYLMETHYL)PIPERAZIN E DIHYDROCHLORIDE see BOM250  
 N-(4-T-BUTYLBENZYL)-4-CHLORO-3-ETHYL-1-METHYLPYRAZOLE-5-CARBOXAMIDE see CGH750  
 1-(p-tert-BUTYLBENZYL)-4-p-CHLORO- $\alpha$ -PHENYLBENZYL)PIPERAZINE DIHYDROCHLORIDE see BOM250  
 1-(p-tert-BUTYLBENZYL)-4-(3-(p-CHLOROPHENYL)-3-PHENYLPROPIONYL)PIPERAZINE see BQK800  
 BUTYL BENZYL PHTHALATE see BEC500  
 n-BUTYL BENZYL PHTHALATE see BEC500  
 4-(p-tert-BUTYLBENZYL)PIPERAZINYL  $\beta$ -(p-CHLOROPHENYL) KETONE see BQK800  
 4-(p-tert-BUTYLBENZYL)PIPERAZINYL 3,4,5-TRIMETHOXYPHENYL KETONE see BQK830  
 1-(p-tert-BUTYLBENZYL)-4-(3,4,5-TRIMETHOXYBENZOYL)PIPERAZINE see BQK830  
 tert-BUTYL-BICYCLOPHOSPHATE see BQK850  
 BUTYLBIGUANIDE see BRA625  
 1-BUTYLBIGUANIDE HYDROCHLORIDE see BQL000  
 N-BUTYLBIGUANIDE HYDROCHLORIDE see BQL000  
 N-BUTYL-BIS(2-CHLOROETHYLAMINE) HYDROCHLORIDE see BIB250  
 sec-BUTYLBIS(2-CHLOROETHYL)AMINE HYDROCHLORIDE see BQL500  
 tert-BUTYLBIS(2-CHLOROETHYL)AMINE HYDROCHLORIDE see BQL750

BUTYLBIS( $\beta$ -CHLOROETHYL)AMINE HYDROCHLORIDE see BIB250  
 sec-BUTYL-BIS( $\beta$ -CHLOROETHYL)AMINE HYDROCHLORIDE see BQL500  
 tert-BUTYLBIS( $\beta$ -CHLOROETHYL)AMINE HYDROCHLORIDE see BQL750  
 N-BUTYL-N,N-BIS(HYDROXYETHYL)AMINE see BQM000  
 4-(BUTYLBIS((1-OXODODECYL)OXY)STANNYL)-2-BUTANOL see BRN600  
 BUTYL BORATE see THX750  
 n-BUTYL BORATE see THX750  
 sec-BUTYL-BROM-ALLYL BARBITURIC ACID SODIUM SALT see BOR250  
 1-BUTYL BROMIDE see BNR750  
 BUTYL BROMIDE (DOT) see BMX500  
 iso-BUTYL BROMIDE see BNR750  
 sec-BUTYL BROMIDE see BMX750  
 n-BUTYL BROMIDE (DOT) see BMX500  
 tert-BUTYL BROMIDE see BQM250  
 3-sek.BUTYL-5-BROM-6-METHYLURACIL (GERMAN) see BMM650  
 5-sec-BUTYL-5-( $\beta$ -BROMOALLYL)BARBITURIC ACID see BOR000  
 tert-BUTYL BROMOMETHYL KETONE see PJB100  
 N-BUTYL-1-BUTANAMINE see DDT800  
 N-tert-BUTYL-1,4-BUTANEDIAMINE DIHYDROCHLORIDE see BQM309  
 BUTYL BUTANEDIOATE see SNA500  
 n-BUTYL n-BUTANOATE see BQM500  
 BUTYL-BUTANOL(4)-NITROSAMIN see HJQ350  
 BUTYL-BUTANOL-NITROSAMINE see HJQ350  
 BUTYL-2-BUTOXYCYCLOPROPANE-1-CARBOXYLATE see BQM750  
 p-(N-BUTYL-2-(BUTYLAMINO)ACETAMIDO)BENZOIC ACID BUTYL ESTER HYDROCHLORIDE see BQN250  
 N-BUTYL-2-(BUTYLAMINO)-2',6'-PROPIONOXYLIDIDE HYDROCHLORIDE see BQN500  
 N-sec-BUTYL-4-tert-BUTYL-2,6-DINITROANILINE see BQN600  
 S-sec-BUTYL S-tert-BUTYL o-ETHYL PHOSPHORODITHIOATE see ENF050  
 n-BUTYL BUTYRATE see BQM500  
 n-BUTYL n-BUTYRATE see BQM500  
 BUTYL BUTYRATE (FCC) see BQM500  
 BUTYL BUTYROLACTATE see BQP000  
 $\gamma$ -n-BUTYL- $\gamma$ -BUTYROLACTONE see OCE000  
 N-n-BUTYL-N-4-(1,4-BUTYROLACTONE)NITROSAMINE see NJO200  
 BUTYL BUTYRYL LACTATE see BQP000  
 BUTYL CAPROATE see BRK900  
 BUTYLCAPTAX see BSN325  
 BUTYL CARBAMATE see BQP250  
 tert-BUTYLCARBAMIC ACID ESTER with 3-(m-HYDROXYPHENYL)-1,1-DIMETHYLUREA see DUM800  
 1-(BUTYLCARBAMOYL)-2-BENZIMIDAZOLECARBAMIC ACID, METHYL ESTER see BAV575  
 1-(BUTYLCARBAMOYL)-2-BENZIMIDAZOLECARBAMIC ACID METHYL ESTER and SODIUM NITRITE (1:6) see BAV500  
 1-(BUTYLCARBAMOYL)-2-BENZIMIDAZOL-METHYLCARBAMAT (GERMAN) see BAV575  
 1-(N-BUTYLCARBAMOYL)-2-(METHOXY-CARBOXAMIDO)-BENZIMIDAZOL (GERMAN) see BAV575  
 N'-(BUTYLCARBAMOYL)SULFANILAMIDE see BSM000

N<sup>1</sup>-(BUTYLCARBAMOYL)SULFANILAMIDE  
see BSM000  
N-BUTYLCARBINOL see AOE000  
dl-sec-BUTYLCARBINOL see MHS750  
BUTYL CARBITOL see DJF200  
BUTYL CARBITOL ACETATE see BQP500  
BUTYLCARBITOL FORMAL see BHK750  
BUTYL CARBITOL 6-PROPYLPIPERONYL  
ETHER see PIX250  
BUTYL CARBITOL RHODANATE see  
BPL250  
BUTYL CARBITOL THIOCYANATE see  
BPL250  
BUTYL-CARBITYL (6-PROPYLPIPERONYL)  
ETHER see PIX250  
BUTYL CARBOBUTOXYMETHYL  
PHTHALATE see BQP750  
5-BUTYL-2-  
(CARBOMETHOXYAMINO)BENZIMIDAZ  
OLE see BQK000  
1-((tert-BUTYLCARBONYL-4-  
CHLOROPHENOXY)METHYL)-1H-1,2,4-  
TRIAZOLE see CJO250  
N-BUTYL-N-(2-  
CARBOXYETHYL)NITROSAMINE see  
BRX250  
4-BUTYL-4-( $\beta$ -CARBOXYPROPIONYL-  
OXYMETHYL)-1,2-DIPHENYL-3,5-  
PYRAZOLIDINEDIONE see SOX875  
N-BUTYL-(3-CARBOXY  
PROPYL)NITROSAMINE see BQQ250  
4-tert-BUTYLCATECHOL see BSK000  
BUTYL CELLOSOLVE see BPJ850  
BUTYL CELLOSOLVE ACETATE see  
BPM000  
BUTYL CELLOSOLVE ACRYLATE see  
BPK500  
BUTYL “CELLOSOLVE” ADIPATE see  
BHJ750  
BUTYL “CELLOSOLVE” PHTHALATE see  
BHK000  
BUTYL CHEMOSEPT see BSC000  
o-(4-tert-BUTYL-2-CHLOOR-FENYL)-o-  
METHYL-FOSFORZUUR-N-METHYL-  
AMIDE (DUTCH) see COD850  
BUTYL-CHLORHYDRINETHER (CZECH)  
see BQT500  
n-BUTYL CHLORIDE see BQQ750  
BUTYL CHLORIDE (DO<sup>T</sup>) see BQQ750  
sec-BUTYL CHLORIDE see CEU250  
tert-BUTYL CHLORIDE see BQR000  
3-tert-BUTYL-5-CHLOR-6-METHYLURACIL  
(GERMAN) see BQT750  
tert-BUTYL CHLOROACETATE see BQR100  
 $\alpha$ -BUTYL-p-CHLOROBENZYL ESTER of  
SUCCINIC ACID see CKI000  
 $\beta$ -sec-BUTYL-3-CHLORO-N,N-DIMETHYL-  
4-ETHOXYPHENETHYLAMINE see BQR250  
 $\beta$ -sec-BUTYL-3-CHLORO-N,N-DIMETHYL-  
4-METHOXYPHENETHYLAMINE see  
BQR750  
 $\beta$ -sec-BUTYL-5-CHLORO-N,N-DIMETHYL-  
2-METHOXYPHENETHYLAMINE see  
BQS000  
 $\beta$ -sec-BUTYL-p-CHLORO-N,N-  
DIMETHYLPHENETHYLAMINE see  
BQS250  
tert-BUTYLCHLORODIMETHYLSILANE see  
BQS300  
 $\beta$ -sec-BUTYL-5-CHLORO-2-ETHOXY-N,N-  
DIISOPROPYLPHENETHYLAMINE see  
BQT000  
1-( $\beta$ -sec-BUTYL-5-CHLORO-2-  
ETHOXYPHENETHYL)PIPERIDINE see  
BQT250  
BUTYL (3-CHLORO-2-HYDROXYPROPYL)  
ETHER see BQT500  
t-BUTYL-CHLORO-2-METHYL-  
CYCLOHEXANECARBOXYLATE see  
BQT600  
tert-BUTYL CHLOROMETHYL KETONE see  
MRG070

3-tert-BUTYL-5-CHLORO-6-  
METHYLURACIL see BQT750  
tert-BUTYL CHLOROPEROXYFORMATE see  
BQU000  
4-tert-BUTYL-2-CHLORO PHENYL METHYL  
METHYL PHOSPHORAMIDATE see  
COD850  
4-tert-BUTYL 2-CHLOROPHENYL  
METHYLPHOSPHORAMIDATE de  
METHYLE (FRENCH) see COD850  
o-(4-tert-BUTYL-2-CHLOROPHENYL)-o-  
METHYL PHOSPHORAMIDOTHIONATE  
see BQU500  
BUTYL(4-CHLOROPHENYL)METHYL 3-  
PYRIDINYLCARBONIMIDODITHIOATE  
see BQU600  
 $\alpha$ -BUTYL- $\alpha$ (4-CHLOROPHENYL)-1H-1,2,4-  
THIAZOLE-1-PROPANENITRILE see  
MRW775  
o-(4-tert-BUTYL-2-CHLOR-PHENYL)-o-  
METHYL-PHOSPHORSAEURE-N-METHYL  
AMID (GERMAN) see COD850  
3-tert-BUTYLCHOLANTHRENE see BQU750  
tert-20-BUTYLCHOLANTHRENE see  
BQU750  
tert-BUTYL CHROMATE see BQV000  
 $\alpha$ -BUTYLCINNAMALDEHYDE see BQV250  
n-BUTYL CINNAMATE see BQV500  
BUTYL CINNAMIC ALDEHYDE see BQV250  
 $\alpha$ -BUTYLCINNAMIC ALDEHYDE see  
BQV250  
BUTYL CITRATE see THY100  
2-tert-BUTYL-p-CRESOL see BQV750  
6-tert-BUTYL-m-CRESOL see BQV600  
4-tert-BUTYLCYCLOHEXANOL see BQW000  
2-tert-BUTYLCYCLOHEXANOL ACETATE  
see BQW490  
2-sec-BUTYLCYCLOHEXANONE see  
MOU800  
p-tert-BUTYLCYCLOHEXANONE see  
BQW250  
2-tert-BUTYLCYCLOHEXYL ACETATE see  
BQW490  
4-tert-BUTYLCYCLOHEXYL ACETATE see  
BQW500  
p-tert-BUTYLCYCLOHEXYL ACETATE see  
BQW500  
N-BUTYL CYCLOHEXYL AMINE see  
BQW750  
5-BUTYL-1-CYCLOHEXYLBARBITURIC  
ACID see BQW825  
N-(4-tert-BUTYL CYCLOHEXYL)-3,3-  
DIPHENYL PROPYLAMINE  
HYDROCHLORIDE see BQX000  
5-BUTYL-1-CYCLOHEXYL-2,4,6-(1H,3H,5H)-  
PYRIMIDINETRIONE see BQW825  
5-n-BUTYL-1-CYCLOHEXYL-2,4,6-  
TRIOXOPERHYDROPYRIMIDINE see  
BQW825  
BUTYL 2,4-D see BQZ000  
BUTYL DECYL PHTHALATE see BQX250  
N-tert-BUTYL-1,4-DIAMINOBUTANE  
DIHYDROCHLORIDE see BQM309  
tert-BUTYL DIAZOACETATE see BQX750  
14-n-BUTYL DIBENZ(a,h)ACRIDINE see  
BQY000  
10-n-BUTYL-1,2,5,6-DIBENZACRIDINE  
(FRENCH) see BQY000  
n-BUTYL-2-DIBUTYLTHIOUREA see  
BQY250  
sec-BUTYLDICHLORARSINE see BQY300  
tert-BUTYLDICHLORAMINE see BQY275  
sec-BUTYLDICHLOROARSINE see BQY300  
BUTYLDICHLOROBORANE see BQY500  
N-BUTYL-2,2'-DICHLORODIETHYLAMINE  
see DEV300  
N-sec-BUTYL-2,2'-  
DICHLORODIETHYLAMINE,  
HYDROCHLORIDE see BQL500  
N-tert-BUTYL-2,2'-DICHLORO-  
DIETHYLAMINE HYDROCHLORIDE see  
BQL750

2-tert-BUTYL-4-(2,4-DICHLORO-5-  
ISOPROPYLOXYPHENYL)-1,3,4-  
OXADIAZOLIN-5-ONE see OMM200  
BUTYL DICHLOROPHENOXYACETATE  
see BQZ000  
BUTYL (2,4-  
DICHLOROPHENOXY)ACETATE see  
BQZ000  
BUTYL (3,4-DICHLOROPHENYL)METHYL  
3-PYRIDINYLCARBONIMIDODITHIOATE  
see BQZ100  
o-BUTYL S-((3,4-  
DICHLOROPHENYL)METHYL) 3-  
PYRIDINYLCARBONIMIDODITHIOATE see  
PPK600  
1-BUTYL-3-(3,4-DICHLOROPHENYL)-1-  
METHYLUREA see BRA250  
N-BUTYL-N'-(3,4-DICHLOROPHENYL)-N-  
METHYLUREA see BRA250  
 $\alpha$ -BUTYL- $\alpha$ -(2,4-DICHLOROPHENYL)-1H-  
1,2,4-TRIAZOLE-1-ETHANOL (+)- see  
HCN050  
5-tert-BUTYL-3-(2,4-DICHLORO-5-  
PROPARGYLOXYPHENYL)-1,3,4-  
OXADIAZOL-2(3H)-ONE see BRA300  
N-BUTYLDIETHANOLAMINE see BQM000  
2-(BUTYL(2-  
(DIETHYLAMINO)ETHYL)AMINO)-6'-  
CHLORO-o-ACETOTOLUIDIDE  
HYDROCHLORIDE see BRA500  
o-BUTYL DIETHYLENE GLYCOL see  
DJF200  
n-BUTYLDIETHYLITIN IODIDE see BRA550  
tert-BUTYLDIFLUOROPHOSPHINE see  
BRA600  
BUTYL DIGLYME see DDW200  
BUTYLDIGUANIDE see BRA625  
1-BUTYLDIGUANIDE see BRA625  
1-BUTYLDIGUANIDE HYDROCHLORIDE  
see BQL000  
p-tert-  
BUTYLDIHYDROCINNAMALDEHYDE see  
BMK300  
BUTYL 2,3-DIHYDRO-2,2-  
DIMETHYLBENZOFURAN-7-YL N,N-  
DIMETHYL-N,N-THIODICARBAMATE see  
FPO200  
BUTYL 3,4-DIHYDRO-2,2-DIMETHYL-4-  
OXO-2H-PYRAN-6-CARBOXYLATE see  
BRT000  
n-BUTYL-12- $\beta$ -13- $\alpha$ -DIHYDROJERVINE-3-  
ACETATE see BPW000  
9-BUTYL-1,9-DIHYDRO-6H-PURINE-6-  
THIONE see BRS500  
N-BUTYL-N-(2,4-  
DIHYDROXYBUTYL)NITROSAMINE see  
BRB000  
2-BUTYL-3-(3,5-DIODO-4-(2-  
DIETHYLAMINOETHOXY)BENZOYL)BEN  
ZOFURAN see AJK750  
2-N-BUTYL-3',5'-DIODO-4'-N-  
DIETHYLAMINOETHOXY-3-  
BENZOYLBENZOFURAN see AJK750  
1-tert-BUTYL-3-(2,6-DI-ISOPROPYL-4-  
PHENOXYPHENYL)THIOUREA see BRB100  
BUTYLDIMETHYL(2-(3-ACETYL-2-  
METHYL-1-INDOLIZINYL)-2-  
METHYLETHYL)AMMONIUMODIDE see  
BRB200  
BUTYLDIMETHYLAMINE see BRB300  
4'-n-BUTYL-4-  
DIMETHYLAMINOAZOBENZENE see  
BRB450  
4'-tert-BUTYL-4-  
DIMETHYLAMINOAZOBENZENE see  
BRB460  
3-BUTYL-1-(2-  
(DIMETHYLAMINO)ETHOXY)ISOQUINOL  
INE HYDROCHLORIDE see DNX400  
4-(1-sec-BUTYL-2-  
(DIMETHYLAMINO)ETHYL)PHENOL see  
BRB500



2-(1-sec-BUTYL-2-(DIMETHYLAMINO)ETHYL)QUINOLINE see BRB750  
 2-(1-sec-BUTYL-2-(DIMETHYLAMINO)ETHYL)QUINOXALIN E see BRC000  
 2-(1-sec-BUTYL-2-(DIMETHYLAMINO)ETHYL)THIOPHENE see BRC250  
 5-n-BUTYL-2-DIMETHYLAMINO-4-HYDROXY-6-METHYLPYRIMIDINE see BRD000  
 6-BUTYL-5-DIMETHYLAMINO-5H-INDENO(5,6-d)-1,3-DIOXOLE HYDROCHLORIDE see BRC500  
 2-n-BUTYL-3-DIMETHYLAMINO-5,6-METHYLENEDIOXYINDENE HYDROCHLORIDE see BRC500  
 BUTYL-3-((DIMETHYLAMINO)METHYL)-4-HYDROXYBENZOATE see BRC750  
 5-BUTYL-2-(DIMETHYLAMINO)-6-METHYL-4-PYRIMIDINOL see BRD000  
 5-BUTYL-2-(DIMETHYLAMINO)-6-METHYL-4(1H)-PYRIMIDINONE see BRD000  
 2-(4-tert-BUTYL-2,6-DIMETHYLBENZYL)-2-IMIDAZOLINE HYDROCHLORIDE see OKO500  
 2-(4-tert-BUTYL-2,6-DIMETHYLBENZYL)-2-IMIDAZOLINE MONOHYDROCHLORIDE see OKO500  
 tert-BUTYLDIMETHYLCHLOROSILANE see BQS300  
 8-tert-BUTYL-4,6-DIMETHYLCOUMARIN see DQV000  
 6-BUTYL-2,4-DIMETHYLDIHYDROPYRANE see GMG100  
 N-(7-BUTYL-4,9-DIMETHYL-2,6-DIOXO-8-HYDROXY-1,5-DIOXONAN-3-YL)-3-FORMAMIDOSALICYLAMIDE see DAM000  
 β-sec-BUTYL-N,N-DIMETHYL-2-ETHOXY-5-FLUOROPHENETHYLAMINE see BRD500  
 o-BUTYL S-((4-(1,1-DIMETHYLETHYL)PHENYL)METHYL)-3-PYRIDINYLCARBONIMIDOTHIOATE see BRD600  
 β-sec-BUTYL-N,N-DIMETHYL-5-FLUORO-2-METHOXYPHENETHYLAMINE see BRD750  
 2-(4-tert-BUTYL-2,6-DIMETHYL-3-HYDROXYBENZYL)-2-IMIDAZOLINIUM CHLORIDE see AEX000  
 1-BUTYL-3,3-DIMETHYL-1-NITROSOUREA see BRE000  
 β-sec-BUTYL-N,N-DIMETHYLPHENETHYLAMINE see BRE250  
 β-sec-BUTYL-N,N-DIMETHYLPHENETHYLAMINE HYDROCHLORIDE see BRE255  
 6-tert-BUTYL-2,4-DIMETHYLPHENOL see BST000  
 N-BUTYL-2,6-DIMETHYL-1-PIPERIDINECARBOXAMIDE see BRE300  
 tert-BUTYLDIMETHYLSILYL CHLORIDE see BQS300  
 2-sek.BUTYL-4,6-DINITROFENYLESTER KYSELINY OCTOVE (CZECH) see ACE500  
 2-sec-BUTYL-4,6-DINITROPHENOL see BRE500  
 o-tert-BUTYL-4,6-DINITROPHENOL see DRV200  
 2-sec-BUTYL-4,6-DINITROPHENOL ACETATE (ester) see ACE500  
 2-sec-BUTYL-4,6-DINITROPHENOL AMMONIUM SALT see BPG250  
 2-sec-BUTYL-4,5-DINITROPHENOL ISOPROPYL CARBONATE see CBW000  
 2-sec-BUTYL-4,6-DINITROPHENOL- 2,2',2"-NITRILOTRIETHANOL SALT' see BRE750  
 o-sec-BUTYL-4,6-DINITROPHENOLTRIETHANOLAMINE SALT' see BRE750

2-sec-BUTYL-4,6-DINITROPHENYLACETATE see ACE500  
 6-sec-BUTYL-2,4-DINITROPHENYLACETATE see ACE500  
 2-tert-BUTYL-4,6-DINITROPHENYL ACETATE see DVJ400  
 2-sec-BUTYL-4,6-DINITROPHENYL-3,3-DIMETHYLACRYLATE see BGB500  
 2-sec-BUTYL-4,6-DINITROPHENYL ISOPROPYL CARBONATE see CBW000  
 2-sec-BUTYL-4,6-DINITROPHENYL-3-METHYL-2-BUTENOATE see BGB500  
 2-sec-BUTYL-4,6-DINITROPHENYL-3-METHYLCROTONATE see BGB500  
 2-sec-BUTYL-4,5-DINITROPHENYL SENECCIOATE see BGB500  
 BUTYL DIOXITOL see DJF200  
 4-BUTYL-1,2-DIPHENYL-3,5-DIOXO PYRAZOLIDINE see BRF500  
 4-BUTYL-1,2-DIPHENYLPYRAZOLIDINE-3,5-DIONE see BRF500  
 4-BUTYL-1-1,2-DIPHENYL-3,5-PYRAZOLIDINEDIONE with 4-(DIMETHYLAMINO)-1,2-DIHYDRO-1,5-DIMETHYL-2-PHENYL-3H-PYRAZOL-3-ONE see IGI000  
 4-BUTYL-1,2-DIPHENYL-3,5-PYRAZOLIDINEDIONE SODIUM SALT' see BOV750  
 BUTYL DISELENIDE see BRF550  
 6-BUTYLDODECAHYDRO-7,14-METHANO-2H,6H-DIPYRIDO(1,2-a:1',2'-e)(1,5)DIAZOCINE see BSL450  
 BUTYLE (ACETATE de) (FRENCH) see BPU750  
 BUTYLENE see BOW250  
 α-BUTYLENE see BOW250  
 β-BUTYLENE see BOW255  
 γ-BUTYLENE see IIC000  
 1,2-BUTYLENE CARBONATE see BOT200  
 BUTYLENE DIACRYLATE see TDQ100  
 1,3-BUTYLENE DIACRYLATE see BRG500  
 1,4-BUTYLENE DIACRYLATE see TDQ100  
 BUTYLENEDIAMINE see BOS000  
 1,4-BUTYLENEDIAMINE see BOS000  
 2-BUTYLENE DICHLORIDE see BRG000  
 1,3-BUTYLENE DIMETHACRYLATE see BRG100  
 1,2-BUTYLENE GLYCOL see BOS250  
 1,4-BUTYLENE GLYCOL see BOS750  
 2,3-BUTYLENE GLYCOL see BOT000  
 β-BUTYLENE GLYCOL see BOS500  
 BUTYLENE GLYCOL BIS(MERCAPTOACETATE) see BKM000  
 1,3-BUTYLENE GLYCOL DIACRYLATE see BRG500  
 1,4-BUTYLENE GLYCOL DIACRYLATE see TDQ100  
 1,3-BUTYLENE GLYCOL (FCC) see BOS500  
 BUTYLENE HYDRATE see BPW750  
 BUTYLENE OXIDE see BOX750  
 BUTYLENE OXIDE see TCR750  
 1,2-BUTYLENE OXIDE see BOX750  
 2,3-BUTYLENE OXIDE see EBJ100  
 cis-2-BUTYLENE OXIDE see EBJ200  
 β-BUTYLENE OXIDE see EBJ100  
 1,2-BUTYLENE OXIDE, stabilized (DOT) see BOX750  
 1,4-BUTYLENE SULFONE see BOU250  
 1,2-BUTYLENIMINE see EGN500  
 BUTYLENIN see IIU000  
 BUTYL 2,3-EPOXYPROPYL FUMARATE see BRG700  
 BUTYL-9,10-EPOXYSTEARATE see BRH250  
 2,4,5-T-N-BUTYL ESTER see BSQ750  
 2,4,5-T<sub>n</sub>-N-BUTYL ESTER mixed with 2,4-d<sub>n</sub>-BUTYL ESTER see AEX750  
 2,4-d<sub>n</sub>-BUTYL ESTER mixed with 2,4,5-T<sub>n</sub>-BUTYL ESTER (1:1) see AEX750  
 BUTYL ESTER 2,4-D see BQL000

n-BUTYL ESTER of 3,4-DIHYDRO-2,2-DIMETHYL-4-OXO-2H-PYRAN-6-CARBOXYLIC ACID see BRT000  
 N-BUTYLESTER KYSELINI-2,4,5-TRICHLORFENOXYOCTOVE (CZECH) see BSQ750  
 BUTYLESTER KYSELINY MRAVENCI see BRK000  
 terc.BUTYLESTER KYSELINY PEROXYBENZOOVE (CZECH) see BSC500  
 BUTYL ETHANOATE see BPU750  
 n-BUTYL ETHER see BRH750  
 BUTYL ETHER (DOT) see BRH750  
 sec-BUTYL ETHER see BRH760  
 sec-BUTYL ETHER see OPE030  
 BUTYL ETHYL ACETALDEHYDE see BRI000  
 BUTYL ETHYL ACETIC ACID see BRI250  
 BUTYLETHYLAMINE see EHA050  
 n-BUTYL-2-(ETHYLAMINO)-2',6'-ACETOXYLIDIDE HYDROCHLORIDE see BRI500  
 5-n-BUTYL-2-ETHYLAMINO-4-HYDROXY-6-METHYL-PYRIMIDINE see BRI750  
 5-BUTYL-2-(ETHYLAMINO)-6-METHYL-4(1H)-PYRIMIDINONE see BRI750  
 5-BUTYL-2-ETHYLAMINO-6-METHYLPYRIMIDIN-4-YL DIMETHYLSULPHAMATE see BRJ000  
 5-BUTYL-5-ETHYLBARBITURIC ACID see BPF500  
 5-sec-BUTYL-5-ETHYLBARBITURIC ACID see BPF000  
 5-sec-BUTYL-5-ETHYLBARBITURIC ACID SODIUM SALT' see BPF250  
 BUTYL ETHYLENE see HFB000  
 o-BUTYL ETHYLENE GLYCOL see BPJ850  
 tert-BUTYL ETHYL ETHER see EHA550  
 n-BUTYL ETHYL KETONE see EHA600  
 BUTYLETHYLMALONIC ACID-2-(DIETHYLAMINO)ETHYL ETHYL ESTER see BRJ125  
 5-sec-BUTYL-5-ETHYLMALONYL UREA see BPF000  
 5-sec-BUTYL-5-ETHYL-1-METHYLBARBITURIC ACID see BRJ250  
 BUTYLETHYL-PROPANEDIOIC ACID-2-(DIETHYLAMINO)ETHYL ETHYL ESTER (9CI) see BRJ125  
 2-BUTYL-2-ETHYL-1,3-PROPANEDIOL see BKH625  
 5-BUTYL-5-ETHYL-2,4,6(1H,3H,5H)-PYRIMIDINETRIONE (9CI) see BPF500  
 5-BUTYL-5-ETHYL-2,4,6(1H,3H,5H)-PYRIMIDINETRIONE MONOSODIUM SALT' (9CI) see BPF750  
 BUTYLETHYLTHIOCARBAMIC ACID S-PROPYL ESTER see PNF500  
 2-sec-BUTYLFENOL (CZECH) see BSE000  
 p-tert-BUTYLFENOL (CZECH) see BSE500  
 2-sek.BUTYLFENYLESTER KYSELINY METHYLKARBAMINOVE (CZECH) see MOV000  
 p-terc.BUTYLFENYLESTER KYSELINY SALICYLOVE see BSH100  
 BUTYL FLUFENAMATE see BRJ325  
 BUTYL FORMAL see VAG000  
 tert-BUTYL FORMAMIDE see BRJ750  
 n-BUTYL FORMATE see BRK000  
 BUTYL FORMATE (DOT) see BRK000  
 N-n-BUTYL-N-FORMYLHYDRAZINE see BRK100  
 N-sek.BUTYLFTALIMID see BSH600  
 n-BUTYL-N'-(2-FUROYL) see BRK250  
 1-BUTYL-3-(2-FUROYL)UREA see BRK250  
 BUTYL GLYCIDYL ETHER see BRK750  
 n-BUTYL GLYCIDYL ETHER see BRK750  
 t-BUTYL GLYCIDYL ETHER see BRK800  
 BUTYL GLYCOL see BPJ850  
 BUTYLGLYCOL (FRENCH, GERMAN) see BPJ850  
 BUTYL GLYCOL PHTHALATE see BHK000

4-tert-BUTYLHEXAHYDROPHENYL  
ACETATE see BQW500  
N-BUTYLHEXAMETHYLENEDIAMINE see  
BRK830  
N-BUTYL-1,6-HEXANEDIAMINE see  
BRK830  
BUTYL HEXANOATE see BRK900  
n-BUTYL HEXANOATE see BRK900  
BUTYLHYDRAZINE ETHANEDIOATE see  
BRL750  
n-BUTYLHYDRAZINE HYDROCHLORIDE  
see BRL500  
BUTYLHYDRAZINE OXALATE see BRL750  
O,O-tert-BUTYL HYDROGEN  
MONOPEROXY MALEATE see BRM000  
BUTYL HYDROGEN PHTHALATE see  
MRF525  
terc.BUTYLHYDROPEROXID (CZECH) see  
BRM250  
tert-BUTYLHYDROPEROXIDE see BRM250  
N-BUTYL-N-(1-  
HYDROPEROXYBUTYL)NITROSAMINE see  
HIE600  
tert-BUTYLHYDROQUINONE see BRM500  
BUTYL HYDROXIDE see BPW500  
tert-BUTYL HYDROXIDE see BPX000  
6-BUTYL-4-  
HYDROXYAMINOQUINOLINE-1-OXIDE  
see BRM750  
BUTYLHYDROXYANISOLE see BQI000  
tert-BUTYLHYDROXYANISOLE see BQI000  
tert-BUTYL-4-HYDROXYANISOLE see  
BQI000  
3-tert-BUTYL-4-HYDROXYANISOLE see  
BRN000  
2(3)-tert-BUTYL-4-HYDROXYANISOLE see  
BQI000  
BUTYL-o-HYDROXYBENZOATE see  
BSL250  
BUTYL-p-HYDROXYBENZOATE see  
BSC000  
BUTYL p-HYDROXYBENZOATE see  
DTC800  
n-BUTYL-o-HYDROXYBENZOATE see  
BSL250  
 $\alpha$ -n-BUTYL- $\beta$ -HYDROXY- $\Delta^{\alpha\beta}$ -BUTENOLID  
(GERMAN) see BRO250  
n-BUTYL-(4-  
HYDROXYBUTYL)NITROSAMINE see  
HIJQ350  
n-BUTYL-N-(2-  
HYDROXYBUTYL)NITROSAMINE see  
BRN250  
n-BUTYL-N-(3-  
HYDROXYBUTYL)NITROSAMINE see  
BRN500  
N-BUTYL-N-(4-  
HYDROXYBUTYL)NITROSAMINE see  
HIJQ350  
BUTYL(3-HYDROXYBUTYL)TIN  
DILAURATE see BRN600  
N-(7-BUTYL-8-HYDROXY-4,9-DIMETHYL-  
2,6-DIOXO-1,5-DIOXONAN-3-YL)-3-  
FORMAMIDOSALICYLAMIDE see DAM000  
BUTYL(2-  
HYDROXYETHYL)NITROSAMINE see  
BRO000  
3-BUTYL-4-HYDROXY-2(5H)FURANONE  
see BRO250  
BUTYLHYDROXYISOPROPYLARSINE  
OXIDE see BRQ800  
n-BUTYL-N-(2-HYDROXYL-3-  
CARBOXYPROPYL)NITROSAMINE see  
BRO500  
4-BUTYL-4-HYDROXYMETHYL-1,2-  
DIPHENYL-3,5-PYRAZOLIDINEDIONE  
HYDROGEN SUCCINATE see SOX875  
2-(tert-BUTYL)-2-(HYDROXYMETHYL)-1,3-  
PROPANEDIOL, CYCLIC PHOSPHITE (1:1)  
see BRO750  
BUTYLHYDROXYOXOSTANNANE see  
BSL500

4-BUTYL-2-(4-HYDROXYPHENYL)-1-  
PHENYL-3,5-DIOXOPYRAZOLIDINE see  
HNI500  
4-BUTYL-1-(4-HYDROXYPHENYL)-2-  
PHENYL-3,5-PYRAZOLIDINEDIONE see  
HNI500  
4-BUTYL-1-(p-HYDROXYPHENYL)-2-  
PHENYL-3,5-PYRAZOLIDINEDIONE see  
HNI500  
4-BUTYL-2-(p-HYDROXYPHENYL)-1-  
PHENYL-3,5-PYRAZOLIDINEDIONE see  
HNI500  
 $\alpha$ -BUTYL- $\omega$ -  
HYDROXYPOLY(OXY(METHYL-1,2-  
ETHANEDIYL)) see BRP250  
BUTYL  $\alpha$ -HYDROXYPROPIONATE see  
BRR600  
BUTYL-3-  
HYDROXYPROPYL)NITROSAMINE see  
BRX750  
BUTYLHYDROXYTOLUENE see BFW750  
2-(tert-BUTYL)-2-(HYEROXYMETHYL)-1,3-  
PROPANEDIOL, CYCLIC PHOSPHATE (1:1)  
see BQK850  
BUTYLHYOSCINE see SBG500  
N-BUTYLHYOSCINE BROMIDE see SBG500  
N-BUTYLHYOSCINIUM BROMIDE see  
SBG500  
tert-BUTYL HYPOCHLORITE see BRP500  
4,4'-BUTYLIDENE BIS(6-tert-BUTYL-m-  
CRESOL) see BRP750  
4,4'-BUTYLIDENE BIS(6-tert-BUTYL-3-  
METHYLPHENYL) see BRP750  
4,4'-BUTYLIDENE BIS(3-METHYL-6-tert-  
BUTYLPHENOL) see BRP750  
(11- $\beta$ ,16- $\alpha$ )-16,17-(BUTYLIDENE BIS(OXY))-  
11,21-DIHYDROXYPREGNA-1,4-DIENE-  
3,20-DIONE see BOM520  
6,6'-BUTYLIDENE BIS(2,4-XYLENOL) see  
BRQ000  
BUTYLIDENE CHLORIDE see BRQ050  
16- $\alpha$ ,17- $\alpha$ -BUTYLIDENEDIOXY-11- $\beta$ ,21-  
DIHYDROXY-1,4-PREGNADIENE-3,20-  
DIONE see BOM520  
BUTYLIDENE PHTHALIDE see BRQ100  
3-BUTYLIDENE PHTHALIDE see BRQ100  
n-BUTYLIDENE PHTHALIDE see BRQ100  
6-t-BUTYL-3-(2-IMIDAZOLIN-2-  
YLMETHYL)-2,4-DIMETHYLPHENOL see  
ORA100  
6-tert-BUTYL-3-(2-IMIDAZOLIN-2-  
YLMETHYL)-2,4-DIMETHYLPHENOL  
HYDROCHLORIDE see AEX000  
N-BUTYLIMIDODICARBONIMIDIC  
DIAMIDE MONOHYDROCHLORIDE (9CI)  
see BQL000  
N-BUTYL-2,2'-IMINODIETHANOL see  
BQM000  
2-tert-BUTYLIMINO-3-ISOPROPYL-5-  
PHENYLPERHYDRO-1,3,5-  
THIADIAZINAN-4-ONE see BOO631  
2-tert-BUTYLIMINO-3-ISOPROPYL-5-  
PHENYL-3,4,5,6-TETRAHYDRO-2H-1,3,5-  
THIADIAZIN-4-ONE see BOO631  
2-tert-BUTYLIMINO-3-ISOPROPYL-5-  
PHENYL-1,3,5-THIADIAZINAN-4-ONE see  
BOO631  
n-BUTYL IODIDE see BRQ250  
sec-BUTYL IODIDE see IEH000  
tert-BUTYL IODIDE see ILU000  
3-(1-BUTYL-3-ISOBUTYL-3-  
PYRROLIDINYL)PHENOL CITRATE see  
BRQ300  
BUTYL ISOBUTYRATE see BRQ350  
n-BUTYL ISOCYANATE see BRQ500  
tert-BUTYL ISOCYANIDE see BRQ750  
tert-BUTYLISONITRILE see BRQ750  
tert-BUTYLISOPENTANAL see ILJ100  
n-BUTYL ISOPENTANOATE see ISX000  
BUTYL(ISOPROPYL)ARSINIC ACID see  
BRQ800

tert-BUTYL ISOPROPYL BENZENE  
HYDROPEROXIDE see BRR250  
tert-BUTYL ISOPROPYL BENZENE  
HYDROPEROXIDE (DOT) see BRR250  
2-sec-BUTYL-6-ISOPROPYLPHENOL see  
BRR500  
2-((3-BUTYL-1-ISOQUINOLINYL)OXY)-  
N,N-DIMETHYLETHANAMINE  
MONOHYDROCHLORIDE see DNX400  
n-BUTYL ISOTHIOCYANATE see ISD100  
1-BUTYL ISOVALERATE see ISX000  
n-BUTYL ISOVALERATE see ISX000  
BUTYL ISOVALERIANATE see ISX000  
3-(5-tert-BUTYLISOXAZOL-3-YL)-1,1-  
DIMETHYLUREA see ISR200  
BUTYL KETONE see NMZ000  
2-tert-BUTYL-p-KRESOL (CZECH) see  
BQV750  
BUTYL LACTATE see BRR600  
n-BUTYL LACTATE see BRR600  
BUTYL LAEVULINATE see BRR700  
n-BUTYL LAEVULINATE see BRR700  
BUTYL LEVULINATE see BRR700  
n-BUTYL LEVULINATE see BRR700  
BUTYL LITHIUM see BRR739  
tert-BUTYL LITHIUM see BRR750  
BUTYLMALONIC ACID MONO(1,2-  
DIPHENYLHYDRAZIDE) CALCIUM SALT  
HEMIHYDRATE see CCD750  
BUTYL-MALONSAEURE-MONO-(1,2-  
DIPHENYL-HYDRAZID)-CALCIUM-  
SEMIHYDRAT (German) see CCD750  
N-BUTYLMELAMINE see BRR800  
BUTYL MERCAPTAN see BRR900  
n-BUTYL MERCAPTAN see BRR900  
tert-BUTYL MERCAPTAN see MOS000  
n-BUTYL MERCAPTAN (ACGIH, DOT) see  
BRR900  
p-BUTYLMERCAPTOBENZHYDRYL- $\beta$ -  
DIMETHYLAMINOETHYLSULPHIDE see  
BRS000  
2-(BUTYLMERCAPTO)ETHYL VINYL  
ETHER see VNA000  
BUTYLMERCAPTOMETHYLPENICILLIN  
see BRS250  
9-BUTYL-6-MERCAPTAPURINE see BRS500  
n-BUTYLMERCURIC CHLORIDE see BRS750  
S-(BUTYLMERCURIC)-THIOGLYCOLIC  
ACID, SODIUM SALT see SFJ500  
n-BUTYL MESITYL OXIDE OXALATE see  
BRT000  
n-BUTYLMESITYLOXID OXALATE see  
BRT000  
BUTYL MESYLATE see BRT250  
BUTYLMETHACRYLAAT (DUTCH) see  
MHU750  
BUTYL-2-METHACRYLATE see MHU750  
N-BUTYL METHACRYLATE see MHU750  
BUTYL METHANESULFONATE see BRT250  
n-BUTYL METHANESULFONATE see  
BRT250  
BUTYL METHOXYMETHYLNITROSAMINE  
see BRT750  
sec-BUTYL  
METHOXYMETHYLNITROSAMINE see  
BRU000  
2-tert-BUTYL-4-METHOXYPHENOL see  
BRN000  
3-tert-BUTYL-4-METHOXYPHENOL see  
BQI010  
BUTYL-p-METHYLBENZENESULFONATE  
see BSP750  
n-BUTYL- $\alpha$ -METHYLBENZYLAMINE see  
BRU250  
BUTYL 3-METHYLBUTYRATE see ISX000  
tert-BUTYL METHYL CARBINOL see  
BRU300  
6-tert-BUTYL-3-METHYL-2,4-DINITRO  
ANISOLE see BRU500  
2-tert-BUTYL-5-METHYL-4,6-  
DINITROPHENYL ACETATE see BRU750  
BUTYL METHYL ETHER (DOT) see BRU780

1-BUTYL-2-METHYL-HYDRAZINE  
 DIHYDROCHLORIDE see MHW250  
 p-tert-BUTYL- $\alpha$ -METHYLHYDROCINNAMALDEHYDE see LFT000  
 p-tert-BUTYL- $\alpha$ -METHYLHYDROCINNAMIC ALDEHYDE see LFT000  
 BUTYL METHYL KETONE see HEV000  
 n-BUTYL METHYL KETONE see HEV000  
 tert-BUTYL METHYL KETONE see DQU000  
 2-tert-BUTYL-4-METHYLPHENOL see BQV750  
 2-tert-BUTYL-6-METHYLPHENOL see BRU790  
 4-tert-BUTYL-2-METHYLPHENOL see BRU800  
 1-BUTYL-3-(p-METHYLPHENYLSULFONYL)UREA see BSQ000  
 2-sec-BUTYL-2-METHYL-1,3-PROPANEDIOL DICARBAMATE see MBW750  
 BUTYL-2-METHYL-2-PROPENOATE see MHU750  
 BUTYL 2-METHYL-2-PROPENOATE HOMOPOLYMER see PJJ500  
 N-BUTYL-2-METHYL-2-PROPYL-1,3-PROPANEDIOL DICARBAMATE see MOV500  
 N-N-BUTYL-2-METHYL-2-PROPYL-1,3-PROPANEDIOL DICARBAMATE see MOV500  
 3-BUTYL-5-METHYL-TETRAHYDRO-2H-PYRAN-4-YL ACETATE see MHX000  
 tert-BUTYL-N-(3-METHYL-2-THIAZOLIDINYLDENE)CARBAMATE see BRV000  
 2-sec-BUTYL-2-METHYLTRIMETHYLENE DICARBAMATE see MBW750  
 BUTYLMIN see SBG500  
 BUTYL MONOSULFIDE see BSM125  
 4-BUTYLMORPHOLINE see BRV100  
 N-BUTYLMORPHOLINE see BRV100  
 N-(n-BUTYL)MORPHOLINE see BRV100  
 9-BUTYL-6-MP see BRS500  
 BUTYL MUSTARD OIL see ISD100  
 BUTYL MYRISTATE see MSA300  
 BUTYL NAMATE see SGF500  
 BUTYL NITRATE see BRV325  
 N-BUTYL-2-NITRATOETHYL NITRAMINE see BRW100  
 n-BUTYL NITRITE see BRV500  
 BUTYL NITRITE (DOT) see BRV500  
 sec-BUTYL NITRITE see BRV750  
 tert-BUTYL NITRITE see BRV760  
 tert-BUTYLNITROACETATE see DSV289  
 tert-BUTYL NITROACETYLENE see BRW000  
 2-(BUTYLNITROAMINO)ETHANOL NITRATE (ESTER) see BRW100  
 N-BUTYL-N'-NITRO-N-NITROSOGUANIDINE see NLC000  
 tert-BUTYL-p-NITRO PEROXY BENZOATE see BRW250  
 BUTYL-p-NITROPHENYL ESTER of ETHYLPHOSPHONIC ACID see BRW500  
 6-BUTYL-4-NITROQUINOLINE-1-OXIDE see BRW750  
 BUTYLNITROSAMINE see NJO000  
 4-(BUTYLNITROSAMINO)-1-BUTANOL see HJQ350  
 4-(n-BUTYLNITROSAMINO)-1-BUTANOL see HJQ350  
 4-(BUTYLNITROSAMINO)BUTYL ACETATE see BRX000  
 2-(BUTYLNITROSAMINO)ETHANOL see BRO000  
 4-(N-BUTYLNITROSAMINO)-4-HYDROXYBUTYRIC ACID LACTONE see NJO200  
 N-BUTYL-N-NITROSO- $\beta$ -ALANINE see BRX250

4-(BUTYLNITROSOAMINO)-1,3-BUTANEDIOL see BRB000  
 4-(BUTYLNITROSOAMINO)BUTANOIC ACID see BQQ250  
 1-(BUTYLNITROSOAMINO)-2-BUTANOL see BRN250  
 4-(BUTYLNITROSOAMINO)-2-BUTANOL see BRN500  
 1-(BUTYLNITROSOAMINO)BUTYL ACETATE see BPV325  
 4-(BUTYLNITROSOAMINO)-3-HYDROXYBUTYRIC ACID see BRO500  
 BUTYLNITROSOAMINOMETHYL ACETATE see BRX500  
 3-(BUTYLNITROSOAMINO)-1-PROPANOL see BRX750  
 1-(BUTYLNITROSOAMINO)-2-PROPANONE see BRY000  
 N-BUTYL-N-NITROSO AMYL AMINE see BRY250  
 3-tert-BUTYL-4-NITROSOBIPHENYL see BRY300  
 n-BUTYL-N-NITROSO-1-BUTAMINE see BRY500  
 N-BUTYL-N-NITROSOBUTYRAMIDE see NJO150  
 N-BUTYL-N-NITROSOCARBAMIC ACID-1-NAPHTHYL ESTER see BRY750  
 N-BUTYL-N-NITROSO ETHYL CARBAMATE see BRZ000  
 BUTYLNITROSOHARNSTOFF (GERMAN) see BSA250  
 N-BUTYL-N-NITROSOPENTYLAMINE see BRY250  
 4-tert-BUTYL-1-NITROSOPIPERIDINE see BRZ200  
 4-tert-BUTYL-1-NITROSOPIPERIDINE see NJO300  
 N-BUTYL-N-NITROSOSUCCINAMIC ACID ETHYL ESTER see EHC800  
 2-BUTYL-3-NITROSOTHAZOLIDINE see BSA000  
 n-BUTYLNITROSOURA see BSA250  
 1-BUTYL-1-NITROSOURA see BSA250  
 N-n-BUTYL-N-NITROSOURA see BSA250  
 1-sec-BUTYL-1-NITROSOURA see NJO500  
 1-BUTYL-1-NITROSOURETHAN see BRZ000  
 N-BUTYL-N-NITROSOURETHAN see BRZ000  
 n-BUTYLNORSYMPATHOL see BQF250  
 BUTYLNORSYPATOL see BOV825  
 BUTYL-NOR-SYPATOL see BQF250  
 n-BUTYLNORSYNEPHRINE see BQF250  
 BUTYLOCAINE see TBN000  
 BUTYL OCTADECANOATE see BSL600  
 n-BUTYL OCTADECANOATE see BSL600  
 2-BUTYL-1-OCTANOL see BSA500  
 2-BUTYLOCTYL ALCOHOL see BSA500  
 2-BUTYLOCTYL ESTER METHACRYLIC ACID see BSA750  
 BUTYLOHYDROKSYANIZOL (POLISH) see BQI000  
 BUTYL OLEATE see BSB000  
 BUTYLONE see NBU000  
 BUTYLOWY ALKOHOL (POLISH) see BPW500  
 7-BUTYL-2-OXEPANONE see BSB100  
 BUTYLOXIRANE see HFC100  
 2-BUTYLOXIRANE see HFC100  
 BUTYL OXITOL see BPJ850  
 N-BUTYL-N-(1-OXOBUTYL)NITROSAMINE see NJO150  
 N-BUTYL-N-(2-OXOBUTYL)NITROSAMINE see BSB500  
 N-BUTYL-N-(3-OXOBUTYL)NITROSAMINE see BSB750  
 BUTYL 4-OXOPENTANOATE see BRR700  
 4-tert-BUTYL-1-OXO-1-PHOSPHA-2,6,7-TRIOXABICYCLO(2,2,2)OCTANE see BQK850  
 BUTYL(2-OXOPROPYL)NITROSAMINE see BRY000

tert-BUTYLOXYCARBONYL AZIDE see BQI250  
 2-(n-BUTYLOXYCARBONYLMETHYLENE)THI AZOLID-4-ONE see BPI300  
 $\alpha$ -BUTYLOXYCINCHONINIC ACID DIETHYLETHYLENEDIAMIDE see DDT200  
 N-(BUTYLOXY)METHYL-N-METHYLNITROSAMINE see BPM500  
 BUTYL PARABEN see BSC000  
 n-BUTYL PARAHYDROXYBENZOATE see BSC000  
 BUTYL PARASEPT see BSC000  
 N-BUTYL-N-PENTYLNITROSAMINE see BRY250  
 t-BUTYL PERACETATE see BSC250  
 tert-BUTYL PERACETATE see BSC250  
 terc.BUTYLPERBENZOAN (CZECH) see BSC500  
 t-BUTYL PERBENZOATE see BSC500  
 tert-BUTYL PERBENZOATE see BSC500  
 tert-BUTYL PERCAPRYLATE see BSD100  
 tert-BUTYL PERISOBUTYRATE see BSC600  
 tert-BUTYL PEROCTANOATE see BSD100  
 tert-BUTYL PEROCTOATE see BSD100  
 tert-BUTYL PEROXIDE see BSC750  
 t-BUTYL PEROXYACETATE see BSC250  
 tert-BUTYL PEROXYACETATE, >76% in solution (DOT) see BSC250  
 t-BUTYL PEROXY BENZOATE see BSC500  
 BUTYL PEROXYDICARBONATE see BSC800  
 sec-BUTYL PEROXYDICARBONATE see BSD000  
 n-BUTYL PEROXYDICARBONATE, >52% in solution (DOT) see BSC800  
 tert-BUTYL PEROXYISOBUTYRATE see BSC600  
 tert-BUTYL PEROXYISOBUTYRATE, >77% in solution (DOT) see BSC600  
 tert-BUTYL PEROXYOCTANOATE see BSD100  
 tert-BUTYL PEROXYOCTOATE see BSD100  
 t-BUTYL PEROXYPIVALATE see BSD250  
 tert-BUTYL PEROXYPIVALATE see BSD250  
 tert-BUTYL PERPIVALATE see BSD250  
 BUTYLPHEN see BSE500  
 4-tert-BUTYLPHENETHYLQUINAZOLIN-4-YL ETHER see FAK200  
 2-n-BUTYLPHENOL see BSE440  
 2-t-BUTYLPHENOL see BSE460  
 4-n-BUTYLPHENOL see BSE450  
 4-t-BUTYLPHENOL see BSE500  
 4-sec-BUTYL PHENOL see BSE250  
 o-sec-BUTYLPHENOL see BSE000  
 p-sec-BUTYLPHENOL see BSE250  
 tert-BUTYLPHENOL GLYCIDYL ETHER see BSE600  
 p-tert-BUTYLPHENOL (MAK) see BSE500  
 p-tert-BUTYLPHENOL SODIUM SALT see BSE700  
 2-(p-tert-BUTYLPHENOXY)CYCLOHEXYL PROPARGYL SULFITE see SOP000  
 2-(p-tert-BUTYLPHENOXY)CYCLOHEXYL 2-PROPYNYL SULFITE see SOP000  
 3-(p-tert-BUTYLPHENOXY)-1,2-EPOXYPROPANE see BSE600  
 4'-(3-(4'-tert-BUTYLPHENOXY)-2-HYDROXYPROPOXY)BENZOIC ACID see BSE750  
 BUTYLPHENOXYISOPROPYL CHLOROETHYL SULFITE see SOP500  
 2-(p-BUTYLPHENOXY)ISOPROPYL 2-CHLOROETHYL SULFITE see SOP500  
 2-(4-tert-BUTYLPHENOXY)ISOPROPYL-2-CHLOROETHYL SULFITE see SOP500  
 2-(p-tert-BUTYLPHENOXY)ISOPROPYL 2'-CHLOROETHYL SULFITE see SOP500  
 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL 2-CHLOROETHYL ESTER of SULPHUROUS ACID see SOP500  
 2-(p-BUTYLPHENOXY)-1-METHYLETHYL 2-CHLOROETHYL SULFITE see SOP500

2-(*p*-*tert*-BUTYLPHENOXY)-1-METHYLETHYL-2-CHLOROETHYL SULFITE ESTER see SOP500  
 2-(*p*-*tert*-BUTYLPHENOXY)-1-METHYLETHYL 2'-CHLOROETHYL SULPHITE see SOP500  
 2-(*p*-*tert*-BUTYLPHENOXY)-1-METHYLETHYL SULPHITE of 2-CHLOROETHANOL see SOP500  
 1-(*o*-SEC-BUTYL PHENOXY)-2-PROPANOL see PNK500  
 1-(*p*-*tert*-BUTYLPHENOXY)-2-PROPANOL-2-CHLOROETHYL SULFITE see SOP500  
 BUTYL PHENYL ACETATE see BBA000  
 BUTYL PHENYLACETATE see BQJ350  
*n*-BUTYL PHENYLACETATE see BQJ350  
 $\alpha$ -*n*-BUTYL- $\beta$ -PHENYLACROLEIN see BQV250  
*n*-BUTYL PHENYLACRYLATE see BQV500  
*p*-((*p*-BUTYLPHENYL)AZO)-*N,N*-DIMETHYLANILINE see BRB450  
*p*-((*p*-*tert*-BUTYLPHENYL)AZO)-*N,N*-DIMETHYLANILINE see BRB460  
*o*-sec-BUTYLPHENYL CARBAMATE see BSF250  
 5-*N*-(*p*-*N*-BUTYLPHENYL)-2,4-DIAMINO-6,6-DIMETHYL-1,6-DIHYDRO-1,3,5-TRIAZINE see BSF275  
 4-BUTYL-1-PHENYL-3,5-DIOXOPYRAZOLIDINE see MQY400  
*p*-*tert*-BUTYLPHENYL  
 DIPHENYLPHOSPHATE see BSF300  
 BUTYL PHENYL ETHER see BSF750  
*S*-*p*-*tert*-BUTYLPHENYL-*o*-ETHYL ETHYLPHOSPHONODITHIOATE see BSG000  
*tert*-BUTYLPHENYL GLYCIDYL ETHER see BSE600  
 3-(*o*-BUTYLPHENYL)-5-(*m*-METHOXYPHENYL)-*s*-TRIAZOLE see BSG100  
*o*-3-TERT-BUTYLPHENYL (6-METHOXY-2-PYRIDYL)(METHYL)THIOCARBAMATE see POO800  
*o*-sec-BUTYLPHENYL  
 METHYLCARBAMATE see MOV000  
 2-sec-BUTYLPHENYL *N*-METHYLCARBAMATE see MOV000  
 3-sec-BUTYLPHENYL-*N*-METHYLCARBAMATE see BSG250  
*m*-sec-BUTYLPHENYL-*N*-METHYLCARBAMATE see BSG250  
 3-*tert*-BUTYLPHENYL *N*-METHYLCARBAMATE see BSG300  
 $\beta$ -(4-*tert*-BUTYLPHENYL)- $\alpha$ -METHYLPROPIONALDEHYDE see LFT000  
 1-(3-(4-*tert*-BUTYLPHENYL)-2-METHYLPROPYL)PIPERIDINE see FAQ230  
 2-*tert*-BUTYL-3-PHENYL OXAZIRANE see BSH000  
 3-(*o*-BUTYLPHENYL)-5-PHENYL-*s*-TRIAZOLE see BSH075  
 $\alpha$ -sec-BUTYL- $\alpha$ -PHENYL-1-PIPERIDINEBUTYRONITRILE HYDROCHLORIDE see EQZ000  
 4-BUTYL-1-PHENYL-3,5-PYRAZOLIDINEDIONE see MQY400  
 17-*tert*-BUTYLPHENYL SALICYLATE see BSH100  
 BUTYL PHOSPHITE see MRF500  
 BUTYL PHOSPHORIC ACID see ADF250  
 BUTYL PHOSPHOROTRITHIOATE see BSH250  
*n*-BUTYL PHTHALATE (DOT) see DEH200  
 BUTYL PHTHALATE BUTYL GLYCOLATE see BQP750  
 BUTYLPHTHALIDE see BSH500  
 3-BUTYLPHTHALIDE see BSH500  
 3-*n*-BUTYLPHTHALIDE see BSH500  
*N*-sec-BUTYLPHTHALIMIDE see BSH600  
 BUTYL PHTHALYL BUTYL GLYCOLATE see BQP750

5-BUTYL PICOLINIC ACID see BSI000  
 5-BUTYLPICOLINIC ACID CALCIUM SALT HYDRATE see FQR100  
 1-BUTYL-2',6'-PIPECOLOXYLIDIDE see BSI250  
 1-BUTYL-2',6'-PIPECOLOXYLIDIDE ( $\pm$ ) see BOO000  
 1-( $-$ )-1-BUTYL-2',6'-PIPECOLOXYLIDIDE see BOO500  
 d-(+)-1-BUTYL-2',6'-PIPECOLOXYLIDIDE see BOO250  
 1-BUTYL-2',6'-PIPECOLOXYLIDIDE HYDROCHLORIDE (+) see BON750  
 ( $\pm$ )-1-BUTYL-2',6'-PIPECOLOXYLIDIDE MONOHYDROCHLORIDE, MONOHYDRATE see BOO000  
*p*-(*N*-BUTYL-2-(PIPERIDINO)ACETAMIDO)BENZOIC ACID BUTYL ESTER HYDROCHLORIDE see BSI750  
 BUTYL POTASSIUM XANTHATE see PKY850  
 BUTYLPROPANEDIOIC ACID MONO(1,2-DIPHENYLHYDRAZIDE) CALCIUM SALT HEMIHYDRATE see CCD750  
 BUTYL PROPANOATE see BSJ500  
 BUTYL-2-PROPENOATE see BPW100  
 BUTYL PROPIONATE see BSJ500  
*n*-BUTYL PROPIONATE see BSJ500  
 9-BUTYL-9H-PURINE-6-THIOL see BRS500  
 3-BUTYLPYRIDINE see BSJ550  
 3-*n*-BUTYLPYRIDINE see BSJ550  
 5-BUTYL-2-PYRIDINECARBOXYLIC ACID see BSI000  
 5-BUTYL-2-PYRIDINECARBOXYLIC ACID CALCIUM SALT HYDRATE see FQR100  
 BUTYL 4-PYRIDYL KETONE see VBA100  
 2-T-BUTYLPYRIMIDINE see DRW100  
 BUTYLPYRIN see BRF500  
 4-*tert*-BUTYLPYROCATÉCHOL see BSK000  
*p*-*tert*-BUTYLPYROCATÉCHOL see BSK000  
 4-*tert*-BUTYLPYROKATECHIN (CZECH) see BSK000  
*n*-BUTYLPYRROLIDINE see BSK250  
*N*-BUTYL- $\alpha$ -PYRROLIDINE-CARBOXY-MESIDIDE HYDROCHLORIDE see PQB750  
*n*-BUTYL RHODANATE see BSN500  
 BUTYL RUBBER see IIQ500  
 BUTYL SALICYLATE see BSL250  
*n*-BUTYL SALICYLATE see BSL250  
 BUTYLSCOPOLAMINE BROMIDE see SBG500  
*N*-BUTYLSCOPOLAMINE BROMIDE see SBG500  
*n*-BUTYLSCOPOLAMINE TANNATE see BSL325  
*N*-BUTYLSCOPOLAMINIUM BROMIDE see SBG500  
 BUTYLSCOPOLAMMONIUM BROMIDE see SBG500  
*N*-BUTYLSCOPOLAMMONIUM BROMIDE see SBG500  
*N*-BUTYLSCOPOLAMMONIUM BROMIDE combined with SODIUM SULPYRINE (1:25) see BOO650  
 BUTYL SELENOCYANOACETATE see BSL350  
 17-BUTYLSPARTEIN see BSL450  
 BUTYL STANNOIC ACID see BSL500  
 BUTYL STEARATE see BSL600  
*n*-BUTYL STEARATE see BSL600  
*n*-BUTYL-*k*-STROPHANTHIDIN see BSL750  
*N*-BUTYLSULFANILYLUREA see BSM000  
 1-BUTYL-3-SULFANILYL UREA see BSM000  
 BUTYL SULFIDE see BSM125  
*n*-BUTYL-SULFIDE see BSM125  
 1-BUTYLSULFONIMIDOCYCLOHEXAMETHYLENE see BSM250  
 BUTYLSYMPATHOL see BQF250  
 BUTYL-2,4,5-T see BSQ750  
 BUTYL TEGOSEPT see BSC000

BUTYL TETRADECANOATE see MSA300  
 BUTYL *n*-TETRADECANOATE see MSA300  
*N*-BUTYL-1,2,3,6-TETRAHYDRONAPHTHALIMIDE see BSM400  
 1-BUTYL THEOBROMINE see BSM825  
*N*-(5-*tert*-BUTYL-1,3,4-THIADIAZOL-2-YL)BENZENESULFONAMIDE see GFM200  
 1-(5-*tert*-BUTYL-1,3,4-THIADIAZOL-2-YL)-3-DIMETHYLHARNSTOFF (GERMAN) see BSN000  
 1-(5-(*tert*-BUTYL)-1,3,4-THIADIAZOL-2-YL)-1,3-DIMETHYLUREA see BSN000  
 1-(5-*tert*-BUTYL-1,3,4-THIADIAZOL-2-YL)-4-HYDROXY-1-METHYL-2-IMIDAZOLIDIN ONE see RCA300  
 2-BUTYLTHIOBENZOTHAZOLE see BSN325  
 BUTYLTHIOBUTANE see BSM125  
*n*-BUTYL THIOCYANATE see BSN500  
 5-((1-(BUTYLTHIO)ETHYL)-5-ETHYLBARBITURIC ACID SODIUM SALT see SFJ875  
 2-(BUTYLTHIO)ETHYL VINYL ETHER see VNA000  
 S-((*tert*-BUTYLTHIO)METHYL)-O,O-DIETHYLPHOSPHORODITHIOATE see BSO000  
*n*-BUTYLTHIOMETHYLPENICILLIN see BRS250  
 4-*tert*-BUTYLTHIOPHENOL see BSO100  
 2-((*p*-(BUTYLTHIO)- $\alpha$ -PHENYLBENZYL)THIO)-*N,N*-DIMETHYLETHYLAMINE see BRS000  
 (BUTYLTHIO)TRIOCTYLSTANNANE see BSO200  
 (BUTYLTHIO)TRIPROPYLSTANNANE see TMY850  
*n*-BUTYL THIOUREA see BSO500  
*n*-BUTYL TIN TRICHLORIDE see BSO750  
 BUTYL TIN TRI(DODECANOATE) see BSO750  
 BUTYL TIN TRILAURATE see BSO750  
*n*-BUTYL TIN  
 TRIS(DIBUTYLDITHIOCARBAMATE) see BSP000  
 BUTYL TITANATE see BSP250  
*p*-*tert*-BUTYLTOLUENE see BSP500  
 BUTYL-*p*-TOLUENESULFONATE see BSP750  
*n*-BUTYL-*p*-TOLUENESULFONATE see BSP750  
*n*-BUTYL-*N'*-*p*-TOLUENESULFONYLUREA see BSQ000  
 1-BUTYL-3-(*p*-TOLYL SULFONYL)UREA see BSQ000  
 1-BUTYL-3-(*p*-TOLYLSULFONYL)UREA, SODIUM SALT see BSQ250  
 BUTYL TOSYLATE see BSP750  
 1-BUTYL-3-TOSYLUREA see BSQ000  
*N*-*n*-BUTYL-*N'*-TOSYLUREA see BSQ000  
 4-BUTYL-*s*-TRIAZOLE see BPU000  
 4-*N*-BUTYL-4H-1,2,4-TRIAZOLE see BPU000  
 BUTYLTRICHLOROGERMANE see BSQ500  
 BUTYL-2,4,5-TRICHLOROPHENOXYACETATE see BSQ750  
*N*-BUTYL (2,4,5-TRICHLOROPHENOXY)ACETATE see BSQ750  
 BUTYLTRICHLOROSILANE see BSR000  
 BUTYL TRICHLORO STANNANE see BSR250  
 3-*tert*-BUTYLTRICYCLOQUINAZOLINE see BSR500  
 BUTYL-2-((3-(TRIFLUOROMETHYL)PHENYL)AMINO)B ENZOATE see BRJ325  
 BUTYL-*o*-((*m*-(TRIFLUOROMETHYL)PHENYL)AMINO)B ENZOATE see BRJ325

BUTYL 2-(4-(5-TRIFLUOROMETHYL-2-PYRIDINYLOXY)PHENOXY)PROPANOATE see FDA885  
 BUTYLTRI(LAUROYLOXY)STANNANE see BSO750  
 5-tert-BUTYL-1,2,3-TRIMETHYL-4,6-DINITROBENZENE see MRW272  
 2-BUTYL-4,4,6-TRIMETHYL-1,3-DIOXANE see BSR600  
 tert-BUTYL TRIMETHYLPEROXYACETATE see BSD250  
 1-BUTYL-N-(2,4,6-TRIMETHYLPHENYL)-2-PYRROLIDINECARBOXAMIDE  
 MONOHYDROCHLORIDE see PQB750  
 N-tert-BUTYL-N-TRIMETHYLSILYLAMINOBORANE see BSR825  
 5-tert-BUTYL-2,4,6-TRINITROXYLENE see TML750  
 5-tert-BUTYL-2,4,6-TRINITRO-m-XYLENE (DOT) see TML750  
 4-(tert-BUTYL)-2,6,7-TRIOXA-1-PHOSPHABICYCLO(2.2.2)OCTANE see BRO750  
 4-(tert-BUTYL)-2,6,7-TRIOXA-1-PHOSPHABICYCLO(2.2.2)OCTAN-1-ONE see BQK850  
 n-BUTYLTRIPHENYLPHOSPHONIUM BROMIDE see BSR900  
 BUTYLTRIPROPYLAMMONIUM IODIDE see BSR930  
 BUTYLTRIS(DIBUTYLDITHIOCARBAMATE)STANNANE see BSP000  
 BUTYLTRIS(2-ETHYLHEXYLOXYCARBONYLMETHYLTHIO)STANNANE see BSS000  
 BUTYL 10-UNDECENOATE see BSS100  
 BUTYL UNDECYLENATE see BSS100  
 N-BUTYLUREA see BSS250  
 sec-BUTYLUREA see BSS300  
 tert-BUTYLUREA see BSS310  
 1-BUTYLUREA and SODIUM NITRITE (2:1) see BSS500  
 1-BUTYLURETHAN see EHA100  
 BUTYLURETHANE see EHA100  
 1-BUTYLURETHANE see EHA100  
 N-BUTYLURETHANE see EHA100  
 BUTYL VINYL ETHER see VMZ000  
 BUTYL VINYL ETHER (inhibited) see VMZ000  
 BUTYL-XANTHIC ACID POTASSIUM SALT see PKY850  
 sec-BUTYLXANTHIC ACID SODIUM SALT see DXM000  
 BUTYLXANTHIC DISULFIDE see BSS550  
 5-tert-BUTYL-m-XYLENE see DQU800  
 6-tert-BUTYL-2,4-XYLENOL see BST000  
 BUTYL ZIMATE see BIX000  
 BUTYL ZINC PHOSPHORODITHIOATE (ZN((BUO)2(S)PS)2) see ZGA500  
 BUTYL ZIRAM see BIX000  
 BUTYN see BOO750  
 3-BUTYN-2-AMINE, 2-METHYL- see MHX200  
 1-BUTYNE see EFS500  
 2-BUTYNE see COC500  
 2-BUTYNE, 1-CHLORO-4-MERCAPTO-, S-ESTER WITH DIETHYL PHOSPHOROTHIOATE see CEV830  
 2-BUTYNE, 1-CHLORO-4-MERCAPTO-, S-ESTER WITH DIPHENYLPHOSPHINOTHIOATE see CEV840  
 2-BUTYNE, 1-CHLORO-4-MERCAPTO-, S-ESTER WITH ETHYL PHENYLPHOSPHONOTHIOATE see CEV850  
 2-BUTYNEDIAMIDE see ACJ250  
 2-BUTYNEDINITRILE see DGS000  
 2-BUTYNE-1,4-DIOL see BST500

1,4-BUTYNEDIOL (DOT) see BST500  
 2-BUTYNE-1-THIOL see BST750  
 BUTYNOIC ACID, 3-PHENYL-2-PROPENYL ESTER see CMQ800  
 1-BUTYN-3-OL see EQM600  
 BUTYN-1-OL, 4-(DIMETHYLAMINO)-, ACETATE see DOW825  
 BUTYN-1-OL-3-ESTER of m-CHLOROPHENYL CARBAMIC ACID see CEX250  
 1-BUTYN-3-OL, 3-METHYL- see MHX250  
 3-BUTYN-2-OL, 2-PHENYL- see EQN230  
 BUTYNORATE see DDV600  
 BUTYN SULFATE see BOP000  
 3-BUTYNYL-m-CHLOROCARBANILATE see CEX250  
 2-BUTYNYL-4-CHLORO-m-CHLOROCARBANILATE see CEW500  
 1-BUTYN-3-YL-m-CHLOROPHENYL CARBAMATE see CEX250  
 BUTYNYL-3N-3-CHLOROPHENYL CARBAMATE mixed with 3-CYCLOOCTYL-1,1-DIMETHYL UREA see AFM375  
 2-BUTYNYLENEDIAMINE, N,N,N,N'-TETRAETHYL- see BJA250  
 1,1'-(2-BUTYNYLENEDIOXY)BIS(3-CHLORO)-2-PROPANOL see BST900  
 1,1'-(2-BUTYNYLENE)DIPYRROLIDINE see DWX600  
 1,1'-(2-BUTYNYLENE)DIPYRROLIDINE DIHYDROCHLORIDE see THL575  
 17- $\alpha$ -(1-BUTYNYL)-17- $\beta$ -HYDROXYESTR-4-EN-3-ONE see EKF550  
 3-BUTYN-1-YL-p-TOLUENE SULFONATE see BSU000  
 2-BUTYOXY-N-(2-(DIETHYLAMINO)ETHYL)-4-QUINOLINECARBOXAMIDE see DDT200  
 BUTYRAC see DGA000  
 BUTYRAC see EAK500  
 BUTYRAC ESTER see DGA000  
 BUTYRAL see BSU250  
 BUTYRALDEHYD (GERMAN) see BSU250  
 n-BUTYRALDEHYDE see BSU250  
 BUTYRALDEHYDE (CZECH) see BSU250  
 BUTYRALDEHYDE, 3-ETHOXY-, DIETHYL ACETAL see TJL700  
 BUTYRALDEHYDE, 3-(ETHYLTHIO)- see EPN600  
 BUTYRALDEHYDE, 4-FLUORO- see FGY100  
 BUTYRALDEHYDE, 2-METHYLENE- see EFS700  
 n-BUTYRALDEHYDE OXIME see BSU500  
 N-BUTYRALDOXIME see BSU500  
 BUTYRALDOXIME (DOT) see BSU500  
 BUTYRAMIDE, 4-( $\alpha$ -(p-CHLOROPHENYL)-5-FLUORO-2-HYDROXYBENZYLIDENEAMINO)- see CKA125  
 BUTYRAMIDE, N,N-DIMETHYL- see DQV300  
 BUTYRAMIDE, 2-PHENYL- see NMV300  
 BUTYRAMIDE,  $\alpha$ -PHENYL- see NMV300  
 3-BUTYRAMIDO- $\alpha$ -ETHYL-2,4,6-TRIIODOCINNAMIC ACID SODIUM SALT see EQC000  
 3-BUTYRAMIDO- $\alpha$ -ETHYL-2,4,6-TRIODOHYDROCINNAMIC ACID SODIUM SALT see SKO500  
 5'-BUTYRAMIDO-2'-(2-HYDROXY-3-ISOPROPYLAMINOPROPOXY)ACETOPHENE NONE see AAE100  
 2-(3-BUTYRAMIDO-2,4,6-TRIODOPHENYLMETHYLENE)BUTYRIC ACID SODIUM SALT see EQC000  
 2-(3-BUTYRAMIDO-2,4,6-TRIODOPHENYL)PROPIONIC ACID see BSV250  
 BUTYRANHYDRID see BSW550  
 n-BUTYRANILIDE see BSV500

BUTYRANILIDE, 4'-CHLORO-2'-METHYL-3-OXO- see AAY300  
 BUTYRANILIDE, 4'-ETHOXY-3-HYDROXY- see HJS850  
 BUTYRANILIDE, 3'-HYDROXY- see HJS450  
 BUTYRATE SODIUM see SFN600  
 (BUTYRATE)PHENYLMERCURY see BSV750  
 BUTYRHODANID (GERMAN) see BSN500  
 n-BUTYRIC ACID see BSW000  
 BUTYRIC ACID, 4-ACETAMIDO- see AAJ350  
 BUTYRIC ACID, 2-AMINO-4-MERCAPTO-, dl- (9CI) see HGI300  
 BUTYRIC ACID, 2-AMINO-4-(METHYLSELENYL)-, dl- see SBU800  
 BUTYRIC ACID, 2-AMINO-4-(METHYLSULFINYL)- see ALF600  
 BUTYRIC ACID ANHYDRIDE see BSW550  
 n-BUTYRIC ACID ANHYDRIDE see BSW550  
 BUTYRIC ACID, 2-BROMO-3-METHYL- see BNM100  
 BUTYRIC ACID, 4-CHLORO-, TRIBUTYLSTANNYL ESTER see TID000  
 BUTYRIC ACID, CINNAMYL ESTER see CMQ800  
 BUTYRIC ACID, CYCLOHEXYL ESTER see CPI300  
 BUTYRIC ACID, 4-(2,4-DICHLOROPHENOXY)-, DIMETHYLAMINE SALT see DGA100  
 BUTYRIC ACID, 3,7-DIMETHYL-2,6-OCTADIENYL ESTER, (E)- see GDE810  
 BUTYRIC ACID-3,7-DIMETHYL-6-OCTENYL ESTER see DTF800  
 BUTYRIC ACID,  $\alpha$ - $\alpha$ -DIMETHYLPHENETHYL ESTER see BEL850  
 BUTYRIC ACID, 4,4'-DISELENOBIS(2-AMINO)- see SBU710  
 BUTYRIC ACID ESTER with BUTYL LACTATE see BQP000  
 BUTYRIC ACID- $\gamma$ -FLUORO- $\beta$ -HDYROXY-THIOL-METHYL ESTER see FJG000  
 BUTYRIC ACID, 4-FLUORO-, ISOPROPYL ESTER see IPA100  
 BUTYRIC ACID, HEPTYL ESTER see HBN150  
 BUTYRIC ACID, HEXYL ESTER see HFM700  
 BUTYRIC ACID, 2-HYDROXY-4-(METHYLTHIO)- see HMR600  
 BUTYRIC ACID ISOBUTYL ESTER see BSW500  
 BUTYRIC ACID, 4-ISOTHIOCYANATO-, ETHYL ESTER see ELX527  
 BUTYRIC ACID LACTONE see BOV000  
 BUTYRIC ACID, 2-METHYL-(6CI,8CI) see MHS600  
 BUTYRIC ACID, 2-METHYL-, PHENETHYL ESTER (8CI) see PDF780  
 BUTYRIC ACID NITRILE see BSX250  
 BUTYRIC ACID, 2-(5-NITRO- $\alpha$ -IMINOFURFURYL)HYDRAZIDE see BSX600  
 BUTYRIC ACID, 2-OXO-, SODIUM SALT see SIY600  
 BUTYRIC ACID, PROPYL ESTER see PNF100  
 BUTYRIC ACID TRIESTER with GLYCERIN see TIG750  
 BUTYRIC ACID, 4,4,4-TRINITRO- see TML100  
 BUTYRIC ACID, VINYL ESTER see VNF000  
 BUTYRIC ALDEHYDE see BSU250  
 BUTYRIC ANHYDRIDE see BSW550  
 n-BUTYRIC ANHYDRIDE see BSW550  
 BUTYRIC ETHER see EHE000  
 BUTYRIC or NORMAL PRIMARY BUTYL ALCOHOL see BPW500  
 BUTYRINASE see GGA800  
 17-BUTYRLOXY-11- $\beta$ -HYDROXY-21-PROPIONYLOXY-4-PREGNENE-3,20-DIONE see HHQ850  
 BUTYROLACTAM see PPT500  
 $\gamma$ -BUTYROLACTAM see PPT500

- $\alpha$ -BUTYROLACTONE see BOV000  
 $\beta$ -BUTYROLACTONE see BSX000  
 (l)- $\beta$ -BUTYROLACTONE see BSX100  
 dl- $\beta$ -BUTYROLACTONE see BSX100  
 (RS)- $\beta$ -BUTYROLACTONE see BSX100  
 $\gamma$ -BUTYROLACTONE (FCC) see BOV000  
 BUTYROLACTONE I see BSX150  
 BUTYRON see CKF750  
 BUTYRONE (DOT) see DWT600  
 BUTYRONITRILE see BSX250  
 BUTYRONITRILE (DOT) see BSX250  
 BUTYRONITRILE, 2,2'-AZOBIS(2-METHYL- see ASM025  
 BUTYRONITRILE, 4-CHLORO- see CEU300  
 BUTYRONITRILE, 4- (DIETHOXYMETHYLSILYL)- see COR500  
 BUTYRONITRILE, 4-(TRICHLOROSILYL)- see COR750  
 BUTYRONITRILE, 4-(TRIETHOXSILYL)- see COR800  
 BUTYROPHENONE, 4'-AMINO- see AJC750  
 BUTYROPHENONE, 4-(4-(p-CHLOROPHENYL)-4-HYDROXYPIPERIDINO)-4'- (DIMETHYLAMINO)- see CKA580  
 BUTYROPHENONE, 3-(p-CHLOROPHENYL)-2-PHENYL-4'-(2-(1-PYRROLIDINYL)ETHOXY)-, erythro- see CKI600  
 BUTYROSIN A see BSX325  
 4-BUTYROTHIOLACTONE see TDC800  
 N-(1-BUTYROXYMETHYL)METHYLNITROSAMINE see BSX500  
 N-(1-BUTYROXYMETHYL)-N-NITROSOMETHYLAMINE see BSX500  
 N-BUTYROYL-5-NITRO-2-FUROHYDRAZIDE see NGC550  
 N-BUTYROYL-5-NITRO-2-FUROHYDRAZIDE IMIDE see BSX600  
 12-o-BUTYROYL-PHORBOLDODECANOATE see BSX750  
 3-(3-BUTYRYLAMINO-2,4,6-TRIIODOPHENYL)-2-ETHYLACRYLIC ACID SODIUM SALT see EQC000  
 1-BUTYRYLAZIRIDINE see BSY000  
 1-n-BUTYRYLAZIRIDINE see BSY000  
 BUTYRYL CHLORIDE see BSY250  
 BUTYRYLCHOLINE IODIDE see BSY300  
 1-BUTYRYL-4-CINNAMYLPYPERAZINE HYDROCHLORIDE see BTA000  
 1-N-BUTYRYL-4-CINNAMYL PIPERAZINE HYDROCHLORIDE see BTA000  
 2-BUTYRYL- $\beta$ -(N,N-DIISOPROPYL)PHENOXYETHYLAMINE HYDROCHLORIDE see DNN000  
 2-BUTYRYL-10-(3-DIMETHYLAMINOPROPYL)PHENOTHIAZINE MALEATE see BTA125  
 BUTYRYL DITHRANOL see BSY400  
 10-BUTYRYLDITHRANOL see BSY400  
 10-BUTYRYL DITHRANOL see BSY400  
 BUTYRYLETHYLENEIMINE see BSY000  
 BUTYRYLETHYLENIMINE see BSY000  
 BUTYRYL LACTONE see BOV000  
 BUTYRYL NITRATE see BSY750  
 BUTYRYL OXIDE see BSW550  
 BUTYRYLPERAZINE DIMALEATE see BSZ000  
 1-BUTYRYL-4-(PHENYLALLYL)PIPERAZINE HYDROCHLORIDE see BTA000  
 BUTYRYLPROMAZINE MALEATE see BTA125  
 4-BUTYRYLPYRIDINE see PNV755  
 BUTYRYL TRIGLYCERIDE see TIG750  
 BUVETZONE see BRF500  
 BUX see BTA250  
 BUX-TEN see BTA250  
 2-n-BUYTLAMINOETHANOL see BQC000  
 BUZEPIDE METHIODIDE see BTA325  
 BUZON see BRF500  
 BUZULFAN see BOT250  
 BVU see BNP750  
 B-W see SJU000  
 BW-197U see MQR100  
 BW 248U see AEC700  
 BW 283U see DBX875  
 BW 47-83 see EAN600  
 BW 5071 see AMH250  
 BW 56-72 see TKZ000  
 BW 57-43 see BSF275  
 BW 61-43 see IPY500  
 BW 33-T-57 see MKW250  
 BW 50-197 see MQR100  
 BW 56-158 see ZVJ000  
 B.W. 57-233 see SBE500  
 BW 57-322 see ASB250  
 BW 57-323 see AKY250  
 BW 58-271 see RLZ000  
 BW 58-283 see DBX875  
 BW 57-323H see AKY250  
 BW 58-283b see DBX875  
 BW-A 43U see BSF275  
 BW-A 509U see ASE900  
 B.W. 356-C-61 see KFA100  
 BW 467-C-60 see BFW250  
 BW-21-Z see AHJ750  
 BX 112 see CPB065  
 BY 935 see NDY550  
 B-2847-Y see THA600  
 BYKOMYCIN see NCD550  
 BYLADOCE see VSZ000  
 2,2'-BYPYRIDIN see BGO500  
 BZ see BBU800  
 BZ see QVA000  
 B-3-Zh see CMS212  
 BZ 55 see BSQ000  
 BZCF see BEF500  
 BZF-60 see BDS000  
 BZI see BCB750  
 BZL see BTA500  
 BZQ see BCL250  
 BZT see BEN000  
 BZT see CBF825  
 C 2 see DXY725  
 C 2 see LBX050  
 C 6 see HEA000  
 C-10 see BPH750  
 C 45 see CGG500  
 C-56 see HCE500  
 C 78 see BQE250  
 C-076 see ARW150  
 C 172 see PAQ060  
 C-257 see NFW525  
 C-272 see BLG500  
 C 283 see LEF300  
 C 283 see NFW500  
 C-299 see OHJ875  
 C-410 see NFW200  
 4-C-32 see TGA525  
 C-492 see NFW460  
 C-516 see NFW100  
 C-541 see NFW430  
 C 570 see FAB400  
 C 600 see MJE793  
 C 609 see NFW450  
 C 661 see MNX260  
 C-666 see CAB125  
 C-684 see NFW470  
 C-702 see NFW400  
 C 702 see NFW425  
 C 709 see DGQ875  
 C-776 see DTP600  
 C-829 see NFW435  
 C-835 see NFW350  
 C-847 see CEW500  
 C-854 see CJT750  
 C 857 see NHE550  
 C-908 see ABW550  
 C-909 see ABU600  
 C 1,006 see CJT750  
 C 1006 see HFK500  
 C 1120 see DLS800  
 C-1228 see OIU499  
 C 1414 see MRH209  
 C-1566 see BPI400  
 C 1686 see MDK000  
 C 1739 see DOK600  
 C 1863 see DIN000  
 C 1983 see CJQ000  
 C 2018 see CCU250  
 C 2039 see DII800  
 C 2046 see DIB200  
 C 2047 see DIK200  
 C 2048 see MDK750  
 C 2052 see DIE600  
 C 2053 see DIE400  
 C 2054 see EOG500  
 C 2057 see DIJ000  
 C 2059 see DUK800  
 C 2060 see DIM000  
 C 2061 see MDK250  
 C 2085 see MRT250  
 C 2094 see MNX250  
 C 2095 see CJQ750  
 C 2096 see CJQ500  
 C 2097 see DIK400  
 C 2098 see DIB800  
 C 2102 see EOJ500  
 C 2103 see END500  
 C 2126 see EOG000  
 C 2127 see EQJ500  
 C 2136 see MDK500  
 C 2137 see EOF500  
 C 2138 see EPV000  
 C 2140 see MQO500  
 C 2141 see MQO750  
 C 2142 see EQI000  
 C 2242 see CIS250  
 C 2446 see AHO750  
 C 3037 see CFM250  
 C 3039 see DDM600  
 C 3049 see CFU250  
 C 3053 see DEX600  
 C 3054 see DHO800  
 C 3057 see DFF200  
 C 3058 see CKT750  
 C 3059 see CHS750  
 C 3061 see CFM000  
 C 3062 see PIN000  
 C 3063 see CGP380  
 C 3065 see DHK800  
 C 3067 see CIK500  
 C 3068 see CFO000  
 C 3069 see CIJ250  
 C 3070 see CFL500  
 C 3071 see CGN250  
 C 3072 see CFL000  
 C 3073 see CLC125  
 C 3074 see CFW250  
 C 3078 see CFW000  
 C 3078 see CLS100  
 C 3080 see DHK200  
 C 3085 see PIM750  
 C 3087 see PPU750  
 C 3089 see DHL400  
 C 3094 see DHK000  
 C 3095 see DHJ800  
 C 3101 see CFM500  
 C 3102 see DHL200  
 C 3103 see DDU200  
 C 3104 see AJE250  
 C 3115 see CFH000  
 C 3117 see BDY250  
 C 3120 see CFI000  
 C 3121 see BPJ000  
 C 3124 see AFW250  
 C 3125 see BPR000  
 C-3126 see PAM785  
 C 3127 see DIP800  
 C 3130 see BPT250  
 C 3133 see CGE750  
 C 3134 see MQO250  
 C 3135 see DHN800  
 C 3136 see BEE750

- C 3137 see DHT000  
 C 3138 see CKO000  
 C 3139 see CIU250  
 C 3140 see CGJ000  
 C 3141 see DHX600  
 C 3144 see DII600  
 C 3145 see DIJ200  
 C 3150 see DHS600  
 C 3152 see CFM750  
 C 3155 see DWC000  
 C 3156 see CHR750  
 C 3158 see CIE250  
 C 3160 see BQN500  
 C 3162 see CIE500  
 C 3164 see BRI500  
 C 3167 see CID250  
 C 3172 see TNK250  
 C 3173 see CFP000  
 C 3181 see BSI750  
 C 3182 see CLL250  
 C 3183 see BIP500  
 C 3184 see CLL500  
 C 3186 see CLL750  
 C 3187 see BPI750  
 C 3189 see CKU000  
 C 3191 see CFL750  
 C 3192 see BQN250  
 C 3193 see CLO500  
 C 3199 see CLB250  
 C 3201 see CFN000  
 C 3205 see CGT000  
 C 3206 see CAB250  
 C 3207 see CAB500  
 C 3208 see CAB750  
 C 3209 see DHO000  
 C 3211 see CHK125  
 C 3213 see CLM500  
 C 3214 see CLM000  
 C 3215 see DPG400  
 C 3218 see BIP750  
 C 3219 see XWS000  
 C 3221 see DHV600  
 C 3222 see DIA000  
 C 3223 see DHS400  
 C 3229 see CLM750  
 C 3230 see DIA800  
 C 3234 see DIB000  
 C 3235 see DII400  
 C 3246 see CLM250  
 C 3247 see CLL000  
 C 3249 see CFS500  
 C 3253 see CFQ500  
 C 3470 see LGM300  
 C 4200 see AMN000  
 C 4201 see AMM750  
 C 4207 see BQH500  
 C 4208 see BQH250  
 C 4211 see BQH750  
 C 4910 see DEY200  
 C 4920 see CFT500  
 C 4924 see DII000  
 C 4926 see CFT750  
 C 4928 see DIH800  
 C-5068 see HGP495  
 C 5123 see DHS800  
 C 5124 see EPC875  
 C 5125 see DHM400  
 C 5126 see CFN500  
 C 5290 see CFT000  
 C 5296 see BEI750  
 C 5307 see DHV200  
 C 5308 see DHV400  
 C 5309 see PIO000  
 C 5310 see PIO500  
 53-11 C see EQQ100  
 C 5311 see PIO250  
 C 5312 see PPW750  
 C 5318 see PPX250  
 C 5319 see PPX000  
 C 5320 see CLN000  
 C 5323 see CEP250  
 C 5324 see CLN250  
 C 5326 see CLN500  
 53-32C see TGA525  
 C 5334 see DIN400  
 C 5342 see DIC400  
 C 5343 see CEX750  
 C 5346 see DIC200  
 C 5347 see CFS750  
 C 5348 see BEI250  
 C 5351 see BEI500  
 C 5352 see CER250  
 C 5353 see BEJ250  
 C 5354 see BEJ500  
 C 5364 see CEX500  
 C 5365 see DEY000  
 C 5366 see CFR000  
 C 5384 see CFQ750  
 C 5385 see CFT250  
 C 5388 see BRA500  
 C 5397 see CFR500  
 C 5398 see CFS250  
 C 5399 see BFI250  
 C 5400 see CFR250  
 C 5401 see CFR750  
 C 5402 see CFS000  
 C 5405 see CIL000  
 C 5406 see CIU000  
 C 5407 see CIX000  
 C 5410 see CHG750  
 C 5412 see CFQ250  
 C 5413 see BQA500  
 C 5414 see BPY500  
 C 5415 see CIL750  
 C 5416 see DIC000  
 C 5417 see CGD750  
 C 5420 see CIW250  
 C 5422 see BPR250  
 C 5458 see CGE500  
 C 5501 see CGE250  
 C 5968 see HGP495  
 C 6005 see MQP000  
 C 6257 see BQG750  
 C 6259 see BQG250  
 C 6260 see BQG500  
 C 6304 see PEQ250  
 C-6313 see CES750  
 C 6379 see DBA800  
 C 6575 see MLS250  
 C 6583 see MLS750  
 C 6606 see DXY400  
 C 6608 see DIM800  
 C 6610 see DIN200  
 C 6866 see BIE500  
 C-6989 see NIX000  
 C 7019 see ASG250  
 C 7239 see CFN750  
 C-7441 see DKQ200  
 C 7441 see OJD300  
 74C48 see CBQ125  
 75-20 C see NCQ100  
 C 8514 see CJJ250  
 C9122 see BNK400  
 C 9295 see MKU750  
 C-9491 see IEN000  
 C-01529 see AKA800  
 C-10015 see CDS750  
 C-10015 see DRP600  
 11925 C see PCY300  
 C-12669 see MIW500  
 C 13963 see DXN830  
 C-13963 see DXN830  
 C 18898 see ARW775  
 C 18898 see DTS700  
 C 19490 see PIX775  
 C 20684 see EQN750  
 295 C 51 see TMX775  
 356C61 see KFA100  
 467-C-60 see BFW250  
 C-80343 see EML600  
 8057HC see DSQ000  
 8063HC see IKX200  
 9710MC see CLH550  
 C 34647Ba see BAC275  
 C 49249Ba see EEH575  
 C 45 (pharmaceutical) see CGG500  
 CA see BMW250  
 CA 3 see EHP700  
 CA 16 see PJT300  
 CA 33 see CAM200  
 CA 105 see MCB050  
 CA 8-3A see EHP700  
 CA 80-15 see CCU250  
 CA 70203 see TKL100  
 CAA see COJ500  
 CA 3 (ADHESIVE) see EHP700  
 CABADON M see VSZ000  
 CABBLEMONE see DXU830  
 CABELLOS de ANGEL (CUBA, PUERTO RICO) see CMV390  
 CABEZA de BURRO see EAI600  
 CABEZA de VIEJO (MEXICO) see CMV390  
 CAB-O-GRIP see AHE250  
 CAB-O-GRIP II see SCH002  
 CAB-O-LITE 100 see WCJ000  
 CAB-O-LITE 130 see WCJ000  
 CAB-O-LITE 160 see WCJ000  
 CAB-O-LITE F 1 see WCJ000  
 CAB-O-LITE P 4 see WCJ000  
 CABLONGA see YAK350  
 CABOT 700 see NCY135  
 CABRAL see PGG350  
 CABREUVA OIL see CAB800  
 CABRONAL see EOK000  
 CAB-O-SIL see SCH002  
 CAB-O-SPERSE see SCH002  
 CACHALOT O-1 see OBA000  
 CACHALOT O-3 see OBA000  
 CACHALOT O-8 see OBA000  
 CACHALOT L-50 see DXV600  
 CACHALOT O-15 see OBA000  
 CACHALOT C-50 see HCP000  
 C ACID see ALH250  
 C-8 ACID see OCY000  
 CACODYLATE de SODIUM (FRENCH) see HKC500  
 CACODYL HYDRIDE see DQG600  
 CACODYLIC ACID (DOT) see HKC000  
 CACODYLIC ACID SODIUM SALT see HKC500  
 CACODYL NEW see DXE600  
 CACODYL SULFIDE see CAC250  
 CACP see PJD000  
 CACTINOMYCIN see AEA750  
 C. ADAMANTEUS VENOM see EAB225  
 CADAVERIN see PBK500  
 CADAVERINE see PBK500  
 CADCO 0115 see SMQ500  
 CADDY see CAE250  
 CADE OIL RECTIFIED see JEJ000  
 CADET see BDS000  
 CADIA DEL PERRO see CAC500  
 CADIZEM see DNU600  
 CADMINATE see CAI750  
 CADMIUM see CAD000  
 CADMIUM(2Cd<sup>2+</sup>) see CAG600  
 CADMIUM(II) ACETATE see CAD250  
 CADMIUM ACETATE (DOT) see CAD250  
 CADMIUM ACETATE DIHYDRATE see CAD275  
 CADMIUM(II) ACETATE, MONOHYDRATE see CAE800  
 CADMIUM ALLOY, Cd,Cu see CAD290  
 CADMIUM AMIDE see CAD325  
 CADMIUM AZIDE see CAD350  
 CADMIUM BARIUM STEARATE see BAI800  
 CADMIUM BIS(N-AMYL DITHIOCARBAMATE) see CAD550  
 CADMIUM BIS(2-ETHYLHEXYL) PHOSPHITE see CAD500  
 CADMIUM, BIS(1-HYDROXY-2(1H)-PYRIDINETHIONATO)- see CAI350  
 CADMIUM BIS(PENTYLDITHIOCARBAMATE) see CAD550

CADMIUM,  
BIS(PENTYLDITHIOCARBAMATO)- see  
CAD550  
CADMIUM, BIS(SALICYLATO)- see CAI400  
CADMIUM BROMIDE see CAD600  
CADMIUM CAPRYLATE see CAD750  
CADMIUM CARBONATE see CAD800  
CADMIUM CATION see CAG600  
CADMIUM CDTA see CAD900  
CADMIUM CHLORATE see CAE000  
CADMIUM CHLORIDE see CAE250  
CADMIUM CHLORIDE, DIHYDRATE see  
CAE375  
CADMIUM CHLORIDE, HYDRATE (2:5) see  
CAE425  
CADMIUM CHLORIDE, MONOHYDRATE  
see CAE500  
CADMIUM COMPOUNDS see CAE750  
CADMIUM-COPPER ALLOY see CN1610  
CADMIUM DIACETATE see CAD250  
CADMIUM DIACETATE DIHYDRATE see  
CAD275  
CADMIUM DIACETATE MONOHYDRATE  
see CAE800  
CADMIUM DIAMIDE see CAD325  
CADMIUM DIAMYL DITHIOCARBAMATE  
see CAD550  
CADMIUM DIAZIDE see CAD350  
CADMIUM DIBROMIDE see CAD600  
CADMIUM DICHLORIDE see CAE250  
CADMIUM DICYANIDE see CAF500  
CADMIUM DIETHYL DITHIOCARBAMATE  
see BJB500  
CADMIUM DIHYDROXIDE see CAG525  
CADMIUM DIIODIDE see CAG550  
CADMIUM DILAURATE see CAG775  
CADMIUM DINITRATE see CAH000  
CADMIUM DODECANOATE see CAG775  
CADMIUM(II) EDTA COMPLEX see CAF750  
CADMIUM FLUOBORATE see CAG000  
CADMIUM FLUORIDE see CAG250  
CADMIUM FLUOROBORATE see CAG000  
CADMIUM FLUOROSILICATE see CAG500  
CADMIUM FLUORURE (FRENCH) see  
CAG250  
CADMIUM FLUOSILICATE see CAG500  
CADMIUM FUME see CAH750  
CADMIUM GOLDEN see CMS212  
CADMIUM GOLDEN 366 see CAJ750  
CADMIUM HEXAFLUOROSILICATE (7CI)  
see CAG500  
CADMIUM HYDROXIDE see CAG525  
CADMIUM IODIDE see CAG550  
CADMIUM ION see CAG600  
CADMIUM, ION (Cd<sup>2+</sup>) see CAG600  
CADMIUM LACTATE see CAG750  
CADMIUM LAURATE see CAG775  
CADMIUM LEMON see CMS212  
CADMIUM LEMON YELLOW 527 see  
CAJ750  
CADMIUM MONOCARBONATE see  
CAD800  
CADMIUM MONOSULFIDE see CAJ750  
CADMIUM MONOTELLURIDE see CAJ800  
CADMIUM MONOXIDE see CAH500  
CADMIUM NITRATE see CAH000  
CADMIUM(II) NITRATE see CAH000  
CADMIUM(II) NITRATE TETRAHYDRATE  
(1:2:4) see CAH250  
CADMIUM NITRIDE see TIH000  
CADMIUM NONBASE, Cd,Cu see CAD290  
CADMIUM OCTADECANOATE see OAT000  
CADMIUM ORANGE see CAJ750  
CADMIUM OXIDE see CAH500  
CADMIUM OXIDE FUME see CAH750  
CADMIUM PHOSPHATE see CAI000  
CADMIUM PHOSPHIDE see CAI125  
CADMIUM PRIMROSE see CMS212  
CADMIUM PRIMROSE 819 see CAJ750  
CADMIUM PROPIONATE see CAI250  
CADMIUM PT see CAI350  
CADMIUM 2-PYRIDINETHIONE see CAI350

CADMIUM SALICYLATE see CAI400  
CADMIUM SELENIDE see CAI500  
CADMIUM SELENIDE SULFIDE see CAI600  
CADMIUM SILICON FLUORIDE see  
CAG500  
CADMIUM STEARATE see OAT000  
CADMIUM(II) STEARATE see OAT000  
CADMIUM SUCCINATE see CAI750  
CADMIUM SULFATE see CAJ000  
CADMIUM SULFATE (1:1) see CAJ000  
CADMIUM SULFATE, HYDRATE see CAJ100  
CADMIUM SULFATE (1:1) HYDRATE (3:8)  
see CAJ250  
CADMIUM SULFATE OCTAHYDRATE see  
CAJ250  
CADMIUM SULFATE TETRAHYDRATE see  
CAJ500  
CADMIUM SULFIDE see CAJ750  
CADMIUM SULFIDE (AMORPHOUS) see  
CAJ760  
CADMIUM SULFIDE SELENIDE see CAI600  
CADMIUM SULFIDE mixed with ZINC  
SULFIDE (1:1) see CMS212  
CADMIUM SULFIDE mixed with ZINC  
SULFIDE (5:95) see CAJ770  
CADMIUM SULFIDE mixed with ZINC  
SULFIDE (8:92) see CAJ772  
CADMIUM SULFOSELENIDE see CAI600  
CADMIUM SULPHATE see CAJ000  
CADMIUM SULPHIDE see CAJ750  
CADMIUM SULPHOSELENIDE see CAI600  
CADMIUM TELLURIDE see CAJ800  
CADMIUM TETRAFLUOROBORATE (7CI)  
see CAG000  
CADMIUM THERMOVACUUM AEROSOL  
see CAK000  
CADMIUM-THIONEINE see CAK250  
CADMIUM salt of 2,4-5-  
TRIBROMOIMIDAZOLE see THV500  
CADMIUM YELLOW see CAJ750  
CADMIUM YELLOW 000 see CAJ750  
CADMIUM YELLOW 892 see CAJ750  
CADMIUM YELLOW 10G CONC. see CAJ750  
CADMIUM YELLOW CONC. DEEP see  
CAJ750  
CADMIUM YELLOW CONC. GOLDEN see  
CAJ750  
CADMIUM YELLOW CONC. LEMON see  
CAJ750  
CADMIUM YELLOW CONC. PRIMROSE see  
CAJ750  
CADMIUM YELLOW OZ DARK see CAJ750  
CADMIUM YELLOW PRIMROSE 47-4100 see  
CAJ750  
CADMOPUR GOLDEN YELLOW N see  
CAJ750  
CADMOPUR YELLOW see CAJ750  
CADOX see BDS000  
CADOX see BSC750  
CADOX see MKA500  
CADOX TBH see BRM250  
CADOX TS see BIX750  
CADOX TS 40,50 see BIX750  
CADPX PS see BHM750  
CADRALAZINE see CAK275  
CADUCID see FLG000  
CAERULEIN see CAK285  
CAESALPINIA (various species) see CAK325  
CAESIUM ARSENATE see CAK350  
CAESIUM HYDROXIDE, solid (UN 2682)  
(DOT) see CDD750  
CAESIUM HYDROXIDE, solution (UN 2681)  
(DOT) see CDD750  
CAF see CDP250  
CAF see CEA750  
CAFFEARINE see TKL890  
CAFFEIC ACID see CAK375  
CAFFEIC ACID PHENETHYL ESTER see  
CAK400  
CAFFEIN see CAK500  
CAFFEINE see CAK500  
CAFFEINE BROMIDE see CAK750

CAFFEINE HYDROBROMIDE see CAK750  
CAFFEINE, 8-METHOXY- see MEF800  
CAFFEINE and SODIUM BENZOATE see  
CAK800  
3-CAFFELOYLQUINIC ACID see CHK175  
3-o-CAFFELOYLQUINIC ACID see CHK175  
CAFRON see BCA000  
CAID see CJJ000  
CAIMONICILLO (DOMINICAN REPUBLIC)  
see ROA300  
CAIN'S QUINOLINIUM see QOJ250  
CAIROX see PLP000  
CAJEPUTENE see MCC250  
CAJEPUTOL see CAL000  
CAJRB see BAC040  
CAKE ALUM see AHG750  
CAKE ALUM see AHG800  
CALACIDOL see CAL075  
CALADIO (PUERTO RICO) see CAL125  
CALADIUM see CAL125  
CALAMINE (spray) see ZKA000  
CALAMUS OIL see OGG000  
CALAN see VHA450  
CALAR see CAM000  
CALCALOID PRINTING ORANGE RYW see  
CMU815  
CALCAMINE see DME300  
CALCENE CO see CAT775  
CAL CHEM 5655 see MOU750  
CALCIA see CAU500  
CALCIATE(2-),  
((ETHYLENEDINITRILIO)TETRAACETATO  
)-, DIHYDROGEN (8CI) see CAR800  
CALCIATE(2-),  
((ETHYLENEDINITRILIO)TETRAACETATO  
)-, DISODIUM see CAR780  
CALCICAT see CAL250  
CALCIC LIVER OF SULFUR see CAY000  
CALCICOL see CAS750  
CALCICOLL see CAT775  
CALCID see CAQ500  
CALCIDAR 40 see CAT775  
CALCIFEROL see VSZ100  
CALCIFERON 2 see VSZ100  
CALCILIT 8 see CAT775  
CALCINED BARYTA see BAO000  
CALCINED BRUCITE see MAH500  
CALCINED DIATOMITE see SCJ000  
CALCINED MAGNESIA see MAH500  
CALCINED MAGNESITE see MAH500  
CALCINED SODA see SIN500  
CALCIOFON see CAS750  
CALCIOPEN K see PDT750  
CALCIPUR see CAS750  
CALCIRETARD see CAM675  
CALCITE see CAO000  
CALCITETRAMATE DISODIUM see  
CAR780  
CALCITRIOL see DMJ400  
CALCIUM see CAL250  
CALCIUM ACETARSONE see CAL500  
CALCIUM ACETATE see CAL750  
CALCIUM ACETYLIDE see CAN750  
CALCIUM ACID METHANEARSONATE see  
CAM000  
CALCIUM ACID METHYL ARSONATE see  
CAM000  
CALCIUM ACRYLATE, MONOHYDRATE  
see CAM100  
CALCIUM ALGINATE see CAM200  
CALCIUM ALUMINUM SILICATE see  
AGY100  
CALCIUMARSENAT see ARB750  
CALCIUM ARSENATE see CAM222  
CALCIUM ARSENATE (DOT) see ARB750  
CALCIUM ARSENITE see CAM300  
CALCIUM ARSENITE see CAM500  
CALCIUM ARSENITE, solid (DOT) see  
CAM300  
CALCIUM ARSENITE, solid (DOT) see  
CAM500  
CALCIUM ARSONATE (1:1) see CAM520



CALCIUM ASCORBATE see CAM600  
 CALCIUM ASPARTATE see CAM675  
 CALCIUM-L-ASPARTATE see CAM675  
 CALCIUM BARIUM TITANATE see BA1810  
 CALCIUM BENZOATE see CAM680  
 CALCIUM-o-BENZOSULFIMIDE see CAM750  
 CALCIUM-2-BENZOSULPHIMIDE see CAM750  
 CALCIUM-o-BENZOSULPHIMIDE see CAM750  
 CALCIUM BIPHOSPHATE see CAW110  
 CALCIUM  
 BIS(DODECYLBENZENESULFONATE) see CAR790  
 CALCIUM BISULFITE see CAN000  
 CALCIUM BORATE see CAN250  
 CALCIUM BROMATE see CAN400  
 CALCIUM BROMIDE see CAR375  
 CALCIUM BUCLOXATE see CPJ250  
 CALCIUM 5-BUTYLPICOLINATE HYDRATE see FQR100  
 CALCIUM CARAGEENIN see CAO250  
 CALCIUM CARBIDE see CAN750  
 CALCIUM CARBIMIDE see CAQ250  
 CALCIUM CARBONATE see CAO000  
 CALCIUM CARBONATE (1:1) see CAT775  
 CALCIUM CARRAGEENAN see CAO250  
 CALCIUM CARRAGHEENATE see CAO250  
 CALCIUM CHEL-330 see CAY500  
 CALCIUM CHLORATE see CAO500  
 CALCIUM CHLORATE, aqueous solution (DOT) see CAO500  
 CALCIUM CHLORATE, MIXED WITH CALCIUM CHLORIDE, HEXAHYDRATE see CAO600  
 CALCIUM CHLORIDE see CAO750  
 CALCIUM CHLORIDE, anhydrous see CAO750  
 CALCIUM CHLORIDE with STREPTOMYCIN (1:1) see SLY000  
 CALCIUM CHLORITE see CAP000  
 CALCIUM CHLOROHYDROCHLORITE see HOV500  
 CALCIUM-4-(p-CHLOROPHENYL)-2-PHENYL-5-THIAZOLEACETATE see CAP250  
 CALCIUM CHROMATE see CAP500  
 CALCIUM CHROMATE (VI) see CAP500  
 CALCIUM CHROMATE(VI) DIHYDRATE see CAP750  
 CALCIUM CHROME YELLOW see CAP500  
 CALCIUM CHROME YELLOW see CAP750  
 CALCIUM CHROMIUM OXIDE (CaCrO<sub>4</sub>) see CAP500  
 CALCIUM CITRATE see CAP850  
 CALCIUM COMPOUNDS see CAQ000  
 CALCIUM CYANAMID see CAQ250  
 CALCIUM CYANAMIDE see CAQ250  
 CALCIUM CYANIDE see CAQ500  
 CALCIUM CYANIDE MIXTURE, solid (DOT) see CAQ500  
 CALCIUM CYCLAMATE see CAR000  
 CALCIUM CYCLAMATE DIHYDRATE see CAQ600  
 CALCIUM CYCLOHEXANESULFAMATE see CAR000  
 CALCIUM CYCLOHEXANESULFAMATE DIHYDRATE see CAQ600  
 CALCIUM CYCLOHEXANE SULPHAMATE see CAR000  
 CALCIUM CYCLOHEXYLSULFAMATE see CAR000  
 CALCIUM CYCLOHEXYLSULFAMATE DIHYDRATE see CAQ600  
 CALCIUM CYCLOHEXYLSULPHAMATE see CAR000  
 CALCIUM DIACETATE see CAL750  
 CALCIUM DIBROMIDE see CAR375  
 CALCIUM DICARBIDE see CAN750  
 CALCIUM DICHROMATE(VI) see CAR400  
 CALCIUM DIFLUORIDE see CAS000

CALCIUM DIHYDRIDE see CAT200  
 CALCIUM DIHYDROXIDE see CAT225  
 CALCIUM-d-(+)-4-(2,4-DIHYDROXY-3,3-DIMETHYLBUTYRAMIDE)BUTYRATE  
 HEMIHYDRATE see CAT175  
 CALCIUM d(+)-N-( $\alpha,\gamma$ -DIHYDROXY- $\beta,\beta$ -DIMETHYLBUTYRYL)- $\beta$ -ALANINATE see CAU750  
 CALCIUM DINITRATE see CAU000  
 CALCIUM DIOXIDE see CAY500  
 CALCIUM DIPROPIONATE see CAW400  
 CALCIUM DIPROPYLACETATE see VCK200  
 CALCIUM  $\alpha,\alpha$ -DIPROPYLACETATE see VCK200  
 CALCIUM DISILICIDE see CAR750  
 CALCIUM DISODIUM EDATHAMIL see CAR780  
 CALCIUM DISODIUM EDETATE see CAR775  
 CALCIUM DISODIUM EDETATE see CAR780  
 CALCIUM DISODIUM EDTA see CAR775  
 CALCIUM DISODIUM EDTA see CAR780  
 CALCIUM DISODIUM ETHYLENEDIAMINETETRAACETATE see CAR775  
 CALCIUM DISODIUM ETHYLENEDIAMINETETRAACETATE see CAR780  
 CALCIUM DISODIUM (ETHYLENEDINITRILLO)TETRAACETATE see CAR775  
 CALCIUM DISODIUM (ETHYLENEDINITRILLO)TETRAACETATE see CAR780  
 CALCIUM DISODIUM VERSENATE see CAR780  
 CALCIUM DISTEARATE see CAX350  
 CALCIUM DITHIOCYANATE see CAY250  
 CALCIUM DITHIONITE (DOT) see CAN000  
 CALCIUM DOBESILATE see DMI300  
 CALCIUM  
 DODECYLBENZENESULFONATE see CAR790  
 CALCIUM-DTPA see CAY500  
 CALCIUM EDTA see CAR780  
 CALCIUM EDTA COMPLEX see CAR800  
 CALCIUM (-)-(1R,2S)-(1,2-EPOXYPROPYL)PHOSPHONATE HYDRATE see CAW376  
 CALCIUM ESFAR see CPJ250  
 CALCIUM-N-2-ETHYLHEXYL- $\beta$ -OXYBUTYRAMIDE SEMISUCCINATE see CAR875  
 CALCIUM FLUORIDE see CAS000  
 CALCIUM FLUOROSILICATE see CAX250  
 CALCIUM FLUOSILICATE see CAX250  
 CALCIUM FORMATE see CAS250  
 CALCIUM FOSFOMYCIN HYDRATE see CAW376  
 CALCIUM FUSARATE see FQR100  
 CALCIUM 4-( $\beta$ -D-GALACTOSIDO)-D-GLUCONATE see CAT650  
 CALCIUM GLUCONATE see CAS750  
 CALCIUM d-GLUCONATE see CAS750  
 CALCIUM GLYCEROPHOSPHATE see CAS800  
 CALCIUM HEXAFLUOROSILICATE see CAX250  
 CALCIUM HEXAGLUCONATE see CAS750  
 CALCIUM HEXAMETAPHOSPHATE see CAS825  
 CALCIUM HOMOPANTOTHENATE see CAT125  
 CALCIUM-d-HOMOPANTOTHENATE see CAT125  
 CALCIUM HOPANTENATE see CAT125  
 CALCIUM HOPANTENATE HEMIHYDRATE see CAT175  
 CALCIUM HYDRATE see CAT225  
 CALCIUM HYDRIDE see CAT200

CALCIUM HYDROGEN  
 METHANEARSONATE see CAM000  
 CALCIUM HYDROGEN PHOSPHATE see CAT210  
 CALCIUM HYDROSILICATE see CAW850  
 CALCIUM HYDROSULFITE (DOT) see CAN000  
 CALCIUM HYDROXIDE see CAT225  
 CALCIUM HYDROXIDE (ACGIH, OSHA) see CAT225  
 CALCIUM HYDROXIDE HYPOCHLORITE see CAT235  
 CALCIUM HYPOCHLORIDE see HOV500  
 CALCIUM HYPOCHLORITE see HOV500  
 CALCIUM HYPOCHLORITE DIHYDRATE see HOV503  
 CALCIUM HYPOPHOSPHITE see CAT250  
 CALCIUM IODATE see CAT500  
 CALCIUM LACTATE see CAT600  
 CALCIUM LACTOBIONATE see CAT650  
 CALCIUM LIGNOSULFONATE see CAT675  
 CALCIUM MAGNESIUM ACETATE see CAT685  
 CALCIUM METHANEARSONATE see CAM000  
 CALCIUM METHIONATE see CAT700  
 CALCIUM MOLYBDATE see CAT750  
 CALCIUM MOLYBDENUM OXIDE (CaMoO<sub>4</sub>) see CAT750  
 CALCIUM MONOCARBONATE see CAT775  
 CALCIUM MONOCHROMATE see CAP500  
 CALCIUM MONOSILICATE see CAW850  
 CALCIUM NAPHTHENATE see NAR200  
 CALCIUM NEMBUTAL see CAV000  
 CALCIUM NITRATE (DOT) see CAU000  
 CALCIUM(II) NITRATE (1:2) see CAU000  
 CALCIUM(II) NITRATE TETRAHYDRATE (1:2:4) see CAU250  
 CALCIUM NITRIDE see TIH250  
 CALCIUM OLEATE see CAU300  
 CALCIUM ORTHOARSENATE see ARB750  
 CALCIUM OXIDE see CAU500  
 CALCIUM 3-OXIDO-5-OXO-4-PROPIONYLCYCLOHEX-3-ENECARBOXYLATE (IUPAC) see CPB065  
 CALCIUM OXYCHLORIDE see HOV500  
 CALCIUM PANTHOTHENATE (FCC) see CAU750  
 CALCIUM PANTOTHENATE see CAU750  
 CALCIUM-d-PANTOTHENATE see CAU750  
 CALCIUM PANTOTHENATE see CAU750  
 CALCIUM PANTOTHENATE, CALCIUM CHLORIDE DOUBLE SALT see CAU780  
 CALCIUM PENTOBARBITAL see CAV000  
 CALCIUM PERMANGANATE see CAV250  
 CALCIUM PEROXIDE see CAV500  
 CALCIUM PEROXOCHROMATE see CAV750  
 CALCIUM PEROXODISULPHATE see CAW000  
 CALCIUM-2-(m-PHENOXYPHENYL)PROPIONATE DIHYDRATE see FAP100  
 CALCIUM-2-PHENYL-4-(p-CHLOROPHENYL)-5-THIAZOLEACETATE see CAP250  
 CALCIUM PHOSPHATE, DIBASIC see CAW100  
 CALCIUM PHOSPHATE, MONOBASIC see CAW110  
 CALCIUM PHOSPHATE, TRIBASIC see CAW120  
 CALCIUM PHOSPHIDE see CAW250  
 CALCIUM PHOSPHINATE see CAT250  
 CALCIUM PHOSPHONOMYCIN HYDRATE see CAW376  
 CALCIUM PHOTOPHOR see CAW250  
 CALCIUM POLYSILICATE see CAW850  
 CALCIUM POLYSULFIDE see CAX800  
 CALCIUM PROPIONATE see CAW400  
 CALCIUM PROPIONATE see CAW400  
 CALCIUM PYROPHOSPHATE see CAW450

CALCIUM RESINATE see CAW500  
 CALCIUM RESINATE (UN 1313) (DOT) see CAW500  
 CALCIUM RESINATE, fused (UN 1314) (DOT) see CAW500  
 CALCIUMRHODANID see CAY250  
 CALCIUM RHODANID (GERMAN) see CAY250  
 CALCIUM RICINOLEATE see CAW525  
 CALCIUM SACCHARIN see CAM750  
 CALCIUM SACCHARIN see CAW600  
 CALCIUM SACCHARINA see CAM750  
 CALCIUM SACCHARINATE see CAM750  
 CALCIUM SALTPETER see CAU000  
 CALCIUM SILICATE see CAW850  
 CALCIUM SILICATE, synthetic nonfibrous (ACGIH) see CAW850  
 CALCIUM SILICIDE see CAX000  
 CALCIUM SILICOFLOURIDE see CAX250  
 CALCIUM SODIUM HYPOCHLORITE see CAX255  
 CALCIUM SODIUM METAPHOSPHATE see CAX260  
 CALCIUM SORBATE see CAX275  
 CALCIUM STEARATE see CAX350  
 CALCIUM STEAROYL LACTATE see CAX375  
 CALCIUM STEAROYL-2-LACTATE see CAX375  
 CALCIUM STRONTIUM ACETATE (4:1:1) see CAX400  
 CALCIUM SULFATE see CAX500  
 CALCIUM(II) SULFATE DIHYDRATE (1:1:2) see CAX750  
 CALCIUM SULFIDE see CAX800  
 CALCIUM SULFIDE see CAY000  
 CALCIUM SULFOCYANATE see CAY250  
 CALCIUM SUPEROXIDE see CAV500  
 CALCIUM SUPERPHOSPHATE see CAY100  
 CALCIUM TETRABORATE see CAN250  
 CALCIUM THIOCYANATE see CAY250  
 CALCIUM TITANATE see CAY300  
 CALCIUM TITANIUM OXIDE see CAY300  
 CALCIUM TITANIUM TRIOXIDE see CAY300  
 CALCIUM TITRIPLEX see CAR780  
 CALCIUM TRISODIUM CHEL 330 see CAY500  
 CALCIUM TRISODIUM DIETHYLENE TRIAMINE PENTAACETATE see CAY500  
 CALCIUM TRISODIUM DTPA see CAY500  
 CALCIUM TRISODIUM PENTETATE see CAY500  
 CALCIUM TRISODIUM SALT of DIETHYLENETRIAMINEPENTAACETIC ACID see CAY500  
 CALCIUM VALPROATE see CAY675  
 CALCIUM VALPROATE see VCK200  
 CALCO 2246 see MJO500  
 CALCOCHROME ALIZARINE RED SC see SEH475  
 CALCOCHROME BLUE BLACK BC see CMP880  
 CALCOCHROME ORANGE GR see CMP882  
 CALCOCHROME ORANGE R see NEY000  
 CALCOCHROME YELLOW 2G see SIT850  
 CALCOCID ALIZARINE BLUE SE see APG700  
 CALCOCID ALIZARINE BLUE SKY see CMM090  
 CALCOCID AMARANTH see FAG020  
 CALCOCID BLUE AX see ERG100  
 CALCOCID BLUE BLACK see FAB830  
 CALCOCID BLUE BLACK 2R see FAB830  
 CALCOCID BLUE EG see FMU059  
 CALCOCID BRILLIANT SCARLET 3RN see FMU080  
 CALCOCID ERYTHROSINE N see FAG040  
 CALCOCID FAST BLUE SR see ADE750  
 CALCOCID FAST LIGHT ORANGE 2G see HGC000  
 CALCOCID FUCHSINE 6B see CMM400

CALCOCID GREEN G see FAE950  
 CALCOCID 2RIL see FMU070  
 CALCOCID MILLING RED G see CMM325  
 CALCOCID MILLING RED RC see NAO600  
 CALCOCID MILLING YELLOW R see CMM759  
 CALCOCID ORANGE Y see CMM220  
 CALCOCID PHLOXINE 2G see CMM300  
 CALCOCID URANINE B4315 see FEW000  
 CALCOCID VIOLET 4BNS see FAG120  
 CALCOCID YELLOW MCG see FAG140  
 CALCOCID YELLOW MXXX see MDM775  
 CALCOCID YELLOW XX see FAG140  
 CALCODUR BROWN BRL see CMO750  
 CALCODUR RED 8BL see CMO885  
 CALCODUR RESIN FAST BLUE see CMN750  
 CALCODUR TURQUOISE GL see COF420  
 CALCOFLUOR WHITE MR see DXB450  
 CALCOGAS ORANGE NC see PEJ500  
 CALCOGENE BLACK GX-CF see CMS250  
 CALCOGENE RED BROWN EU-CF see CMS257  
 C 10 ALCOHOL see DAI600  
 CALCOLAKE SCARLET 2R see FMU070  
 CALCOLOID BLUE BLC see DFN300  
 CALCOLOID BLUE BLD see DFN300  
 CALCOLOID BLUE BLFD see DFN300  
 CALCOLOID BLUE BLR see DFN300  
 CALCOLOID BLUE RS see IBV050  
 CALCOLOID BROWN BR see CMU770  
 CALCOLOID BROWN R see CMU780  
 CALCOLOID BROWN RK see CMU780  
 CALCOLOID BROWN RNB see CMU780  
 CALCOLOID BROWN RNBC see CMU780  
 CALCOLOID DIAZO BLACK BHL see CMN800  
 CALCOLOID GOLDEN YELLOW see DCZ000  
 CALCOLOID NAVY BLUE see VGP100  
 CALCOLOID NAVY BLUE 2GC see CMU500  
 CALCOLOID NAVY BLUE NTC see VGP100  
 CALCOLOID OLIVE R see DUP100  
 CALCOLOID OLIVE RC see DUP100  
 CALCOLOID OLIVE RL see DUP100  
 CALCOLOID PRINTING ORANGE RE see CMU815  
 CALCOLOID VIOLET 4RD see DFN450  
 CALCOLOID VIOLET 4RP see DFN450  
 CALCOMINE BLACK see AQP000  
 CALCOMINE BLACK EXL see AQP000  
 CALCOMINE BLUE 2B see CMO000  
 CALCOMINE BROWN B see CMO820  
 CALCOMINE BROWN MCW see CMO800  
 CALCOMINE CATECHU 2B see CMO820  
 CALCOMINE DARK GREEN BG see CMO830  
 CALCOMINE DIAZO BLACK BHD see CMN800  
 CALCOMINE DIAZO BLACK BTCW see CMN800  
 CALCOMINE GREEN BY see CMO840  
 CALCOMINE RED FC see CMO870  
 CALCOMINE RED 4BX see DXO850  
 CALCOMINE SCARLET 3B see CMO875  
 CALCOMINE SCARLET 4BSY see CMO870  
 CALCOMINE VIOLET N see CMP000  
 CALCON see HLI100  
 CALCO OIL ORANGE 7078 see PEJ500  
 CALCO OIL RED D see SBC500  
 CALCO OIL SCARLET BL see XRA000  
 CALCOSYN BRILLIANT SCARLET BN see ENP100  
 CALCOSYN PINK B see AKE250  
 CALCOSYN SAPPHIRE BLUE R see MGG250  
 CALCOSYN YELLOW GC see AAQ250  
 CALCOSYN YELLOW GCN see AAQ250  
 CALCOTONE GREEN G see PJQ100  
 CALCOTONE ORANGE 2R see DVB800  
 CALCOTONE ORANGE R see CMS145  
 CALCOTONE RED see IHC450  
 CALCOTONE RED 3B see NAY000

CALCOTONE TOLUIDINE RED YP see MMP100  
 CALCOTONE WHITE T see TGG760  
 CALCOTONE YELLOW GP see CMS210  
 CALCOZINE BLUE ZF see BJL250  
 CALCOZINE BRILLIANT GREEN G see BAY750  
 CALCOZINE CHRYSOIDINE Y see PEK000  
 CALCOZINE FUCHSINE HO see MAC250  
 CALCOZINE MAGENTA N see RMK020  
 CALCOZINE MAGENTA RTN see MAC250  
 CALCOZINE MAGENTA XX see MAC250  
 CALCOZINE ORANGE YS see PEK000  
 CALCOZINE RED 6G see RGW000  
 CALCOZINE RED BG Liquid see CMM840  
 CALCOZINE RED BX see FAG070  
 CALCOZINE RED Y see GJI400  
 CALCOZINE RHODAMINE BX see FAG070  
 CALCOZINE RHODAMINE 6GX see RGW000  
 CALCOZINE VIOLET C see AOR500  
 CALCOZINE VIOLET 6BN see AOR500  
 CALCOZINE YELLOW OX see IBA000  
 CALCYAN see CAQ500  
 CALCYANIDE see CAQ500  
 CALDAN see BHL750  
 CALEDON NAVY BLUE AR see VGP100  
 C-8 ALDEHYDE see OCO000  
 C-9 ALDEHYDE see NMW500  
 C-10 ALDEHYDE see DAG000  
 C-16 ALDEHYDE see ENC000  
 C-12 ALDEHYDE, LAURIC see DXT000  
 C-14 ALDEHYDE, MYRISTIC see TBX500  
 CALDON see BRE500  
 CALDOPENTAMINE see TED600  
 CALEDON BLUE RN see IBV050  
 CALEDON BLUE XRC see DFN300  
 CALEDON BLUE XRN see IBV050  
 CALEDON BRILLIANT BLUE RN see IBV050  
 CALEDON BRILLIANT PURPLE 4R see DFN450  
 CALEDON BRILLIANT PURPLE 4RP see DFN450  
 CALEDON BROWN R see CMU780  
 CALEDON BROWN R 300 see CMU780  
 CALEDON DARK BLUE G see CMU500  
 CALEDON DARK BROWN 3R see CMU770  
 CALEDONE OLIVE RP see DUP100  
 CALEDON GOLDEN YELLOW see DCZ000  
 CALEDON GREY M see CMU475  
 CALEDON JADE GREEN 2G see APK500  
 CALEDON NAVY BLUE 2R see VGP100  
 CALEDON NAVY BLUE ART see VGP100  
 CALEDON OLIVE R see DUP100  
 CALEDON PAPER BLUE RN see IBV050  
 CALEDON PRINTING BLUE 3G see DLO900  
 CALEDON PRINTING BLUE RN see IBV050  
 CALEDON PRINTING BLUE XRN see IBV050  
 CALEDON PRINTING NAVY G see CMU500  
 CALEDON PRINTING PURPLE 4R see DFN450  
 CALEDON PRINTING YELLOW see DCZ000  
 CALF KILL see MRU359  
 CALFLO E see CAW850  
 CALF THYMUS DNA see DAZ000  
 CALGINATE see CAM200  
 CALGLUCOL see CAS750  
 CALGLUCON see CAS750  
 CALGON see SHM500  
 CALGON 261 see DTS500  
 CALGON POLYMER 261 see DTS500  
 CALGON 261LV see DTS500  
 CALIBENE see SOX875  
 CALIBRITE see CAT775  
 CALICHEAMICIN  $\gamma$ 1 see CAY700  
 CALICO BUSH see MRU359  
 CALICO YELLOW see MRN500  
 CALIDRIA RG 100 see ARM268

- CALIDRIA RG 144 see ARM268  
 CALIDRIA RG 600 see ARM268  
 CALIFORNIA CHEMICAL COMPANY RE5305 see BSG250  
 CALIFORNIA FERN see PJJ300  
 CALIFORNIA PEPPER TREE see PCB300  
 CALIGRAN M see MAP300  
 CALIXIN see TJJ500  
 C12-14-tert-ALKYL AMINES see CAY710  
 CALLA see CAY800  
 CALLA LILY see CAY800  
 CALLA PALUSTRIS see WAT300  
 CAL-LIGHT SA see CAT775  
 CALMADIN see MQU750  
 CALMATHION see MAK700  
 CALMAX see MQU750  
 CALMDAY see CGA500  
 CALMINAL see EOK000  
 CALMINOL see MNM500  
 CALMIREN see MQU750  
 CALMIXENE see MOO750  
 CALMOCTENE see DCK759  
 CALMODEN see MDQ250  
 CALMONAL see HGC500  
 CALMORE see TEH500  
 CALMOREX see TEH500  
 CALMOS see CAT775  
 CALMOSINE see EJA379  
 CALMOTE see CAT775  
 CALMOTIN see BNP750  
 CALNEGYT see CAY875  
 CALOCAIN see MNQ000  
 CALOCHLOR see MCY475  
 CALOCID GREEN S see ADF000  
 CALOCID GREEN SB see ADF000  
 CALO-CLOR see CAY950  
 CALOFIL A 4 see CAT775  
 CALOFORT S see CAT775  
 CALOFORT U see CAT775  
 CALOFOR U 50 see CAT775  
 CALOGREEN see MCW000  
 CALOGREEN see MCY300  
 CALOMEL see MCW000  
 CALOMEL see MCY300  
 CALOMELANO (ITALIAN) see MCW000  
 CALOMEL and MAGNESIUM SULFATE (5:8) see CAZ000  
 CALOPAKE F see CAT775  
 CALOPAKE HIGH OPACITY see CAT775  
 CALOPHYLLUM INOPHYLLUM see MBU780  
 CALOSAN see MCW000  
 CALOTAB see MCY300  
 CALOTROPAGENIN see CAZ050  
 CALOTROPIS PROCERA (Ait.) R.Br., flower extract see CAZ075  
 CALOTROPIS (VARIOUS SPECIES) see COD675  
 CALOXOL CP2 see CAU500  
 CALOXOL W3 see CAU500  
 CALPANATE see CAU750  
 CALPHOSAN see CAT600  
 CALPLUS see CAO750  
 CALPOL see HIM000  
 CALPUKNINE see CAZ125  
 CALSEEDS see CAT775  
 CALSIL see CAW850  
 CALSMIN see DLY000  
 CALSOFT F-90 see DXW200  
 CALSOFT LAS 99 see LBU100  
 CALSOL see EIV000  
 CALSTAR see CAX350  
 CALTAC see CAO750  
 CALTEC see CAT775  
 CALTHA (VARIOUS SPECIES) see MBU550  
 CALTHOR see AJJ875  
 CALVACIN see CBA000  
 CALVISKEN see VSA000  
 CALVIT see CAT225  
 CALX see CAU500  
 CALXYL see CAU500  
 CALYCANTH see CCK675  
 CALYCANTHINE, HYDROCHLORIDE see CBA075  
 CALYCANTHUS (VARIOUS SPECIES) see CCK675  
 CALYSTIGINE see PAE100  
 CAM see CDP250  
 CAMA see CAM000  
 CAMATROPINE see MDL000  
 CAMAZEPAM see CFY250  
 CAMBAXIN see BAB250  
 CAMBENDAZOLE see CBA100  
 CAMBENZOLE see CBA100  
 CAMBET see CBA100  
 CAMBOGIC ACID see CBA125  
 CAMCOLIT see LGZ000  
 CAMEL-CARB see CAT775  
 CAMELIA OIL see CBA200  
 CAMELLIA SINENSIS see ARP500  
 CAMEL-TEX see CAT775  
 CAMEL-WITE see CAT775  
 CAMFOSULFONATO del d-3-4-(1'DIBENZIL-2-CHETO-IMIDAZOLIDO)-1,2-TRIMETILTHTIOPHANUM (ITALIAN) see TKW500  
 CAMILAN see SNY500  
 CAMILICHIGUI (MEXICO) see DHB309  
 C-27-AMINE FLUORIDE see BJY800  
 CAMITE see BMW250  
 CAMIVERINE see CBA375  
 CAMOFORM HYDROCHLORIDE see BFX125  
 CAMOMILE OIL, ENGLISH TYPE (FCC) see CDH750  
 CAMOMILE OIL GERMAN see CDH500  
 CAMPANA (CUBA, PUERTO RICO) see AOO825  
 CAMPAPRIM A 1544 see AMY050  
 CAMPBELLINE OIL ORANGE see PEJ500  
 CAMPECHE (PUERTO RICO) see LED500  
 CAMPHANE, 2-HYDROXY- see BMD000  
 2-CAMPHANOL see BMD000  
 1-2-CAMPHANOL see NCQ820  
 2-CAMPHANONE see CBA750  
 d-2-CAMPHANONE see CBB250  
 CAMPHECHLOR see CDV100  
 CAMPHENE see CBA500  
 CAMPHEROL see ICE000  
 CAMPHERSULFOSAEURE see RFU100  
 CAMPHIDONIUM see TLG000  
 CAMPHOCHLOR see CDV100  
 CAMPHOCOLOR see CDV100  
 CAMPHOFENE HUILEUX see CDV100  
 CAMPHOGEN see CQ1000  
 CAMPHOL see BMD000  
 CAMPHO-PHENIQUE see PDO275  
 CAMPHOPHYLINE see CNR125  
 CAMPHOR see CBA750  
 (+)-CAMPHOR see CBB250  
 d-CAMPHOR see CBB250  
 l-(+)-CAMPHOR see CBB000  
 l-CAMPHOR see CBB000  
 (±)-CAMPHOR see CBA800  
 d-(+)-CAMPHOR see CBB250  
 dl-CAMPHOR see CBA800  
 (1R,4R)-(+)-CAMPHOR see CBB250  
 CAMPHOR-natural see CBA750  
 CAMPHOR, synthetic (ACGIH, DOT) see CBA750  
 CAMPHORATED OIL see CBB375  
 CAMPHORIC ACID, P,α-DIMETHYLBENZYL ESTER, COMPD. WITH 2,2'-IMINODIETHANOL see HAQ570  
 CAMPHORIC ACID, 1-(P,α-DIMETHYLBENZYL) ESTER, COMPD. WITH 2,2'-IMINODIETHANOL (1:1) see HAQ570  
 CAMPHOR LINIMENT see CBB375  
 CAMPHOR OIL see CBB500  
 CAMPHOR OIL, RECTIFIED see CBB500  
 CAMPHOR OIL WHITE see CBB500  
 CAMPHOR OIL YELLOW see CBB500  
 CAMPHORSULFONIC ACID see RFU100  
 (+)-CAMPHORSULFONIC ACID see RFU100  
 d-CAMPHORSULFONIC ACID see RFU100  
 d-10-CAMPHORSULFONIC ACID see RFU100  
 (+)-β-CAMPHORSULFONIC ACID see RFU100  
 CAMPHOR TAR see NAJ500  
 CAMPHOR USP see CBB250  
 CAMPHOZONE see DJS200  
 CAMPILIT see COO500  
 CAMPOSAN see CDS125  
 CAMPOVTTON 6 see PPK500  
 CAMPTOTHECIN see CBB870  
 CAMPTOTHECINE see CBB870  
 20(S)-CAMPTOTHECINE see CBB870  
 CAMPTOTHECIN, SODIUM SALT see CBB875  
 CAMUZULENE see DRV000  
 CAMYLOFINE see NOC000  
 CAMYLOFINE DIHYDROCHLORIDE see AAD875  
 CAMYLOFINE HYDROCHLORIDE see AAD875  
 CAMYLOFIN HYDROCHLORIDE see AAD875  
 CAMYLOPIN see NOC000  
 CANACERT AMARANTH see FAG020  
 CANACERT BRILLIANT BLUE FCF see FAE000  
 CANACERT ERYTHROSINE BS see FAG040  
 CANACERT INDIGO CARMINE see FAE100  
 CANACERT SUNSET YELLOW FCF see FAG150  
 CANACERT TARTRAZINE see FAG140  
 CANADA MOONSEED see MRN100  
 CANADIAN BALSAM see FBS200  
 CANADIAN FIR NEEDLE OIL see CBB900  
 CANADIEN 2000 see BMN000  
 CANADINE see TCJ800  
 (-)-CANADINE see TCJ800  
 α-CANADINE see TCJ800  
 CANADOL see PCT250  
 CANAFISTOLA (CUBA) see GIW300  
 CANANGA see CAL125  
 CANANGA OIL see CBC100  
 CANARIO (PUERTO RICO) see AFQ625  
 CANARY CHROME YELLOW 40-2250 see LCR000  
 CANARY IVY see AFK950  
 CANAVANIN see AKD500  
 l-CANAVANINE see AKD500  
 CANCARB see CBT750  
 CANCER JALAP see PJJ315  
 CANDAMIDE see LGZ000  
 CANDASEPTIC see CFB990  
 CANDELILLA (MEXICO) see SDZ475  
 CANDELILLA WAX see CBC175  
 CANDEPTIN see LFF000  
 CANDEREL see ARN825  
 CANDEX see ARQ725  
 CANDEX see NOH500  
 CANDIDA ALBICANS GLYCOPROTEINS see CBC375  
 CANDIDA LIPOLYTICA see CBC400  
 CANDIDIA GUILLIERMONDII see CBC425  
 CANDIDIN see CBC500  
 CANDIDIN B see CBC750  
 CANDIDINE see CBC500  
 CANDIMON see LFF000  
 CANDIO-HERMAL see NOH500  
 CANDELBERRY see TOA275  
 CANDLENUT see TOA275  
 CANDLE SCARLET 2B see SBC500  
 CANDLE SCARLET B see SBC500  
 CANDLE SCARLET G see SBC500  
 CANDLETOXIN A see CBD250  
 CANDLETOXIN B see CBD500  
 CANESCEGENIN see NDY565  
 CANESCEGENINE see NDY565  
 CANESCINE see RDF000  
 CANESCINE 10-METHOXYDERIVATIVE see MEK700

- CANESTEN see MRX500  
 CANE SUGAR see SNH000  
 CANNABICHROME see PBW400  
 CANNABICHROMENE see PBW400  
 CANNABIDIOL see CBD599  
 (–)-CANNABIDIOL see CBD599  
 (–)-trans-CANNABIDIOL see CBD599  
 CANNABINOL see CBD625  
 CANNABIS see CBD750  
 CANNABISCETIN see HDW150  
 CANNABISCITRIN (8CI) see GFC200  
 CANNABIS RESIN see CBD750  
 CANNABIS SMOKE RESIDUE see CBD760  
 CANNANBICHROMENE see PBW400  
 CANNE-A-GRATTER (HAITI) see DHB309  
 CANNE-MADERE (HAITI) see DHB309  
 CANNOGENIN- $\alpha$ -l-THEVETOSIDE see EAQ050  
 C. ANNUUM see PCB275  
 CANOCENTA see CKL325  
 CANOGARD see DGP900  
 CANQUIL-400 see MQU750  
 CANRENOATE-K see PKZ000  
 CANRENOATE POTASSIUM see PKZ000  
 CANTABILINE see MKP500  
 CANTABILINE SODIUM see HMB000  
 CANTHA see CBE800  
 CANTHARIDES see CBE250  
 CANTHARIDES CAMPHOR see CBE750  
 CANTHARIDIN see CBE750  
 CANTHARIDINE see CBE750  
 CANTHARONE see CBE750  
 CANTHAXANTHIN see CBE800  
 CANTHOXAL see MLJ050  
 CANTIL see CBF000  
 CANTREX see KAL000  
 CANTREX see KAM000  
 CANTREX see KAV000  
 CANTRIL see CBF000  
 CANTRODIFENE see LIG100  
 CAN-TROL see CLN750  
 CANTROL see CLO000  
 CAO 1 see BFW750  
 CAO 3 see BFW750  
 CAOBA (CUBA, DOMINICAN REPUBLIC, PUERTO RICO) see MAK300  
 CAOUTCHOUC see ROH900  
 CAOUTCHOUC (HAITI) see ROU450  
 CAP see CBF250  
 CAP see CDP250  
 CAP see CEA750  
 CAPACIDIN see CBF500  
 CAPARISIDE see TFA350  
 CAPAROL see BKL250  
 CAPARSOLATE see SKH100  
 CAPARSOLATE see TFA350  
 CAPASTAT see CBF635  
 CAPATHYN see DPJ400  
 CAPAURIDINE see TDI750  
 CAPAURINE, ( $\pm$ )- see TDI750  
 CAPAURINE, dl- see TDI750  
 CAPE BELLADONNA see AH1635  
 CAPE GOOSEBERRY see JBS100  
 CAPEN see MCI375  
 CAPERASE see CCP525  
 CAPER SPURGE see EQW000  
 CAPILAN see DNU100  
 CAPISTEN see BDU500  
 CAPITUS see ENG500  
 CAPLENAL see ZVJ000  
 CAPMUL see PKG000  
 CAPMUL see PKL030  
 CAPMUL POE-O see PKL100  
 CAPNOIDINE see CBF550  
 (–)-CAPNOIDINE see CBF550  
 l-CAPNOIDINE see CBF550  
 CAPOBENATE see CBF625  
 CAPOBENATE SODIUM see CBF625  
 CAPORIT see HOV500  
 CAPOSTATIN see CBF635  
 CAPOTEN see MCO750  
 CAPOTILLO (MEXICO) see CAL125  
 CAP-P see CDP700  
 CAP-PALMITATE see CDP700  
 CAPRALDEHYDE see DAG000  
 CAPRALENSE see AJD000  
 CAPRAMOL see AJD000  
 CAPRAN 80 see PJY500  
 CAPREOMYCIN see CBF635  
 CAPREOMYCIN DISULFATE see CBF675  
 CAPREOMYCIN IA see CBF680  
 CAPRI BLUE GN see DPN900  
 CAPRIC ACID see DAH400  
 n-CAPRIC ACID see DAH400  
 CAPRIC ACID ETHYL ESTER see EHE500  
 CAPRIC ACID METHYL ESTER see MHY650  
 CAPRIC ALCOHOL see DA1600  
 CAPRIC ALDEHYDE see DAG000  
 CAPRIN see ADA725  
 CAPRINALDEHYDE see DAG000  
 CAPRINE see AJC950  
 CAPRINIC ACID see DAH400  
 CAPRINIC ACID, SODIUM SALT see SGC100  
 CAPRINIC ALCOHOL see DA1600  
 CAPRINIC ALDEHYDE see DAG000  
 CAPROALDEHYDE see HEM000  
 CAPROALDEHYDE,  $\beta,\gamma,\gamma$ -TRIMETHYL-, THIOSEMICARBAZONE see TLN125  
 CAPROAMIDE see HEM500  
 CAPROAMIDE POLYMER see PJY500  
 CAPROCID see AJD000  
 CAPROCIN see CBF675  
 CAPRODAT see IPU000  
 CAPROIC ACID see HEU000  
 n-CAPROIC ACID see HEU000  
 CAPROIC ACID ANILIDE see HEV600  
 CAPROIC ALDEHYDE see HEM000  
 CAPROIC TRIGLYCERIDE see GKG000  
 CAPROKOL see HFV500  
 CAPROLACTAM see CBF700  
 6-CAPROLACTAM see CBF700  
 $\omega$ -CAPROLACTAM (MAK) see CBF700  
 CAPROLACTAM OLIGOMER see PJY500  
 $\epsilon$ -CAPROLACTAM POLYMERE (GERMAN) see PJY500  
 CAPROLACTONE see LAP000  
 6-CAPROLACTONE see HDY600  
 $\epsilon$ -CAPROLACTONE see LAP000  
 $\gamma$ -CAPROLACTONE see HDY600  
 CAPROLATTAME (FRENCH) see CBF700  
 CAPROLIN see CBM750  
 CAPROLISIN see AJD000  
 CAPROLOX see NOH000  
 CAPROLYL PEROXIDE see CBF705  
 CAPROMYCIN see CBF635  
 CAPROMYCIN see CBF680  
 CAPRON see HNT500  
 CAPRON see PJY500  
 CAPRONALDEHYDE see HEM000  
 CAPRONAMIDE see HEM500  
 CAPRONIC ACID see HEU000  
 CAPRONITRILE see HER500  
 CAPROYL ALCOHOL see HFJ500  
 n-CAPROYLALDEHYDE see HEM000  
 1-CAPROYLAZIRIDINE see HEW000  
 CAPROYLETHYLENIMINE see HEW000  
 CAPRYL ALCOHOL see OCY090  
 CAPRYL ALCOHOL see OEI000  
 CAPRYLAMINE see OEK010  
 CAPRYLAMINE see OEK015  
 CAPRYLATE d'OESTRADIOL (FRENCH) see EDQ500  
 CAPRYLDINITROPHENYL CROTONATE see AQT500  
 2-CAPRYL-4,6-DINITROPHENYL CROTONATE see AQI500  
 CAPRYLIC ACID see OCY000  
 n-CAPRYLIC ACID see OCY000  
 CAPRYLIC ACID, METHYL ESTER see MHY800  
 CAPRYLIC ACID SODIUM SALT see SIX600  
 CAPRYLIC ACID TRIGLYCERIDE see TMO000  
 CAPRYLIC ALCOHOL see OEI000  
 CAPRYLIC/CAPRIC TRIGLYCERIDE see CBF710  
 CAPRYLIC ETHER see OEY000  
 4-CAPRYLMORPHOLINE see CBF725  
 CAPRYLNITRILE see OCW100  
 CAPRYLONE see HBO790  
 CAPRYLONITRILE see OCW100  
 CAPRYL PEROXIDE see CBF705  
 CAPRYL o-PHTHALATE see BLB750  
 CAPRYLYL ACETATE see OEG000  
 CAPRYLYLAMINE see OEK015  
 CAPRYLYL PEROXIDE see CBF705  
 CAPRYLYL PEROXIDE (DOT) see CBF705  
 CAPRYLYL PEROXIDE, solution see OFI000  
 CAPRYLYL PEROXIDE SOLUTION (DOT) see CBF705  
 CAPRYNIC ACID see DAH400  
 CAPSAICIN see CBF750  
 CAPSAICINE see CBF750  
 CAPSANTHIN see CBF760  
 CAPSEBON see CAJ750  
 CAPSICUM (VARIOUS SPECIES) see PCB275  
 CAPSINE see DUS700  
 CAPSTAT see CBF680  
 CAPTAF see CBG000  
 CAPTAFOL see CBF800  
 CAPTAGON HYDROCHLORIDE see CBF825  
 CAPTAMINE HYDROCHLORIDE see DOY600  
 CAPTAN see CBG000  
 CAPTANCAPTENEET 26,538 see CBG000  
 CAPTANE see CBG000  
 CAPTAN-STREPTOMYCIN 7.5-0.1 POTATO SEED PIECE PROTECTANT see CBG000  
 CAPTAX see BDF000  
 CAPTEX see CBG000  
 CAPTEX 300 see CBF710  
 CAPTODIAME see BRS000  
 CAPTODIAMIN see BRS000  
 CAPTODIAMINE see BRS000  
 CAPTOFOL see CBF800  
 CAP-O-TRAN see MQU750  
 CAPTURE see TAC850  
 CAPUT MORTUUM see IHC450  
 CAPVAL see NOA000  
 CAPVAL HYDROCHLORIDE see NOA500  
 CAP-WAKO see CCU050  
 CARACEMIDE see CBG075  
 CARACHOL see SGD500  
 CARADATE 30 see MJP400  
 CARADRIN see POB500  
 CARAGARD see BQC500  
 CARAIBE (HAITI) see EA1600  
 CARAIBE (HAITI) see XCS800  
 CARAMEL see CBG125  
 CARAMEL COLOR see CBG125  
 CARAMIFENE (ITALIAN) see CBG375  
 CARAMIPHEN see PET250  
 CARAMIPHENE HYDROCHLORIDE see PET250  
 CARAMIPHEN ETHANE DISULFONATE see CBG250  
 CARAMIPHEN HYDROCHLORIDE see CBG375  
 CARASTAY see CCL250  
 CARASTAY G see CCL250  
 CARATAVINKOVIC ACID see KBB800  
 CARAWAY OIL see CBG500  
 CARBACHOL see CBH250  
 CARBACHOL CHLORIDE see CBH250  
 CARBACHOLIN see CBH250  
 CARBACHOLINE CHLORIDE see CBH250  
 CARBACOLINA see CBH250  
 CARBACRYL see ADX500  
 CARBADINE see EIR000  
 CARBADIPIMIDINE see CBH500  
 CARBADIPIMIDINE MALEATE see CCK790  
 CARBADOX (USDA) see FOI000  
 CARBAETHOXYDIGOXIN (GERMAN) see EEP000  
 CARBAICA see AKK625  
 CARBAM see VFU000

CARBAMALDEHYDE see FMY000  
 CARBAMAMIDINE see GKW000  
 CARBAMATE see FAS000  
 CARBAMATE de  
 l'ETHINYLCYCLOHEXANOL (FRENCH) see EEH000  
 CARBAMATE (ISOAMYL) see IHQ000  
 CARBAMATE de METHYLPENTINOL (FRENCH) see MNM500  
 CARBAMATE du  
 PROPINYLCYCLOHEXANOL (FRENCH) see POA250  
 CARBAMATES see CBH750  
 CARBAMAZEPEN see DCV200  
 CARBAMAZEPINE see DCV200  
 CARBAMAZINE see DIW000  
 CARBAMEZEPINE see DCV200  
 CARBAMIC ACID, ACETYLMETHYL-, 1,3-BENZODIOXOL-4-YL ESTER see BCJ025  
 CARBAMIC ACID, ACETYLMETHYL-, 2,2-DIMETHYL-1,3-BENZODIOXOL-4-YL ESTER see BCJ005  
 CARBAMIC ACID, ACETYLMETHYL-, 2,3-(ISOPROPYLDENEDIOXY)PHENYL ESTER see BCJ005  
 CARBAMIC ACID, ALLYL ESTER see AGA750  
 CARBAMIC ACID, (AMINOCARBONYL)-, 1-ETHYNYLCYCLOHEXYL ESTER (9CI) see EQL600  
 CARBAMIC ACID, ((4-AMINOPHENYL)SULFONYL)-, METHYL ESTER, MONOPOTASSIUM SALT see PKV700  
 CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL- see BCC100  
 CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL-, METHYL ESTER, HYDROCHLORIDE see CBN200  
 CARBAMIC ACID, (BIS(1-AZIRIDINYL)PHOSPHINYL)-, 1,2,3-PROPANETRIYL ESTER see CBH770  
 CARBAMIC ACID, (p-BROMOPHENYL)THIO)METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see DRI100  
 CARBAMIC ACID, (BUTOXYSULFINYL)METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see DLH820  
 CARBAMIC ACID, BUTYL ESTER see BQP250  
 CARBAMIC ACID-2-sec-BUTYL-2-METHYLTRIMETHYLENE ESTER see MBW750  
 CARBAMIC ACID, (BUTYLTHIO)METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see DLH830  
 CARBAMIC ACID, (CHLOROCARBONYL)(4-(TRIFLUOROMETHOXY)PHENYL)-, METHYL ESTER see MIG100  
 CARBAMIC ACID, N-(2-CHLOROETHYL)-N-ETHYL-, 4-NITROSO-3,5-XYLYL ESTER see CBH800  
 CARBAMIC ACID, (4-CHLOROPHENYL)-, 1-METHYLETHYL ESTER (9CI) see IOK100  
 CARBAMIC ACID, 1-(4-CHLOROPHENYL)-1-PHENYL-2-PROPYL ESTER see CKI500  
 CARBAMIC ACID, ((DIBUTYLAMINO)THIO)METHYL-, 2,2-DIMETHYL-2,3-DIHYDRO-7-BENZOFURANYL ESTER see CCC280  
 CARBAMIC ACID, DIBUTYLDITHIO-, COPPER(II) SALT see CNJ600  
 CARBAMIC ACID, DI-sec-BUTYLTHIO-, S-BENZYL ESTER see TGF030  
 CARBAMIC ACID, ((1R,4Z,8S,13E)-8-((4,6-DIDEOXY-4-(((2,6-DIDEOXY-4-S-(4-((6-DEOXY-3-o-METHYL- $\alpha$ -1-manNOPYRANOSYL)OXY)-3-iodo-5,6-dimethoxy-2-methylbenzoyl)-4-thio-B ETA-d-RIBO-

HEXOPYRANOSYL)OXY)AMINO)-2-o-(2,4-DIDEOXY-4-(ETHYLAMINO)-3-o-METHYL- $\alpha$ -1-THREO-PENTOPYRANOSYL)- $\beta$ -d-GLUCOPYRANOSYL)OXY)-1-HYDROXY-13-(2-(METHYLTRITHIO) ETHYLIDENE)-11-OXOBICYCLO(7.3.1)TRIDECA-4,9-DIENE-2,6-DIYN-10-YL)-, METHYL ESTER see CAY700  
 CARBAMIC ACID, (3,4-DIETHOXYPHENYL)-, 1-METHYLETHYL ESTER see IOS100  
 CARBAMIC ACID, DIETHYLDITHIO-, COPPER(II) SALT see CNL300  
 CARBAMIC ACID, DIETHYLDITHIO-, IRON(III) SALT see IGT100  
 CARBAMIC ACID, DIETHYLDITHIO-, TIN(II) SALT see TGB600  
 CARBAMIC ACID, DIMETHYL-(9CI) see DQY950  
 CARBAMIC ACID-3-DIMETHYLAMINOPHENYL ESTER, METHOSULFATE see HNP500  
 CARBAMIC ACID, DIMETHYL-, 5-2-((1,1-DIMETHYLETHYL)AMINO)-1-HYDROXYETHYL)-1,3-PHENYLENE ESTER see BAF100  
 CARBAMIC ACID, (((2,2-DIMETHYL-1,3-DIOXOLAN-4-YL)METHOXY)SULFINYL)METHYL-, 3-METHYLPHENYL ESTER see MNT250  
 CARBAMIC ACID, DIMETHYLDITHIO-, ANHYDROSULFIDE see BJL600  
 CARBAMIC ACID, DIMETHYLDITHIO-, 2,4-DINITROPHENYL ESTER see DVB850  
 CARBAMIC ACID, DIMETHYL-, 2-(1,3-DITHIOLAN-2-YL)PHENYL ESTER see DXN830  
 CARBAMIC ACID, DIMETHYL-, o-(1,3-DITHIOLAN-2-YL)PHENYL ESTER see DXN830  
 CARBAMIC ACID, DIMETHYLDITHIO-, ZINC SALT (2:1) see BJK500  
 CARBAMIC ACID, ((1,1-DIMETHYLETHOXY)SULFINYL)METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see DLH860  
 CARBAMIC ACID, (((1,1-DIMETHYLETHOXY)SULFINYL)METHYL)-, 2-(1-METHYLETHOXY)PHENYL ESTER see INE062  
 CARBAMIC ACID, DIMETHYL-, ester with (m-HYDROXYPHENYL)TRIMETHYLAMMONIUM BROMIDE see POD000  
 CARBAMIC ACID, N,N-DIMETHYL-, m-ISOPROPYLPHENYL ESTER see DQX300  
 CARBAMIC ACID, ((2,6-DIMETHYLPHENOXY)SULFINYL)METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see XWS100  
 CARBAMIC ACID, DIPROPYLDITHIO-, S-BENZYL ESTER (7CI) see PFR130  
 CARBAMIC ACID, (((((1,4-DITHIAN-2-YLIDENEAMINO)OXY)CARBONYL)METHYLAMINO)THIO)METHYL-, ETHYL ESTER see MLL100  
 CARBAMIC ACID, DITHIO-, N,N-DIMETHYL-, DIMETHYLAMINOMETHYL ESTER see DRQ650  
 CARBAMIC ACID, DITHIO-, MONOSODIUM SALT (8CI) see SGR600  
 CARBAMIC ACID, DITHIO-, SODIUM SALT see SGR600  
 CARBAMIC ACID, (DODECYLTHIO)METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see DLH840  
 CARBAMIC ACID, ESTER with CHOLINE CHLORIDE see CBH250  
 CARBAMIC ACID, ESTER with 2-(HDYROXYMETHYL)-1-

METHYLPENTYLISOPROPYLCARBAMATE see IPU000  
 CARBAMIC ACID, ESTER with 2-(HYDROXYMETHYL)-2-METHYLPENTYL BUTYLCARBAMATE see MOV500  
 CARBAMIC ACID, ESTER with 2-METHYL-2-PROPYL-1,3-PROPANEDIOL BUTYLCARBAMATE see MOV500  
 CARBAMIC ACID, ESTER with 2-METHYL-2-PROPYL-1,3-PROPANEDIOL ISOPROPYLCARBAMATE see IPU000  
 CARBAMIC ACID, ESTER WITH SALICYLALDEHYDE DIMETHYL ACETAL see SAG100  
 CARBAMIC ACID, ETHYLENEBIS(DITHIO)-, MANGANESE SALT see MAS500  
 CARBAMIC ACID, ETHYL ESTER see UVA000  
 CARBAMIC ACID, 2-ETHYLHEXYL ESTER see EKT600  
 CARBAMIC ACID, ETHYL-, 2-(((MERCAPTOMETHYL)THIO)ETHYL) ESTER, S-ESTER WITH o-ISOPROPYL o-METHYL PHOSPHORODITHIOATE see MEV600  
 CARBAMIC ACID, ETHYL-, 6-METHOXY-8-METHYL-7-OXA-3,5-DITHIA-6-PHOSPHANON-1-YL ESTER, p-SULFIDE see MEV600  
 CARBAMIC ACID, ETHYL-, 6-METHOXY-8-METHYL-6-SULFIDO-7-OXA-3,5-DITHIA-6-PHOSPHANON-1-YL ESTER see MEV600  
 CARBAMIC ACID-1-ETHYL-1-METHYL-2-PROPYNYL ESTER see MNM500  
 CARBAMIC ACID-2-ETHYNYL-2-BUTYL ESTER see MNM500  
 CARBAMIC ACID, (5-(4-FLUOROBENZOYL)-1H-BENZIMIDAZOL-2-YL)-, METHYL ESTER (9CI) see FDA887  
 CARBAMIC ACID, ((4-FLUOROPHENYL)THIO)METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see DLH850  
 CARBAMIC ACID, HEPTYL-, 1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLPYRROLO(2,3-B)INDOL-5-YL ESTER, (3AS-CIS) see HBP410  
 CARBAMIC ACID, HEXAMETHYLENEBIS(DITHIO-, DISODIUM SALT see HEF400  
 CARBAMIC ACID, ((HEXYLOXY)SULFINYL)METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see HFU550  
 CARBAMIC ACID, ((HEXYLOXY)SULFINYL)METHYL-, 2-(1-METHYLETHOXY)PHENYL ESTER see INE065  
 CARBAMIC ACID, ((HEXYLOXY)SULFINYL)METHYL-, 3-(1-METHYLETHYL)PHENYL ESTER see IRC060  
 CARBAMIC ACID, ((HEXYLOXY)SULFINYL)METHYL-, 1-NAPHTHALENYL ESTER see NAP525  
 CARBAMIC ACID HYDRAZIDE see HGU000  
 CARBAMIC ACID-2-HYDROXYETHYL ESTER see HKQ000  
 CARBAMIC ACID, (2-HYDROXYETHYL)-, 2-HYDROXYETHYL ESTER see HKS550  
 CARBAMIC ACID, 2-HYDROXY-3-(o-METHOXYPHENOXY)PROPYL ESTER see GKK000  
 CARBAMIC ACID- $\beta$ -HYDROXYPHENETHYL ESTER see PFJ000  
 CARBAMIC ACID, (3-HYDROXYPHENYL)-, ETHYL ESTER (9CI) see ELE600  
 CARBAMIC ACID (2-ISOBUTOXYETHYL) ESTER see IIE000  
 CARBAMIC ACID, ISOBUTYRYLMETHYL-, m-CUMENYL ESTER see IRC050

CARBAMIC ACID, (3-ISOCYANATOMETHYLPHENYL)-, 2-ETHYLHEXYL ESTER see EKW200  
 CARBAMIC ACID, ISOPROPYL ESTER see IOJ000  
 CARBAMIC ACID, METHYL-, 3-tert-BUTYLPHENYL ESTER see BSG300  
 CARBAMIC ACID, METHYL-, 2,6-DI-tert-BUTYL-p-TOLYL ESTER see TAN300  
 CARBAMIC ACID, N-METHYL-, 3-DIETHYLARSINOPHENYL ESTER, METHIODIDE see MID900  
 CARBAMIC ACID-N-METHYL-3-DIMETHYLAMINOPHENYL ESTER METHIODIDE see HNO500  
 CARBAMIC ACID-1-METHYLETHYL ESTER see IOJ000  
 CARBAMIC ACID, METHYL-, 4-HYDROXY-m-CUMENYL ESTER see IPI100  
 CARBAMIC ACID, METHYL-,  $\alpha$ -HYDROXY-m-CUMENYL ESTER see HLK900  
 CARBAMIC ACID, METHYL-, 4-HYDROXY-3,5-DIISOPROPYLPHENYL ESTER see MIA800  
 CARBAMIC ACID, METHYL-, 4-HYDROXY-2-ISOPROPOXYPHENYL ESTER see INE025  
 CARBAMIC ACID, METHYL-, 4-HYDROXY-3-ISOPROPYLPHENYL ESTER see IPI100  
 CARBAMIC ACID, METHYL-, o-HYDROXYPHENYL ESTER see HNK900  
 CARBAMIC ACID, METHYL-, o-ISOPROPYLPHENYL ESTER see MIA250  
 CARBAMIC ACID, METHYL-, 2,3-(METHYLENEDIOXY)PHENYL ESTER see BCJ100  
 CARBAMIC ACID, METHYL-, 2-(1-METHYLETHYL)PHENYL ESTER see MIA250  
 CARBAMIC ACID, METHYL(2-METHYL-1-OXOPROPYL)-, 3-(1-METHYLETHYL)PHENYL ESTER see IRC050  
 CARBAMIC ACID, METHYL-, 3-METHYLPHENYL ESTER (9CI) see MIB750  
 CARBAMIC ACID, N-METHYL-N-(MORPHOLINOTHIO)-, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see MRU050  
 CARBAMIC ACID, METHYL-, NAPHTHALENYL ESTER see MME800  
 CARBAMIC ACID, METHYL((4-NITROPHENYL)THIO)-, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see DLH870  
 CARBAMIC ACID, METHYLNITROSO-, o-ISOPROPOXYPHENYL ESTER see PMY310  
 CARBAMIC ACID, METHYLNITROSO-, 2-(1-METHYLETHOXY)PHENYL ESTER (9CI) see PMY310  
 CARBAMIC ACID, METHYLNITROSO-, 3-METHYLPHENYL ESTER (9CI) see MNV500  
 CARBAMIC ACID, METHYLNITROSO-, m-TOLYL ESTER see MNV500  
 CARBAMIC ACID, METHYL(1-OXOBUTYL)-, 2,2-DIMETHYL-1,3-BENZODIOXOL-4-YL ESTER see MNE300  
 CARBAMIC ACID, METHYL(1-OXOPENTYL)-, 2,2-DIMETHYL-1,3-BENZODIOXOL-4-YL ESTER see MNF300  
 CARBAMIC ACID, METHYL(1-OXOPROPYL)-, 2,2-DIMETHYL-1,3-BENZODIOXOL-4-YL ESTER see DQM650  
 CARBAMIC ACID- $\alpha$ -METHYLPHENETHYL ESTER see CBI000  
 CARBAMIC ACID, METHYL(PHENOXYSULFINYL)-, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see DLH880  
 CARBAMIC ACID, METHYL((2-PHENYL-1,3-DIOXAN-5-YL)METHOXY)SULFINYL)-, 3-METHYLPHENYL ESTER see MNV600

CARBAMIC ACID, (3-METHYLPHENYL)-, 3-((METHOXYCARBONYL)AMINO)PHENYL ESTER (9CI) see MEG250  
 CARBAMIC ACID, METHYLPHENYL-, 1-METHYLETHYL ESTER (9CI) see MOS400  
 CARBAMIC ACID, METHYL-, SPIRO(1,3-BENZODIOXOLE-2,1'-CYCLOHEXAN)-4-YL ESTER see SLD550  
 CARBAMIC ACID, METHYL((1,1,2,2-TETRACHLOROETHYL)THIO)-, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see DLH890  
 CARBAMIC ACID, METHYL-, 3-TOLYL ESTER see MIB750  
 CARBAMIC ACID, METHYL(1,1,2,2-TETRACHLOROETHYL)THIO)-, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see DLH900  
 CARBAMIC ACID, (2-(4-PHENOXYPHENOXY)ETHYL)-, ETHYL ESTER see EOE200  
 CARBAMIC ACID-3-PHENYLPROPYL ESTER see PGA750  
 CARBAMIC ACID, 1-PHENYL-2-PROPYNYL ESTER see PGE000  
 CARBAMIC ACID, 2-PHENYLTRIMETHYLENE ESTER see FAG200  
 CARBAMIC ACID, PROPYL ESTER see PNG250  
 CARBAMIC ACID, (5-(PROPYLSULFONYL)-1H-BENZIMIDAZOL-2-YL)-, METHYL ESTER see PNV900  
 CARBAMIC ACID, SULFANILYL-, METHYL ESTER, POTASSIUM SALT see PKV700  
 CARBAMIC ACID, THIO, S-ESTER with 2-MERCAPTOACETANILIDE see MCL500  
 CARBAMIC ACID, 2,2,2-TRICHLOROETHYL ESTER see TIO500  
 CARBAMIC ACID, (m-TRIMETHYLAMMONIO)PHENYL ESTER, METHYLSULFATE see HNP500  
 CARBAMIC ACID, VINYL ESTER see VNK000  
 CARBAMIC ESTER of 3-OXYPHENYLTRIMETHYLAMMONIUM METHYLSULFATE see HNP500  
 CARBAMIDAL see DJS200  
 CARBAMIDE see USS000  
 CARBAMIDE PEROXIDE see HIB500  
 CARBAMIDE PHENYLACETATE see PEC250  
 CARBAMIDE RESIN see USS000  
 CARBAMIDINE see GKW000  
 CARBAMIDINE HYDROCHLORIDE see GKY000  
 p-CARBAMIDOBENZENEARSONIC ACID see CBJ000  
 $\beta$ -CARBAMIDOCARBOMETHYL-O,O-DIETHYLDITHIOPHOSPHATE see AAT000  
 p-CARBAMIDOPHENYL ARSENOUS ACID see CBI500  
 p-CARBAMIDOPHENYL ARSENOUS OXIDE see CBI500  
 4-CARBAMIDOPHENYL BIS(CARBOXYMETHYLTHIO)ARSENITE see CBI250  
 p-CARBAMIDOPHENYL-BIS(2-CARBOXYPHENYLMERCAPTO)ARSINE see TFD750  
 4-CARBAMIDOPHENYL BIS(o-CARBOXYPHENYLTHIO)ARSENITE see TFD750  
 p-CARBAMIDOPHENYL-DI(1'-CARBOXYPHENYL-2')THIOARSENITE see TFD750  
 4-CARBAMIDOPHENYLOXOARSINE see CBI500  
 CARBAMIDSAEURE-AETHYLESTER (GERMAN) see UVA000  
 CARBAMIMIDIC ACID see USS000

CARBAMIMIDOTHIOIC ACID, DECYL ESTER, MONOHYDROCHLORIDE see DAJ480  
 CARBAMIMIDOTHIOIC ACID-2-(DIMETHYLAMINO)ETHYL ESTER DIHYDROCHLORIDE see NNL400  
 CARBAMIMIDOTHIOIC ACID, ETHYL ESTER with METAPHOSPHORIC ACID (1:1) see ELY575  
 CARBAMIMIDOTHIOIC ACID, ETHYL ESTER, MONO(DIETHYL PHOSPHATE) see CBI675  
 CARBAMIMIDOTHIOIC ACID, IMINODI-2,1-ETHANEDIYL ESTER, DIHYDROBROMIDE see IBJ050  
 CARBAMIMIDOTHIOIC ACID, METHYL ESTER, SULFATE (1:1) see MPV750  
 CARBAMIMIDOTHIOIC ACID, METHYL ESTER, SULFATE (9CI) see MPV790  
 CARBAMINE see CBM750  
 CARBAMINOCHOLINE CHLORIDE see CBH250  
 CARBAMINOPHENYL-p-ARSONIC ACID see CBJ000  
 p-CARBAMINO PHENYL ARSONIC ACID see CBJ000  
 CARBAMINOTHIOLGLYCOLIC ACID ANILIDE see MCL500  
 CARBAMINOYLCHOLINE CHLORIDE see CBH250  
 CARBAMIOTIN see CBH250  
 CARBAMMATO di FENILETINILCARBINOL see PGE000  
 CARBAMODITHIOIC ACID, DIETHYL-(9CI) see DJC800  
 CARBAMODITHIOIC ACID, DIETHYL-, compd. with N-ETHYLETHANAMINE (1:1) (9CI) see DJD000  
 CARBAMODITHIOIC ACID, METHYL-, MONOSODIUM SALT, DIHYDRATE (9CI) see SIL550  
 CARBAMODITHIOIC ACID, MONOSODIUM SALT (9CI) see SGR600  
 CARBAMODITHIOIC ACID, PHENYL-, ETHYL ESTER see EOK550  
 CARBAMOXYDROXAMIC ACID see HOO500  
 CARBAMOXYDROXIMIC ACID see HOO500  
 CARBAMOXYDROXYAMIC ACID see HOO500  
 CARBAMOL see UTU500  
 CARBAMONITRILE see COH500  
 CARBAMOTHIOIC ACID-S,S'-(2-(DIMETHYLAMINO)-1,3-PROPANEDIYL) ESTER, MONOHYDROCHLORIDE (9CI) see BHL750  
 CARBAMOTHIOIC ACID, (1,2-DIMETHYLPROPYL)ETHYL-, S-(PHENYLMETHYL) ESTER see PFR120  
 CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER see PFR130  
 CARBAMOTHIOIC ACID, (6-METHOXY-2-PYRIDINYL)METHYL-, o-(3-(1,1-DIMETHYLETHYL)PHENYL) ESTER see POO800  
 4'-(4-CARBAMOYL-9-ACRIDINYLAMINO)-3'-METHOXY-1-PROPANESULFONANILIDE HYDROCHLORIDE see MFN000  
 (p-CARBAMOYLAMINO)PHENYLARSINOBIS(2-THIO-ACETIC ACID) see CBI250  
 2-CARBAMOYLANILINE see AID620  
 N-CARBAMOYLARSANILIC ACID see CBJ000  
 p-CARBAMOYLBENZAMIDE see TAN600  
 8-CARBAMOYL-3-(2-CHLOROETHYL)IMIDAZO(5,1-d)-1,2,3,5-TETRAZIN-4(3H)-ONE see MQY110  
 CARBAMOYLCHOLINE CHLORIDE see CBH250

$\gamma$ -CARBAMOYL CHOLINE CHLORIDE see CBH250  
 5-CARBAMOYL-5H-DIBENZ(b,f)AZEPINE see DCV200  
 5-CARBAMOYLDIBENZO(b,f)AZEPINE see DCV200  
 5-CARBAMOYL-5H-DIBENZO(b,f)AZEPINE see DCV200  
 N-CARBAMOYL-2-(2,6-DICHLOROPHENYL)ACETAMIDINE HYDROCHLORIDE see PFV000  
 N-(2-CARBAMOYLETHYL)ARSANILIC ACID SODIUM SALT see SJG000  
 CARBAMOYLFORMIC ACID HYDRAZIDE see OLM310  
 1-CARBAMOYLFORMIMIDIC ACID see OLO000  
 4'-CARBAMOYL-2-FORMYL-1,1'-(OXYDIMETHYLENE)DI-PYRIDINIUM-DICHLORIDE-2-OXIME see HGE900  
 1-CARBAMOYLGUANIDINE see GLS900  
 N-CARBAMOYLGUANIDINE see GLS900  
 CARBAMOYLHYDRAZINE see HGU000  
 N-CARBAMOYLHYDROXYLAMINE see HOO500  
 p-((CARBAMOYLMETHYL)AMINO)-BENZENEARSONIC ACID see CBJ750  
 N-(CARBAMOYLMETHYL)ARSANILIC ACID see CBJ750  
 N-(CARBAMOYLMETHYL)-2-DIAZOACETAMIDE see CBK000  
 p-(CARBAMOYLMETHYL)PHENOL see HNG550  
 1-p-CARBAMOYLMETHYLPHENOXY-3-ISOPROPYLAMINO-2-PROPANOL see TAL475  
 2-CARBAMOYL-2-NITROACETONITRILE see CBK125  
 2-CARBAMOYLNITROBENZENE see NEV523  
 N-(1-CARBAMOYL-4-(NITROCYANAMIDO)BUTYL)BENZAMIDE see CBK250  
 N-CARBAMOYL-N-NITROGLYCINE see NKI500  
 1-N<sup>5</sup>-CARBAMOYL-N<sup>5</sup>-NITROSOORNITHINE see NJT000  
 dl-N<sup>5</sup>-CARBAMOYL-N<sup>5</sup>-NITROSOORNITHINE see NJS500  
 CARBAMOYL OXIME see HOO500  
 1-CARBAMOYLOXY-2-HYDROXY-3-(o-METHYLPHENOXY)PROPANE see CBK500  
 3-CARBAMOYLOXY-3-METHYL-4-PENTYNE see MNM500  
 (3-(N-CARBAMOYLOXY)PHENYL)DIETHYLMETHYL-AMMONIUM METHOSULFATE see HNK550  
 1-CARBAMOYLOXY-3-PHENYLPROPANE see PGA750  
 ((m-CARBAMOYLOXY)PHENYL)TRIMETHYLA-MMONIUM METHYLSULFATE see HNP500  
 2-CARBAMOYLOXYPROPYLTRIMETHYLA-MONIUM CHLORIDE see HOA500  
 1-CARBAMOYLOXY-1-(2-PROPYNYL)CYCLOHEXANE see POA250  
 4-CARBAMOYL-4-PHTHALYLBUTYRIC ACID see PLA250  
 10-(3-(4-CARBAMOYLPYPERIDINE)PROPYL)-2-(METHANESULFONYL)PHENOTHIAZINE see MQR000  
 N-(1-CARBAMOYLPROPYL)ARSANILIC ACID see CBK750  
 4-CARBAMOYLPYRIDINE see ILC100  
 4-CARBAMOYL-1- $\beta$ -D-RIBOFURANOSYL-IMIDAZOLIUM-5-OLATE see BMM000  
 CARBAMULT see CQI500  
 4-CARBAMYLAMINOPHENYLARSONIC ACID see CBJ000

N-CARBAMYL ARSANILIC ACID see CBJ000  
 CARBAMYL CHLORIDE, N,N-DIMETHYL- see DQY950  
 CARBAMYLCHOLINE CHLORIDE see CBH250  
 5-CARBAMOYLDIBENZO(b,f)AZEPINE see DCV200  
 5-CARBAMOYL-5H-DIBENZO(b,f)AZEPINE see DCV200  
 CARBAMYLHYDRAZINE see HGU000  
 CARBAMYLHYDRAZINE HYDROCHLORIDE see SBW500  
 CARBAMYL HYDROXAMATE see HOO500  
 CARBAMYLMETHYLCHOLINE CHLORIDE see HOA500  
 4-CARBAMYLPHENYL BIS(CARBOXYMETHYLTHIO)ARSENITE see TFA350  
 1-CARBAMYL-2-PHENYLHYDRAZINE see CBL000  
 2-CARBAMYL PYRAZINE see POL500  
 CARBANIL see PFK250  
 CARBANILALDEHYDE see FNJ000  
 CARBANILIC ACID, p-CHLORO-, ISOPROPYL ESTER see IOK100  
 CARBANILIC ACID, DITHIO-, ETHYL ESTER see EOK550  
 d-(-)-CARBANILIC ACID (1-ETHYLCARBAMOYL)ETHYL ESTER see CBL500  
 CARBANILIC ACID ETHYL ESTER see CBL750  
 CARBANILIC ACID, m-HYDROXY-, ETHYL ESTER see ELE600  
 CARBANILIC ACID ISOPROPYL ESTER see CBM000  
 CARBANILIC ACID, N-METHYL-, ISOPROPYL ESTER see MOS400  
 CARBANILIC ACID, p-SULFO-, C-METHYL ESTER, HYDRAZIDE see MQJ300  
 CARBANILIC ACID, p-SULFO-, N-METHYL ESTER, S-HYDRAZIDE see MQJ300  
 CARBANILIDE see CBM250  
 CARBANILIDE, 3,3'-BIS(5-((4,6,8-TRISULFO-1-NAPHTHYL)CARBAMOYL)-o-TOLYL)CARBAMOYL- see BAT000  
 m-CARBANILOYLOXYCARBANILIC ACID ETHYL ESTER see EEO500  
 CARBANOCHLORIDIC ACID, NAPHTHYL ESTER see NBH200  
 CARBANOLATE see CBM500  
 CARBANOLATE see CGI500  
 CARBANTHRENE BLUE 2R see IBV050  
 CARBANTHRENE BLUE BCF see DFN300  
 CARBANTHRENE BLUE BCS see DFN300  
 CARBANTHRENE BLUE RBCF see DFN300  
 CARBANTHRENE BLUE RCS see DFN300  
 CARBANTHRENE BLUE RS see IBV050  
 CARBANTHRENE BLUE RSP see IBV050  
 CARBANTHRENE BRILLIANT VIOLET 4R see DFN450  
 CARBANTHRENE BROWN AR see CMU780  
 CARBANTHRENE BROWN ARP see CMU780  
 CARBANTHRENE BROWN BR see CMU770  
 CARBANTHRENE GOLDEN YELLOW see DCZ000  
 CARBANTHRENE NAVY BLUE G see CMU500  
 CARBANTHRENE NAVY BLUE RA see VGP100  
 CARBANTHRENE OLIVE R see DUP100  
 CARBANTHRENE RED BROWN 5R see CMU800  
 CARBANTHRENE RED G 2B see CMU825  
 CARBANTHRENE RED G 2BP see CMU825  
 CARBANTHRENE VIOLET 2R see DFN450  
 CARBANTHRENE VIOLET 2RP see DFN450  
 CARBARSONE OXIDE see CBI500  
 CARBARSONE (USDA) see CBJ000  
 CARBARYL see CBM750  
 CARBARYL (ACGIH, DOT, OSHA) see CBM750

CARBASED see ACE000  
 CARBASONE see CBJ000  
 CARBATENE see MQQ250  
 CARBATHIONE see VFU000  
 CARBATOX see CBM750  
 CARBATOX-60 see CBM750  
 CARBATOX-75 see CBM750  
 CARBAURINE see PFR325  
 CARBAVINE see CBM875  
 CARBAVUR see CBM750  
 CARBAX see BIO750  
 CARBAZALDEHYDE see FNN000  
 CARBAZAMIDE see HGU000  
 CARBAZEPINE see DCV200  
 CARBAZIC ACID, ETHYL ESTER see EHG000  
 CARBAZIC ACID HYDRAZIDE see CBS500  
 CARBAZIDE see CBS500  
 CARBAZILQUINONE see BGX750  
 CARBAZINC see BJK500  
 CARBAZINE see ADI775  
 CARBAZOCHROME SODIUM SULFONATE TRIHYDRATE see AER666  
 9H-CARBAZOL-3-AMINE, 1,4-DIMETHYL-6-METHOXY- see DSM480  
 9H-CARBAZOL-3-AMINE, 9-METHYL- see MM700  
 CARBAZOLE see CBN000  
 9H-CARBAZOLE see CBN000  
 9H-CARBAZOLE, 1,4-DIMETHYL-3,6-DINITRO- see DRM900  
 9H-CARBAZOLE, 1,4-DIMETHYL-3-NITRO- see DSV300  
 9H-CARBAZOLE, 1,4-DIMETHYL-6-NITRO- see DSV310  
 9H-CARBAZOLE, 9-ETHENYL-(9CI) see VNK100  
 9H-CARBAZOLE, 9-ETHENYL-, HOMOPOLYMER see VNK200  
 CARBAZOLE, 9-ETHYL- see EHG025  
 9H-CARBAZOLE, 9-ETHYL-(9CI) see EHG025  
 CARBAZOLE, 3-(p-HYDROXYANILINO)- see CBN100  
 CARBAZOLE, 9-METHYL- see MIE300  
 9H-CARBAZOLE, 9-METHYL- see MIE300  
 9H-CARBAZOLE, 9-METHYL-3-NITRO- see MM710  
 9H-CARBAZOLE, 2-NITRO- see NFR700  
 9H-CARBAZOLE, 1,3,6,8-TETRANITRO- see TDY120  
 CARBAZOLE, 1,4,9-TRIMETHYL- see TLN133  
 9H-CARBAZOLE, 1,4,9-TRIMETHYL- see TLN133  
 CARBAZOLE, 9-VINYL- see VNK100  
 CARBAZOLE, 9-VINYL-, POLYMER (8CI) see VNK200  
 9H-CARBAZOL-3-OL, 6-AMINO-5,8-DIMETHYL- see AJQ300  
 9H-CARBAZOL-3-OL, 5,8-DIMETHYL-6-NITRO- see DSH500  
 4H-CARBAZOL-4-ONE, 1,2,3,9-TETRAHYDRO-9-METHYL-3-((2-METHYL-1H-IMIDAZOL-1-YL)METHYL)- see OJD150  
 4-(3-CARBAZOLYLAMINO)PHENOL see CBN100  
 CARBAZONE, DIPHENYLTHIO- see DWN200  
 CARBAZOTIC ACID see PID000  
 CARBECIN see CBO250  
 CARBENDAZIM see MHC750  
 CARBENDAZIME see MHC750  
 CARBENDAZIME and SODIUM NITRITE (1:1) see SIQ700  
 CARBENDAZIM HYDROCHLORIDE see CBN200  
 CARBENDAZIM and SODIUM NITRITE (5:1) see CBN375  
 CARBENDAZOL see MHC750  
 CARBENDAZOLE see MHC750  
 CARBENDAZYM see MHC750

CARBENICILLIN DISODIUM SALT see CBO250  
 CARBENICILLIN PHENYL see CBN750  
 CARBENICILLIN PHENYL ESTER see CBN750  
 CARBENICILLIN PHENYL SODIUM see CBO000  
 CARBENICILLIN SODIUM see CBO250  
 CARBENOXALONE, DISODIUM SALT see CBO500  
 CARBENOXOLONE see BGD000  
 CARBENOXOLONE, DISODIUM SALT see CBO500  
 CARBENOXOLONE SODIUM see CBO500  
 CARBESTROL see CBO625  
 CARBETAMEX see CBL500  
 CARBETAMID (GERMAN) see CBL500  
 CARBETAMIDE see CBL500  
 CARBETHOXYACETIC ESTER see EMA500  
 3-CARBETHOXYAMINO-5-DIMETHYLAMINOACETYL-10,11-DIHYDRODIBENZ(b,f)AZEPINE HYDROCHLORIDE see BMB125  
 3-CARBETHOXYAMINOPHENOL see ELE600  
 $\alpha$ -CARBETHOXY- $\beta$ , $\beta$ -BISCYCLOPROPYL ACRYLONITRILE see DGX000  
 1-CARBETHOXY-1,2-DIHYDROQUINOLINE see CBO750  
 4-CARBETHOXY-5-(3,3-DIMETHYL-1-TRIAZENO)-2-METHYLIMIDAZOLE see CBO800  
 N-CARBETHOXYETHYLENIMINE see ASH750  
 CARBETHOXYHYDRAZINE see EHG000  
 1-CARBETHOXY HYDRAZINE see EHG000  
 N-(CARBETHOXY)HYDRAZINE see EHG000  
 CARBETHOXY MALAOXON see OPK250  
 CARBETHOXY MALATHION see MAK700  
 2-CARBETHOXYMETHYLENE-3-METHYL-5-PIPERIDINO-4-THIAZOLIDONE see MNG000  
 CARBETHOXYMETHYL ISOCYANATE see ELS600  
 CARBETHOXYMETHYL ISOTHIOCYANATE see ELX530  
 p-CARBETHOXYPHENOL see HJL000  
 1(4-CARBETHOXYPHENYL)-3,3-DIMETHYLTIAZENE see CBP250  
 2-(N-(4-CARBETHOXY-4-PHENYL)PIPERIDINO)PROPIOPHENONE HYDROCHLORIDE see CBP325  
 CARBETHOXYSYRINGOYL METHYLRESERPATE see RCA200  
 S-CARBETHOXYTHIAMINE HYDROCHLORIDE see EEQ500  
 CARBETOVR see MAK700  
 CARBETOX see MAK700  
 CARBICRON see DGQ875  
 CARBIDE 6-12 see EKV000  
 CARBIDE BLACK D see CMN230  
 CARBIDE BLACK DU see CMN230  
 CARBIDE BLACK E see AQP000  
 CARBIDIUM ETHANESULFONATE see CBQ125  
 CARBIDIUM ETHANESULPHONATE see CBQ125  
 CARBIDOPA see CBQ500  
 CARBIDOPA MONOHYDRATE see CBQ529  
 CARBILAZINE see DIW000  
 CARBIMIDE see COH500  
 CARBIN see CEW500  
 CARBINAMINE see MGC250  
 CARBINOL see MGB150  
 CARBINOLBASE DES KRISTALLVIOLETT (GERMAN) see TJK000  
 CARBINOLBASE des MALACHITGRUEN (GERMAN) see MAK500  
 CARBINOLBASE des METHYLVIOLETT (GERMAN) see MQN250  
 CARBINOXAMIDE MALEATE see TAI500

CARBINOXAMINE  
 DIPHENYLDISULFONATE see CBQ575  
 CARBINOXAMINE MALEATE see CGD500  
 p-CARBINOXAMINE MALEATE see CGD500  
 CARBIPHENE HYDROCHLORIDE see CBQ625  
 CARBITAL 90 see CAT775  
 CARBITOL see CBR000  
 CARBITOL see DJD600  
 CARBITOL ACETATE see CBQ750  
 CARBITOL ACRYLATE see EHG030  
 CARBITOL CELLOSOLVE see CBR000  
 CARBITOL SOLVENT see CBR000  
 CARBIUM see CAT775  
 CARBIUM MM see CAT775  
 CARBOBENZOXOXY CHLORIDE see BEF500  
 N-CARBOBENZOXOXYGLYCINE-1,2-DIBROMOETHYL ESTER see CBR175  
 N-CARBOBENZOXOXYGLYCINE VINYL ESTER see CBR200  
 N-CARBOBENZOXOXY-1-LEUCINE-1,2-DIBROMOETHYL ESTER see CBR210  
 N-CARBOBENZOXOXY-1-LEUCINE VINYL ESTER see CBR215  
 CARBOBENZOXOXYLGLYCINE see CBR125  
 CARBOBENZOXYPHENYLALANINE see CBR220  
 CARBOBENZOXOXY-1-PHENYLALANINE see CBR220  
 N-CARBOBENZOXOXY-1-PHENYLALANINE see CBR220  
 N-CARBOBENZOXOXY-1-PHENYLALANINE-1,2-DIBROMOETHYL ESTER see CBR225  
 N-CARBOBENZOXOXY-1-PHENYLALANINE VINYL ESTER see CBR235  
 N-CARBOBENZOXOXY-1-PROLINE-1,2-DIBROMOETHYL ESTER see CBR245  
 N-CARBOBENZOXOXY-1-PROLINE VINYL ESTER see CBR247  
 CARBOBENZOYL GLYCINE see CBR125  
 N-CARBOBENZOYLGLYCINE see CBR125  
 CARBOBENZYOXY CHLORIDE see BEF500  
 CARBOBENZYOXYGLYCINE see CBR125  
 N-CARBOBENZYOXYGLYCINE see CBR125  
 2-CARBO-n-BUTOXY-6,6-DIMETHYL-5,6-DIHYDRO-1,4-PYRONE see BRT000  
 CARBOCAINE see SBB000  
 CARBOCAINE HYDROCHLORIDE see CBR250  
 CARBOCALCITONIN see CBR300  
 CARBOCHOL see CBH250  
 CARBOCHOLIN see CBH250  
 CARBOCHROMENE HYDROCHLORIDE see CBR500  
 CARBOCISTEINE see CBR675  
 CARBOCIT see CBR675  
 CARBO-CORT see CMY800  
 CARBOCROMENE see CBR500  
 CARBOCYSTEINE see CBR675  
 CARBO D see BJE550  
 CARBODIHYDRAZIDE see CBS500  
 CARBODIIMIDE, BIS(2,6-DIISOPROPYLPHENYL)- see BJE550  
 CARBODIIMIDE, BIS(TRIMETHYLSILYL)-(7Cl,8Cl) see BLQ950  
 CARBODIIMIDE, DICYCLOHEXYL- see MDR800  
 CARBODIIMIDE, (3-DIMETHYLAMINOPROPYL)ETHYL-, MONOHYDROCHLORIDE see EAE100  
 CARBODIMEDON see ZTS200  
 CARBODIS see CBT750  
 CARBOETHOXYHYDRAZINE see EHG000  
 CARBOETHOXYMETHYL ISOTHIOCYANATE see ELX530  
 2-CARBOETHOXY-1-METHYLVINYL-DIETHYLPHOSPHATE see CBR750  
 N-CARBOETHOXY-N<sup>2</sup>-PHTHALAZINO HYDRAZINE see CBS000

CARBOETHOXYPHTHALAZINO HYDRAZINE see CBS000  
 CARBOFENOTHION (DUTCH) see TNP250  
 CARBOFLUORENE AMINO ESTER see CBS250  
 CARBOFOS see MAK700  
 CARBOFRAX M see SCQ000  
 CARBOFURAN see CBS275  
 CARBOGEN (8Cl) see CBV250  
 CARBOHYDRASE see AOM125  
 CARBOHYDRASE, ASPERGILLUS see CBS400  
 CARBOHYDRASE and CELLULASE see CBS405  
 CARBOHYDRASE and PROTEASE, mixed see CBS410  
 CARBOHYDRASE, RHIZOPUS see CBS415  
 CARBOHYDRAZIDE see CBS500  
 CARBOHYDRAZIDE, 1,5-DIPHENYL- see DVY925  
 N-CARBOISOPROPOXY-o-ACETYL-N-PHENYL CARBAMATE see ING400  
 CARBOLAC see CBT750  
 CARBOLAC 1 see CBT750  
 CARBOLATED CAMPHOR see PDO275  
 CARBOLIC ACID see PDN750  
 CARBOLITH see LGZ000  
 CARBOLON see SCQ000  
 CARBOLSAEURE (GERMAN) see PDN750  
 CARBOMAL see BNK000  
 CARBOMATE see CBM750  
 CARBOMER 934 see ADV950  
 CARBOMER 940 see ADV900  
 CARBOMER 940 see PIB300  
 CARBOMER 941 see CBS600  
 CARBOMER 934P see ADV900  
 CARBOMET see CBT750  
 CARBOMETHENE see KEU000  
 2-CARBOMETHOXYANILINE see APJ250  
 o-CARBOMETHOXYANILINE see APJ250  
 2- $\beta$ -CARBOMETHOXY-3- $\beta$ -BENZOXYTROPANE see CNE750  
 4'-CARBOMETHOXY-2,3'-DIMETHYLAZOBENZENE see CBS750  
 4'-CARBOMETHOXY-2,3'-DIMETHYLAZOBENZOL see CBS750  
 CARBOMETHOXY MALATHION see CBS800  
 1-(CARBOMETHOXYMETHYL)AZIRIDINE see MGR900  
 N-(CARBOMETHOXYMETHYL)AZIRIDINE see MGR900  
 N-CARBOMETHOXYMETHYLIMINOPHOSPHORYL CHLORIDE see CBT125  
 $\alpha$ -2-CARBOMETHOXY-1-METHYLVINYL DIMETHYL PHOSPHATE see MQR750  
 2-CARBOMETHOXY-1-METHYLVINYL-N-PROPYL ETHYLPHOSPHONOAMIDOTHIOATE see MKB320  
 2'-CARBOMETHOXYPHENYL 4-GUANIDINO BENZOATE see CBT175  
 2-CARBOMETHOXY-1-PROPEN-2-YL DIMETHYL PHOSPHATE see MQR750  
 N-(3-CARBOMETHOXYPROPYL)-N-(1-ACETOXYBUTYL)NITROSAMINE see MEI000  
 p-CARBOMETHOXYTOLUENE see MPX850  
 CARBOMYCIN see CBT250  
 CARBOMYCIN A see CBT250  
 CARBON see CBT500  
 CARBON-12 see CBT500  
 CARBON, activated (DOT) see CBT500  
 CARBON, animal or vegetable origin (DOT) see CBT500  
 CARBONA see CBY000  
 CARBON, ACTIVATED see CDI000  
 N-(CARBONAMIDO-2 CHROMONE)-1-((CHROMONYL AMINO)-2 CARBONYL)-5-PYRROLIDONE-2 see CBT600  
 CARBONATE MAGNESIUM see MAC650



(CARBONATO)DIHYDROXYDICOBALT see BAP800  
 (CARBONATO)DIHYDROXYDICOPPER see CNJ750  
 CARBONAZIDIC ACID, 1,1-DIMETHYLETHYL ESTER see BQI250  
 CARBONAZIDODITHIOIC ACID see ASF750  
 CARBON BICHLORIDE see PCF275  
 CARBON BISULFIDE (DOT) see CBV500  
 CARBON BISULPHIDE see CBV500  
 CARBON BLACK see CBT750  
 CARBON BLACK, ACETYLENE see CBT750  
 CARBON BLACK BV and V see CBT750  
 CARBON BLACK, CHANNEL see CBT750  
 CARBON BLACK, FURNACE see CBT750  
 CARBON BLACK, LAMP see CBT750  
 CARBON BLACK, THERMAL see CBT750  
 CARBON BROMIDE see CBX750  
 CARBON CHLORIDE see CBY000  
 CARBON CHLOROSULFIDE see TFN500  
 CARBON D see DDX200  
 CARBON DICHLORIDE see PCF275  
 CARBON DIFLUORIDE OXIDE see CCA500  
 CARBON DIOXIDE see CBU250  
 CARBON DIOXIDE, mixture with NITROGEN OXIDE (N<sub>2</sub>O) see CBV000  
 CARBON DIOXIDE mixed with NITROUS OXIDE see CBV000  
 CARBON DIOXIDE-NITROUS OXIDE mixture (DOT) see CBV000  
 CARBON DIOXIDE mixed with OXYGEN see CBV250  
 CARBON DIOXIDE-OXYGEN mixture (DOT) see CBV250  
 CARBON DIOXIDE, solid (UN 1845) (DOT) see CBU250  
 CARBON DIOXIDE, refrigerated liquid (UN 2187) (DOT) see CBU250  
 CARBON DISULFIDE see CBV500  
 CARBON DISULPHIDE see CBV500  
 CARBONE (OXYCHLORURE de) (FRENCH) see PGX000  
 CARBONE (OXYDE de) (FRENCH) see CBW750  
 CARBONE (SUFURE de) (FRENCH) see CBV500  
 CARBON FERROCHROMIUM see FBD000  
 CARBON FLUORIDE see CBY250  
 CARBON FLUORIDE HYDRIDE see MJQ300  
 CARBON FLUORIDE OXIDE see CCA500  
 CARBON HEXACHLORIDE see HCI000  
 CARBON HYDRIDE NITRIDE (CHN) see HHS000  
 CARBONIC ACID, ALLYL ESTER, DIESTER with DIETHYLENE GLYCOL see AGD250  
 CARBONIC ACID, AMMONIUM SALT see ANE000  
 CARBONIC ACID ANHYDRIDE see CBU250  
 CARBONIC ACID, BARIUM SALT (1:1) see BAJ250  
 CARBONIC ACID BERYLLIUM SALT (1:1) see BFP750  
 CARBONIC ACID, BERYLLIUM SALT, BASIC see BFP755  
 CARBONIC ACID, BERYLLIUM SALT, MIXTURE WITH BERYLLIUM HYDROXIDE see BFP755  
 CARBONIC ACID, BIS(2-ISOCYANATOETHYL) ESTER see CBV600  
 CARBONIC ACID, BIS(2-ISOCYANATOETHYL) ESTER see IKG400  
 CARBONIC ACID BIS(2-METHYLALLYL) ESTER see CBV750  
 CARBONIC ACID-2-sec-BUTYL-4,6-DINITROPHENYL-2,4-DINITROPHENYL ESTER (8CI) see DVC200  
 CARBONIC ACID-2-sec-BUTYL-4,6-DINITROPHENYL ISOPROPYL ESTER see CBW000

CARBONIC ACID, BUTYL ESTER, ESTER WITH 2-(p-iodobenzyl)BUTANOL see CBW100  
 CARBONIC ACID, BUTYL 3-(p-iodophenyl)PROPYL ESTER see CBW100  
 CARBONIC ACID, CADMIUM SALT see CAD800  
 CARBONIC ACID, CALCIUM SALT (1:1) see CAO000  
 CARBONIC ACID, CALCIUM SALT (1:1) see CAT775  
 CARBONIC ACID, CHROMIUM SALT see CMJ100  
 CARBONIC ACID, COBALT COMPLEX see BAP800  
 CARBONIC ACID, COBALT(2+) SALT (1:1) see CNB475  
 CARBONIC ACID, COBALT(2+) SALT, BASIC see BAP802  
 CARBONIC ACID, COPPER(2+) SALT (1:1) see CBW200  
 CARBONIC ACID, CYCLIC 3-CHLOROPROPYLENE ESTER see CBW400  
 CARBONIC ACID, CYCLIC ETHYLENE ESTER see GHM000  
 CARBONIC ACID, CYCLIC ETHYLETHYLENE ESTER see BOT200  
 CARBONIC ACID CYCLIC PROPYLENE ESTER see CBW500  
 CARBONIC ACID, DIAMMONIUM SALT see ANE000  
 CARBONIC ACID, DICESIUM SALT see CDC750  
 CARBONIC ACID, DIESTER with 1-(2,3-DIMETHYLPHENYL)-3-(2-HYDROXYETHYL)UREA see PLK580  
 CARBONIC ACID DIHYDRAZIDE see CBS500  
 CARBONIC ACID, DILITHIUM SALT see LGZ000  
 CARBONIC ACID, 1,3-DIMETHYLBUTYL p-iodobenzyl ESTER see IEF200  
 CARBONIC ACID, 1,3-DIMETHYLBUTYL (4-iodophenyl)methyl ESTER see IEF200  
 CARBONIC ACID, 1,1-DIMETHYLETHYL 4-ETHENYLPHENYL ESTER see BPI400  
 CARBONIC ACID, DIPHENYL ESTER see DVZ000  
 CARBONIC ACID, DIPOTASSIUM SALT see PLA000  
 CARBONIC ACID, DIRUBIDIUM SALT see RPB200  
 CARBONIC ACID, DISILVER(1+) SALT see SDN200  
 CARBONIC ACID, DISODIUM SALT see SFO000  
 CARBONIC ACID, DITHALLIUM(1+) SALT see TEJ000  
 CARBONIC ACID, DITHIODI-, o,o'-DIMETHYL S,S'-(2,3-QUINOXALINEDIYL) ESTER see BHL800  
 CARBONIC ACID, DITHIO-, O-ETHYL ESTER see EQG600  
 CARBONIC ACID, DITHIO-, O-ISOPROPYL ESTER, POTASSIUM SALT see IRG050  
 CARBONIC ACID, DITHIO-, O-PENTYL ESTER, POTASSIUM SALT see PKV100  
 CARBONIC ACID, 1-ETHYLBUTYL p-iodobenzyl ESTER see HFQ510  
 CARBONIC ACID, 1-ETHYLBUTYL (4-iodophenyl)methyl ESTER see HFQ510  
 CARBONIC ACID, 2-ETHYLHEXYL p-iodobenzyl ESTER see EKW100  
 CARBONIC ACID, 2-ETHYLHEXYL (4-iodophenyl)methyl ESTER see EKW100  
 CARBONIC ACID, ETHYL p-iodobenzyl ESTER see ELQ050  
 CARBONIC ACID, ETHYL p-iodophenethyl ESTER see ELQ200

CARBONIC ACID, ETHYL (4-iodophenyl)methyl ESTER see ELQ050  
 CARBONIC ACID GAS see CBU250  
 CARBONIC ACID, compd. with GUANIDINE (1:2) see GWK100  
 CARBONIC ACID, HEXYL p-iodobenzyl ESTER see HFQ520  
 CARBONIC ACID, HEXYL (4-iodophenyl)methyl ESTER see HFQ520  
 CARBONIC ACID, p-iodobenzyl ISOBUTYL ESTER see IEF100  
 CARBONIC ACID, p-iodobenzyl PENTYL ESTER see AOJ950  
 CARBONIC ACID, (4-iodophenyl)methyl 2-METHYLPROPYL ESTER see IEF100  
 CARBONIC ACID, (4-iodophenyl)methyl PENTYL ESTER see AOJ950  
 CARBONIC ACID 3-(p-iodophenyl)-3-METHYLPROPYL ISOPROPYL ESTER see CBW600  
 CARBONIC ACID, ISOPROPYL ESTER, ESTER WITH 3-(p-iodophenyl)BUTANOL see CBW600  
 CARBONIC ACID, LEAD(2+) SALT (1:1) see LCP000  
 CARBONIC ACID LITHIUM SALT see LGZ000  
 CARBONIC ACID, MAGNESIUM SALT see MAC650  
 CARBONIC ACID METHYL-4-(o-tolylazo)-o-tolyl ESTER see CBS750  
 CARBONIC ACID, MONOAMMONIUM SALT see ANB250  
 CARBONIC ACID MONOSODIUM SALT see SFC500  
 CARBONIC ACID, NICKEL SALT (1:1) see NCY500  
 CARBONIC ACID, NICKEL SALT, BASIC see NCY600  
 CARBONIC ACID, THIO-, o,o'-DIMETHYL S,S'-2,3-QUINOXALINEDIYL ESTER see BHL800  
 CARBONIC ACID, THIO-, o-METHYL ESTER, S,S-DIESTER WITH 2,3-QUINOXALINEDITHIOL see BHL800  
 CARBONIC ACID, TRITHIO-, BIS(2-CHLOROETHYL)ESTER see CBW650  
 CARBONIC ACID, TRITHIO-, CYCLIC ETHYLENE ESTER see EJQ100  
 CARBONIC ACID, cyclic VINYLENE ESTER see VOK000  
 CARBONIC ACID, ZINC SALT (1:1) see ZEJ050  
 CARBONIC ANHYDRASE INHIBITOR NO. 6063 see AAI250  
 CARBONIC ANHYDRIDE see CBU250  
 CARBONIC DIAZIDE see CCA000  
 CARBONIC DIFLUORIDE see CCA500  
 CARBONIC DIHYDRAZIDE see CBS500  
 CARBONIC DIHYDRAZIDE, 2,2'-DIPHENYL-(9CI) see DVY925  
 CARBONIC OXIDE see CBW750  
 CARBONIMIDIC DICHLORIDE, PHENYL-(9CI) see PFJ400  
 CARBONIMIDIC DIHYDRAZIDE, BIS((4-CHLOROPHENYL)methylene)- see RLK890  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, BIS((4-(1,1-DIMETHYLETHYL)PHENYL)methyl) ESTER see BJK660  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, BIS((4-(1-METHYLETHYL)PHENYL)methyl) ESTER see BKS770  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-BROMOPHENYL)methyl BUTYL ESTER see BNX050

CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-BROMOPHENYL)METHYL 1-METHYLETHYL ESTER see BNX060  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, BUTYL (4-CHLOROPHENYL)METHYL ESTER see BQU600  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, BUTYL (3,4-DICHLOROPHENYL)METHYL ESTER see BQZ100  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (2-CHLOROPHENYL)METHYL METHYL ESTER see CKF760  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-CHLOROPHENYL)METHYL DODECYL ESTER see CKF040  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-CHLOROPHENYL)METHYL HEPTYL ESTER see CKF063  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-CHLOROPHENYL)METHYL HEXADECYL ESTER see CKF100  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-CHLOROPHENYL)METHYL HEXYL ESTER see CKF150  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-CHLOROPHENYL)METHYL OCTADECYL ESTER see CKF767  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-CHLOROPHENYL)METHYL OCTYL ESTER see CKF770  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-CHLOROPHENYL)METHYL TETRADECYL ESTER see CKH100  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (2-CHLOROPHENYL)METHYL (4-CHLOROPHENYL)METHYL ESTER see CKF030  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-CHLOROPHENYL)METHYL 1-METHYLETHYL ESTER see CKF530  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-CHLOROPHENYL)METHYL 1-METHYLPROPYL ESTER see CKF535  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-CHLOROPHENYL)METHYL 1,1-DIMETHYLPROPYL ESTER see CKF035  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-CHLOROPHENYL)METHYL 1-ETHYL-1-METHYLPROPYL ESTER see CKF043  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, CYCLOHEXYL 4-(1,1-DIMETHYLETHYL)PHENYL)METHYL ESTER see CPK100  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (2,6-DICHLOROPHENYL)METHYL METHYL ESTER see DGE230  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-(1,1-DIMETHYLETHYL)PHENYL)METHYL ETHYL ESTER see DRV870  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-(1,1-DIMETHYLETHYL)PHENYL)METHYL HEPTYL ESTER see DRV880  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-(1,1-

DIMETHYLETHYL)PHENYL)METHYL HEXYL ESTER see DRV885  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-(1,1-DIMETHYLETHYL)PHENYL)METHYL METHYL ESTER see DRV890  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, (4-(1,1-DIMETHYLETHYL)PHENYL)METHYL PENTYL ESTER see DRV910  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, ETHYL (4-(1-METHYLETHYL)PHENYL)METHYL ESTER see EMT100  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, HEPTYL (4-(1-METHYLETHYL)PHENYL)METHYL ESTER see HBO800  
 CARBONIMIDODITHIOIC ACID, 3-PYRIDINYL-, METHYL (4-(1-METHYLETHYL)PHENYL)METHYL ESTER see MLO350  
 CARBONIMIDOTHIOIC ACID, 3-PYRIDINYL-, S-(4-BROMOPHENYL)METHYL) o-BUTYL ESTER see BNX055  
 CARBONIMIDOTHIOIC ACID, 3-PYRIDINYL-, o-BUTYL S-(3,4-DICHLOROPHENYL)METHYL) ESTER see PPK600  
 CARBONIMIDOTHIOIC ACID, 3-PYRIDINYL-, o-BUTYL S-(4-(1,1-DIMETHYLETHYL)PHENYL)METHYL) ESTER see BRD600  
 CARBONIMIDOTHIOIC ACID, 3-PYRIDINYL-, S-(4-CHLOROPHENYL)METHYL) o-ETHYL ESTER see CKF057  
 CARBONIMIDOTHIOIC ACID, 3-PYRIDINYL-, o-(4-CHLOROPHENYL)METHYL) S-(2-METHYLPROPYL) ESTER see CKF540  
 CARBONIMIDOTHIOIC ACID, 3-PYRIDINYL-, S-(4-CHLOROPHENYL)METHYL) o-(2-METHYLPROPYL) ESTER see CKF545  
 CARBONIMIDOTHIOIC ACID, 3-PYRIDINYL-, S-(4-(1,1-DIMETHYLETHYL)PHENYL)METHYL) o-ETHYL ESTER see DRV875  
 CARBONIMIDOTHIOIC ACID, 3-PYRIDINYL-, S-(4-(1,1-DIMETHYLETHYL)PHENYL)METHYL) o-PENTYL ESTER see DRV920  
 CARBONIMIDOTHIOIC ACID, 3-PYRIDINYL-, S-(4-(1,1-DIMETHYLETHYL)PHENYL)METHYL) o-PROPYL ESTER see DRV930  
 4,4'-CARBONIMIDOYLBIS(N,N-DIETHYLBENZENAMINE) MONONITRATE see EGM200  
 4,4'-CARBONIMIDOYLBIS(N,N-DIMETHYLBENZENAMINE) see IBB000  
 4,4'-CARBONIMIDOYLBIS(N,N-DIMETHYLBENZENAMINE) MONOHYDR OCHLORIDE see IBA000  
 CARBON IODIDE see CBY500  
 CARBONIO (OSSICLORURO di) (ITALIAN) see PGX000  
 CARBONIO (OSSIDO di) (ITALIAN) see CBW750  
 CARBONIO (SOLFURO di) (ITALIAN) see CBV500  
 CARBON MONOXIDE see CBW750  
 CARBON MONOXIDE (ACGIH, OSHA) see CBW750  
 CARBON MONOXIDE, refrigerated liquid (cryogenic liquid) (NA 9202) (DOT) see CBW750  
 CARBON MONOXIDE (UN 1016) (DOT) see CBW750  
 CARBON NITRIDE see COO000  
 CARBON NITRIDE ION (CN<sup>-</sup>) see COI500

CARBONOCHLORIDE ACID, 1,2-ETHANEDIYL ESTER see EIQ000  
 CARBONOCHLORIDE ACID-1-METHYL ESTER see IOL000  
 CARBONOCHLORIDIC ACID, 9H-FLUOREN-9-YLMETHYL ESTER see FEI100  
 CARBONOCHLORIDIC ACID, 1-NAPHTHALENYL ESTER see NBH200  
 CARBONOCHLORIDIC ACID, OXYDI-2,1-ETHANEDIYL ESTER see OPO000  
 CARBONOCHLORIDIC ACID PHENYL ESTER see CBX109  
 CARBONOCHLORIDIC ACID, PROPYL ESTER see PNH000  
 CARBONOCHLORIDIC ACID TRICHLOROMETHYL ESTER see TIR920  
 CARBONOCHLORIDIC ACID, 2,4,6-TRICHLOROPHENYL ESTER (9CI) see TTY800  
 CARBONODITHIOIC ACID, O-ETHYL ESTER see EQG600  
 CARBONODITHIOIC ACID, O-ETHYL ESTER, POTASSIUM SALT see PLF000  
 CARBONODITHIOIC ACID, O-(1-METHYLETHYL) ESTER, POTASSIUM SALT (9CI) see IRG050  
 CARBONODITHIOIC ACID, O-(1-METHYLETHYL)ESTER, SODIUM SALT (9CI) see SIA000  
 CARBONODITHIOIC ACID, O-PENTYL ESTER, POTASSIUM SALT (9CI) see PKV100  
 CARBONOHYDRAZIDE see CBS500  
 CARBONOHYDRAZONIC DIHYDRAZIDE, MONONITRATE (9CI) see THN800  
 CARBON OIL see BBL250  
 CARBONOTHIOIC ACID, o-(6-CHLORO-3-PHENYL-4-PYRIDAZINYL) S-OCTYL ESTER see FAQ600  
 CARBONOTHIOIC ACID, S,S'-2,3-QUINOXALINEDIYL o,o'-DIMETHYL ESTER see BHL800  
 CARBONOTHIOIC DICHLORIDE (9CI) see TFN500  
 CARBONOTHIOIC DIHYDRAZIDE see TFE250  
 CARBONOTRITHIOIC ACID, METHYL TRICHLOROMETHYL ESTER see TIS500  
 CARBONOTRITHIOIC ACID-2-PROPENYLTRICHLOROMETHYL ESTER see TIR750  
 CARBON OXIDE see CBU250  
 CARBON OXIDE (CO) see CBW750  
 CARBON OXIDE SULFIDE see CCC000  
 CARBON OXYCHLORIDE see PGX000  
 CARBON OXYFLUORIDE see CCA500  
 CARBON OXYSULFIDE see CCC000  
 CARBON S see SGM500  
 CARBON SILICIDE see SCQ000  
 CARBON SULFIDE see CBV500  
 CARBON SULPHIDE (DOT) see CBV500  
 CARBON TET see CBY000  
 CARBON TETRABROMIDE see CBX750  
 CARBON TETRACHLORIDE see CBY000  
 CARBON TETRAFLUORIDE see CBY250  
 CARBON TETRAIODIDE see CBY500  
 CARBON TRIFLUORIDE see CBY750  
 CARBON TRIFLUORIDE see CBY750  
 CARBONYL AZIDE see CCA000  
 CARBONYLBIS(AZIRIDINE) see BJP450  
 CARBONYLBIS(1-AZIRIDINE) see BJP450  
 4,4'-CARBONYLBIS-1,2-BENZENEDICARBOXYLIC ACID, AR,AR'-DIETHYL ESTER, COMPD. WITH 4,4'-METHYLENEBIS(BENZENAMINE) (1:1) see CBY800  
 CARBONYLCHLORID (GERMAN) see PGX000  
 CARBONYL CHLORIDE, THIO- see TFN500  
 CARBONYL CYANIDE, 3-CHLOROPHENYLHYDRAZONE see CKA550

- CARBONYL DIAMIDE see USS000  
 CARBONYLDIAMINE see USS000  
 CARBONYL DIAZIDE see CCA000  
 CARBONYL DICYANIDE see OOM400  
 CARBONYL DIFLUORIDE see CCA500  
 CARBONYLDIHYDRAZINE see CBS500  
 CARBONYL DIISOTHIOCYANATE see CCA125  
 CARBONYL FLUORIDE see CCA500  
 CARBONYL IRON see IGK800  
 CARBONYL LITHIUM see CCB250  
 CARBONYL POTASSIUM see CCB500  
 CARBONYLS see CCB609  
 CARBONYL SODIUM see CCB750  
 CARBONYL SULFIDE see CCC000  
 CARBONYL SULFIDE-<sup>35</sup>S see CCC000  
 CARBOPHOS see MAK700  
 CARBOPLATIN see CCC075  
 CARBOPOL 934 see ADV900  
 CARBOPOL 934 see ADV950  
 CARBOPOL 940 see ADV900  
 CARBOPOL 940 see PIB300  
 CARBOPOL 941 see ADV900  
 CARBOPOL 941 see CBS600  
 CARBOPOL 960 see ADV900  
 CARBOPOL 961 see ADV900  
 CARBOPOL 934P see ADV900  
 CARBOPOL CV 940 see PIB300  
 CARBOPOL EXTRA see CBT500  
 CARBOPOL M see CBT500  
 CARBOPOL Z 4 see CBT500  
 CARBOPOL Z EXTRA see CBT500  
 CARBOPROST see CCC100  
 CARBOPROST TROMETHAMINE see CCC110  
 CARBOQUONE see BGX750  
 CARBORAFFIN see CDI000  
 CARBORAFINE see CDI000  
 m-CARBORANE see NBV100  
 o-CARBORANE see DEJ500  
 o-CARBORANE(12) see DEJ500  
 m-CARBORANEDIMETHANOL see CCC120  
 o-CARBORANEDIMETHANOL see CCC130  
 CARBORANYLMETHYLETHYL SULFIDE see DEJ600  
 CARBORANYLMETHYLPROPYL SULFIDE see DEJ800  
 CARBOREX 2 see CAT775  
 CARBORUNDEUM see SCQ000  
 CARBORUNDUM see SCQ000  
 CARBOSET see ADV900  
 CARBOSET 515 see ADV900  
 CARBOSET RESIN NO. 515 see ADV900  
 CARBOSIEVE see CBT500  
 CARBOSORBIT R see CBT500  
 CARBOSPOL see AGJ250  
 CARBOSTESIN see BOO000  
 CARBOSTYRIL see CCC250  
 CARBOSTYRIL, THIO- see QOJ100  
 CARBOSULFAN see CCC280  
 2-CARBOSYPYRIDINE see PIB930  
 CARBOTHIALDIN see DSB200  
 CARBOTHIALDIN D47 see RCK730  
 CARBOTHIALDINE see DSB200  
 CARBOTHIALDINE see RCK730  
 CARBOTHHRONE see APM500  
 CARBOWAX see PJT000  
 CARBOWAX see PJT200  
 CARBOWAX 1000 see PJT250  
 CARBOWAX 1500 see PJT500  
 CARBOWAX 4000 see PJT750  
 CARBOWAX 6000 see PJU000  
 CARBOWAX 1000 DISTEARATE see PJU750  
 CARBOWAX 1000 MONOSTEARATE see PJW000  
 16- $\beta$ -CARBOXAMIDE-3- $\beta$ -ACETOXY- $\Delta^5$ -(17- $\alpha$ )-ISOPREGNENE-20-ONE see HND800  
 CARBOXAMIDE HYDROCHLORIDE see CCC290  
 CARBOXAMIDOACETAMIDE see MAO000  
 1-p-(CARBOXAMIDOPHENYL)-3,3-DIMETHYLTIAZINE see CCC325  
 5-CARBOXANILIDO-2,3-DIHYDRO-6-METHYL-1,4-OXATHIIN see CCC500  
 CARBOXIDE see CAT225  
 CARBOXINE see CCC500  
 CARBOXIN (USDA) see CCC500  
 2-CARBOXYACETANILIDE see AAJ150  
 CARBOXYACETIC ACID see CCC750  
 CARBOXYACETYLENE see PMT275  
 1-(p-CARBOXYAETHYLPHENYL)-3,3-DIMETHYLTIAZEN (GERMAN) see CBP250  
 CARBOXYANILINE see API500  
 2-CARBOXYANILINE see API500  
 3-CARBOXYANILINE see AIH500  
 4-CARBOXYANILINE see AIH600  
 o-CARBOXYANILINE see API500  
 p-CARBOXYANILINE see AIH600  
 (3-( $\alpha$ -CARBOXY-o-ANISAMIDO)-2-(2-HYDROXYETHOXY)PROPYL)HYDROXY-MERCURY MONOSODIUM SALT see HLO300  
 (3-( $\alpha$ -CARBOXY-p-ANISAMIDO)-2-HYDROXYPROPYL)HYDROXYMERCURY see HLP500  
 3-( $\alpha$ -CARBOXY-o-ANISAMIDO)-2-METHOXYPROPYL HYDROXYMERCURY, MONOSODIUM SALT see SIH500  
 9-CARBOXYANTHRACENE see APG550  
 3-CARBOXYAZETIDINE see ASC350  
 2-CARBOXYBENZALDEHYDE see FNK010  
 o-CARBOXYBENZALDEHYDE see FNK010  
 CARBOXYBENZENE see BCL750  
 p-CARBOXYBENZENEBORONIC ACID see CCI600  
 4-CARBOXYBENZENESULFONAMIDE see SNL890  
 p-CARBOXYBENZENESULFONAMIDE see SNL890  
 p-CARBOXYBENZENESULFONDICHLOROAMIDE see HAF000  
 CARBOXYBENZENESULFONYL AZIDE see CCD625  
 (o-CARBOXYBENZOYL)-p-AMINOPHENYLSULFONAMIDOTHAZOLE see PHY750  
 N<sup>+</sup>-(o-CARBOXYBENZOYL)-N'-2-THIAZOLYL-SULFANILAMIDE SULFAPHIHALAZOLE see PHY750  
 CARBOXYBENZYL PENICILLIN PHENYL ESTER SODIUM SALT see CBO000  
 CARBOXYBENZYL PENICILLIN SODIUM see CBO250  
 4-CARBOXYBIPHENYL see PEL600  
 $\alpha$ -CARBOXYBROMOBENZENE see BMU100  
 p-CARBOXYCAPROYL-N,N'-DIPHENYLHYDRAZINE CALCIUM SALT HEMIHYDRATE see CCD750  
 N-(2-CARBOXYCAPROYL)HYDRAZOBENZENE CALCIUM SALT HEMIHYDRATE see CCD750  
 p-CARBOXYCARBANILIC ACID-4-BIS(2-CHLOROETHYLAMINO)PHENYL ESTER see CCE000  
 (6R-(6- $\alpha$ ,7- $\beta$ (R\*)))-1-((2-CARBOXY-7-((((5-CARBOXY-1H-IMIDAZOL-4-YL)CARBONYL)AMINO)PHENYLACETYLE)AMINO)-8-OXO-5-THIA-1-AZABICYCLO(4.2.0)OCT-2-EN-3-YL)METHYL)-4-(2-SULFOETHYL)-PYRIDINIUM HYDROXODIE, inner salt, MONOSODIUM SALT see CCS525  
 p-CARBOXYCHLOROBENZENE see CEL300  
 CARBOXYCYCLOHEXANE see HDH100  
 CARBOXYCYCLOPHOSPHAMIDE see CCE250  
 N-(1-((1-CARBOXY-5-DIAZO-4-OXOPENTYL)CARBAMOYL)-5-DIAZO-4-OXOPENTYL)-GLUTAMINE SODIUM SALT see ASO510  
 2-CARBOXY-1-((2,6-DICARBOXY-2,3-DIHYDRO-4(1H)-PYRIDINYLIDENE)ETHYLIDENE)5,6-DIHYDROXY-1H-INDOLIUM, HYDROXIDE, INNER SALT, SULFATE (SALT) see BFV900  
 2-CARBOXY-4-(DIMETHYLAMINO)AZOBENZENE see CCE500  
 3'-CARBOXY-4-(DIMETHYLAMINO)AZOBENZENE see CCE750  
 N-(2-CARBOXY-3,3-DIMETHYL-7-OXO-4-THIA-1-AZABICYCLO(3.2.0)HEPT-6-YL)-2-PHENYL-MALONAMIC ACID DISODIUM SALT see CBO250  
 2-CARBOXYDIPHENYLAMINE see PEG500  
 2-CARBOXYDIPHENYLARSINOUS ACID see PFI600  
 CARBOXYETHANE see PMU750  
 2-CARBOXYETHANEPHOSPHONIC ACID see PHA560  
 1-CARBOXYETHANE-2-PHOSPHONIC ACID see PHA560  
 2-CARBOXYETHANE-1-PHOSPHONIC ACID see PHA560  
 2-CARBOXYETHYL ACRYLATE see HGO700  
 $\beta$ -CARBOXYETHYL ACRYLATE see HGO700  
 S-2-CARBOXYETHYL-L-CYSTEINE see CCF250  
 (2-CARBOXYETHYL)DIETHYLMETHYLAMMONIUM IODIDE ETHYL ESTER see CCE800  
 (2-CARBOXYETHYL)DIMETHYLETHYLAMMONIUM IODIDE ETHYL ESTER see CCE820  
 CARBOXYETHYLCYCLGERMANIUM SESQUIOXIDE see CCF125  
 2-CARBOXYETHYLGERMASESQUIOXANE see CCF125  
 3-CARBOXY-1-ETHYL-7-METHYL-1,8-NAPHTHIDIN-4-ONE see EID000  
 N-(2-CARBOXYETHYL)-N-NITRO- $\beta$ -ALANINE see NHI600  
 4'-(2-CARBOXYETHYL)PHENYL-trans-4-AMINOMETHYLCYCLOHEXANE CARBOXYLATE HYDROCHLORIDE see CDF380  
 2-(4-(1-CARBOXYETHYL)PHENYL)-1-ISOINDOLINONE see IDA400  
 CARBOXYETHYLPHOSPHONIC ACID see PHA560  
 2-CARBOXYETHYLPHOSPHONIC ACID see PHA560  
 2-CARBOXYETHYL 2-PROPENOATE see HGO700  
 3-((2-CARBOXYETHYL)THIO)ALANINE see CCF250  
 6-(2-CARBOXYETHYLTHIO)PURINE see CCF270  
 (2-CARBOXYETHYL)TRIMETHYLAMMONIUM IODIDE N-BUTYL ESTER see CCF300  
 (2-CARBOXYETHYL)TRIMETHYLAMMONIUM IODIDE ETHYL ESTER see CCF330  
 12-CARBOXYEUDESMA-3,11(13)-DIENE see EQR000  
 2-CARBOXYFURAN see FQF000  
 3-CARBOXY-4-HYDROXYBENZENESULFONIC ACID see SOC500  
 2'-CARBOXY-2-HYDROXY-4-METHOXYBENZOPHENONE(o-(2-HYDROXY-p-ANISOYL)BENZOIC ACID) see HLS500  
 3-(3-CARBOXY-4-HYDROXYPHENYL)-2-PHENYL-4,5-DIHYDRO-3H-BENZ(e)INDOLE see FAO100

(3-CARBOXY-2-HYDROXYPROPYL)TRIMETHYLAMMONIUM CHLORIDE see CCK650  
 (-)-(3-CARBOXY-2-HYDROXYPROPYL)TRIMETHYLAMMONIUM CHLORIDE see CCK660  
 1-(3-CARBOXY-2-HYDROXYPROPYL)TRIMETHYLAMMONIUM CHLORIDE see CCK660  
 (±)-(3-CARBOXY-2-HYDROXYPROPYL)TRIMETHYLAMMONIUM CHLORIDE see CCK655  
 3-CARBOXY-5-HYDROXY-1-*p*-SULFOPHENYL-4-*p*-SULFOPHENYLAZOPYRAZOLE TRISODIUM SALT see FAG140  
 (R)-3-CARBOXY-2-HYDROXY-N,N,N-TRIMETHYL-1-PROPANAMINIUM CHLORIDE see CCK660  
 3-CARBOXY-2-HYDROXY-N,N,N-TRIMETHYL-1-PROPANAMINIUM CHLORIDE (9CI) see CCK650  
 1-(4'-CARBOXYLAMIDOPHENYL)-3,3-DIMETHYLTRIAZINE see CCC325  
 (3-(4-(CARBOXYLATOMETHOXY)PHENYL)-2-HYDROXYPROPYL)HYDROXY-MERCURATE(1-), SODIUM see CCF500  
 (4-CARBOXYLATOPHENYL)HYDROXYMERCURATE(1-) HYDROGEN see HLN800  
 1-N-CARBOXYLEUCINE-N-BENZYL-1-(1,2-DIBROMOETHYL) ESTER see CBR210  
 1-N-CARBOXYLEUCINE N-BENZYL 1-VINYL ESTER see CBR215  
 6-CARBOXYL-4-HYDROXYLAMINOQUINOLINE-1-OXIDE see CCF750  
 CARBOXYLIC ACID HYDROCHLORIDE see FLT200  
 6-CARBOXYL-4-NITROQUINOLINE-1-OXIDE see CCG000  
 CARBOXYMETHOCEL A see AGW700  
 (CARBOXYMETHOXY)AMINE see ALQ650  
 2-(CARBOXY-METHOXY)BENZALDEHYDE SODIUM SALT see CCG250  
 (3-(*o*-(CARBOXYMETHOXY)BENZAMIDO)-2-METHOXYPROPYL)HYDROXY MERCURY, MONOSODIUM SALT compounded with THEOPHYLLINE see SAQ000  
 2'-CARBOXYMETHOXY-4,4'-BIS(3-METHYL-2-BUTENYLOXY)CHALCONE see IMS300  
 (4-(CARBOXY METHOXY)-3-CHLOROPHENYL)(5,5-DIETHYL-2,4,6(1H,3H,5H)-PYRIMIDINETRIONATO)-O<sup>2</sup>-MERCURY, MONOSODIUM SALT see CCG500  
 4-CARBOXYMETHYLANILINE see AID700  
 4-CARBOXYMETHYLBIPHENYL see BGE125  
 CARBOXYMETHYL CARBAMIMONIOTHOATE CHLORIDE see CCH199  
 1-CARBOXYMETHYL-1-CARBOXYETHOXYETHYL-2-COCO-IMIDAZOLIUM BETAINE see AOC250  
 CARBOXYMETHYL CELLULOSE see SFO500  
 CARBOXYMETHYL CELLULOSE, AMMONIUM SALT see CCH000  
 CARBOXYMETHYLCELLULOSE NORDIC see CCH000  
 CARBOXYMETHYL CELLULOSE, SODIUM SALT see SFO500  
 CARBOXYMETHYL CELLULOSE, SODIUM SALT see SFO500  
 1-CARBOXYMETHYLCYSTEINE see CBR675  
 S-(CARBOXYMETHYL)CYSTEINE see CBR675

S-CARBOXYMETHYLCYSTEINE see CCH125  
 4-*o*-(CARBOXYMETHYL)-1-DEOXY-1,4-DIHYDRO-4-HYDROXY-1-OXO-RIFAMYCIN  $\gamma$ -LACTONE see RKP400  
 N-(CARBOXYMETHYL)-N,N-DIMETHYL-1-HEXADECANAMINIUM HYDROXIDE inner salt see CDF450  
 N-(CARBOXYMETHYL)-N-((2-(2,6-DIMETHYLPHENYL)AMINO)-2-OXOETHYL)-GLYCINE (9CI) see LFO300  
 3,3'-(CARBOXYMETHYLENE)BIS(4-HYDROXYCOUMARIN) ETHYL ESTER see BKA000  
 3-CARBOXYMETHYLENEPHTHALIDE see CCH150  
 N-(CARBOXYMETHYL)GLYCINE see IBH000  
 (CARBOXYMETHYL)HEXADECYLDIMETHYLAMMONIUM HYDROXIDE, inner salt (7CI) see CDF450  
 N-(CARBOXYMETHYL)-N'-(2-HYDROXYETHYL)-N,N'-ETHYLENEDIGLYCINE see HKS000  
 (*o*-CARBOXYMETHYL)HYDROXYLAMINE see ALQ650  
 ((CARBOXYMETHYLIMINO)BIS(ETHYLENENITRILO))TETRAACETIC ACID see DJG800  
 2-CARBOXYMETHYLSOTHIOURONIUM CHLORIDE see CCH199  
 N-( $\gamma$ -CARBOXYMETHYL-MERCAPTO-MERCURI- $\beta$  METHOXY)PROPYL CAMPHORAMIC ACID see TFK260  
 N-( $\gamma$ -CARBOXYMETHYLMERCAPTOMERCURI- $\beta$ -METHOXY)PROPYLCAMPHORAMIC ACID DISODIUM SALT see TFK270  
 2-(CARBOXYMETHYLMERCAPTO)PHENYLS TIBONIC ACID see CCH250  
 2-(CARBOXYMETHYLMERCAPTO)PHENYL-STIBONSAEURE (GERMAN) see CCH250  
 1-CARBOXYMETHYL-1-METHYLPYRROLIDINIUM IODIDE METHYL ESTER see CCH300  
 5-CARBOXYMETHYL-3-METHYL-2H-1,3,5-THIADIAZINE-2-THIONE see MPP750  
 CARBOXYMETHYLNITROSOUREA see CCH500  
 CARBOXYMETHYLNITROSOUREA see NKI500  
 1-(CARBOXYMETHYL)-1-NITROSOUREA see NKI500  
 6-(5-CARBOXY-3-METHYL-2-PENTENYL)-7-HYDROXY-5-METHOXY-4-METHYLPHTHALIDE see MRX000  
 3-CARBOXY-1-METHYLPYRIDINIUM HYDROXIDE INNER SALT see TKL890  
 4-*o*-(CARBOXYMETHYL)RIFAMYCIN see RKK000  
 (CARBOXYMETHYLTHIO)ACETIC ACID see MCM750  
 3-(CARBOXYMETHYLTHIO)ALANINE see CBR675  
 3-(CARBOXYMETHYL)THIO)ALANINE see CCH125  
 1-3-(CARBOXYMETHYL)THIO)ALANINE see CBR675  
 2-CARBOXYMETHYLTHIOBENZOTHAZOLE see CCH750  
 5-CARBOXYMETHYL-3-*p*-TOLYLTHIAZOLIDINE-2,4-DIONE-2-ACETOPHENONE HYDRAZONE see CCH800  
 (CARBOXYMETHYL)TRIMETHYLAMMONIUM CHLORIDE see CCH850  
 (CARBOXYMETHYL)TRIMETHYLAMMONIUM CHLORIDE HYDRAZIDE see GEQ500

(CARBOXYMETHYL)TRIMETHYLAMMONIUM HYDROXIDE, inner salt see GH4050  
 (CARBOXYMETHYL)TRIMETHYLAMMONIUM IODIDE-4-(DIMETHYLAMINO)-3-ISOPROPYLPHENYL ESTER see IOU200  
 (CARBOXYMETHYL)TRIMETHYLAMMONIUM IODIDE-5-(DIMETHYLAMINO)-4-ISOPROPYL-*o*-TOLYL ESTER see DOW875  
 (CARBOXYMETHYL)TRIMETHYLAMMONIUM IODIDE-6-(DIMETHYLAMINO)-4-ISOPROPYL-*m*-TOLYL ESTER see DQD500  
 (CARBOXYMETHYL)TRIMETHYLAMMONIUM IODIDE METHYL ESTER see CCH890  
 N-CARBOXY-3-MORPHOLINOSYDNONIMINE ETHYL ESTER see MRN275  
 1-CARBOXYNAPHTHALENE see NAV490  
 1-CARBOXY-4-NITROBENZENE see CCI250  
 6-CARBOXY-4-NITROQUINOLINE-1-OXIDE see CCG000  
 3-(3-CARBOXY-1-OXOPROPOXY)-11-OXOOLEAN-12-EN-29-OIC ACID, DISODIUM SALT (3- $\beta$ ,20- $\beta$ ) see CBO500  
 21-(3-CARBOXY-1-OXOPROPOXY)-5- $\beta$ -PREGNANE-3,20-DIONE SODIUM SALT see VJZ000  
 $\alpha$ -(3-CARBOXY-1-OXOSULFOPROPYL)- $\omega$ -HYDROXY-POLY(OXY-1,2-ETHANEDIYL), C10-C16 ALKYL ETHERS, DISODIUM SALTS see CCI300  
 3-CARBOXY-2,4-PENTADIENALLACTOL see APV750  
 2-(5-CARBOXPENTYL)-4-THIAZOLIDONE see CCI500  
 3-CARBOXYPHENOL see HJI100  
 4-CARBOXYPHENOL see SAI500  
 (2-(2-CARBOXYPHENOXY)CARBONYL)PHENYL)-1-(4-CHLOROBENZOYL)-5-METHOXY-2-METHYLINDOLE-3-ACETATE see CCI525  
*o*-CARBOXYPHENYL ACETATE see ADA725  
 1-N-CARBOXY-3-PHENYLALANINE-N-BENZYL ESTER see CBR220  
 1-N-CARBOXY-3-PHENYLALANINE N-BENZYL 1-VINYL ESTER see CBR235  
*p*-CARBOXYPHENYLAMINE see AIH600  
 2-(2-CARBOXYPHENYL)AMINO)-4-CHLOROBENZOIC ACID DISODIUM SALT see LHZ600  
 4-(2-CARBOXYPHENYL)AMINO)-7-CHLOROQUINOLINE  $\alpha$ -MONOGLYCERIDE see GGQ050  
*p*-CARBOXYPHENYLARSENIOXIDE see CCI550  
 9-(2-CARBOXYPHENYL)-3,6-BIS(METHYLAMINO)XANTHYLIUM PERCHLORATE see RGW100  
 4-CARBOXYPHENYLBORONIC ACID see CCI600  
*m*-CARBOXYPHENYLBORONIC ACID see CCI590  
*p*-CARBOXYPHENYLBORONIC ACID see CCI600  
 (*p*-CARBOXYPHENYL)CHLOROMERCURY see CHU500  
 9-*o*-CARBOXYPHENYL-6-DIETHYLAMINO-3-ETHYLIMINO-3-ISOXANTHENE, 3-ETHOCHLORIDE see FAG070  
 (9-(*o*-CARBOXYPHENYL)-6-(DIETHYLAMINO)-3H-XANTHEN-3-YLIDENE) DIETHYLAMMONIUM CHLORIDE see FAG070  
 (4-CARBOXYPHENYL)HYDRAZINE see HHB100  
*p*-CARBOXYPHENYLHYDRAZINE see HHB100  
 9-(*o*-CARBOXYPHENYL)-6-HYDROXY-3-ISOXANTHENONE see FEV000

9-*o*-CARBOXYPHENYL-6-HYDROXY-3-ISOXANTHONE, DISODIUM SALT see FEW000  
 (2-CARBOXYPHENYL)HYDROXYMERCURY see HLO450  
 (o-CARBOXYPHENYL)HYDROXYMERCURY see HLO450  
 (p-CARBOXYPHENYL)HYDROXYMERCURY see HLN800  
 (o-CARBOXYPHENYL)HYDROXY-MERCURY SODIUM SALT see SHT500  
 9-(o-CARBOXYPHENYL)-6-HYDROXY-2,4,5,7-TETRAIODO-3-ISOXANTHONE see FAG040  
 9-(o-CARBOXYPHENYL)-6-HYDROXY-3H-XANTHEN-3-ONE see FEV000  
 4'-CARBOXYPHENYLMETHANESULFONANILIDE, SODIUM SALT see CCJ000  
 o-CARBOXYPHENYL PHOSPHATE see PHA575  
 (S)-1-(N<sup>2</sup>)-(1-CARBOXY-3-PHENYLPROPYL)-L-LYSYL-L-PROLINE see LGM400  
 (S)-1-(N<sup>2</sup>)-(1-CARBOXY-3-PHENYLPROPYL)-L-LYSYL-L-PROLINE DIHYDRATE see CCJ100  
 ((o-CARBOXYPHENYL)THIO)ETHYLMERCURY SODIUM SALT see MDI000  
 CARBOXYPHOSPHAMIDE see CCE250  
 4-CARBOXYPTHALATO(1,2-DIAMINOCYCLOHEXANE)PLATINUM(II) see CCJ350  
 4-CARBOXYPTHALIC ANHYDRIDE see TKV000  
 3-*o*-( $\beta$ -CARBOXYPROPIONYL)-11-OXO-18- $\beta$ -OLEAN-12-EN-3 $\alpha$ -OIC ACID, DISODIUM SALT see CBO500  
 3- $\beta$ -(3-CARBOXYPROPIONYLOXY)-11-OXO-OLEAN-12-EN-3 $\alpha$ -OIC ACID see BGD000  
 3-CARBOXYPROPYL(2-PROPENYL)NITROSAMINE see CCJ375  
 (3-CARBOXYPROPYL)TRIMETHYLAMMONIUM IODIDE ETHYL ESTER see CCJ385  
 (3-CARBOXYPROPYL)TRIMETHYLAMMONIUM IODIDE METHYL ESTER see CCJ388  
 3-CARBOXYPYRIDINE see NCQ900  
 4-CARBOXYPYRIDINE see ILC000  
 4-CARBOXYRESORCINOL see HOE600  
 5-CARBOXYRESORCINOL see REF200  
 trans- $\beta$ -CARBOXYSTYRENE see CMP980  
 4-CARBOXYTERBUTOL see CCJ390  
 4-CARBOXYTHIAZOLIDINE see TEV000  
 2-CARBOXYTHIOPHENE see TFM600  
 6-CARBOXYURACIL see OJV500  
 CARBOXY VINYL POLYMER see CCJ400  
 CARBRITAL see NBU000  
 CARBUTAMID see BSM000  
 CARBUTAMIDE see BSM000  
 CARBUTEN see MBW750  
 CARBUTEROL HYDROCHLORIDE see BQD500  
 CARBYL see CBH250  
 CARBYL SULFATE see DXI500  
 CARBYNE see CEW500  
 CARCHOLIN see CBH250  
 CARCINOCIDIN see CCN250  
 CARCINOLIPIN see CCJ500  
 5- $\beta$ -CARDA-16,20(22)-DIENOLIDE, 3- $\beta$ -((6-DEOXY-3-*o*-METHYL- $\alpha$ -1-MANNOPYRANOSYL)OXY)-14-HYDROXY- see DBA100  
 CARDAMINE see DJS200  
 CARDAMIST see NGY000  
 CARDAMON see CCJ625  
 CARDAMON OIL see CCJ625

5- $\beta$ -CARDANOLIDE, 3- $\beta$ -((o-2,6-DIDEOXY- $\beta$ -d-RIBO-HEXOPYRANOSYL-(1-4)-o-2,6-DIDEOXY- $\beta$ -d-HEXOPYRANOSYL-(1-4)-2,6-DIDEOXY- $\beta$ -d-RIBO-HEXOPYRANOSYL)OXY)-14-HYDROXY- see DLB650  
 CARDELMYCIN see SMB000  
 CARDENAL de MACETA (MEXICO) see CCJ825  
 CARD-20(22)-ENOLIDE, 16-(ACETYLOXY)-3-((6-DEOXY-3-*o*-METHYL- $\alpha$ -1-ALTROPYRANOSYL)OXY)-14-HYDROXY-, (3- $\beta$ ,5- $\beta$ ,16- $\beta$ ) see VCA100  
 CARD-20(22)-ENOLIDE, 3-((6-DEOXY- $\alpha$ -1-MANNOPYRANOSYL)OXY)-11,14-DIHYDROXY- see MAN400  
 CARD-20(22)-ENOLIDE, 3-((6-DEOXY-3-*o*-METHYL- $\alpha$ -1-MANNOPYRANOSYL)OXY)-14-HYDROXY-, (3- $\beta$ , 5- $\beta$ ) see SKS150  
 CARD-20(22)-ENOLIDE, 3-((o-2,6-DIDEOXY-3,4-DI-*o*-FORMYL- $\beta$ -d-RIBO-HEXOPYRANOSYL-(1-4)-o-2, 6-DIDEOXY-3-*o*-FORMYL- $\beta$ -d-RIBO-HEXOPYRANOSYL-(1-4)-2,6-DIDEOXY-3-*o*-FORMYL 1- $\beta$ -d-RIBO-HEXOPYRANOSYL)OXY)-16-(FORMYLOXY)-14-HYDROXY-, (3- $\beta$ ,5- $\beta$ ,16- $\beta$ ) see PBG200  
 CARD-20(22)-ENOLIDE, 3-((2,6-DIDEOXY-3-*o*-METHYL- $\beta$ -d-LYXO-HEXOPYRANOSYL)OXY)-14-HYDROXY-16-(3-METHYL-1-OXOBUTOXY)-, (3- $\beta$ ,5- $\beta$ ,16- $\beta$ ) see AEM800  
 CARD-20(22)-ENOLIDE, 3-((2,6-DIDEOXY-3-*o*-METHYL- $\beta$ -d-RIBO-HEXOPYRANOSYL)OXY)-5,14,19-TRIHYDROXY-, (3- $\beta$ ,5- $\beta$ ) see SMM100  
 CARD-20(22)-ENOLIDE, 3-((2,6-DIDEOXY- $\beta$ -d-RIBOHEXOPYRANOSYL)OXY)-5,14,19-DIHYDROXY-19-OXO-, (3- $\beta$ ,5- $\beta$ ,17- $\alpha$ ) see HAN900  
 CARD-20(22)-ENOLIDE, 3,14-DIHYDROXY-, (3- $\beta$ ,5- $\alpha$ ,17- $\alpha$ ) see UWJ200  
 5- $\alpha$ ,17- $\alpha$ -CARD-20(22)-ENOLIDE, 3- $\beta$ ,14-DIHYDROXY- see UWJ200  
 5- $\beta$ -CARD-20(22)-ENOLIDE, 5,14-DIHYDROXY-3- $\beta$ -((d-GLUCOPYRANOSYL)OXY)-19-OXO- see SMN200  
 CARD-20(22)-ENOLIDE, 19-OXO-3,14,15-TRIHYDROXY-, (3- $\beta$ ,5- $\alpha$ ,15- $\beta$ ) see AFS800  
 CARD-20(22)-ENOLIDE, 3,5,11,14-TETRAHYDROXY-19-OXO-, (3- $\beta$ ,5- $\beta$ ,11- $\alpha$ ) see NDY565  
 5- $\beta$ -CARD-20(22)-ENOLIDE, 3- $\beta$ ,5,11- $\alpha$ ,14-TETRAHYDROXY-19-OXO- see NDY565  
 CARD-20(22)-ENOLIDE, 3,11,14-TRIHYDROXY-, (3- $\alpha$ ,5- $\beta$ ,11- $\alpha$ ) see EBB800  
 5- $\beta$ -CARD-20(22)-ENOLIDE, 3- $\alpha$ ,11- $\alpha$ ,14-TRIHYDROXY- see EBB800  
 CARD-20(22)-ENOLIDE, 2,3,14-TRIHYDROXY-19-OXO-, (2- $\alpha$ ,3- $\beta$ ,5- $\alpha$ ) see CAZ050  
 5- $\alpha$ -CARD-20(22)-ENOLIDE, 2- $\alpha$ ,3- $\beta$ ,14-TRIHYDROXY-19-OXO- see CAZ050  
 5- $\alpha$ -CARD-20(22)-ENOLIDE, 3- $\beta$ ,14,15- $\beta$ -TRIHYDROXY-19-OXO- see AFS800  
 CARDIAGEN see DJS200  
 CARDIAMID see DJS200  
 CARDIAMINA see DJS200  
 CARDIAMINE see DJS200  
 neo-CARDIAMINE see GCE600  
 CARDIDIGIN see DKL800  
 CARDIEM see DNU600  
 CARDIGIN see DKL800  
 CARDILATE see VSA000  
 CARDIMON see DJS200  
 CARDINAL FLOWER see CCJ825  
 CARDINOPHILLIN see CCN500  
 CARDINOPHYLLIN see CCN500  
 CARDIO see CCK125  
 CARDIOFILINA see TEP500  
 CARDIOGRAFIN see AOO875

CARDIO-GREEN see CCK000  
 CARDIO-KHELLIN see AHK750  
 CARDIOLANATA see LAU400  
 CARDIOLIPOL see NCW300  
 CARDIOMIN see TEP500  
 CARDIOMONE see AOA125  
 CARDION see POB500  
 CARDIOQUIN see GAX000  
 CARDIORYTHMINE see AFH250  
 CARDIOSERPIN see RDK000  
 CARDIOTRAST see DNG400  
 CARDIOVITAL see GCE600  
 CARDIOVITE see POB500  
 CARDIS see CCK125  
 CARDITIN see PEV750  
 CARDITIVO see RDK000  
 CARDITOXIN see DKL800  
 CARDIVIX see EID200  
 CARDIOGENEN-(20:22)-DIOL-(3- $\beta$ ,14) (GERMAN) see DMJ000  
 CARDIOGENEN-(20:22)-TRIOL-(3- $\beta$ ,12,14) (GERMAN) see DKN300  
 $\beta$ -CARDONE see CCK250  
 CARDOPHYLLIN see TEP500  
 CARDOPHYLLIN see TEP500  
 CARDOVERINA see PAH250  
 CARDOXIN see PCP250  
 CARENA see TEP500  
 CARENE see CCK510  
 3-CARENE see CCK500  
 (+)CAR-3-ENE see CCK510  
 S-3-CARENE see CCK500  
 $\Delta^3$ -CARENE see CCK500  
 CARFECILLIN see CBN750  
 CARFECILLIN SODIUM see CBO000  
 CARFENE see ASH500  
 CARFENTRAZONE-ETHYL see CCK520  
 CARFIMAT see PGE000  
 CARFIMATE see PGE000  
 CARFLOC D 1000 see CNH125  
 CARGUTOCIN see CCK550  
 CARIAGUILLO (PUERTO RICO) see LAU600  
 CARICIDE see DIW000  
 CARICIDE see DIW200  
 CARIDOROL see ICC000  
 CARINA see PKQ059  
 CARINEX GP see SMQ500  
 CARINEX HR see SMQ500  
 CARINEX HRM see SMQ500  
 CARINEX SB 59 see SMQ500  
 CARINEX SB 61 see SMQ500  
 CARINEX SL 273 see SMQ500  
 CARINEX TGX/MF see SMQ500  
 CARIOMIN see TEP500  
 CARIOTA (CUBA) see FBW100  
 CARISOL see IPU000  
 CARISOMA see IPU000  
 CARISOPRODATE see IPU000  
 CARISOPRODATUM see IPU000  
 CARISOPRODOL see IPU000  
 CARITROL see DIW200  
 CARLONA 900 see PJS750  
 CARLONA 58-030 see PJS750  
 CARLONA 18020 FA see PJS750  
 CARLONA P see PMP500  
 CARLONA PXB see PJS750  
 CARLSODAL see IPU000  
 CARLSOMA see IPU000  
 (+)-CARLUMINE see CNR745  
 CARLYTENE see TFY000  
 CARMAZINE see DXI400  
 CARMAZON see POB500  
 CARMETHIZOLE see MLX275  
 CARMETHOSE see SFO500  
 CARMETIZIDE see CCK575  
 CARMINAPH see PEJ500  
 CARMIN BLUE VS see ADE500  
 CARMINE see CCK590  
 CARMINE 3B see CMG750  
 CARMINE BLUE AF see ERG100  
 CARMINE BLUE (BIOLOGICAL STAIN) see FAE100

- CARMINE BLUE V see CMM062  
 CARMINE BLUE VF see ADE500  
 CARMINIC ACID see CCK590  
 CARMINOMICIN I see CCK625  
 CARMINOMYCIN see KBU000  
 CARMINOMYCIN HYDROCHLORIDE see KCA000  
 CARMINOMYCIN I see CCK625  
 CARMIN (PUERTO RICO) see ROA300  
 CARMOFUR see BIF750  
 CARMOISIN (GERMAN) see HJF500  
 CARMOISINE ALUMINUM LAKE see HJF500  
 CARMOISINE SUPRA see HJF500  
 CARMOL HC see HHQ800  
 CARMUBRIS see BIF750  
 CARMURIT see EEQ600  
 CARMUSTIN see BIF750  
 CARMUSTINE see BIF750  
 CARNACID-COR see GEW000  
 CARNATION RED TONER B see NAY000  
 CARNAUBA WAX see CCK640  
 CARNELIO HELIO RED see MMP100  
 CARNELIO ORANGE G see CMS145  
 CARNELIO PALE LITHOL RED see NAP100  
 CARNELIO RED 2G see DVB800  
 CARNELIO RED R see CJD500  
 CARNELIO RUBINE LAKE see SEH475  
 CARNELIO YELLOW GX see DEU000  
 CARNITINE CHLORIDE see CCK650  
 L-CARNITINE CHLORIDE see CCK660  
 (±)-CARNITINE CHLORIDE see CCK655  
 dl-CARNITINE CHLORIDE see CCK655  
 L-CARNITINE HYDROCHLORIDE see CCK660  
 (R)-CARNITINE HYDROCHLORIDE see CCK660  
 (±)-CARNITINE HYDROCHLORIDE see CCK655  
 dl-CARNITINE HYDROCHLORIDE see CCK655  
 dl-CARNITINE HYDROCHLORIDE see CCK655  
 CARNOSINE see CCK665  
 L-CARNOSINE see CCK665  
 CAROB BEAN GUM see LIA000  
 CAROB FLOUR see LIA000  
 CAROFAM see EID200  
 CAROID see PAG500  
 CAROLINA ALLSPICE see CCK675  
 CAROLINA JASMINE see YAK100  
 CAROLINA PINK see PIH800  
 CAROLINA TEA see HGF100  
 CAROLINA WILD WOODBINE see YAK100  
 CAROLINA YELLOW JASMINE see YAK100  
 CAROLYSINE see BIE500  
 CAROTENE see CCK685  
 β-CAROTENE see CCK685  
 CAROTENE COCHINEAL see CCK691  
 β-CAROTENE-4,4'-DIONE see CBE800  
 CARPENE see DXX400  
 CARPERITIDE see HGL680  
 CARPHENAZINE DIMALEATE see CCK700  
 CARPHENAZINE MALEATE see CCK700  
 CARPHENOL see PFR325  
 CARPIPRAMINE see CBH500  
 CARPIPRAMINE DIHYDROCHLORIDE see CCK775  
 CARPIPRAMINE DIHYDROCHLORIDE MONOHYDRATE see CCK780  
 CARPIPRAMINE HYDROCHLORIDE see CCK775  
 CARPIPRAMINE MALEATE see CCK790  
 CARPOLENE see ADV900  
 CARPOLIN see CBM750  
 CARPROFEN see CCK800  
 CARQUEJOL see CCL109  
 CARRAGEEN see CCL250  
 κ-CARRAGEEN see CCL350  
 κ-CARRAGEENAN see CCL350  
 CARRAGEENAN, CALCIUM(II) SALT see CAO250  
 CARRAGEENAN, DEGRADED see CCL500  
 CARRAGEENAN (FCC) see CCL250  
 CARRAGEENAN GUM see CCL250  
 CARRAGEENAN, SODIUM SALT see SFP000  
 κ-CARRAGEENIN see CCL350  
 CARRAGHEANIN see CCL250  
 CARRAGHEEN see CCL250  
 CARRAGHEENAN see CCL250  
 CARREL-DAKIN SOLUTION see SHU500  
 CARRIOMYCIN, SODIUM SALT see SFP500  
 CARROT, SEED EXTRACT see GAP500  
 CARROT SEED OIL see CCL750  
 CARRSERP see RDK000  
 CARRTIME see BBK500  
 CARSIL see SDX625  
 CARSIL (SILICATE) see SCN700  
 CARSDOL see IPU000  
 CARSONOL SLS see SIB600  
 CARSONON N-9 see PKF000  
 CARSONON PEG-4000 see PJT750  
 CARSOQUAT SDQ-25 see DTC600  
 CARSORON see DER800  
 CARSTAB 700 see HND100  
 CARSTAB DLTDP see TFD500  
 CARTAGYL see ARQ750  
 CARTAP HYDROCHLORIDE see BHL750  
 CARTEOLOL see CCL800  
 CARTEOLOL HYDROCHLORIDE see MQT550  
 CARTOSE see GFG000  
 CARTWHEELS see AOB250  
 CARUBICIN see CCK625  
 CARUSIS P see CAT775  
 CARVACROL see CCM000  
 CARVACRON see HII500  
 CARVACRYL 2-PROPYLVALERATE see CCM050  
 CARVANIL see CCK125  
 CARVASEPT see CEX275  
 CARVASIN see CCK125  
 1-CARVEOL see MKY250  
 CARVIL see MOV000  
 4-CARVOMENTHENOL see TBD825  
 3-CARVOMENTHENONE see MCF250  
 (-)-CARVONE see CCM120  
 CARVONE see MCD250  
 (+)-CARVONE see CCM100  
 1-CARVONE see CCM120  
 d-CARVONE see CCM100  
 l(-)-CARVONE see CCM120  
 (R)-CARVONE see CCM120  
 (S)-CARVONE see CCM100  
 d(+)-CARVONE see CCM100  
 (S)-(+)-CARVONE see CCM100  
 1-CARVYL ACETATE see CCM750  
 L-CARVYL PROPIONATE see MCD000  
 CARYLDERM see CBM750  
 CARYNE see CEW500  
 CARYOLYSIN see BIE250  
 CARYOLYSINE see BIE500  
 CARYOLYSINE HYDROCHLORIDE see BIE500  
 CARYOPHYLLENE see CCN000  
 α-CARYOPHYLLENE see HGM550  
 CARYOPHYLLENE ACETATE see CCN050  
 CARYOPHYLLENE EPOXIDE see CCN100  
 β-CARYOPHYLLENE EPOXIDE see CCN100  
 β-CARYOPHYLLENE (FCC) see CCN000  
 CARYOPHYLLENE OXIDE see CCN100  
 (-)-CARYOPHYLLENE OXIDE see CCN100  
 β-CARYOPHYLLENE OXIDE see CCN100  
 CARYOPHYLLIC ACID see EQR500  
 CARYOTA (VARIOUS SPECIES) see FBW100  
 CARZAZO (DOMINICAN REPUBLIC) see CAK325  
 CARZENID see SNL890  
 CARZENIDE see SNL890  
 CARZINOCIDIN see CCN250  
 CARZINOPHILIN see CCN500  
 CARZINOPHILIN A see CCN750  
 CARZINOSTATININ see CCO000  
 CARZOL see CJJ250  
 CARZOL SP see DSO200  
 CARZONAL see FLZ050  
 CARZONAL see FMM000  
 CASALIS GREEN see CMJ900  
 CASANTIN see DHF600  
 CASANTIN see DII200  
 CASATE see GCU050  
 CASATE SODIUM see GCU050  
 CASCABELILLO (PUERTO RICO) see RBZ400  
 CASCADE see FDB400  
 CASCAMITE see UTU500  
 CASCARA see MBU825  
 CASCARILLA OIL see CCO500  
 CASCARITA see CMV390  
 CASCO 5H see UTU500  
 CASCO PR 335 see UTU500  
 CASCO RESIN see UTU500  
 CASCO UL 30 see UTU500  
 CASCO WS 114-79 see UTU500  
 CASCO WS 138-43 see UTU500  
 CASCO WS 138-44 see UTU500  
 CASEIN and CASEINATE SALTS (FCC) see SFQ000  
 CASEIN-SODIUM see SFQ000  
 CASEIN, SODIUM COMPLEX see SFQ000  
 CASEINS, SODIUM COMPLEXES see SFQ000  
 CASHES see PJJ300  
 CASHMILON, combustion products see ADX750  
 CASIFLUX VP 413-004 see WCJ000  
 CASIMAN (MEXICO, PUERTO RICO) see SLE890  
 CASORON 133 see DER800  
 CASPAN see MDD750  
 CASSAINE HYDROCHLORIDE see CCO675  
 CASSAPPRET SR see PKF750  
 CASSAVA see CCO680  
 CASSAVA see CCO700  
 CASSAVA, MANIHOT UTILISSIMA see CCO700  
 CASSAVA MEAL see CCO700  
 CASSAVA POWDER see CCO700  
 CASSE (HAITI) see GIW300  
 CASSEL BROWN see MAT500  
 CASSEL GREEN see MAT250  
 CASSELLA 532 see OJD300  
 CASSELLA 4489 see CBR500  
 CASSENA see HGF100  
 CASSIA ALDEHYDE see CMP969  
 CASSIA FISTULA see GIW300  
 CASSIA OCCIDENTALIS see CNG825  
 CASSIA OIL see CCO750  
 CASSIAR AK see ARM268  
 CASSIA TORA Linn., leaf extract see CCO800  
 CASSIC ACID see RHZ700  
 CASSURIT HML see MCB050  
 CASSURIT LR see DTG000  
 CASSURIT MLP see MCB050  
 CASSURIT MLS see MCB050  
 CASSURIT MT see MCB050  
 CASTANEA SATIVA MILL TANNIN see CDM250  
 CASTOR BEAN see CCP000  
 CASTOR BEANS (DOT) see CCP000  
 CASTOR FLAKE (DOT) see CCP000  
 CASTOR MEAL (DOT) see CCP000  
 CASTOR OIL see CCP250  
 CASTOR OIL AROMATIC see CCP250  
 CASTOR OIL, ETHOXYLATED see CCP330  
 CASTOR OIL, HYDROGENATED see HHW502  
 CASTOR OIL, HYDROGENATED, ETHOXYLATED, HCO 40 see CCP300  
 CASTOR OIL, HYDROGENATED, ETHOXYLATED, HCO 50 see CCP305  
 CASTOR OIL, HYDROGENATED, ETHOXYLATED, HCO 60 see CCP310  
 CASTOR OIL PLANT see CCP000  
 CASTOR OIL POLYOXYETHYLENE ETHER see CCP330

- CASTOR POMACE (DOT) see CCP000  
 CASTORWAX see HHW502  
 CASTORWAX MP-70 see HHW502  
 CASTORWAX MP-80 see HHW502  
 CASTORWAX NF see HHW502  
 CASTRIX see CCP500  
 CASTRON see PDN000  
 CASUL 70HF see CAR790  
 CASWELL NO. 481G see CDT250  
 CAT (herbicide) see BJP000  
 CATACID see DIW000  
 CATALASE from MICROCOCCUS  
 LYSODEIKTICUS see CCP525  
 CATALIN CAO-3 see BFW750  
 CATALOID see SCH002  
 CATALYTIC CRACKED CLARIFIED OIL see  
 CMU890  
 CATALYTIC-DEWAXED HEAVY  
 NAPHTHENIC DISTILLATE see MQV776  
 CATALYTIC-DEWAXED HEAVY  
 PARAFFINIC DISTILLATE see MQV778  
 CATALYTIC-DEWAXED LIGHT  
 NAPHTHENIC DISTILLATE see MQV777  
 CATALYTIC-DEWAXED LIGHT  
 PARAFFINIC DISTILLATE see MQV779  
 CATAMINE AB see AFP250  
 CATANAC SP see CCP675  
 CATANAC SP ANTISTATIC AGENT see  
 CCP675  
 CATANIL see CKK000  
 CATAPRES see CMX760  
 CATAPRESAN see CMX760  
 CATAPYRIN see AFW500  
 CATATOXIC STEROID No. 1 see CCP750  
 CAT CRACKED CLARIFIED OIL-  
 DECANTED OIL see CMU890  
 CATECHIN see CCP800  
 CATECHIN see CCP850  
 CATECHIN see CCP875  
 (+)-CATECHIN see CCP875  
 d-CATECHIN see CCP875  
 d-(+)-CATECHIN see CCP875  
 CATECHIN (FLAVAN) see CCP875  
 CATECHIN HYDRATE see DMD000  
 CATECHINIC ACID see CCP875  
 CATECHOL see CCP850  
 CATECHOL see CCP875  
 (+)-CATECHOL see CCP875  
 d-CATECHOL see CCP875  
 CATECHOL DIETHYL ETHER see CCP900  
 CATECHOL-3,5-DISULFONIC ACID see  
 PPQ100  
 CATECHOL (FLAVAN) see CCP875  
 CATECHU see CCP800  
 CATECHUIC ACID see CCP875  
 CATENULIN see NCF500  
 CATERGEN see CCP875  
 CATESBY'S VINE (BAHAMAS) see YAK300  
 CATEUDYL see QAK000  
 CAT-FLOC see DTS500  
 CATHA EDULIS Forsk, leaf extract see  
 KGK350  
 CATHARANTHIN see CCP925  
 CATHARANTHINE see CCP925  
 (+)-CATHARANTHINE see CCP925  
 CATHILON PINK FGH see CMM850  
 CATHINE see NNM510  
 CATHOCIN see SMB000  
 CATHOMYCIN see SMB000  
 CATHOMYCIN SODIUM see NOB000  
 CATHOMYCIN SODIUM LYOVAC see  
 NOB000  
 CATIGENE T80 see QAT520  
 CATILAN see CDP250  
 CATINAL LTC 35A see LBX075  
 CATIOGEN L see LBX075  
 CATION AB see TLW500  
 CATION BB see LBX075  
 CATION FB see LBX075  
 CATIONIC ORANGE ZH see CMM820  
 CATIONIC PINK 2S see CMM850  
 CATIONIC RED VIOLET see EFC650  
 CATIONIC ROSE 2S see CMM850  
 CATIONIC SP see CCP675  
 CATIONIC YELLOW 6Z see CCP950  
 CATOLIN 14 see MJO500  
 CATOVITAN see PNS000  
 CATRAL see PDN000  
 CATRAN see PDN000  
 CATRON HYDROCHLORIDE see PDN250  
 CATRONIACID see PDN250  
 CATRONIAZIDE see PDN000  
 C. ATROX VENOM see WBJ600  
 CAT'S BLOOD see ROA300  
 CATS EYES see PAM780  
 CAULOPHYLLUM THALICTROIDES see  
 BMA150  
 CAULOPHYLLUM THALICTROIDES,  
 glycoside extract see CCQ125  
 CAURITE see DTG700  
 CAUSOIN see DKQ000  
 CAUSTIC BARLEY see VHZ000  
 CAUSTIC BARYTA see BAM500  
 CAUSTIC POTASH see PLJ500  
 CAUSTIC POTASH, dry, solid, flake, bead, or  
 granular (DOT) see PLJ500  
 CAUSTIC POTASH, liquid or solution (DOT)  
 see PLJ500  
 CAUSTIC SODA see SHS000  
 CAUSTIC SODA, dry (DOT) see SHS000  
 CAUSTIC SODA, bead (DOT) see SHS000  
 CAUSTIC SODA, flake (DOT) see SHS000  
 CAUSTIC SODA, solid (DOT) see SHS000  
 CAUSTIC SODA, solution see SHS500  
 CAUSTIC SODA, liquid (DOT) see SHS000  
 CAUSTIC SODA, granular (DOT) see SHS000  
 CAUSTIC SODA, solution (DOT) see SHS000  
 CAUTIVA (PUERTO RICO) see AFQ625  
 CAVALITE BRILLIANT BLUE R see BMM500  
 CAV-ECOL see WBJ700  
 CAVINTON see EGM100  
 CAVI-TROL see SHF500  
 CAVODIL see PDN000  
 CAVONLY see TDA500  
 CAVUMBREN see BGB315  
 CAYENNE PEPPER see PCB275  
 CAZ PENTAHYDRATE see CCQ200  
 4-CB see TBO700  
 CB-154 see BNB250  
 CB-154 see BNB325  
 CB 304 see THM750  
 CB-337 see HMC000  
 804 CB see CPJ000  
 CB 1331 see PCU425  
 CB 1348 see CDO500  
 CB 1356 see BHY625  
 CB-1385 see AJE000  
 CB 1506 see CHC750  
 1522 CB see ABH500  
 1613-CB see BTA125  
 CB 1639 see AJK250  
 1664 CB see AAF800  
 1678 CB see IDA500  
 1678 CB see PMX500  
 CB 1689 see CQA000  
 CB 1707 see PMH905  
 CB 1729 see BHT250  
 C.B. 2041 see BOT250  
 CB2058 see DNX200  
 CB 2095 see DNX000  
 CB 2511 see BKM500  
 CB 2562 see TFU500  
 CB 3008 see BHV000  
 CB 3025 see BHV250  
 CB 3025 see PED750  
 3026 C.B. see SAX200  
 CB-3026 see SAX200  
 CB-3307 see BHT750  
 CB 3717 see PMN550  
 CB 4261 see CFG750  
 CB 4306 see CDQ250  
 4311 CB see DKV700  
 4361 CB see CFG750  
 CB-4564 see CQC500  
 CB 4564 see CQC650  
 CB-4835 see BIA250  
 CB 8000 see DEQ200  
 8002 CB see ILY100  
 CB 8019 see IPU000  
 8022 C.B. see ENX600  
 8065 C.B. see MPN000  
 8089 CB see FGU000  
 8089 C.B. see FLK100  
 CB 10286 see CCC325  
 C-39089-Ba see THK750  
 2-CBA see CEL250  
 CBA (PESTICIDE) see PAV300  
 CBBP see THY500  
 CBC 806495 see TFQ750  
 CBC 900139 see SBE500  
 CBC 906288 see TND250  
 CB 804 CALCIUM see CPJ250  
 CBD see CBD599  
 CBD 90 see TIQ750  
 CBDCA see CCC075  
 CBDZ see CBA100  
 C. BICOLOR see CAL125  
 CBN see CBD625  
 CBN see CEW500  
 C. BONDUC see CAK325  
 CBPC see CBO250  
 CBS see CPI250  
 CBS-1114 see PEK675  
 CB 1348 SODIUM SALT see CDO625  
 CBSP see HAQ600  
 (CBZ)GLY see CBR125  
 CC 914 see CBI250  
 CC-1065 see APT375  
 CC 11511 see DYC800  
 CCA see LHZ600  
 (C<sub>6</sub>-C<sub>12</sub>) ALKYL ALCOHOL see AFJ100  
 "C" CARRIE see CNE750  
 CCC see CAQ250  
 CCC G-WHITE see CAT775  
 CCC No. AA OOLITIC see CAT775  
 CCCP see CKA550  
 CCC PLANT GROWTH REGULANT see  
 CMF400  
 C. CERASTES VENOM see CCX620  
 CCH see HOV500  
 CCHO see CPD000  
 C 7337 CIBA see PDW400  
 CCK 179 see DLL400  
 CCL see PAG075  
 CCN52 see RLF350  
 C.C. No. 914 see CBI250  
 CCNU see CGV250  
 CCP see CKA550  
 CCR see CAT775  
 CCRG 81010 see MQY110  
 CCS see CJT750  
 CCS 203 see BPW500  
 CCS 301 see BPW750  
 CCUCOL see ASB250  
 CCW see CAT775  
 CD see TGD000  
 CD 2 see LFK000  
 CD 3 see MDQ850  
 CD 4 see AKZ100  
 CD 68 see CDR750  
 CD 79 see OAF200  
 CD 336 see TDB765  
 CD 437 see HOL145  
 CD 2019 see MEU400  
 CD-3400 see MKR100  
 CDA see CAK350  
 CDA 101 see CNI000  
 CDA 102 see CNI000  
 CDA 110 see CNI000  
 CDA 122 see CNI000  
 CD 15006 A see BOS100  
 CDAA see CFK000  
 CDAAT see CFK000  
 3',4'-Cl<sub>2</sub>-DAB see DFD400  
 CDA: CETYLICIDE see EKN500  
 CDB 60 see DGN200

CDB 63 see SG500  
 CDBAC see BEL900  
 CDBM see CFK500  
 CDC see CDL325  
 CDCA see CDL325  
 CDDP see PJD000  
 CDEA BR see CDF500  
 CDEC see CDO250  
 2-CDF see PBT100  
 CD III see MDQ850  
 C. DIURNUM see DAC500  
 CDM see CJJ250  
 CDM see SMP450  
 CDNA see RDP300  
 CDP see LFK000  
 CDP-CHOLIN see CMF350  
 CDP-CHOLINE see CMF350  
 CDP-COLINA see CMF350  
 67/20CDRI see CCW750  
 CDRI 77/735 see MEE150  
 C. DRUMMONDII see CAK325  
 CDT see BJP000  
 CDT see COW935  
 CDTA see CPB120  
 CDX see DYF700  
 CE see TEG250  
 C6E3 see HFT550  
 114 C.E. see HNM000  
 746 CE see ECU550  
 CE 3624 see TGA600  
 C-14919 E-2 see MAB400  
 C 1215AE30 see AFJ160  
 CEBESINE see OPI300  
 CEBETOX see MIW250  
 CEBITATE see ARN125  
 CEBOLLA see WBS850  
 CEBOLLEJA (MEXICO) see GJU460  
 CEBROGEN see GFO050  
 CEBRUM see MDQ250  
 CECA see COM830  
 CECALGINE TBV see SEH000  
 CECARBON see CBT500  
 CE CE CE see CMF400  
 CECENU see CGV250  
 CECIL see CNE750  
 CECIOR see CCR850  
 CECOLENE see TIO750  
 CEDAD see BCA000  
 CEDAR LEAF OIL see CCQ500  
 CEDARWOOD OIL ATLAS see CCQ750  
 CEDARWOOD OIL MOROCCAN see CCQ750  
 CEDARWOOD OIL (VIRGINIA) see CCR000  
 CEDILANID see LAU000  
 CEDOCARD see CCK125  
 CEDRAMBER see CCR525  
 CEDRANE, 8,9-EPOXIDE see CCR510  
 8- $\beta$ -H-CEDRAN-8-OL ACETATE see CCR250  
 CEDRANYL ACETATE see CCR250  
 CEDR-8-ENE see CCR500  
 $\alpha$ -CEDRENE see CCR500  
 CEDR-8-ENE EPOXIDE see CCR510  
 CEDROL FORMATE see CCR524  
 CEDROL METHYL ETHER see CCR525  
 CEDRO OIL see LEI000  
 CEDRUS ATLANTICA OIL see CCQ750  
 CEDRYL ACETATE see CCR250  
 CEDRYL FORMATE see CCR524  
 CEE see PMB000  
 CEE DEE see HCQ500  
 CEENU see CGV250  
 CEEPRYN see CCX000  
 CEEPRYN see CDF750  
 CEEPRYN CHLORIDE see CCX000  
 CEFACETRILE SODIUM see SGB500  
 CEFACIDAL see CCS250  
 CEFACLOR see CCR850  
 CEFACLOR see PAG075  
 CEFACLOR HYDRATE see CCR850  
 CEFADOL see CCR875  
 CEFADOLE see CCX300  
 CEFADROXIL see DYF700

CEFADYL see HMK000  
 CEFA-ISKIA see ALV000  
 CEFALOGLYCIN see CCR890  
 CEFALOBJECT see HMK000  
 CEFALORIDIN see TEY000  
 CEFALORIDINE see TEY000  
 CEFALORIZIN see TEY000  
 CEFALOTHINE SODIUM see SFQ500  
 CEFALOTIN see CCX250  
 CEFALOTINA SODICA (SPANISH) see SFQ500  
 CEFALOTO see ALV000  
 CEFAMANDOL see CCX300  
 CEFAMANDOLE see CCX300  
 1-CEFAMANDOLE see CCX300  
 CEFAMANDOLE NAFATE see FOD000  
 CEFAMANDOLE SODIUM see CCR925  
 CEFAMANDOL NAFATE see FOD000  
 CEFAMEDIN see CCS250  
 CEFAMEZIN see CCS250  
 CEFAPIRIN (GERMAN) see CCX500  
 CEFAPIRIN SODIUM see HMK000  
 CEFAPRIN SODIUM see HMK000  
 CEFATIN see OAV000  
 CEFATOXIME SODIUM see CCR950  
 CEFATREXYL see HMK000  
 CEFATRIAXONE HYDRATE see CCS588  
 CEFATRIZINE see APT250  
 CEFAZEDONE SODIUM SALT see RCK000  
 CEFAZIL see CCS250  
 CEFAZINA see CCS250  
 CEFAZOLIN see CCS250  
 CEFAZOLINE SODIUM see CCS250  
 CEFAZOLIN SODIUM SALT see CCS250  
 CEFBUPEAZONE SODIUM see TAA400  
 CEFDINIR see AMS650  
 CEFDINYL see AMS650  
 CEFEDRIN see CCX600  
 CEFIORIN see TEY000  
 CEFMENOXIME HEMIHYDROCHLORIDE see CCS300  
 CEFMETAZOLE see CCS350  
 CEFMETAZOLE SODIUM see CCS360  
 CEFMINOX see CCS365  
 CEFODIZIME DISODIUM see CCS367  
 CEFODIZIME SODIUM see CCS367  
 CEFOPERAZONE SODIUM see CCS369  
 CEFOTAN see CCS371  
 CEFOTAXIME see CCS372  
 CEFOTAXIME SODIUM see CCR950  
 CEFOTETAN see CCS373  
 CEFOTETAM DISODIUM SALT see CCS371  
 CEFOTIAM DIHYDROCHLORIDE see CCS375  
 CEFOTIAM HYDROCHLORIDE see CCS375  
 CEFOTITIN see CCS500  
 CEFOTITIN SODIUM SALT see CCS510  
 CEFOTOTIN SODIUM see CCS510  
 CEFPIMZOLE SODIUM see CCS525  
 CEFPROZIL see CCS527  
 CEFTRACYCLINE SUSPENSION see TBX000  
 CEFTRACYCLINE TABLETS see TBX250  
 CEFRADINE see SBN440  
 CEFROXADIN see CCS530  
 CEFROXADIN DIHYDRATE see CCS535  
 CEFROXADINE see CCS530  
 CEFULODIN SODIUM see CCS550  
 CEFULODIN SODIUM see CCS550  
 CEFTAZIDIME see CCQ200  
 CEFTAZIDIME PENTAHYDRATE see CCQ200  
 CEFTIZOLE SODIUM see CCS560  
 CEFTIOFUR see CCS575  
 CEFTIZOXIME SODIUM see EBE100  
 CEFTIZOXIM-NATRIUM (GERMAN) see EBE100  
 CEFTRIAXONE SODIUM HYDRATE see CCS588  
 CEFUROXIM see CCS600  
 CEFUROXIME see CCS600  
 CEFUROXIME AXETIL see CCS625  
 CEFUROXIME SODIUM see SFQ300

CEFUROXIME SODIUM SALT see SFQ300  
 CEFZONAME SODIUM see CCS635  
 CEGLUTION see LGZ000  
 CEKIURON see DXQ500  
 CEKUBARYL see CBM750  
 CEKU C.B. see HCC500  
 CEKUDAZIM see MHC750  
 CEKUDIFOL see BIO750  
 CEKUFON see TIQ250  
 CEKUGIB see GEM000  
 CEKUMETA see TDW500  
 CEKUMETHION see MNH000  
 CEKUQUAT see PAJ000  
 CEKUSAN see BJP000  
 CEKUSAN see DGP900  
 CEKUSIL see ABU500  
 CEKUSIL UNIVERSAL A see MEO750  
 CEKUSIL UNIVERSAL C see MEP250  
 CEKUTHOATE see DSP400  
 CEKUTROTHION see DSQ000  
 CEKUZINA-S see BJP000  
 CEKUZINA-T see ARQ725  
 CELA 50 see TKL100  
 CELA S-2225 see EGV500  
 CELA A-36 see DAE600  
 CELACOL M see MIF760  
 CELACOL M20 see MIF760  
 CELACOL M 20P see MIF760  
 CELACOL M450 see MIF760  
 CELACOL MM see MIF760  
 CELACOL MM 10P see MIF760  
 CELANAR see PKF750  
 CELANDINE see CCS650  
 CELANEX see BBQ500  
 CELANOL 252 see SNY100  
 CELANOL DOS 75 see DJL000  
 CELANTHRENE BRILLIANT BLUE see MGG250  
 CELANTHRENE FAST BLUE 2G see DMM400  
 CELANTHRENE FAST PINK 3B see DBX000  
 CELANTHRENE PURE BLUE BRS see TBG700  
 CELANTHRENE RED 3BN see AKE250  
 CELANTHRENE RED VIOLET R see DBP000  
 CELA S 1942 see BNL250  
 CELASTROL-METHYLETHER see PMD525  
 CELASTRUS SCANDENS see AHJ875  
 CELATOX see TNX375  
 CELA W 524 see TKL100  
 CELCOT RF see CMM760  
 CELEPORT see MGE200  
 CELERY OIL see OGL100  
 CELERY SEED OIL see CCS660  
 CELERY SEED OIL see OGL100  
 CELESTAN-DEPOT see CCS675  
 CELESTODERM see VCA000  
 CELESTONE see BFV750  
 CELESTONE CHRONODOSE see CCS675  
 CELESTONE SOLOSPAN see CCS675  
 CELESTONE SOLUSPAN see BFV755  
 CELESTONE SOLUSPAN see CCS675  
 CELEX see CCU250  
 CELGARD 2500 see PMP500  
 CELINHOL -A see OAV000  
 CELIOMYCIN see VQZ000  
 CELIPROLOL HYDROCHLORID (GERMAN) see SBN475  
 CELIPROLOL HYDROCHLORIDE see SBN475  
 CELITE see DCJ800  
 CELLACETATE see CCU050  
 CELLAPRET see MIF760  
 CELLATIVE see AAE500  
 CELLEX MX see CCU150  
 CELLIDRIN see ZVJ000  
 CELLULASE and CARBOHYDRASE see CBS405  
 CELLITAZOL B see DCJ200  
 CELLITON BLUE FFR see MGG250  
 CELLITON BLUE G see TBG700



- CELLITON BLUE GREEN B see DMM400  
 CELLITON BLUE RN see IBV050  
 CELLITON BRILLIANT YELLOW 8G see MEB750  
 CELLITON DISCHARGE SCARLET B see ENP100  
 CELLITON DISCHARGE YELLOW GL see AAQ250  
 CELLITON DISCHARGE YELLOW 5RL see CMP090  
 CELLITON DISCHARGING RUBINE BL see CMP080  
 CELLITON FAST BLUE GREEN B see DMM400  
 CELLITON FAST BLUE GREEN BA-CF see DMM400  
 CELLITON FAST PINK BA-CF see AKE250  
 CELLITON FAST PINK BN see AKE250  
 CELLITON FAST PINK FF3B see DBX000  
 CELLITON FAST PINK FF3BA-CF see DBX000  
 CELLITON FAST PINK RF see AKO350  
 CELLITON FAST PINK RFA-CF see AKO350  
 CELLITON FAST RED VIOLET see DBP000  
 CELLITON FAST RUBINE B see CMP080  
 CELLITON FAST RUBINE BA-CF see CMP080  
 CELLITON FAST VIOLET 6B see AKP250  
 CELLITON FAST VIOLET 6BA-CF see AKP250  
 CELLITON FAST VIOLET B see DBY700  
 CELLITON FAST VIOLET BA-CF see DBY700  
 CELLITON FAST YELLOW 5R see CMP090  
 CELLITON FAST YELLOW G see AAQ250  
 CELLITON FAST YELLOW GA see AAQ250  
 CELLITON FAST YELLOW GA-CF see AAQ250  
 CELLITON FAST YELLOW GGLL-CF see KDA075  
 CELLITON FAST YELLOW RR see DUW500  
 CELLITON ORANGE R see AKP750  
 CELLITON ROSE FF3B see DBX000  
 CELLITON RUBINE B see CMP080  
 CELLITON RUBY B see CMP080  
 CELLITON SCARLET BA-CF see ENP100  
 CELLITON SCARLET B (6CI) see ENP100  
 CELLITON VIOLET B see DBY700  
 CELLITON YELLOW 5R see CMP090  
 CELLITON YELLOW G see AAQ250  
 CELLMIC S see OPE000  
 CELLOCIDIN see ACJ250  
 CELLOFAS see SFO500  
 CELLOFOR (CZECH) see DWO800  
 CELLOGEL C see SFO500  
 CELLOGRAN see MIF760  
 CELLOIDIN see CCU250  
 CELLON see TBQ100  
 CELLOPHANE see CCT250  
 CELLOSIZ 4400H16 see HKQ100  
 CELLOSIZ QP see HKQ100  
 CELLOSIZ QP3 see HKQ100  
 CELLOSIZ QP 1500 see HKQ100  
 CELLOSIZ QP 4400 see HKQ100  
 CELLOSIZ QP 30000 see HKQ100  
 CELLOSIZ UT 40 see HKQ100  
 CELLOSIZ WP see HKQ100  
 CELLOSIZ WP 300 see HKQ100  
 CELLOSIZ WP 300H see HKQ100  
 CELLOSIZ WP 400H see HKQ100  
 CELLOSIZ WP 4400 see HKQ100  
 CELLOSIZ WPO 9H17 see HKQ100  
 CELLOSOLVE (DOT) see EES350  
 CELLOSOLVE ACETATE (DOT) see EES400  
 CELLOSOLVE ACRYLATE see ADT500  
 CELLOSOLVE SOLVENT see EES350  
 CELLOTHYL see MIF760  
 CELLPRO see SFO500  
 CELLRYL see CCT825  
 CELLU-BRITE see DXB450  
 CELLUFIX FF 100 see SFO500  
 CELLUFLEX see CGO500  
 CELLUFLEX 179C see TNP500  
 CELLUFLEX DOP see DVL600  
 CELLUFLEX DPB see DEH200  
 CELLUFLEX FR-2 see TNG750  
 CELLUFLEX TPP see TMT750  
 CELLUGEL see SFO500  
 CELLULASE AP3 see CCT900  
 CELLULOSE 248 see CCU150  
 α-CELLULOSE see CCU150  
 CELLULOSE, ACETATE HYDROGEN 1,2-BENZENEDICARBOXYLATE (9CI) see CCU050  
 CELLULOSE ACETATE MONOPHTHALATE see CCU050  
 CELLULOSE, ACETATE PHTHALATE see CCU050  
 CELLULOSE ACETOPHTHALATE see CCU050  
 CELLULOSE ACETYLPHTHALATE see CCU050  
 CELLULOSE (ACGIH,OSHA) see CCU150  
 CELLULOSE, CARBOXYMETHYL ETHER, ALUMINIUM SALT see AGW700  
 CELLULOSE CRYSTALLINE see CCU150  
 CELLULOSE ETHYL see EHG100  
 CELLULOSE ETHYLATE see EHG100  
 CELLULOSE GEL see CCU100  
 CELLULOSE GLYCOLIC ACID SODIUM SALT see CCU075  
 CELLULOSE GLYCOLIC ACID, SODIUM SALT see SFO500  
 CELLULOSE GUM see SFO500  
 CELLULOSE HYDROXYETHYLATE see HKQ100  
 CELLULOSE HYDROXYETHYL ETHER see HKQ100  
 CELLULOSE, 2-HYDROXYETHYL ETHER see HKQ100  
 CELLULOSE, 2-HYDROXYETHYL 2-(2-HYDROXY-3-(TRIMETHYLAMMONIO)PROPOXY)ETHYL 2-HYDROXY-3-(TRIMETHYLAMMONIO)PROPYL ETHER, CHLORIDE see QAT600  
 CELLULOSE METHYL see MIF760  
 CELLULOSE METHYLATE see MIF760  
 CELLULOSE, MICROCRYSTALLINE see CCU100  
 CELLULOSE NITRATE see CCU250  
 CELLULOSE, NITRATE (9CI) see CCU250  
 CELLULOSE, POWDERED see CCU150  
 CELLULOSE SODIUM GLYCOLATE see SFO500  
 CELLULOSE TETRANITRATE see CCU250  
 CELLUMETH see MIF760  
 CELLUPHOS 4 see TIA250  
 CELLU-QUIN see BLC250  
 CELLUTATE RED VIOLET RH see DBP000  
 CELMER see ABU500  
 CELMER see MEP250  
 CELMIDE see E1Y500  
 CELMIDOL see CCR875  
 CELMONE see NAK500  
 CELOCURINE see BJI000  
 CELOGEN BSH see BBS300  
 CELOGEN OT see OPE000  
 CELON A see EIX000  
 CELON ATH see EIX000  
 CELON E see EIV000  
 CELON H see EIV000  
 CELON IS see EIV000  
 CELONTIN see MLP800  
 CELOSEN AZ see ASM270  
 CELOSPORE see SGB500  
 CELPHIDE see AHE750  
 CELPHOS see AHE750  
 CELPHOS see PGY000  
 CELTHIGN see MAK700  
 CELUFI see CCU150  
 CELUTATE BLUE BLT see MGG250  
 CELUTATE GREEN BLUE BGH see DMM400  
 CELUTATE PINK B see AKE250  
 CELUTATE PINK BN see AKE250  
 CELUTATE PINK BY see AKE250  
 CELUTATE SCARLET BH see ENP100  
 CELUTATE YELLOW GH see AAQ250  
 CEMEDINE 3000RP see EHP700  
 CEMEDINE 3000RP TYPE-II see EHP700  
 CEMEDINE 3000RS see EHP700  
 CEMEDINE 3000RS TYPE-II see EHP700  
 CEMENT (rubber) see CCW250  
 CEMENT BLACK see MAS000  
 CEMENT, PORTLAND see PKS750  
 CEMENT, RUBBER see CCW250  
 CEMIDON see ILD000  
 CEMULSOL D-8 see PJY100  
 CEMULSOL 1050 see PJY100  
 CEMULSOL A see PJY100  
 CEMULSOL C 105 see PJY100  
 CENESTIL see PMS825  
 CENTRON OB see OPE000  
 CENOLATE see ARN125  
 CENOL GARDEN DUST see RNZ000  
 CENOMYCIN see CCS510  
 CENSTIM see DLH630  
 CENSTIN see DLH600  
 CENSTIN see DLH630  
 CENTAUREPENSIN see HOW800  
 CENTBUCRIDINE HYDROCHLORIDE see CCW375  
 CENTBUTINDOLE see CCW500  
 CENTCHROMAN see CCW725  
 CENTCHROMAN HYDROCHLORIDE see CCW750  
 CENTEIDEIN see MNQ000  
 CENTEDRIN see RLK000  
 CENTELASE see ARN500  
 CENTIMIDE see HCQ500  
 CENTIPHENAQUIN see CCW800  
 CENTRALGIN see DAM700  
 CENTRALINE BLUE 3B see CMO250  
 CENTRALITE II see DRB200  
 CENTRAX see DAP700  
 CENTREDIN see MNQ000  
 CENTRINE see DOY400  
 CENTROFENOXINA see DPE000  
 CENTROPHENOXINE see AAE500  
 CENTRUROIDES SUFFUSUS SUFFUSUS VENOM see CCW925  
 CENTURINA see AOD000  
 CENTURY 1240 see SLK000  
 CENTURY CD FATTY ACID see OHU000  
 CENTYL see BEQ625  
 CEP see CDS125  
 2-CEPA see CDS125  
 CEPA CABALLERO (CUBA) see MQW525  
 CEPACILINA see BFC750  
 CEPACILLINA see BFC750  
 CEPACOL see CDF750  
 CEPACOL CHLORIDE see CCX000  
 CEPALORIDIN see TEY000  
 CEPALORIN see TEY000  
 CEPAPERIN see PAH250  
 CEPH 87/4 see TEY000  
 CEPHA see CDS125  
 CEPHACETRILE SODIUM see SGB500  
 CEPHADOLE see CCX300  
 CEPHADROXIL see DYF700  
 (-)-CEPHAELINE DIHYDROCHLORIDE see CCX125  
 CEPHAELINE HYDROCHLORIDE see CCX125  
 CEPHAELINE METHYL ETHER see EAL500  
 CEPHALEXIN see ALV000  
 CEPHALOGLYCIN see CCR890  
 CEPHALOGLYCINE see CCR890  
 d-CEPHALOGLYCINE see CCR890  
 CEPHALOMYCIN see CCX175  
 CEPHALORIDIN see TEY000  
 CEPHALORIDINE see TEY000  
 (3(R))-CEPHALOTAXINE-4-METHYL-2-HYDROXY-2-(4-HYDROXY-4-

- METHYLPENTYL)BUTANEDIOATE (ESTER) see HGI575  
 CEPHALOTHIN see CCX250  
 CEPHALOTHIN SODIUM see HMK000  
 CEPHALOTHIN SODIUM see SFQ500  
 CEPHALOTIN see CCX250  
 CEPHAMANDOLE see CCX300  
 CEPHAMANDOLE NAFATE see FOD000  
 CEPHAMYCIN see CCS365  
 CEPHAOGLYCIN ACID see CCR890  
 CEPHAPIRIN see CCX500  
 CEPHARANTHIN see CCX550  
 CEPHARANTHINE see CCX550  
 CEPHA 10LS see CDS125  
 CEPHATREXYL see HMK000  
 CEPHEDRINE see CCX600  
 CEPHOTAXIME see CCS372  
 CEPHOXITIN see CCS500  
 CEPHRADIN see SBN440  
 CEPHRADINE see SBN440  
 CEPHIROL see CMT250  
 CEPHIROL see DTF410  
 CEPHTRIAXONE see CCS588  
 CEPHUROXIME see CCS600  
 CEPO see CCU150  
 CEPO CFM see CCU150  
 CEPORAN see TEY000  
 CEPOREX see ALV000  
 CEPOREXIN see ALV000  
 CEPOREXINE see ALV000  
 CEPORINE see TEY000  
 CEPO S 20 see CCU150  
 CEPO S 40 see CCU150  
 CEPOVENIN see SFQ500  
 CEPRIM see CCX000  
 CEQUARTYL see BBA500  
 CERAMIC FIBRE see AHF500  
 CERAPHYL 230 see DNL800  
 CERAPHYL 368 see OFG100  
 CERAPHYL 375 see ISC550  
 CERASINE YELLOW GG see DOT300  
 CERASIN RED see OHI200  
 CERASINROT see OHI200  
 CERASTES CERASTES VENOM see CCX620  
 CERASYNT see HKJ000  
 CERASYNT 1000-D see OAV000  
 CERASYNT PA see SLL000  
 CERASYNT PN see SLL000  
 CERASYNT S see OAV000  
 CERASYNT SD see OAV000  
 CERASYNT SE see OAV000  
 CERASYNT WM see OAV000  
 CERAZOL (suspension) see TEX250  
 CERBERIGENIN see DMJ000  
 CERBEROSID (GERMAN) see CCX625  
 CERBEROSIDE see CCX625  
 CERBROSIDE see CCX625  
 CER-o-CILLIN see AGK250  
 CERCINE see DCK759  
 CERCOBIN see DJV000  
 CERCOBIN METHYL see PEX500  
 CEREB see CMF350  
 CEREBON see DPE000  
 CEREBROFORTE see NNE400  
 CERECHLOR 54 see PAH780  
 CERECLOR see PAH780  
 CERECLOR 30 see PAH780  
 CERECLOR 42 see PAH780  
 CERECLOR 48 see PAH780  
 CERECLOR 52 see PAH780  
 CERECLOR 54 see PAH780  
 CERECLOR 70 see PAH780  
 CERECLOR 51L see PAH780  
 CERECLOR 56L see PAH780  
 CERECLOR 63L see PAH780  
 CERECLOR 65L see PAH780  
 CERECLOR 70L see PAH780  
 CERECLOR S 42 see PAH780  
 CERECLOR S52 see PAH780  
 CERECLOR S70 see PAH780  
 CERECLOR 50LV see PAH780  
 CEREDON see BDD000  
 CERELINE see BDD000  
 CERELOSE see GFG000  
 CERENOX see BDD000  
 CEREPAP see DNA200  
 CEREPAX see CFY750  
 CERESAN see ABU500  
 CERESAN see CHC500  
 CERESAN M see EME500  
 CERESAN UNIVERSAL see ABU500  
 CERESAN UNIVERSAL-FEUCHTBEIZE see BKS810  
 CERESAN-UNIVERSAL NASSBEIZE see MEP250  
 CERESAN UNIVERSAL NAZBEIZE see MEP250  
 CERES GREEN 3B see PJQ100  
 CERESOL see ABU500  
 CERES ORANGE G see CMP600  
 CERES ORANGE GN see CMP600  
 CERES ORANGE R see PEJ500  
 CERES ORANGE RR see XRA000  
 CERESPAN see PAH250  
 CERES RED 7B see EOJ500  
 CERES RED BB see SBC500  
 CERES RED G see CMS238  
 CERES RED G 102 see CMS238  
 CERES YELLOW GGN see OHJ875  
 CERES YELLOW R see PEI000  
 CEREWET see BKS810  
 CEREXIN A see CCX725  
 CEREZA (SPANISH) see AQP890  
 CERFA 114 see HNM000  
 CERIA see CCY000  
 CERIC DIOXIDE see CCY000  
 CERIC DISULFATE see CDB400  
 CERIC OXIDE see CCY000  
 CERIC SULFATE see CDB400  
 CERIC SULPHATE see CDB400  
 CERIMAN see SLE890  
 CERIMAN de MEJICO (CUBA) see SLE890  
 CERISE B see MAC250  
 CERISE TONER X1127 see FAG070  
 CERISOL SCARLET G see XRA000  
 CERISOL YELLOW AB see FAG130  
 CERISOL YELLOW GR see CMP600  
 CERISOL YELLOW TB see FAG135  
 CERIT FAC 3 see HOG000  
 CERIUM see CCY250  
 CERIUM ACETATE see CCY500  
 CERIUM AZIDE see CCY699  
 CERIUM CHLORIDE see CCY750  
 CERIUM(III) CHLORIDE see CCY750  
 CERIUM CHLORIDE, HYDRATE see CCY800  
 CERIUM CITRATE see CCZ000  
 CERIUM(III) CITRATE see CCZ000  
 CERIUM COMPOUNDS see CDA250  
 CERIUM DIOXIDE see CCY000  
 CERIUM DISULFATE see CDB400  
 CERIUM EDETATE see CDA500  
 CERIUM FLUORIDE see CDA750  
 CERIUM FLUORURE (FRENCH) see CDA750  
 CERIUM NITRATE see CDB000  
 CERIUM(3+) NITRATE see CDB000  
 CERIUM(III) NITRATE see CDB000  
 CERIUM NITRATE, HEXAHYDRATE see CDB250  
 CERIUM(III) NITRATE, HEXAHYDRATE (1:3:6) see CDB250  
 CERIUM NITRIDE see CDB325  
 CERIUM(4+) OXIDE see CCY000  
 CERIUM SULFATE see CDB400  
 CERIUM(4+) SULFATE see CDB400  
 CERIUM(IV) SULFATE see CDB400  
 CERIUM(III) TETRAHYDROALUMINATE see CDB500  
 CERIUM TRIACETATE see CCY500  
 CERIUM TRICHLORIDE see CCY750  
 CERIUM TRIFLUORIDE see CDA750  
 CERIUM TRIHYDRIDE see CDB750  
 CERIUM TRINITRATE see CDB000  
 CERIUM TRINITRATE HEXAHYDRATE see CDB250  
 CERIUM TRISULFIDE see DEK600  
 CERIVASTATIN SODIUM see RLK750  
 CERM-1766 see IRP000  
 CERM-1841 see TKJ500  
 3024 CERM see MFG250  
 CERM 10,137 see TGJ885  
 CERNILTON see CDB760  
 CERNITIN GBX see CDB770  
 CERNITIN T-60 see CDB772  
 CERN KYPOVA 8 see CMU475  
 CERN KYPOVA 27 see DUP100  
 CERN KYSELA 1 see FAB830  
 CERN OSTAZINOVA H-N (CZECH) see DGN600  
 CERN PRIMA 17 see CMN230  
 CERN PRIMA 19 see CMN240  
 CERN PRIMA 38 see AQP000  
 CERN REAKTIVNI 8 see CMS220  
 CEROTINE PONCEAU 3B see SBC500  
 CEROTINORANGE G see PEJ500  
 CEROTINSCHARLACH G see XRA000  
 CEROTINSCHARLACH R see OHI200  
 CEROUX ACETATE see CCY500  
 CEROUX CHLORIDE see CCY750  
 CEROUX CITRATE see CCZ000  
 CEROUX FLUORIDE see CDA750  
 CEROUX NITRATE see CDB000  
 CEROUX NITRATE HEXAHYDRATE see CDB250  
 CEROXIN GL see HOG000  
 CEROXONE see BJK750  
 CERTICOL BLACK PNW see BMA000  
 CERTICOL CARMOISINE S see HJF500  
 CERTICOL ORANGE GS see HGC000  
 CERTICOL PONCEAU MXS see FMU070  
 CERTICOL PONCEAU 4RS see FMU080  
 CERTICOL PONCEAU SXS see FAG050  
 CERTICOL RED B see CMS228  
 CERTICOL SUNSET YELLOW CFS see FAG150  
 CERTICOL TARTRAZOL YELLOW S see FAG140  
 CERTINAL see ALT250  
 CERTIQUAL ALIZARINE see DMG800  
 CERTIQUAL EOSINE see BNH500  
 CERTIQUAL EOSINE see BNK700  
 CERTIQUAL FLUORESCINE see FEW000  
 CERTIQUAL LITHOL RED see NAP100  
 CERTIQUAL OIL RED see OHI200  
 CERTIQUAL ORANGE I see FAG010  
 CERTIQUAL ORANGE II see CMM220  
 CERTIQUAL RHODAMINE see FAG070  
 CERTOL see DNF400  
 CERTOLAKE SUNSET YELLOW see FAG150  
 CERTOMYCIN see NCP550  
 CERTOX see SMN500  
 CERTROL see HKB500  
 CERUBIDIN see DAC000  
 CERUBIDINE see DAC200  
 CERULEIN see CAK285  
 CERULENIN see ECE500  
 CERULIGNOL see MFM750  
 CERUSSETE see LCP000  
 CERUTIL see AAE500  
 CERVAGEM see CDB775  
 CERVEN 2G see CMM300  
 CERVEN BRILANTNI OSTACETOVA F-LB (CZECH) see AKI750  
 CERVEN BRILANTNI OSTAZINOVA H-3B (CZECH) see CHG250  
 CERVEN BRILANTNI OSTAZINOVA S-5B (CZECH) see DGN800  
 CERVEN DISPERZNI 4 see AKO350  
 CERVEN DISPERZNI 11 see DBX000  
 CERVEN DISPERZNI 15 see AKE250  
 CERVEN DISPERZNI 60 see AKI750  
 CERVEN KOSENILOVA A see FMU080  
 CERVEN KUMIDINOVA see FAG018  
 CERVEN KYPOVA 13 see CMU825  
 CERVEN KYSELA 1 see CMM300

CERVEN KYSELA 26 see FMU070  
 CERVEN KYSELA 27 see FAG020  
 CERVEN KYSELA 114 see CMM330  
 CERVEN PIGMENT 3 see MMP100  
 CERVEN PIGMENT 53 see CMS150  
 CERVEN PIGMENT 57 see CMS155  
 CERVEN POTRAVINARSKA 1 see FAG050  
 CERVEN POTRAVINARSKA 2 see CMP620  
 CERVEN POTRAVINARSKA 9 see FAG020  
 CERVEN POTRAVINARSKA 10 see CMM300  
 CERVEN PRIMA 2 see DXO850  
 CERVEN PRIRODNI 20 see HLJ650  
 CERVEN ROZPOUSTEDLOVA 23 see OHI200  
 CERVEN ROZPOUSTEDLOVA 24 see SBC500  
 CERVEN ZASADITA 1 see RGW000  
 CERVEN ZASADITA 2 see GJ1400  
 CERVICUNDIN see EQJ500  
 CERVILAXIN see RCK740  
 CERVOLIDE see OKW110  
 CERVOXAN see DOZ000  
 CES see ECU750  
 CES see SOP500  
 CESALIN see CDB800  
 CESAR see CJU275  
 CESIUM see CDC000  
 CESIUM-133 see CDC000  
 CESIUM ACETYLIDE see CDC125  
 CESIUM AMIDE see CDC250  
 CESIUM ARSENATE see CDC375  
 CESIUM BROMIDE see CDC500  
 CESIUM BROMOXENATE see CDC699  
 CESIUM CARBONATE see CDC750  
 CESIUM CHLORIDE see CDD000  
 CESIUM CHLOROXYENATE see CDD250  
 CESIUM  
 CYANOTRIDECAHYDRODECABORATE (2-) see CDD325  
 CESIUM DIHYDROGEN ARSENATE see CAK350  
 CESIUM FLUORIDE see CDD500  
 CESIUM GRAPHITE see CDD625  
 CESIUM HYDRATE see CDD750  
 CESIUM HYDROXIDE see CDD750  
 CESIUM HYDROXIDE (ACGIH, OSHA) see CDD750  
 CESIUM HYDROXIDE DIMER see CDD750  
 CESIUM IODIDE see CDE000  
 CESIUM LITHIUM  
 TRIDECAHYDRONONABORATE see CDE125  
 CESIUM MONOCHLORIDE see CDD000  
 CESIUM MONOFLUORIDE see CDD500  
 CESIUM MONOIODIDE see CDE000  
 CESIUM NITRATE (DOT) see CDE250  
 CESIUM(I) NITRATE (1:1) see CDE250  
 CESIUM NITRIDE see TIH750  
 CESIUM OXIDE see CDE325  
 CESIUM OZONIDE see CDF000  
 CESIUM PENTACARBONYLVANADATE (3-) see CDE400  
 CESIUM SELENIDE see DEJ400  
 CESIUM SULFATE see CDE500  
 CESIUM TRIOXIDE ("OZONATE") see CDF000  
 CESOL see BGB400  
 CESTRUM (VARIOUS SPECIES) see DAC500  
 CET see BJP000  
 CET see CCX250  
 C12BET see LBU200  
 C16BET see CDF450  
 CETAB see HCQ500  
 CETAC see HCQ525  
 CETACORT see CNS750  
 CETADOL see HIM000  
 CETAFFINE see HCP000  
 CETAIN see AIT250  
 CETAL see HCP000  
 CETALKONIUM CHLORIDE see BEL900  
 CETALOL CA see HCP000  
 CETAMIUM see CCX000

CETANE see HCO600  
 n-CETANE see HCO600  
 CETAPHARM see HCP800  
 CETARIN see MKR250  
 CETAROL see HCQ500  
 CETASOL see HCP800  
 CETAVLON see HCQ500  
 CETAZOL see HCP800  
 CETETH see PJT300  
 CETETH 1 see PJT300  
 CETETH 2 see PJT300  
 CETHYLOSE see MIF760  
 CETHYTIN see MIF760  
 CETIL CHROMINE YELLOW GR see MRL100  
 CETIL LIGHT ORANGE GG see HGC000  
 CETIL LIGHT RED 6B see CMM400  
 CETIL LIGHT RED GG see CMM300  
 CETIN see HCP700  
 CETOBEMIDON see KFK000  
 CETOBEMIDONE see KFK000  
 CETOCIRE see PJT300  
 CETOCYLINE see CDF250  
 CETOL see BEL900  
 CETOMACROGOL 1000 see PJT300  
 CETONAL see TDO255  
 CETRAMIN see CNH125  
 CETRAXATE see CDF375  
 CETRAXATE HYDROCHLORIDE see CDF380  
 CETRIMIDE see HCQ500  
 CETRIMONIUM BROMIDE see HCQ500  
 CETYL ACETATE see HCP100  
 CETYL ALCOHOL see HCP000  
 CETYL ALCOHOL ETHOXYLATE see PJT300  
 CETYLAMIN (GERMAN) see HCO500  
 CETYLAMINE see HCO500  
 CETYLAMINE see HCQ500  
 CETYLAMINE-HF see CDF400  
 CETYLAMINE HYDROFLUORIDE see CDF400  
 CETYLAMINHYDROFLUORID (GERMAN) see CDF400  
 CETYL- $\gamma$ -AMINOBTYRATE see AJC500  
 CETYL BETAINE see CDF450  
 CETYLDIETHYLETHYLAMMONIUM BROMIDE see CDF500  
 CETYLDIMETHYLAMINE see HCP525  
 CETYL DIMETHYL ETHYL AMMONIUM BROMIDE see EKN500  
 CETYL ETHYL DIMETHYLAMMONIUM BROMIDE see EKN500  
 CETYL 2-ETHYLHEXANOATE see HCP550  
 CETYLETHYLMORPHOLINIUM  
 ETHOSULFATE see EKN550  
 N-CETYL-N-ETHYLMORPHOLINIUM  
 ETHYLSULFATE see EKN550  
 CETYL GABA see AJC500  
 CETYLIC ACID see PAE250  
 CETYLIC ALCOHOL see HCP000  
 CETYLOL see HCP000  
 CETYLON see BEL900  
 CETYL PALMITATE see HCP700  
 CETYL POLY(OXYETHYLENE) ETHER see PJT300  
 CETYLPYRIDINIUM BROMIDE see HCP800  
 1-CETYLPYRIDINIUM BROMIDE see HCP800  
 N-CETYLPYRIDINIUM BROMIDE see HCP800  
 CETYLPYRIDINIUM CHLORIDE see CCX000  
 1-CETYLPYRIDINIUM CHLORIDE see CCX000  
 N-CETYLPYRIDINIUM CHLORIDE see CCX000  
 CETYLPYRIDINIUM CHLORIDE MONOHYDRATE see CDF750  
 CETYL SODIUM SULFATE see HCP900  
 CETYL SULFATE SODIUM SALT see HCP900

CETYLTRIMETHYLAMMONIUM BROMIDE see HCQ500  
 N-CETYLTRIMETHYLAMMONIUM BROMIDE see HCQ500  
 CETYLTRIMETHYLAMMONIUM CHLORIDE see HCQ525  
 CETYLUREUM see PEC250  
 CETYL ZEPHIRAN see BEL900  
 CEVADENE see CDG000  
 CEVADIC ACID see TGA700  
 CEVADILLA see VHZ000  
 CEVADIN see CDG000  
 CEVADINE see CDG000  
 CEVADINE see VHZ000  
 CEVANE-3- $\beta$ ,4- $\beta$ ,7- $\alpha$ ,14,15- $\alpha$ ,16- $\beta$ ,20-HEPTOL,4,9-EPOXY-, 15-((+)-2-HYDROXY-2-METHYLBUTYRATE) 3-((-)-2-METHYLBUTYRATE) see VHF000  
 CEVANOL see BCA000  
 CEVIAN A 678 see AAX250  
 CEVIAN HL see ADY500  
 CEVIN see EBL000  
 CEVINE see EBL000  
 CEVITAMIC ACID see ARN000  
 CEVITAMIN see ARN000  
 CEX see ALV000  
 CEYLON CINNAMON BARK OIL see CMQ510  
 CEYLON ISINGLASS see AEX250  
 CEYLON-ZIMT OEL see CMQ510  
 CEZ SODIUM see CCS250  
 CF 8 see CBT500  
 CF 125 see CDT000  
 CF 1142 see PJQ790  
 C1-F-ARA-A see CFJ200  
 CFC see PGE000  
 CFC 22 see CFX500  
 CFC 31 see CHI900  
 CFC-112 see TBP050  
 CFC-112a see TBP000  
 CFC 133a see TJY175  
 CFC 142b see CFX250  
 CF 8 (CARBON) see CBT500  
 C. FERTILIS see CCK675  
 C. FLORIDUS see CCK675  
 CFNP see FKM100  
 CFNU see CPL750  
 CFNU see FIJ000  
 C. FRUTESCENS see PCB275  
 C.F.S. see TEM000  
 CFT 1201 see AGR125  
 CFV see CDS750  
 CFX see CCS500  
 CG 113 see PMB850  
 CG 117 see MDM100  
 CG-120 see SFX725  
 CG 201 see CDG250  
 CG 315 see THJ500  
 CG 601 see MRU080  
 CG-1283 see MQW500  
 CG 3117 see MFA500  
 CGA see CHI200  
 CGA 10832 see CQG250  
 CGA-12223 see PHK000  
 CGA 13586 see CHI200  
 CGA 15324 see BNA750  
 CGA-18731 see IRA050  
 CGA-18762 see PMF600  
 CGA 18809 see ARY800  
 CGA 20168 see MDN150  
 CGA-24705 see MQQ450  
 CGA 26351 see CDS750  
 CGA 26423 see PMB850  
 CGA 29170 see PCA400  
 CGA 30599 see BNA900  
 CGA-41065 see FDD078  
 CGA-43089 see COP700  
 CGA 45156 see LBF100  
 CGA 48988 see MDM100  
 CGA-64250 see PMS930  
 CGA 64251 see EDW100  
 CGA 64251 see VFA100

- CGA 71818 see PAP240  
 CGA 72662 see CQE400  
 CGA 73102 see FPO200  
 CGA 89317 see CFL200  
 CGA 92194 see OKS200  
 CGA 106630 see BRB100  
 CGA 112913 see CDS800  
 CGA 114900 see FAQ230  
 CGA 131036 see THQ550  
 CGA 133205 see FMR600  
 CGA 136872 see TCH150  
 CGA 142464 see CMS127  
 CGA 154 281 see DEN500  
 CGA 169374 see THS900  
 CGD 92710F see PMS930  
 CG 10213 GO see SAY950  
 C. GIGANTEA see COD675  
 C. GILLIESII see CAK325  
 C 9333 GO see AOA050  
 CGP 2175 see MQR144  
 CGP 4540 see AOA050  
 CGP 9000 see CCS530  
 CGP 37849 see ALA550  
 CGP 7174E see CCS550  
 CGP-11305A see BMM625  
 CGP-9000 DIHYDRATE see CCS535  
 CGR-811 see CHN100  
 C-GREEN 10 see BLK000  
 CGS 10787B see CDG300  
 CGT see COX400  
 CGTA see CPB120  
 CH see SBW500  
 CH 02 see HGM100  
 CH 800 see CKI750  
 CH 3565 see TITQ000  
 CHA see CPF500  
 CHA 02 see HGM100  
 CH-777-A see NCP875  
 CHA-811 see ASC350  
 $\alpha$ -CHACONINE see CDG500  
 CHAETOGLOBOSIN A see CDG750  
 CHALCEDONY see SCIS500  
 CHALCEDONY see SCJ500  
 CHALCONE see CDH000  
 CHALCONE, 2-CHLORO-(Cl,7Cl,8Cl) see CLF150  
 CHALCONE, 4-CHLORO-(6Cl,7Cl,8Cl) see CLF100  
 CHALCONE, 4-METHYL-(6Cl,7Cl,8Cl) see MIF762  
 CHALCONE, 4-NITRO- see NFS505  
 CHALCONE, 2',3,4'-TRIHYDROXY-4,6'-DIMETHOXY-, 4'-(6-O-(6-DEOXY- $\alpha$ -1-MANNOPYRANOSYL)- $\beta$ -D-GLUCOPYRANOSIDE) see HBU400  
 CHALEPENSIN see XPJ100  
 (d-CHA<sup>9</sup>)-LHRH ACETATE see LIU311  
 CHALICE VINE see CDH125  
 CHALK see CAO000  
 CHALLENGE see CJD300  
 CHALOTHANE see HAG500  
 CHALOXYD MEKP-HA 1 see MKA500  
 CHALOXYD MEKP-LA 1 see MKA500  
 CHAMAZULEN see DRV000  
 CHAMAZULENE see DRV000  
 CHAMBER CRYSTALS see NMJ000  
 CHAMELEON MINERAL see PLP000  
 CHAMICO BEJUCO (CUBA) see CDH125  
 CHAMOMILE see CDH250  
 CHAMOMILE-GERMAN OIL see CDH500  
 CHAMOMILE OIL see CDH500  
 CHAMOMILE OIL (ROMAN) see CDH750  
 CHAMUVARITIN see PMM400  
 CHANGALA see CNT350  
 CHANNEL BLACK see CBT750  
 CHANNING'S SOLUTION see NCP500  
 CHAPCO Cu-NAP see NAS000  
 CHARAS see CBD750  
 CHARCOAL see CDI250  
 CHARCOAL, ACTIVATED (DOT) see CDI000  
 CHARCOAL (BRIQUETTES) see CDI250  
 CHARCOAL SCREENINGS (DOT) see CDI250  
 CHARCOAL (SHELL) see CDJ000  
 CHARCOAL, SHELL (DOT) see CDJ000  
 CHARCOAL WOOD (DOT) see CDI250  
 CHARGER E see GHS000  
 CHARTREUSIN see CDK250  
 CHARTREUSIN, SODIUM SALT see CDK500  
 CHA-SULFATE see CPF750  
 CHAULMOOGRA OIL see CDK750  
 CHAULMOGRIC ACID, SODIUM SALT see SFR000  
 CHAVICOL METHYL ETHER see AFW750  
 1,3-CHBP see BNA825  
 CHEBUTAN see KGK000  
 CHECKMATE see CDK800  
 CHEELOX BF see EIV000  
 CHEELOX BF ACID see EIX000  
 CHEELOX BR-35 see EIV000  
 CHEL 138 see EIV100  
 CHEL 300 see AMT500  
 CHEL 330 see DJG800  
 CHEL 600 see CPB120  
 CHEL 330 ACID see DJG800  
 CHELADRATE see EIX500  
 CHELAFTER see FBC100  
 CHELAFRIN see VGP000  
 CHELAPLEX III see EIX500  
 CHELATON III see EIX500  
 CHEL DTPA see DJG800  
 CHELEN see EHH000  
 CHELEX MD see IKI200  
 CHELIDONINE see CDL000  
 CHELIDONIUM MAJUS L. see CCS650  
 CHEL-IRON see FBC100  
 CHELLIN see AHK750  
 CHELLINA (ITALIAN) see AHK750  
 $\beta$ -CHELOCARDIN see CDF250  
 CHELON 100 see EIV000  
 CHEMAGRO 1,776 see BSH250  
 CHEMAGRO 2353 see DVF400  
 CHEMAGRO 4965 see SNT100  
 CHEMAGRO 5461 see BJD000  
 CHEMAGRO D-113 see DFS200  
 CHEMAGRO 25141 see FAQ800  
 CHEMAGRO 37289 see EPY000  
 CHEMAGRO B-1776 see BSH250  
 CHEMAGRO B-1776 see TIG250  
 CHEMAGRO B-1843 see BLG500  
 CHEMAGRO B-9002 see HMV000  
 CHEMAGRO R-5461 see BJD000  
 CHEMAID see HKC500  
 CHEMANOX 11 see BFW750  
 CHEMANOX 21 see MJO500  
 CHEMANOX 22 see MJN250  
 CHEMATHION see MAK700  
 CHEMAX NP SERIES see NND500  
 CHEM BAM see DXD200  
 CHEMCARB see CAD800  
 CHEMCARB see CAT775  
 CHEMCOCCIDE see RLK890  
 CHEMCOLOX 200 see EIV000  
 CHEMCOLOX 340 see EIX000  
 CHEMCOR see PJS750  
 CHEM DM ACID see HKS000  
 CHEMESTER 300-OC see PJJY100  
 CHEMETRON FIRE SHIELD see AQF000  
 CHEM FISH see RNZ000  
 CHEMFORM see DKC800  
 CHEMFORM see DMC600  
 CHEMFORM see MEI450  
 CHEMFORM see SLW500  
 CHEM-FROST see SFS500  
 CHEM-HOE see CBM000  
 CHEMAZID see ILD000  
 CHEMICAL 109 see AQN635  
 CHEMICAL MACE see CEA750  
 CHEMICETIN see CDP250  
 CHEMICETINA see CDP250  
 CHEMI-CHARL see SHM500  
 CHEMCTIVE BRILLIANT RED 5B see PMF540  
 CHEMIFLUOR see SHF500  
 CHEMIOCHIN see CFU750  
 CHEMIOFURAN see NGE000  
 CHEMIPEN see PDD350  
 CHEMIPEN-C see PDD350  
 CHEMITHRENE BROWN BR see CMU770  
 CHEMITRIM see TKX000  
 CHEMLINK 160 see PER250  
 CHEMLON see PJY500  
 CHEM-MITE see RNZ000  
 CHEM NEB see MAS500  
 CHEMOCCIDE see RLK890  
 CHEMOCHIN see CLD000  
 CHEMOCIN see CNK559  
 CHEMOFURAN see NGE500  
 CHEMOSAN see MGC350  
 CHEMOSEPT see TEX250  
 CHEMOTHERAPY CENTER No. 606 see CBI500  
 CHEMOUAG see SNN500  
 CHEMOX GENERAL see BRE500  
 CHEMOX P.E. see BRE500  
 CHEMOX PE see DUZ000  
 CHEMOX SELECTIVE see BPG250  
 CHEMPAR see CNK559  
 CHEM PELS C see SEY500  
 CHEM-PHENE see CDV100  
 CHEMPLEX 3006 see PJS750  
 CHEMRAT see PIH175  
 CHEM RICE see DGI000  
 CHEMSECT DNOC see DUS700  
 CHEM-SEN 56 see SEY500  
 CHEMSILATE see SCN700  
 CHEM-TOL see PAX250  
 CHEMYSONE see HHQ800  
 CHEM ZINEB see EIR000  
 CHENDAL see CDL325  
 CHENDOL see CDL325  
 CHENIC ACID see CDL325  
 CHENIX see CDL325  
 CHENOCEDON see CDL325  
 CHENODEOXYCHOLIC ACID see CDL325  
 CHENODEOXYCHOLIC ACID SODIUM SALT see CDL375  
 CHENODESOXYCHOLIC ACID see CDL325  
 CHENODESOXYCHOLIC ACID SODIUM SALT see CDL375  
 CHENODESOXYCHOLSAEURE (GERMAN) see CDL325  
 CHENODEX see CDL325  
 CHENODIOL see CDL325  
 CHENOFALK see CDL325  
 CHENOPODIUM AMBROSIOIDES see SAF000  
 CHENOPODIUM OIL see CDL500  
 CHENOSAURE see CDL325  
 CHENOSSIL see CDL325  
 CHEPIROL see KGK000  
 CHEQUE see MQS225  
 CHERRY see AQP890  
 CHERRY BARK OAK see CDL750  
 CHERRY LAUREL OIL see CDM000  
 CHERRY PEPPER see PCB275  
 CHERTS see SCI500  
 CHERTS see SCJ500  
 CHESTNUT COMPOUND see CNJ750  
 CHESTNUT TANNIN see CDM250  
 CHETAZOLIDIN see KGK000  
 CHETIL see KGK000  
 17-CHETOVIS see AOO450  
 CHEVRON 9006 see DTQ400  
 CHEVRON 20615 see CGI550  
 CHEVRON ACETONE see ABC750  
 CHEVRON ICE-B-GON DEICER see CAT685  
 CHEVRON ORTHO 9006 see DTQ400  
 CHEVRON RE5305 see BSG250  
 CHEVRON RE 5655 see MOU750  
 CHEVRON RE 12,420 see DOP600  
 CHEWING TOBACCO see SED400  
 CHEXMATE see HKC000  
 CHFB see CHK750  
 CHI 8 see MIH925

- CHI 38 see MQD800  
 CHICAGO ACID S see AKH750  
 CHICAGO BLUE 6B see CMN750  
 CHICAGO BLUE RW see CMO600  
 CHICK ANTIDERMATITIS FACTOR see PAG300  
 CHICLIDA see HGC500  
 1,4-CHIDM see BKH325  
 CHILDREN'S BANE see WAT325  
 CHILE PEPPER see PCB275  
 CHILE SALTPEETER see SIO900  
 CHIMASSORB 81 see HND100  
 CHIMASSORB 944 see PKL150  
 CHIMCOCCIDE see RLK890  
 CHIMPAL AE 3 see DXY000  
 CHIMOREPTIN see DLH630  
 CHINABERRY see CDM325  
 CHINACRIN HYDROCHLORIDE see CFU750  
 CHINA GREEN (BIOLOGICAL STAIN) see AFG500  
 CHINALDINE see QEJ000  
 CHINALPHOS see DJY200  
 CHINA TREE see CDM325  
 CHINAWOOD OIL see TOA510  
 CHINAWOOD OIL TREE see TOA275  
 CHINE APE see EAI600  
 CHINESE INKBERRY see DAC500  
 CHINESE ISINGLASS see AEX250  
 CHINESE LANTERN PLANT see JBS100  
 CHINESE RED see LCS000  
 CHINESE SEASONING see MRL500  
 CHINESE WHITE see ZKA000  
 CHINGAMIN see CLD000  
 CHINGAMIN see CLD250  
 CHINIDIN (GERMAN) see QFS000  
 CHINIDIN DURULES see QFS100  
 CHINIDINE SULFATE see QHA000  
 CHINIDIN VUFB see QFS100  
 CHININ (GERMAN) see QHJ000  
 CHININIDIHYDROCHLORID (GERMAN) see QJJ000  
 CHININ HYDROBROMID (GERMAN) see QJJ100  
 CHINIOFON see IEP200  
 CHINOFR see IGS000  
 CHINOFORM see CHR500  
 CHINOFUNGIN see TGB475  
 CHINOGLB see CMM510  
 CHINOGLB EXTRA see CMM510  
 CHINOGLB WASSERLOESLICH see CMM510  
 CHINOIN see EID000  
 CHINOIN 103 see CPG500  
 CHINOIN-127 see CDM500  
 CHINOIN-170 see CDM575  
 CHINOLEINE see QMJ000  
 CHINOLIN see QMJ000  
 CHINOLINE see QMJ000  
 CHINOLINE YELLOW D SOL. IN SPIRITS see CMS240  
 CHINOLINE YELLOW ZSS see CMS240  
 CHINOMETHIONATE see ORU000  
 p-CHINON (GERMAN) see QQS200  
 CHINON (DUTCH, GERMAN) see QQS200  
 CHINONE see QQS200  
 CHINON I (GERMAN) see BGW750  
 CHINONOXIM-BENZOYLHYDRAZON (GERMAN) see BDD000  
 CHINONOXIME-BENZOYLHYDRAZONE see BDD000  
 CHINORTA see NIM500  
 CHINOTILIN see KGK400  
 CHINOXIDIN see QTS100  
 CHINOXONE see OPK300  
 3-CHINUCLIDYLBENZILATE see QVA000  
 CHIP see IGG775  
 CHIP-CAL see ARB750  
 CHIP-CAL GRANULAR see ARB750  
 CHIPCO 26019 see GIA000  
 CHIPCO BUCTRIL see DDP000  
 CHIPCO CRAB-KLEEN see DDP000  
 CHIPCO CRAB KLEEN see DXE600  
 CHIPCO THIRAM 75 see TFS350  
 CHIPCO TURF HERBICIDE "D" see DAA800  
 CHIPCO TURF HERBICIDE MCPP see CIR500  
 CHIPMAN 3,142 see TBR750  
 CHIPMAN 6199 see AMX825  
 CHIPMAN 6200 see DJA400  
 CHIPMAN 11974 see BDJ250  
 CHIPMAN R-6, 199 see AMX825  
 CHIPTOX see CIR250  
 CHIRAL BINAPHTHOL see CDM625  
 d-CHIRO-INOSITOL, 3-O-(2-AMINO-4-((CARBOXYIMINOMETHYL)AMINO)-2,3,4,6-TETRADEOXY- $\alpha$ -D-ARABINO-HEXOPYRANOSYL)- see KCA200  
 l-CHIRO-INOSITOL, 4-AMINO-1,4-DIDEOXY-3-O-(2,6-DIAMINO-2,3,4,6,7-PENTADEOXY- $\beta$ -L-XYLO-HEPTOPYRANOSYL)-6-O-METHYL-1-(2-(FORMIMIDOYLAMINO)-N-METHYLACETAMIDO)-, SULFATE (1:2),HYDRATE see DAB630  
 CHIRONEX FLECKERI TOXIN see CDM700  
 CHISSO 507B see PMP500  
 CHISSONOX 201 see ECB000  
 CHISSONOX 206 see PKQ070  
 CHISSONOX 206 see VOA000  
 CHITA ROOT EXTRACT see PJH615  
 CHITIN see CDM750  
 CHITINA (ITALIAN) see CDM750  
 CHITRAKA ROOT EXTRACT see PJH615  
 CHKHZ 5 see MQJ300  
 CHKHZ 18 see DVF400  
 CHL see CKN250  
 CHLODITAN see CDN000  
 CHLODITHANE see CDN000  
 CHLODRONATE SODIUM see SFX730  
 CHLOFENVINPHOS see CDS750  
 CHLOFEXAMIDE see CJN750  
 CHLOFUCID see DEL300  
 CHLOMAPHENE see CMX500  
 CHLOMETHOXYFEN see DGA850  
 CHLOMETHOXYNIL see DGA850  
 CHLOMIN see CDP250  
 CHLOMYCOL see CDP250  
 CHLONIXIN see CMX770  
 CHLOOR (DUTCH) see CDV750  
 3-CHLOORANILINEN (DUTCH) see CEH675  
 2-CHLOORBENZALDEHYDE (DUTCH) see CEI500  
 o-CHLOORBENZALDEHYDE (DUTCH) see CEI500  
 CHLOORBENZEEN (DUTCH) see CEJ125  
 CHLOORBENZIDE (DUTCH) see CEP000  
 (4-CHLOOR-BENZYL)-(4-CHLOOR-FENYL)-SULFIDE (DUTCH) see CEP000  
 2-CHLOOR-1,3-BUTADIEEN (DUTCH) see NCIS00  
 (4-CHLOOR-BUT-2-YN-YL)-N-(3-CHLOOR-FENYL)-CARBAMAAT (DUTCH) see CEW500  
 CHLOORDAAN (DUTCH) see CDR750  
 O-2-CHLOOR-1-(2,4-DICHLOOR-FENYL)-VINYL-O,O-DIETHYLFOSFAAT (DUTCH) see CDS750  
 (2-CHLOOR-3-DIETHYLAMINO-1-METHYL-3-OXO-PROP-1-EN-YL)-DIMETHYL-FOSFAAT see FAB400  
 2-CHLOOR-4-DIMETHYLAMINO-6-METHYL-PYRIMIDINE (DUTCH) see CCP500  
 1-CHLOOR-2,4-DINITROBENZEEN (DUTCH) see CGM000  
 1-CHLOOR-2,3-EPOXY-PROPAAN (DUTCH) see EAZ500  
 CHLOORETHAAN (DUTCH) see EHH000  
 2-CHLOORETHANOL (DUTCH) see EIU800  
 CHLOORFACINON (DUTCH) see CJJ000  
 3-((4-(4-CHLOOR-FENOXY)-FENOXY)-FENYL)-1,1-DIMETHYLUREUM (DUTCH) see CJQ000  
 CHLOORFENSON (DUTCH) see CJT750  
 (4-CHLOOR-FENYL)-BENZEEN-SULFONAAT (DUTCH) see CJR500  
 (4-CHLOOR-FENYL)-4-CHLOOR-BENZEEN-SULFONAAT (DUTCH) see CJT750  
 3-(4-CHLOOR-FENYL)-1,1-DIMETHYLUREUM (DUTCH) see CJX750  
 2-(2-(4-CHLOOR-FENYL-2-FENYL)-ACETYL)-INDAAN-1,3-DION (DUTCH) see CJJ000  
 N-(3-CHLOOR-FENYL)-ISOPROPYL CARBAMAAT (DUTCH) see CKC000  
 CHLOOR-HEXAVIET see HEA500  
 CHLOOR-METHAAN (DUTCH) see MIF765  
 2-(4-CHLOOR-2-METHYL-FENOXY)-PROPIONZUUR (DUTCH) see CIR500  
 1-CHLOOR-4-NITROBENZEEN (DUTCH) see NFS525  
 O-(3-CHLOOR-4-NITRO-FENYL)-O,O-DIMETHYL-MONOTHIOFOSFAAT (DUTCH) see MIJ250  
 O-(4-CHLOOR-3-NITRO-FENYL)-O,O-DIMETHYL-MONOTHIOFOSFAAT (DUTCH) see NfT000  
 CHLOORPIKRINE (DUTCH) see CKN500  
 CHLOORTHION (DUTCH) see MIJ250  
 CHLOORWATERSTOF (DUTCH) see HHl000  
 CHLOPHEDIANOL HYDROCHLORIDE see CMW700  
 CHLOPHEN see PJJ750  
 CHLOR (GERMAN) see CDV750  
 CHLORACETAMID (GERMAN) see CDY850  
 CHLORACETAMIDE-N-METHOLOL see CHO775  
 $\alpha$ -CHLORACETESSIGSAEUREAETHYLAMID see CEA100  
 CHLORACETIC ACID see CEA000  
 CHLORACETOFOON see DUI900  
 CHLORACETONE see CDN200  
 CHLORACETONE see CDN200  
 CHLORACETONITRILE see CDN500  
 CHLORACETOPHENONE see CDN505  
 CHLORACETOPHENONE see CEA750  
 CHLORACETOPHON see DUI900  
 CHLORACETOPHON see DUI900  
 CHLORACETOPHOS see CDN510  
 CHLORACETYL CHLORIDE see CEC250  
 5-CHLOR-2-ACETYL THIOPHEN see CDN525  
 CHLORACON see BEG000  
 CHLORACTIL see CKP500  
 2-CHLORAETHANOL (GERMAN) see EIU800  
 N-(2-CHLORAETHYL)-N'-(2-CHLOROETHYL)-N'-o-PROPYLEN-PHOSPHORSAEUREESTER-DIAMID (GERMAN) see IMH000  
 $\alpha$ -CHLOR-6'-AETHYL-n-(2-METHOXY-1-METHYLAETHYL)-ACET-o-TOLUIDIN (GERMAN) see MQQ450  
 2-CHLORAETHYL-PHOSPHONSAEURE (GERMAN) see CDS125  
 2-CHLORAETHYL-TRIMETHYLAMMONIUMCHLORID see CMF400  
 CHLORAK see TTQ250  
 CHLORAKON see BEG000  
 3-CHLORAKRYLAN SODNY see SFV250  
 CHLORAL see CDN550  
 CHLORAL, anhydrous, inhibited (DOT) see CDN550  
 CHLORAL ALCOHOLATE see TIO000  
 CHLORALDEHYDE see DEM200  
 CHLORALDURAT see CDO000  
 CHLORAL ETHYLALCOHOLATE see TIO000  
 CHLORAL, ETHYL HEMIACETAL see TIO000  
 CHLORAL HYDRATE see CDO000

CHLORALLYL  
 DIETHYLDITHIOCARBAMATE see CDO250  
 2-CHLORALLYL  
 DIETHYLDITHIOCARBAMATE see CDO250  
 CHLORALLYLENE see AGB250  
 CHLORALONE see CDP000  
 CHLORALOSANE see GFA000  
 $\alpha$ -CHLORALOSE see GFA000  
 CHLORALUREA see HOL100  
 CHLORAMBEN see AJM000  
 CHLORAMBUCIL see CDO500  
 CHLORAMBUCIL SODIUM SALT see CDO625  
 CHLORAMEISENSAEUREAETHYLESTER (GERMAN) see EHK500  
 CHLORAMEISENSAEURE METHYLESTER (GERMAN) see MIG000  
 CHLORAMEX see CDP250  
 CHLORAMFICIN see CDP250  
 CHLORAMFILIN see CDP250  
 CHLORAMIDE see CDO750  
 CHLORAMIFENE see CMX500  
 CHLORAMIN see BIE500  
 CHLORAMINE see BIE500  
 CHLORAMINE see CDO750  
 CHLORAMINE (inorganic compound) see CDO750  
 CHLORAMINE B see SFV275  
 CHLORAMINE BLACK BH see CMN800  
 CHLORAMINE BLACK C see AQP000  
 CHLORAMINE BLACK EC see AQP000  
 CHLORAMINE BLACK ERT see AQP000  
 CHLORAMINE BLACK EX see AQP000  
 CHLORAMINE BLACK EXR see AQP000  
 CHLORAMINE BLACK SD see CMN230  
 CHLORAMINE BLACK XO see AQP000  
 CHLORAMINE BLUE see CMO250  
 CHLORAMINE BLUE 2B see CMO000  
 CHLORAMINE BRILLIANT RED 8B see CMO880  
 CHLORAMINE BROWN 2R see CMO800  
 CHLORAMINE BROWN 2ME see CMO800  
 CHLORAMINE BROWN M see CMO800  
 CHLORAMINE BROWN MR see CMO800  
 CHLORAMINE CARBON BLACK S see AQP000  
 CHLORAMINE CARBON BLACK SJ see AQP000  
 CHLORAMINE CARBON BLACK SN see AQP000  
 CHLORAMINE FAST BROWN BRL see CMO750  
 CHLORAMINE FAST RED F see CMO870  
 CHLORAMINE FAST RED FS see CMO870  
 CHLORAMINE FAST RED K see CMO885  
 CHLORAMINE FAST RED 5BL see CMO885  
 CHLORAMINE FAST SCARLET 4B see CMO870  
 CHLORAMINE FAST SCARLET SE see CMO870  
 CHLORAMINE GREEN 2B see CMO840  
 CHLORAMINE GREEN 3G see CMO840  
 CHLORAMINE GREEN B see CMO840  
 CHLORAMINE GREEN BC see CMO840  
 CHLORAMINE RED 3B see CMO875  
 CHLORAMINE RED 8B see CMO880  
 CHLORAMINE SKY BLUE 4B see CMO500  
 CHLORAMINE SKY BLUE A see CMO500  
 CHLORAMINE T see CDP000  
 CHLORAMINE-T see SFV550  
 CHLORAMIN HYDROCHLORIDE see BIE500  
 1-CHLOR-5-AMINOANTHRACHINON (CZECH) see AJE325  
 CHLORAMINOPHEN see CDO500  
 CHLORAMINOPHENE see CDO500  
 CHLORAMIPHENE see CMX500  
 CHLORAMIPHENE see CMX700  
 CHLORAMIPHENE CITRATE see CMX700  
 CHLORAMP see PLQ760  
 CHLORAMP (RUSSIAN) see PIB900  
 CHLORAMPHENICOL see CDP250

d-CHLORAMPHENICOL see CDP250  
 d-threo-CHLORAMPHENICOL see CDP250  
 l(+)-threo-CHLORAMPHENICOL see CDP325  
 CHLORAMPHENICOL ACID SUCCINATE see CDP725  
 CHLORAMPHENICOL ALCOHOL see CDP350  
 CHLORAMPHENICOL HEMISUCCINATE see CDP725  
 CHLORAMPHENICOL HYDROGEN SUCCINATE see CDP725  
 CHLORAMPHENICOL MONOPALMITATE see CDP700  
 CHLORAMPHENICOL MONOSUCCINATE see CDP725  
 CHLORAMPHENICOL MONOSUCCINATE SODIUM SALT see CDP500  
 CHLORAMPHENICOL PALMITATE see CDP700  
 CHLORAMPHENICOL SODIUM MONOSUCCINATE see CDP500  
 CHLORAMPHENICOL SODIUM SUCCINATE see CDP500  
 CHLORAMPHENICOL SUCCINATE see CDP725  
 CHLORAMPHENICOL SUCCINATE SODIUM see CDP500  
 CHLORAMPHENICOL-SUKZINAT-NATRIUM (GERMAN) see CDP500  
 CHLORAMSAAR see CDP250  
 CHLORANAUTINE see DYE600  
 CHLORANIFORMETHAN see CDP750  
 CHLORANIFORMETHANE see CDP750  
 CHLORANIL see TBO500  
 4-CHLORANILIN (CZECH) see CEH680  
 2-(2-CHLORANILIN)-4,6-DICHLOR-1,3,5-TRIAZIN (GERMAN) see DEV800  
 m-CHLORANILINE see CEH675  
 o-CHLORANILINE see CEH670  
 p-CHLORANILINE see CEH680  
 CHLORANOCRYL see DFO800  
 1-CHLORANTHRACHINON (CZECH) see CEI000  
 CHLORANTINE FAST RED see CMO885  
 CHLORANTINE FAST RED 5B (6CI) see CMO885  
 CHLORANTINE FAST TURQUOISE VLL see COF420  
 CHLORAQUINE see CLD000  
 CHLORARSENOL see CEI250  
 CHLORARSOL see DFX400  
 CHLORASAN see CDP000  
 CHLORASEN see DFX400  
 CHLORASEPTINE see CDP000  
 CHLORASOL see CDP250  
 CHLORA-TABS see CDP250  
 CHLORATE de CALCIUM (FRENCH) see CAO500  
 CHLORATE of POTASH (DOT) see PLA250  
 CHLORATE de POTASSIUM (FRENCH) see PLA250  
 CHLORATES see CDQ000  
 CHLORATE SALT of MAGNESIUM see MAE000  
 CHLORATE SALT of SODIUM see SFS000  
 CHLORATE of SODA (DOT) see SFS000  
 2-(3-(2-CHLORATHYL)-3-NITROSOUREIDO)ATHYLMETHANSULFO NAT (GERMAN) see CHF250  
 CHLORAX see SFS000  
 CHLORAZAN see CDP000  
 CHLORAZENE see CDP000  
 CHLORAZEPAM see CDQ250  
 CHLORAZEPATE DIPOTASSIUM see CDQ250  
 CHLORAZIN see CKP500  
 CHLORAZINE see CDQ325  
 CHLORAZOL BLACK BH see CMN800  
 CHLORAZOL BLACK E see AQP000  
 CHLORAZOL BLACK EA see AQP000  
 CHLORAZOL BLACK E (BIOLOGICAL STAIN) see AQP000

CHLORAZOL BLACK EN see AQP000  
 CHLORAZOL BLUE 3B see CMO250  
 CHLORAZOL BLUE B see CMO000  
 CHLORAZOL BLUE RW see CMO600  
 CHLORAZOL BORDEAUX B see CMO872  
 CHLORAZOL BORDEAUX BP see CMO872  
 CHLORAZOL BRILLIANT PURPURINE 8B see CMO880  
 CHLORAZOL BROWN LF see CMO820  
 CHLORAZOL BROWN MP see CMO800  
 CHLORAZOL BURL BLACK E see AQP000  
 CHLORAZOL DARK GREEN PL see CMO830  
 CHLORAZOL DIAZO BLACK SD see CMN230  
 CHLORAZOL FAST RED FP see CMO870  
 CHLORAZOL FAST RED FS see CMO870  
 CHLORAZOL FAST SCARLET 4B see CMO870  
 CHLORAZOL FAST SCARLET 4BSP see CMO870  
 CHLORAZOL GREEN BN see CMO840  
 CHLORAZOL GREEN BNP see CMO840  
 CHLORAZOL LEATHER BLACK BH see CMN800  
 CHLORAZOL LEATHER BLACK ENP see AQP000  
 CHLORAZOL ORANGE BROWN X see CMO810  
 CHLORAZOL PAPER GREEN BN see CMO840  
 CHLORAZOL SILK BLACK G see AQP000  
 CHLORAZOL SKY BLUE FF see BGT250  
 CHLORAZOL SKY BLUE FF see CMN750  
 CHLORAZOL VIOLET N see CMP000  
 CHLORAZOL VISCOS BLACK B see CMN240  
 CHLORAZOL YELLOW 2G see CMP050  
 CHLORAZOL YELLOW DP see CMP050  
 CHLORAZONE see CDP000  
 CHLORBENSID (GERMAN) see CEP000  
 CHLORBENSIDE see CEP000  
 CHLORBENXIDE see CEP000  
 2-CHLORBENZALDEHYD (GERMAN) see CEI500  
 CHLORBENZENE see CEJ125  
 p-CHLORBENZENESULFOCHLORID (CZECH) see CEK375  
 p-CHLORBENZENSULFONAN SODNY (CZECH) see CEK250  
 1-p-CHLORBENZHYDRYL-m-METHYLBENZYLPIPERAZINE  
 DIHYDROCHLORIDE see MBX250  
 CHLORBENZIDE see CEP000  
 CHLORBENZILATE see DER000  
 p-CHLORBENZOIC ACID see CEL300  
 CHLORBENZOL see CEJ125  
 o-CHLORBENZONITRIL (CZECH) see CEM000  
 CHLORBENZOSAMINE  
 DIHYDROCHLORIDE see CDQ500  
 m-CHLORBENZOTRIFLUORIDE see CDQ330  
 CHLORBENZOXAMINE  
 DIHYDROCHLORIDE see CDQ500  
 5-CHLORBENZOXAZOLIN-2-ON see CDQ750  
 CHLORBENZOXYETHAMINE  
 DIHYDROCHLORIDE see CDQ500  
 1-CHLOR-5-BENZOYLAMINOANTHRACHINON (CZECH) see BDK750  
 N-(p-CHLORBENZOYL)- $\gamma$ -(2,6-DIMETHYLANILINO)-BUTTERSAEURE (GERMAN) see CLW625  
 (1-(p-CHLORBENZOYL)-5-METHOXY-2-METHYLINDOL-3-ACETOXY)ESSIGSAEURE (GERMAN) see AAE625  
 N-p-CHLORBENZOYL-5-METHOXY-2-METHYLINDOLE-3-ACETIC ACID see IDA000

5-CHLORBENZOAZOLIN-2-ON see CDQ750  
 (4-CHLOR-BENZYL)-(4-CHLOR-PHENYL)-SULFID (GERMAN) see CEP000  
 4-CHLOR-BENZYL-CYANID see CEP300  
 1-p-CHLORBENZYL-2-METHYL-BENZIMIDAZOL (GERMAN) see CDY325  
 p-CHLORBENZYL- $\alpha$ -PYRIDYL-DIMETHYL-AETHYLENDIAMIN (GERMAN) see CKV625  
 CHLORBICYCLEN see BFY100  
 CHLORBICYCLEN (FRENCH) see DAM700  
 CHLORBISAN see DMN000  
 CHLORBROMURON see CES750  
 CHLORBUFAM see CEX250  
 CHLORBUFAN mixed with CYCEURON see AFM375  
 CHLORBUPHAM see CEX250  
 2-CHLOR-1,3-BUTADIEN (GERMAN) see NCI500  
 CHLORBUTANOL see ABD000  
 4-CHLORBUTAN-1-OL (GERMAN) see CEU500  
 (4-CHLOR-BUT-2-IN-YL)-N-(3-CHLOR-PHENYL)-CARBAMAT (GERMAN) see CEW500  
 CHLORBUTOL see ABD000  
 CHLORCARVACROL see CEX275  
 CHLORCHOLINCHLORID see CMF400  
 CHLORCHOLINE CHLORIDE see CMF400  
 CHLORCOSANE see PAH780  
 p-CHLOR-m-CRESOL see CFP990  
 CHLORCYAN see COO750  
 CHLORCYCLINE see CFF500  
 CHLORCYCLIZINE see CFF500  
 CHLORCYCLIZINE DIHYDROCHLORIDE see CDR000  
 CHLORCYCLIZINE HYDROCHLORIDE see CDR250  
 CHLORCYCLIZINE HYDROCHLORIDE A see CDR500  
 CHLORCYCLIZINIUM CHLORIDE see CDR250  
 CHLORCYCLOHEXAMIDE see CDR550  
 4-(3-CHLOR-4-CYCLOHEXYL-PHENYL)-4-OXO-BUTTERSAEURE KALZIUM (GERMAN) see CPJ250  
 6-CHLOR-N-CYCLOPROPYL-N'-(1-METHYLETHYL)-1,3,5-TRIAZINE-2,4-DIAMINE see CQI750  
 CHLORDAN see CDR750  
 cis-CHLORDAN see CDR675  
 trans-CHLORDAN see CDR575  
 trans-CHLORDAN see CDR800  
 $\alpha$ -CHLORDAN see CDR675  
 $\beta$ -CHLORDAN see CDR800  
 $\gamma$ -CHLORDAN see CDR575  
 $\gamma$ -CHLORDAN see CDR750  
 CHLORDANE see CDR750  
 CHLORDANE see CDR760  
 cis-CHLORDANE see CDR675  
 trans-CHLORDANE see CDR800  
 $\alpha$ -CHLORDANE see CDR675  
 $\beta$ -CHLORDANE see CDR800  
 CHLORDANE, liquid (DOT) see CDR750  
 $\alpha$ -(cis)-CHLORDANE see CDR675  
 $\gamma$ -(trans)-CHLORDANE see CDR575  
 CHLORDANE, TECHNICAL see CDR760  
 CHLORDECONE see KEA000  
 CHLORDENE see HCN000  
 $\alpha$ -CHLORDENE see CDR820  
 $\gamma$ -CHLORDENE see CDR860  
 7-CHLOR-4-(4-(DIAETHYLAMINO)-1-METHYLBUTYLAMINO)-CHINOLINDIPHOSPHAT (GERMAN) see CLD250  
 (2-CHLOR-3-DIAETHYLAMINO-1-METHYL-3-OXO-PROP-1-EN-YL)-DIMETHYL-PHOSPHAT see FAB400  
 CHLORDIAZACHEL see MDQ250  
 CHLORDIAZEPOXIDE see LFK000

CHLORDIAZEPOXIDE HYDROCHLORIDE see MDQ250  
 CHLORDIAZEPOXIDE MONOHYDROCHLORIDE see MDQ250  
 CHLORDIAZEPOXIDE, NITROSATED see SIS000  
 CHLORDIAZEPOXIDE mixed with SODIUM NITRITE (1:1) see SIS000  
 O-2-CHLOR-1-(2,4-DICHLOR-PHENYL)-VINYL-O,O-DIAETHYLPHOSPHAT (GERMAN) see CDS750  
 7-CHLOR-2,3-DIHYDRO-1-METHYL-5-PHENYL-1H-1,4-BENZODIAZEPIN HYDROCHLORID (GERMAN) see MBY000  
 CHLORDIMEFORM see CJJ250  
 CHLORDIMEFORM HYDROCHLORIDE see CJJ500  
 2-CHLOR-11-(2-DIMETHYLAMINOAETHOXY)-DIBENZO(b,f)-THIEPIN (GERMAN) see ZUJ000  
 2-CHLOR-4-DIMETHYLAMINO-6-METHYLPYRIMIDIN (GERMAN) see CCP500  
 CHLORDIMETHYLETHER (CZECH) see CIO250  
 1-CHLOR-2,4-DINITROBENZENE see CGM000  
 CHLORE (FRENCH) see CDV750  
 CHLOREFENIZON (FRENCH) see CJT750  
 CHLORENDIC ACID see CDS000  
 CHLORENDIC ACID DIBUTYL ESTER see CDS025  
 CHLORENDIC ANHYDRIDE see CDS050  
 CHLORENDIC DIOL see HCC550  
 CHLORENDIC IMIDE see CDS100  
 CHLOREPIN see CIR750  
 1-CHLOR-2,3-EPOXY-PROPAN (GERMAN) see EAZ500  
 CHLORESENE see BBQ500  
 CHLORESSIGSAEURE-N-ISOBUTNYLANILID (GERMAN) see CDS275  
 CHLORESSIGSAEURE-N-ISOPROPYLANILID (GERMAN) see CHS500  
 CHLORESSIGSAEURE-N-(METHOXYMETHYL)-2,6-DIAETHYLANILID (GERMAN) see CFX000  
 CHLORESTROLO see CLO750  
 CHLORETHAMINACIL see BIA250  
 CHLORETHAMINE see BIE500  
 CHLOR-ETHAMINE see EIW000  
 2-CHLORETHANOL (GERMAN) see EIU800  
 CHLORETHAZINE see BIE500  
 CHLORETHENE see VNP000  
 CHLORETHEPHON see CDS125  
 CHLORETHIAZOL see CHD750  
 2-(2-CHLORETHOXY)ETHYL 2'-CHLORETHYL ETHER see TKL500  
 CHLORETHYL see EHH000  
 2-CHLORETHYLACETAT see CGO600  
 CHLORETHYLBENZMETHOXAZONE see CDS250  
 CHLORETHYLENE see VNP000  
 2-CHLORETHYLESTER KYSELINY CHLORMRAVENCI see CGU199  
 2-CHLORETHYLISOKYANAT see IKH000  
 2-CHLORETHYLPHOSPHONIC ACID see CDS125  
 2-CHLORETHYL VINYL ETHER see CHI250  
 CHLORETIN see CDS275  
 CHLORETONE see ABD000  
 CHLOREX see DFJ050  
 CHLOREXTOL see PJL750  
 CHLOREZ 700 see PAH780  
 CHLOREZ 700HMP see PAH780  
 CHLORFACINON (GERMAN) see CJJ000  
 CHLORFENAC see TIY500  
 CHLORFENAMIDINE see CJJ250  
 CHLORFENAPYR see BNA600  
 CHLORFENETHOL see BIN000  
 CHLORFENIDIM see CJX750

p-CHLORFENOL (CZECH) see CJK750  
 2-(4'-CHLORFENOXY)ETHANOL (CZECH) see CJO500  
 CHLORFENPROP-METHYL see CFC750  
 CHLORFENSON see CJT750  
 CHLORFENSONE see CJT750  
 CHLORFENSULFID (GERMAN) see CDS500  
 CHLORFENSULFIDE see CDS500  
 CHLORFENVINFOS see CDS750  
 CHLORFENVINFOS see CDS750  
 CHLORFENVINPHOS see CDS750  
 1-p-CHLORFENYL-3,3-DIMETHYLTRIAZEN (CZECH) see CJI100  
 3-CHLOR-p-FENYLENDIAMIN (CZECH) see CEG600  
 m-CHLORFENYLISOKYANAT see CKA750  
 p-CHLORFENYLISOKYANAT (CZECH) see CKB000  
 p-CHLORFENYLMERKAPTOMETHYLCHLORID (CZECH) see CFB750  
 p-CHLORFENYLMONOGLYKOLETHER (CZECH) see CJO500  
 p-CHLORFENYLSILATRAN (CZECH) see CKM750  
 CHLORFLUAZURON see CDS800  
 CHLORFLURAZOLE see DGO400  
 CHLORFLURECOL see CDT000  
 CHLORFLURECOL-METHYL see CDT000  
 CHLORFLURECOL-METHYL ESTER see CDT000  
 CHLORFLURENOL see CDT000  
 CHLORFLURENOL METHYL ESTER see CDT000  
 CHLORFONIUM see THY500  
 CHLORFOS see TIQ250  
 CHLOR-N-(2-FURYL METHYL)-5-SULFAMYLANTHRANILSAEURE (GERMAN) see CHJ750  
 CHLORGUANIDE see CKB250  
 CHLORGUANIDE HYDROCHLORIDE see CKB500  
 CHLORGUANIDE TRIAZINE see COX400  
 CHLORHEXAMIDE see CDR550  
 CHLORHEXIDIN (CZECH) see BIM250  
 CHLORHEXIDINE see BIM250  
 CHLORHEXIDINE ACETATE see CDT125  
 CHLORHEXIDINE DIACETATE see CDT125  
 CHLORHEXIDINE DIGLUCONATE see CDT250  
 CHLORHEXIDINE GLUCONATE see CDT250  
 CHLORHEXIDINE GLUCONATE see CDT500  
 CHLORHEXIDIN GLUKONATU see CDT250  
 CHLORHEXIDIN GLUKONATU (CZECH) see CDT500  
 6-CHLORHEXYLISOKYANAT see CHL250  
 CHLORHYDRATE de ACETOXY-THYMOXY-ETHYL-DIMETHYLAMINE (FRENCH) see TFY000  
 CHLORHYDRATE d'AMIKHELLINE (FRENCH) see AHP375  
 CHLORHYDRATE d'ANILINE (FRENCH) see BBL000  
 CHLORHYDRATE de 4-CHLOROORTHOTOLUIDINE (FRENCH) see CLK235  
 CHLORHYDRATE de CONESSINE (FRENCH) see CNH660  
 CHLORHYDRATE de N-(DIETHOXY-2,5-PHENYL)-N-DIETHYLAMINO-2-ETHYL BUTOXY-4-PHENOXYACETAMIDE see BPM750  
 CHLORHYDRATE de DIETHYLAMINOETHYLTHEOPHYLLINE (FRENCH) see DIH600  
 CHLORHYDRATE de (N-ETHYL-N- $\beta$ -CHLORETHYL)AMINO-METHYLBENZODIOXANE (FRENCH) see CGX625

CHLORHYDRATE d'HISTAMINE (FRENCH) see HGE500  
 CHLORHYDRATE de (NAPHTHYLOXY-1)-4-HYDROXY-3-BUTYRAMIDOXIME (FRENCH) see NAC500  
 CHLORHYDRATE de NICOTINE (FRENCH) see NDP400  
 CHLORHYDRATE de PAPAVERINE (FRENCH) see PAH250  
 CHLORHYDRATE de PHENETHYL-8-OXA-1-DIAZA-3,8-SPIRO(4,5)DECANONE-2 (FRENCH) see DAI200  
 CHLORHYDRATE de  $\alpha$ -PHENYL- $\alpha$ -( $\beta$ -DIETHYLAMINOETHYL)GLUTARIMIDE (FRENCH) see ARR875  
 CHLORHYDRATE de PIPERIDINOMETHYLCYCLOHEXANE (FRENCH) see PIR000  
 CHLORHYDRATE de (PIPERONYL-4-PIPERAZINO)-1-(PHENYL-1-PYRROLIDONE-2-CARBOXAMIDE-4) (FRENCH) see PGA250  
 CHLORHYDRATE de RAUGALLINE (FRENCH) see AFH280  
 CHLORHYDRATE de TETRACYCLINE (FRENCH) see TBX250  
 CHLORHYDRATE de (TRIMETHOXY-2-4-6)PHENYL-(PYRROLIDINE-3)PROPYLACETONE (FRENCH) see BOM600  
 CHLORHYDRIN see CDT750  
 $\alpha$ -CHLORHYDRIN see CDT750  
 CHLORHYDROL see AHA000  
 CHLORHYDROL, GRANULAR see AHA000  
 CHLORHYDROL, IMPALPABLE see AHA000  
 CHLORHYDROXYALUMINUM ALLANTOINATE see AHA135  
 3-CHLOR-4-HYDROXYBIFENYL (CZECH) see CHN500  
 2-CHLOR-9-HYDROXYFLUOREN-CARBONSAEURE-(9)-METHYLESTER (GERMAN) see CDT000  
 CHLORIAZID see CLH750  
 CHLORIC ACID see CDU000  
 CHLORIC ACID, solution, containing not more than 10% acid (DOT) see CDU000  
 CHLORIC ACID, AMMONIUM SALT see ANE250  
 CHLORIC ACID, BARIUM SALT see BAJ500  
 CHLORIC ACID, COPPER SALT see CNJ900  
 CHLORIC ACID, SODIUM SALT, MIXT. WITH UREA see CDU100  
 CHLORIC ACID, STRONTIUM SALT see SMF500  
 CHLORIC ACID, THALLIUM(1+) SALT see TEJ100  
 CHLORICOL see CDP250  
 CHLORID AMONNY (CZECH) see ANE500  
 CHLORID ANILINU (CZECH) see BBL000  
 CHLORID ANTIMONITY see AQC500  
 CHLORIDAZON see PEE750  
 CHLORID-N-BUTYLCINICITY (CZECH) see BSR250  
 CHLORID CHROMITY HEXAHYDRAT see CMK450  
 CHLORID DI-n-BUTYLCINICITY (CZECH) see DDY200  
 CHLORID DRASELNY (CZECH) see PLA500  
 CHLORIDEAZEPOXIDE HYDROCHLORIDE see MDQ250  
 CHLORIDE de CHOLINE (FRENCH) see CMF750  
 CHLORIDE of DIAMINOMETHYLPHENYLDIMETHYL-p-BENZOQUINONE-DIIMINE see DCE800  
 CHLORIDE of LIME (DOT) see HOV500  
 CHLORIDE of PHOSPHORUS see PHT275  
 CHLORIDES see CDU250  
 CHLORIDE of SULFUR see SOG500  
 CHLORIDE of SULFUR (DOT) see SON510  
 CHLORID FENYLRTUTNATY (CZECH) see PFM500  
 CHLORIDIAZEPIDE see LFK000

CHLORIDIAZEPOXIDE see LFK000  
 CHLORIDIN see TGD000  
 CHLORIDINE see TGD000  
 CHLORID KREMICITY (CZECH) see SCQ500  
 CHLORID KYSELINY-p-CHLORBENSULFONOVE (CZECH) see CEK375  
 CHLORID KYSELINY CHLORMETHANSULFONOVE (CZECH) see CHY000  
 CHLORID KYSELINY CHLOROCTOVE see CEC250  
 CHLORID KYSELINY DICHLOROCTOVE see DEN400  
 CHLORID KYSELINY DIMETHYLKARBAMINOVE see DQY950  
 CHLORID MEDNY (CZECH) see CNK250  
 CHLORID RTUTNATY (CZECH) see MCY475  
 CHLORID TRIBENZYLINICITY (CZECH) see CLP000  
 CHLORID TRI-n-BUTYLCINICITY (CZECH) see CLP500  
 CHLORIDUM see EHH000  
 CHLORIERTE BIPHENYLE, CHLORGEHALT 42% (GERMAN) see PJM500  
 CHLORIERTE BIPHENYLE, CHLORGEHALT 54% (GERMAN) see PJN000  
 CHLORIERTES CAMPHEN see CDU325  
 CHLOR-IFC see CKC000  
 CHLORIMINE MUSTARD see MIG800  
 CHLORIMIPRAMINE see CDU750  
 CHLORIMIPRAMINE HYDROCHLORIDE see CDV000  
 CHLORINAT see CEW500  
 CHLORINATED BIPHENYL see PJL750  
 CHLORINATED CAMPHENE see CDV100  
 CHLORINATED DIBENZO DIOXINS see CDV125  
 CHLORINATED DIPHENYL see PJL750  
 CHLORINATED DIPHENYLENE see PJL750  
 CHLORINATED DIPHENYL OXIDE see CDV175  
 CHLORINATED HC, ALIPHATIC see CDV250  
 CHLORINATED HC AROMATIC see CDV500  
 CHLORINATED HYDROCARBONS, ALIPHATIC see CDV250  
 CHLORINATED HYDROCARBONS, AROMATIC see CDV500  
 CHLORINATED HYDROCHLORIC ETHER see DFF809  
 CHLORINATED LIME (DOT) see HOV500  
 CHLORINATED NAPHTHALENES see CDV575  
 CHLORINATED PARAFFINS see PAH780  
 CHLORINATED PARAFFINS (C<sub>12</sub>, 60% CHLORINE) see PAH800  
 CHLORINATED PARAFFINS (C<sub>23</sub>, 43% CHLORINE) see PAH810  
 CHLORINATED POLYETHER POLYURETHAN see CDV625  
 CHLORINATED TRISODIUM PHOSPHATE see SJH095  
 CHLORINDAN see CDR750  
 CHLORINDANOL see CDV700  
 CHLORINE see CDV750  
 CHLORINE AZIDE see CDW000  
 CHLORINE CYANIDE see COO750  
 CHLORINE DIOXIDE see CDW450  
 CHLORINE DIOXIDE, not hydrated (DOT) see CDW450  
 CHLORINE DIOXYGEN TRIFLUORIDE see CDW500  
 CHLORINE FLUORIDE see CDX750  
 CHLORINE FLUORIDE (ClF<sub>3</sub>) see CDX250  
 CHLORINE FLUORIDE OXIDE see PCF750  
 CHLORINE MOL. see CDV750  
 CHLORINE NITRATE see CDX000  
 CHLORINE NITRIDE see NGQ500

CHLORINE OXIDE see CDW450  
 CHLORINE(IV) OXIDE see CDW450  
 CHLORINE OXYFLUORIDE see PCF750  
 CHLORINE PENTAFLUORIDE see CDX250  
 CHLORINE PENTAFLUORIDE (DOT) see CDX250  
 CHLORINE PERCHLORATE see CDX500  
 CHLORINE PEROXIDE see CDW450  
 CHLORINE SULFIDE see SOG500  
 CHLORINE TETROXYFLUORIDE see FFD000  
 CHLORINE TRIFLUORIDE see CDX750  
 CHLORINE(1)TRIFLUOROMETHANESULFONATE see CDX800  
 CHLOR-IPC see CKC000  
 CHLORISONDAMINE see CDY000  
 CHLORISONDAMINE CHLORIDE see CDY000  
 CHLORISONDAMINE DIMETHOCHLORIDE see CDY000  
 CHLORISOPROPANIDE see CDY100  
 CHLORITES see CDY250  
 5-CHLOR-7-JOD-8-HYDROXY-CHINOLIN (GERMAN) see CHR500  
 CHLORKETONE see CDY260  
 CHLOR KIL see CDR750  
 CHLORKU LITU (POLISH) see LHB000  
 CHLORMADINON see CDY275  
 CHLORMADINON ACETATE see CBF250  
 CHLORMADINONE see CDY275  
 CHLORMADINONE ACETATE see CBF250  
 CHLORMADINONE ACETATE mixed with MESTRANOL see CNV750  
 CHLORMADINONU (POLISH) see CBF250  
 CHLORMENE see TAI500  
 CHLORMEPHOS see CDY299  
 CHLORMEQUAT see CMF400  
 CHLORMEQUAT CHLORIDE see CMF400  
 CHLORMEROPRIN see CHX250  
 CHLOR-METHAN (GERMAN) see MIF765  
 CHLORMETHANSULFOCHLORID (CZECH) see CHY000  
 CHLORMETHAZANONE see CKF500  
 CHLORMETHAZONE see CKF500  
 CHLORMETHIAZOLE see CHD750  
 CHLORMETHINE see BIE250  
 CHLORMETHINE HYDROCHLORIDE see BIE500  
 CHLORMETHINE-N-OXIDE HYDROCHLORIDE see CFA750  
 CHLORMETHINUM see BIE500  
 3-(3-CHLOR-4-METHOXYPHENYL)-1,1-DIMETHYLHARNSTOFF (GERMAN) see MQR225  
 N<sup>-</sup>-(3-CHLOR-4-METHOXY-PHENYL)-N,N-DIMETHYLHARNSTOFF (GERMAN) see MQR225  
 CHLORMETHYL-METHYL-DIETHOXSILAN (CZECH) see CIO000  
 $\alpha$ -(CHLORMETHYL)-2-METHYL-5-NITRO-IMIDAZOL-1-AETHANOL (GERMAN) see OJS000  
 4-(4-CHLOR-2-METHYLPHENOXY)-BUTTERSÄURE (GERMAN) see CLN750  
 4-(4-CHLOR-2-METHYLPHENOXY)-BUTTERSÄURE (GERMAN) see CLN750  
 4-(4-CHLOR-2-METHYL-PHENOXY)-BUTTERSÄURE NATRIUMSALZ (GERMAN) see CLO000  
 2-(4-CHLOR-2-METHYL-PHENOXY)-PROPIONSÄURE (GERMAN) see CIR500  
 3-(3-CHLOR-4-METHYLPHENYL)-1,1-DIMETHYLHARNSTOFF (GERMAN) see CIS250  
 N-(3-CHLOR-METHYLPHENYL)-2-METHYLPENTANAMID (GERMAN) see SKQ400  
 3-CHLOR-2-METHYL-PROP-1-EN (GERMAN) see CIU750  
 CHLORMETHYL-TRIETHOXSILAN (CZECH) see CIY500  
 CHLORMEZANONE see CKF500



CHLORMIDAZOLE see CDY325  
 CHLORMITE see PNH750  
 CHLORNAFTINA see BIF250  
 CHLORNAPHAZIN see BIF250  
 $\alpha$ -CHLORNAPHTHALENE see CIZ000  
 CHLORNAPHTHIN see BIF250  
 1-CHLOR-5-NITROANTHRACINON  
 (CZECH) see CJA250  
 1-CHLOR-4-NITROBENZOL (GERMAN) see  
 NFS525  
 CHLORNITROFEN see NIW500  
 CHLORNITROMYCIN see CDP250  
 O-(3-CHLOR-4-NITRO-PHENYL)-O,O-  
 DIMETHYL-MONOTHIOPHOSPHAT  
 (GERMAN) see MIJ250  
 O-(4-CHLOR-3-NITRO-PHENYL)-O,O-  
 DIMETHYL-MONOTHIOPHOSPHAT  
 (GERMAN) see NFT000  
 CHLOROACETALDEHYDE see CDY500  
 2-CHLOROACETALDEHYDE see CDY500  
 CHLOROACETALDEHYDE HYDRATE see  
 CDY600  
 CHLOROACETALDEHYDE MONOMER see  
 CDY500  
 CHLOROACETAMIDE see CDY850  
 2-CHLOROACETAMIDE see CDY850  
 N-CHLOROACETAMIDE see CDY825  
 $\alpha$ -CHLOROACETAMIDE see CDY850  
 CHLOROACETAMIDE OXIME see CDZ000  
 CHLOROACETANILIDE see PER300  
 2-CHLOROACETANILIDE see PER300  
 m-CHLOROACETANILIDE see CDZ050  
 3'-CHLOROACETANILIDE see CDZ050  
 4'-CHLOROACETANILIDE see CDZ100  
 $\alpha$ -CHLOROACETANILIDE see PER300  
 CHLOROACETIC ACID see CEA000  
 $\alpha$ -CHLOROACETIC ACID see CEA000  
 CHLOROACETIC ACID BENZYL ESTER see  
 BEE500  
 CHLOROACETIC ACID tert-BUTYL ESTER  
 see BQR100  
 CHLOROACETIC ACID CHLORIDE see  
 CEC250  
 CHLOROACETIC ACID, ETHYL ESTER see  
 EHG500  
 CHLOROACETIC ACID METHYL ESTER  
 see MIF775  
 CHLORO-ACETIC ACID, PHENETHYL  
 ESTER see PDF500  
 CHLOROACETIC ACID SODIUM SALT see  
 SFU500  
 CHLOROACETIC ACID 2,2,2-TRICHLORO-  
 1-(DIMETHOXYPHOSPHINYL)ETHYL  
 ESTER see DUI900  
 CHLOROACETIC ACID, solid (UN 1751)  
 (DOT) see CEA000  
 CHLOROACETIC ACID, liquid (UN 1750)  
 (DOT) see CEA000  
 CHLOROACETIC CHLORIDE see CEC250  
 4-CHLOROACETOACETANILIDE see  
 CEA050  
 o-CHLOROACETOACETANILIDE see  
 AAY600  
 p-CHLOROACETOACETANILIDE see  
 AAY250  
 2'-CHLOROACETOACETANILIDE see  
 AAY600  
 4'-CHLOROACETOACETANILIDE see  
 AAY250  
 $\gamma$ -CHLOROACETOACETANILIDE see  
 CEA050  
 $\gamma$ -CHLOROACETO ACETIC ACID ANILIDE  
 see CEA050  
 $\alpha$ -CHLOROACETOACETIC ACID  
 MONOETHYLAMIDE see CEA100  
 CHLOROACETONE see CDN200  
 CHLOROACETONE, stabilized (DOT) see  
 CDN200  
 2-CHLOROACETONITRILE see CDN500  
 CHLOROACETONITRILE (DOT) see  
 CDN500  
 $\alpha$ -CHLOROACETONITRILE see CDN500

1-CHLOROACETOPHENONE see CEA750  
 4-CHLOROACETOPHENONE see CEB250  
 p-CHLOROACETOPHENONE see CEB250  
 2'-CHLOROACETOPHENONE see CEB000  
 4'-CHLOROACETOPHENONE see CEB250  
 $\alpha$ -CHLOROACETOPHENONE see CEA750  
 $\omega$ -CHLOROACETOPHENONE see CEA750  
 CHLOROACETOPHENONE, liquid or solid  
 (DOT) see CEA750  
 2-CHLORO-4-ACETOTOLUIDIDE see  
 CEB500  
 2-CHLOROACETO-p-TOLUIDIDE see  
 CEB500  
 3'-CHLORO-p-ACETOTOLUIDIDE see  
 CEB750  
 2-CHLORO-10-(3-(4-(2-  
 ACETOXYETHYL)PIPERAZINYL)PROPYL)  
 PHENOTHAZINE see TFP250  
 8-CHLOROACETOXY-9-HYDROXY-8,9-  
 DIHYDRO-AFLATOXIN B1 see CEB800  
 6-CHLORO-17- $\alpha$ -ACETOXY-4,6-  
 PREGNADIENE-3,20-DIONE see CBF250  
 6-CHLORO- $\Delta^4$ -17-  
 ACETOXYPROGESTERONE see CBF250  
 $\Delta^4$ -6-CHLORO-17- $\alpha$ -  
 ACETOXYPROGESTERONE see CBF250  
 6- $\alpha$ -CHLORO-17- $\alpha$ -  
 ACETOXYPROGESTERONE see CEB875  
 6-CHLORO- $\Delta^4$ -(17-  
 $\alpha$ )ACETOXYPROGESTERONE see CBF250  
 (CHLOROACETOXY)TRIBUTYLSTANNAN  
 E see TIC750  
 4'-CHLOROACETYL ACETANILIDE see  
 CEC000  
 4'-CHLOROACETYL ACETANILIDE see  
 CEC000  
 N-(CHLOROACETYL)-3-  
 AZABICYCLO(3.2.1)NONANE see CEC100  
 CHLOROACETYL CHLORIDE see CEC250  
 N-CHLOROACETYLDIETHYLAMINE see  
 DIX400  
 N-CHLOROACETYL-3,5-DIETHYL-4-  
 AMINOPHENOL see CEC260  
 N-CHLOROACETYL-3,5-DIETHYL-p-  
 BENZOQUINONE-4-IMINE see CEC270  
 1-CHLOROACETYL- $\alpha$ - $\alpha$ -DIPHENYL-4-  
 PIPERIDINEMETHANOL see CEC300  
 CHLOROACETYLENE see CEC500  
 2-CHLOROACETYLFUORENE see CEC700  
 1-N-( $\alpha$ -(CHLOROACETYL)PHENETHYL)-p-  
 TOLUENESULFONAMIDE see THH450  
 p-(CHLOROACETYL)PHENOL see HNE500  
 N-(CHLOROACETYL)-3-PHENYL-N-(p-  
 TOLYLSULFONYL)ALANINE see THH550  
 5-CHLORO-2-ACETYL THIOPHEN see  
 CDN525  
 N-(CHLOROACETYL)-p-TOLUIDINE see  
 CEB500  
 4'-(2-CHLORO-9-  
 ACRIDINYLAMINO)METHANESULFONAN  
 ILIDE see CED500  
 4'-(3-CHLORO-9-  
 ACRIDINYLAMINO)METHANESULFONAN  
 ILIDE see CED750  
 N-(4-((2-CHLORO-9-  
 ACRIDINYL)AMINO)PHENYL)METHANES  
 ULFONAMIDE see CED500  
 2-CHLOROACROLEIN see CED800  
 $\alpha$ -CHLOROACROLEIN see CED800  
 CHLOROACRYLIC ACID see CEE500  
 2-CHLOROACRYLIC ACID see CEE500  
 $\alpha$ -CHLOROACRYLIC ACID see CEE500  
 2-CHLOROACRYLIC ACID ETHYL ESTER  
 see EHH200  
 2-CHLOROACRYLIC ACID, METHYL  
 ESTER see MIF800  
 cis- $\beta$ -CHLOROACRYLIC ACID SODIUM  
 SALT see SFV250  
 CHLOROACRYLONITRILE see CEE750  
 2-CHLOROACRYLONITRILE see CEE750  
 $\alpha$ -CHLOROACRYLONITRILE see CEE750

(3-CHLORO-1-  
 ADAMANTANOYL)DIAZOMETHANE see  
 CEE800  
 3-CHLOROADAMANTYL DIAZOMETHYL  
 KETONE see CEE800  
 1-CHLORO-3-ADAMANTYL  
 ETHOXYMETHYL KETONE see CEE825  
 1-CHLORO-3-ADAMANTYL  
 HYDROXYMETHYL KETONE see CEE850  
 2-CHLOROADENOSINE see CEF100  
 2-CHLOROADENOSINE-5'-SULFAMATE see  
 CEF125  
 CHLOROAEETHAN (GERMAN) see EHH000  
 pi-CHLORO ALLYL ALCOHOL see CEF500  
 $\beta$ -CHLORO ALLYL ALCOHOL see CEF250  
 $\alpha$ -CHLOROALLYL CHLORIDE see DGG950  
 $\gamma$ -CHLOROALLYL CHLORIDE see DGG950  
 2-CHLOROALLYL  
 DIETHYLDITHIOCARBAMATE see CDO250  
 2-CHLOROALLYL-N,N-  
 DIETHYLDITHIOCARBAMATE see CDO250  
 CHLOROALLYLENE see AGB250  
 1-(3-CHLOROALLYL)-3,5,7-TRIAZA-1-  
 AZONIAADAMANTANE CHLORIDE see  
 CEG550  
 CHLOROALONIL see TBQ750  
 CHLOROALOSANE see GFA000  
 CHLOROAMBUCIL see CDO500  
 CHLOROAMINE see CDO750  
 3-CHLORO-4-AMINOANILINE see CEG600  
 3-CHLORO-4-AMINOANILINE SULFATE  
 see CEG625  
 5-CHLORO-1-AMINOANTHRAQUINONE  
 see AJE325  
 2-CHLORO-4-AMINOBENZOIC ACID see  
 CEG750  
 4-CHLORO-3-  
 AMINOBENZOTRIFLUORIDE see CEG800  
 4'-CHLORO-4-AMINOBIPHENYL ETHER  
 see CEH125  
 3-CHLORO-4-AMINODIPHENYL see  
 CEH000  
 4-CHLORO-4'-AMINODIPHENYL ETHER  
 see CEH125  
 2-CHLORO-3-AMINO-1,4-  
 NAPHTHOQUINONE see AJI250  
 2-CHLORO-5-AMINOPHENOL see AJI260  
 p-CHLORO-o-AMINOPHENOL see CEH250  
 3-CHLORO-4-AMINOSTILBENE see CLE500  
 2-CHLORO-4-AMINOTOLUENE see CLK215  
 3-CHLORO-2-AMINOTOLUENE see CLK227  
 4-CHLORO-2-AMINOTOLUENE see CLK225  
 5-CHLORO-2-AMINOTOLUENE see CLK220  
 5-CHLORO-2-AMINOTOLUENE  
 HYDROCHLORIDE see CLK235  
 2-CHLORO-4-AMINOTOLUENE-5-  
 SULFONIC ACID see AJJ250  
 CHLOROAMTRIPTYLINE  
 HYDROCHLORIDE see CEH500  
 2-CHLOROANILINE see CEH670  
 3-CHLOROANILINE see CEH675  
 4-CHLOROANILINE see CEH680  
 m-CHLOROANILINE see CEH675  
 o-CHLOROANILINE see CEH670  
 p-CHLOROANILINE see CEH680  
 m-CHLOROANILINE, solid see CEH675  
 o-CHLOROANILINE, solid see CEH670  
 p-CHLOROANILINE, liquid see CEH680  
 m-CHLOROANILINE, liquid see CEH675  
 o-CHLOROANILINE, liquid see CEH670  
 p-CHLOROANILINE, liquid see CEH680  
 3-CHLOROANILINE (ITALIAN) see CEH675  
 3-CHLOROANILINE HYDROCHLORIDE  
 see CEH690  
 4-CHLOROANILINE HYDROCHLORIDE  
 see CJR200  
 m-CHLOROANILINE HYDROCHLORIDE  
 see CEH690  
 p-CHLOROANILINE HYDROCHLORIDE  
 see CJR200  
 p-CHLOROANILINIUM CHLORIDE see  
 CJR200

(o-CHLOROANILINO)DICHLOROTRIAZINE see DEV800  
 1-((p-(2-(CHLORO-o-ANISAMIDO)ETHYL)PHENYL)SULFONYL)-3-CYCLOHEXYL UREA see CEH700  
 3-CHLOROANISIDINE see CEH750  
 1-CHLORO-9,10-ANTHRACENEDIONE see CEI000  
 2-CHLORO-9,10-ANTHRACENEDIONE see CEI100  
 1-CHLOROANTHRAQUINONE see CEI000  
 2-CHLOROANTHRAQUINONE see CEI100  
 1-CHLORO-9,10-ANTHRAQUINONE see CEI000  
 $\alpha$ -CHLOROANTHRAQUINONE see CEI000  
 CHLOROARSENOL see CEI250  
 1-CHLOROAZIRIDINE see CEI325  
 N-CHLOROAZIRIDINE see CEI340  
 CHLOROBEN see DEP600  
 CHLOROBENZAL see BAY300  
 4-CHLOROBENZALCHLORIDE see TJD650  
 p-CHLOROBENZALCHLORIDE see TJD650  
 2-CHLOROBENZALDEHYDE see CEI500  
 4-CHLOROBENZALDEHYDE see CEI600  
 o-CHLOROBENZALDEHYDE see CEI500  
 p-CHLOROBENZALDEHYDE see CEI600  
 $\alpha$ -CHLOROBENZALDEHYDE see BDM500  
 2-CHLOROBENZAL MALONONITRILE see CEQ600  
 o-CHLOROBENZAL MALONONITRILE see CEQ600  
 1-CHLORO-5-BENZAMIDO-ANTHRAQUINONE see BDK750  
 7-CHLOROBENZ(a)ANTHRACENE see CEJ000  
 10-CHLORO-1,2-BENZANTHRACENE see CEJ000  
 CHLOROBENZEN (POLISH) see CEJ125  
 3-CHLOROBENZENAMINE see CEH675  
 4-CHLOROBENZENAMINE see CEH680  
 2-CHLORO-BENZENAMINE (9CI) see CEH670  
 4-CHLOROBENZENAMINE HYDROCHLORIDE see CJR200  
 CHLOROBENZENE see CEJ125  
 4-CHLOROBENZENEACETONITRILE see CEP300  
 4-CHLOROBENZENEAMINE see CEH680  
 3-CHLORO-BENZENECARBOXPEROXOIC ACID (9CI) see CJJ750  
 o-CHLOROBENZENECARBOXALDEHYDE see CEI500  
 p-CHLOROBENZENECARBOXALDEHYDE see CEI600  
 2-CHLORO-1,4-BENZENEDIAMINE see CEG600  
 4-CHLORO-1,3-BENZENEDIAMINE see CJY120  
 5-CHLORO-1,3-BENZENEDIAMINE see CEJ200  
 2-CHLORO-1,4-BENZENEDIAMINE SULFATE see CEG625  
 2-CHLOROBENZENEDIAZONIUM SALTS see CEJ500  
 m-CHLOROBENZENEDIAZONIUM SALTS see CEJ250  
 o-CHLOROBENZENEDIAZONIUM SALTS see CEJ500  
 p-CHLOROBENZENESULFINIC ACID see CEJ600  
 o-CHLOROBENZENESULFOCHLORIDE see CEK370  
 p-CHLOROBENZENESULFONAMIDE see CEK000  
 4-CHLOROBENZENESULFONATE de 4-CHLOROPHENYLE (FRENCH) see CJT750  
 4-CHLOROBENZENESULFONIC ACID see CEK100  
 p-CHLOROBENZENESULFONIC ACID see CEK100

p-CHLOROBENZENESULFONIC ACID-p-CHLOROPHENYL ESTER see CJT750  
 p-CHLOROBENZENESULFONIC ACID, SODIUM SALT see CEK250  
 2-CHLOROBENZENESULFONYL CHLORIDE see CEK370  
 o-CHLOROBENZENESULFONYL CHLORIDE see CEK370  
 p-CHLOROBENZENESULFONYL CHLORIDE see CEK375  
 1-(4-CHLOROBENZENESULFONYL)FESTUCLIA VINE see CEK400  
 1-(p-CHLOROBENZENESULFONYL)FESTUCLIA VINE see CEK400  
 1-(p-CHLOROBENZENESULFONYL)-3-PROPYLUREA see CKK000  
 N-(p-CHLOROBENZENESULFONYL)-N'-PROPYLUREA see CKK000  
 4-CHLOROBENZETHIOL see CEK425  
 6-CHLOROBENZENO(a)PYRENE see CEK500  
 1-(p-CHLOROBENZHYDRYL)-4-(p-tert-BUTYLBENZYL)DIETHYLENEDIAMINE DIHYDROCHLORIDE see BOM250  
 1-p-CHLOROBENZHYDRYL-4-p-(tert)-BUTYLBENZYLPIPERAZINE DIHYDROCHLORIDE see BOM250  
 1-(p-CHLOROBENZHYDRYL)-4-(2-(2-HYDROXYETHOXY)ETHYL)DIETHYLENE DIAMINE see CJR909  
 1-(p-CHLOROBENZHYDRYL)-4-(2-(2-HYDROXYETHOXY)ETHYL)DIETHYLENE DIAMINE HYDROCHLORIDE see VSF000  
 N-(4-CHLOROBENZHYDRYL)-N'-(HYDROXYETHOXYETHYL)PIPERAZINE see CJR909  
 1-(p-CHLOROBENZHYDRYL)-4-(2-(2-HYDROXYETHOXY)ETHYL)PIPERAZINE see CJR909  
 1-(p-CHLOROBENZHYDRYL)-4-(m-METHYLBENZYL)DIETHYLENEDIAMINE see HGC500  
 1-p-CHLOROBENZHYDRYL-4-m-METHYLBENZYLPIPERAZINE see HGC500  
 1-(4-CHLOROBENZHYDRYL)-4-METHYLPIPERAZINE see CFF500  
 1-(4-CHLOROBENZHYDRYL)-4-METHYLPIPERAZINE DIHYDROCHLORIDE see CDR000  
 1-(p-CHLOROBENZHYDRYL)-4-METHYLPIPERAZINE HYDROCHLORIDE see CDR250  
 N<sup>1</sup>-(4'-CHLOROBENZHYDRYL)-N<sup>4</sup>-SPIROMORPHOLINO-PIPERAZINIUM CHLORIDE HYDROCHLORIDE see CEK875  
 1-(4-CHLOROBENZHYDRYL)PIPERAZINE see NNK500  
 4-(4-CHLOROBENZHYDRYL)PIPERAZINE see NNK500  
 N-(p-CHLOROBENZHYDRYL)PIPERAZINE see NNK500  
 1-(p-CHLOROBENZYL)-2-PIRROLIDIL-METIL-BENZIMIDAZOLO CLORIDATO (ITALIAN) see CMV400  
 2-CHLOROBENZO(e)(1)BENZOTHIOPYRAN O(4,3-b)INDOLE see CEL000  
 2-CHLOROBENZOIC ACID see CEL250  
 3-CHLOROBENZOIC ACID see CEL290  
 4-CHLOROBENZOIC ACID see CEL300  
 m-CHLOROBENZOIC ACID see CEL290  
 o-CHLOROBENZOIC ACID see CEL250  
 p-CHLOROBENZOIC ACID see CEL300  
 4-CHLOROBENZOIC ACID-3-ETHYL-7-METHYL-3,7-DIAZABICYCLO(3.3.1)NON-9-YL ESTER HYDROCHLORIDE see YGA700  
 o-CHLOROBENZOIC ACID NICKEL(II) SALT see CEL500  
 p-CHLOROBENZOIC ACID 2-PHENYLHYDRAZIDE see CEL600

CHLOROBENZOL (DOT) see CEJ125  
 CHLOROBENZONE see CEL750  
 o-CHLOROBENZONITRILE see CEM000  
 p-CHLOROBENZONITRILE see CEM250  
 6-CHLORO-2H-1-BENZOPYRAN-3-CARBOXALDEHYDE see CEM300  
 6-CHLORO-2H-1,2,4-BENZOTHIADIAZINE-7-SULFONAMIDE-1,1-DIOXIDE see CLH750  
 2-CHLOROBENZOTHAZOLE see CEM500  
 1-CHLOROBENZOTRIAZOL see CEM625  
 4-CHLOROBENZOTRICHLORIDE see TIR900  
 p-CHLOROBENZOTRICHLORIDE see TIR900  
 p-CHLOROBENZOTRIFLUORIDE see CEM825  
 5-CHLORO-2-BENZOXAZOLAMINE see AJF500  
 2-CHLOROBENZOXAZOLE see CEM850  
 5-CHLOROBENZOXAZOLIDONE see CDQ750  
 5-CHLORO-2-BENZOXAZOLINONE see CDQ750  
 6-CHLORO-2-BENZOXAZOLINONE see CDQ750  
 5-CHLOROBENZOXAZOL-2-ONE see CDQ750  
 p-CHLOROBENZOYL AZIDE see CEO000  
 5-(4-CHLOROBENZOYL)-1,4-DIMETHYL-1H-PYRROLE-2-ACETIC ACID SODIUM SALT DIHYDRATE see ZUA300  
 2-(3'-CHLOROBENZOYL)FLUORENE see CKA100  
 m-CHLOROBENZOYL HYDROPEROXIDE see CJJ750  
 1-(4-CHLOROBENZOYL)-N-HYDROXY-5-METHOXY-2-METHYL-1H-INDOLE-3-ACETAMIDE see OLM300  
 1-(p-CHLOROBENZOYL)-5-METHOXY-2-METHYLINDOLE-3-ACETIC ACID see IDA000  
 1-(4-CHLOROBENZOYL)-5-METHOXY-2-METHYL-1H-INDOLE-3-ACETIC ACID CARBOXYMETHYL ESTER see AAE625  
 1-(p-CHLOROBENZOYL)-5-METHOXY-2-METHYLINDOLE-3-ACETOHYDROXAMIC ACID see OLM300  
 ((1-(4-CHLOROBENZOYL)-5-METHOXY-2-METHYLINDOLE-3-YL)ACETOXY)ACETIC ACID see AAE625  
 1-(p-CHLOROBENZOYL)-5-METHOXY-2-METHYL-3-INDOLYLACETOHYDROXAMIC ACID see OLM300  
 1-(p-CHLOROBENZOYL)-2-METHYL-5-METHOXYINDOLE-3-ACETIC ACID see IDA000  
 1-(p-CHLOROBENZOYL)-2-METHYL-5-METHOXY-3-INDOLE-ACETIC ACID see IDA000  
 $\alpha$ -(1-(p-CHLOROBENZOYL)-2-METHYL-5-METHOXY-3-INDOLYL)ACETIC ACID see IDA000  
 2-(p-CHLOROBENZOYL)-1-(2-MORPHOLINOETHYL)PYRROLE MONOHYDROCHLORIDE see CEO100  
 1-(2-(2-CHLOROBENZOYL)-4-NITROPHENYL)-2-(DIETHYLAMINOMETHYL)IMIDAZOLE FUMARATE see NMV400  
 8-(3-CHLOROBENZOYLOXY)-9-HYDROXY-8,9-DIHYDRO-AFLATOXIN B1 see CEO110  
 p-CHLOROBENZOYL PEROXIDE (DOT) see BHM750  
 1-(o-CHLOROBENZOYL)-2-THIOBIURET see CEO120  
 3-(2-(4-CHLOROBENZYLAMINO)ETHYL)INDOLE MONOHYDROCHLORIDE see CEO125  
 CHLOROBENZYLATE see DER000

2-CHLOROBENZYL CHLORIDE see CEQ200  
 o-CHLOROBENZYL CHLORIDE see CEQ200  
 p-CHLOROBENZYL-p-CHLOROPHENYL SULFIDE see CEP000  
 4-CHLOROBENZYL-4-CHLOROPHENYL SULPHIDE see CEP000  
 p-CHLOROBENZYL-p-CHLOROPHENYL SULPHIDE see CEP000  
 1-(4-CHLOROBENZYL)-3-(6-CHLORO-o-TOLYL)-1-(2-PYRROLIDINYLETHYL) UREA HYDROCHLORIDE see CEP250  
 4-CHLOROBENZYL CYANIDE see CEP300  
 p-CHLOROBENZYL CYANIDE see CEP300  
 1-(p-CHLOROBENZYL)-1-CYCLOPENTYL-3-PHENYLUREA see UTA400  
 $\alpha$ -(p-CHLOROBENZYL)-4-DIETHYLAMINOETHOXY-4'-METHYLBENZHYDROL see TMP500  
 S-(4-CHLOROBENZYL)-N,N-DIETHYLTHIOCARBAMATE see SAZ000  
 2-(p-CHLOROBENZYL)-2-(DIMETHYLAMINO)ETHYL)AMINO)PYRIDINE see CKV625  
 4-(p-CHLOROBENZYL)-2-(2-DIMETHYLAMINO)ETHYL)-1(2H)-PHTHALAZINONE HYDROCHLORIDE see CEP675  
 2-(p-CHLOROBENZYL)-3-DIMETHYLAMINOMETHYL-2-BUTANOL HYDROCHLORIDE see CMW500  
 2-(2-CHLOROBENZYL)-4,4-DIMETHYL-1,2-OXAZOLIDIN-3-ONE see CEP800  
 N-(p-CHLOROBENZYL)-N',N'-DIMETHYL-N-(2-PYRIDYL)ETHYLENEDIAMINE see CKV625  
 N-3'-CHLOROBENZYL-N'-ETHYLUREA see LI1400  
 4-(p-CHLOROBENZYL)-2-(HEXAHYDRO-1-METHYL-1H-AZEPIN-4-YL)-1-(2H)-PHTHALAZINONE see ASC125  
 4-(p-CHLOROBENZYL)-2-(HEXAHYDRO-1-METHYL-1H-AZEPIN-4-YL)-1-(2H)-PHTHALAZINONE HCl see ASC130  
 p-CHLOROBENZYL-3-HYDROXYCROTONATE DIMETHYL PHOSPHATE see CEQ500  
 2-CHLOROBENZYLIDENEACETOPHENON E see CLF150  
 (4-CHLOROBENZYLIDENE)ACETOPHENON E see CLF100  
 4-CHLOROBENZYLIDENE CHLORIDE see TJD650  
 o-CHLOROBENZYLIDENE MALONITRILE see CEQ600  
 2-CHLOROBENZYLIDENE MALONONITRILE see CEQ600  
 o-CHLOROBENZYLIDENE MALONONITRILE see CEQ600  
 1-(4-CHLOROBENZYL)-1H-INDAZOLE-3-CARBOXYLIC ACID see CEQ625  
 1-p-CHLOROBENZYL-1H-INDAZOLE-3-CARBOXYLIC ACID see CEQ625  
 1-(p-CHLOROBENZYL)-1H-INDAZOLE-3-CARBOXYLIC ACID 1,3-DIHYDROXY-2-PROPYL ESTER see GGR100  
 4-CHLOROBENZYL ISOTHIOCYANATE see CEQ750  
 3-(p-CHLOROBENZYL)OCTAHYDRO-QUINOLIZINE TARTRATE (1:1) see CMX920  
 1-(p-CHLOROBENZYL)OXYCARBONYL)-1-PROPEN-2-YL-DIMETHYLPHOSPHATE see CEQ500  
 1-(1-(2-(3-CHLOROBENZYL)OXY)PHENYL)VINYL)-1H-IMIDAZOLE HYDROCHLORIDE see CMW550  
 $\alpha$ -CHLOROBENZYL PHENYL KETONE see CFJ100

p-CHLOROBENZYL PSEUDOTHIURONUM CHLORIDE see CEQ800  
 4-(4-CHLOROBENZYL)PYRIDINE see CEQ900  
 N-(p-CHLOROBENZYL)PYROGLUTAMATE d'AMMONIUM see CKF810  
 N-(p-CHLOROBENZYL)PYROGLUTAMATE DE METHYLE see CKF850  
 N-(p-CHLOROBENZYL)PYROGLUTAMATE de DIISOPROPYLAMINE see PMH915  
 N-(p-CHLOROBENZYL)PYROGLUTAMATE de N-ISOPROPYLBENZYLAMINE see PMH912  
 2-(p-CHLOROBENZYL)-2-(PYRROLIDINYL)ETHYL)AMINO)-o-ACETOTOLUIDIDE DIHYDROCHLORIDE see CER250  
 1-(p-CHLOROBENZYL)-2-(1-PYRROLIDINYL METHYL)BENZIMIDAZOL E HYDROCHLORIDE see CMV400  
 1-p-CHLOROBENZYL-PYRROLIDYL-METHYLENE-BENZIMIDAZOLE HYDROCHLORIDE see CMV400  
 3-(p-CHLOROBENZYL)QUINOLIZIDINE TARTRATE see CMX920  
 5-(o-CHLOROBENZYL)-4,5,6,7-TETRAHYDROTHIENO(3,2-c)PYRIDINE HYDROCHLORIDE see TGA525  
 2-(4-CHLOROBENZYL)-2-THIOSEUDOUREA HYDROCHLORIDE see CEQ800  
 7-CHLOROBICYCLO(3,2,0)HEPTA-2,6-DIEN-6-YL DIMETHYL PHOSPHATE see HBK700  
 CHLOROBIPHENYL see CGM550  
 CHLORO BIPHENYL see PJJ750  
 3-CHLOROBIPHENYL see CGM770  
 4-CHLOROBIPHENYL see CGM780  
 m-CHLOROBIPHENYL see CGM770  
 CHLORO 1,1'-BIPHENYL see PJJ750  
 2-CHLORO-1,1'-BIPHENYL see CGM750  
 4-CHLORO-1,1'-BIPHENYL see CGM780  
 3-CHLOROBIPHENYLAMINE see CEH000  
 2-CHLORO-N,N-BIS(2-CHLOROETHYL)-1-PROPYLAMINE HYDROCHLORIDE see NOB700  
 2-CHLORO-4,6-BIS(DIETHYLAMINO)-s-TRIAZINE see CDQ325  
 2-CHLORO-4,6-BIS(ETHYLAMINO)-s-TRIAZINE see BJP000  
 1-CHLORO-3,5-BISETHYLAMINO-2,4,6-TRIAZINE see BJP000  
 2-CHLORO-4,6-BIS(ETHYLAMINO)-1,3,5-TRIAZINE see BJP000  
 4-CHLORO-2,6-BIS-ETHYLENIMINOPYRIMIDINE see EQI600  
 2-CHLORO-1,1-BIS(FLUOROXY)TRIFLUOROETHANE see CER825  
 CHLOROBIS(2-METHYLPROPYL)ALUMINUM see CGB500  
 CHLOROBLE M see MAS500  
 2-CHLOROBMN see CEQ600  
 1-CHLORO-3-BROMO-BUTENE-1 see CES250  
 1-CHLORO-2-BROMOETHANE see CES500  
 sym-CHLOROBROMOETHANE see CES500  
 CHLOROBROMOMETHANE see CES650  
 4-CHLORO-7-BROMOMETHYLBENZ(a)ANTHRACENE see BNQ000  
 1-(3-CHLORO-4-BROMOPHENYL)-3-METHYL-3-METHOXYUREA see CES750  
 1-CHLORO-3-BROMOPROPANE (DOT) see BNA825  
 $\omega$ -CHLOROBROMOPROPANE see BNA825  
 trans-CHLORO(2-(3-BROMOPROPIONAMIDO)CYCLOHEXYL)MERCURY see CET000  
 CHLOROBROMURON see CES750  
 CHLOROBUFAM see CEX250  
 CHLOROBUTADIENE see NC1500

1-CHLOROBUTADIENE see CET250  
 1-CHLORO-1,3-BUTADIENE see CET250  
 2-CHLOROBUTA-1,3-DIENE see NC1500  
 2-CHLORO-1,3-BUTADIENE see NC1500  
 2-CHLORO-1,3-BUTADIENE HOMOPOLYMER (9CI) see PJJQ050  
 CHLOROBUTADIENE POLYMER see PJJQ050  
 2-CHLORO-1,3-BUTADIENE POLYMER see PJJQ050  
 1-CHLOROBUTANE see CEU000  
 2-CHLOROBUTANE see CEU250  
 1-CHLOROBUTANE (DOT) see BQQ750  
 4-CHLOROBUTANENITRILE see CEU300  
 4-CHLORO-1-BUTANE-OL see CEU500  
 3-CHLOROBUTANOIC ACID see CEW000  
 CHLOROBUTANOL see ABD000  
 4-CHLOROBUTANOL see CEU500  
 4-CHLORO-1-BUTANOL see CEU500  
 3-CHLOROBUTANONE see CEU800  
 1-CHLORO-2-BUTANONE see CEU750  
 3-CHLORO-2-BUTANONE see CEU800  
 1-CHLORO-2-BUTENE see CEU825  
 2-CHLORO-2-BUTENE see CEV000  
 3-CHLORO-1-BUTENE see CEV250  
 3-CHLORO-1-BUTENE see CEV250  
 4-CHLORO-1-BUTENE see CEV300  
 1-CHLORO-1-BUTEN-3-ONE see CEV500  
 CHLOROBUTIN see CDO500  
 CHLOROBUTINE see CDO500  
 N-(3-CHLORO-1-sec-BUTYLACETONYL)-p-TOLUENESULFONAMIDE see THH470  
 o-CHLORO- $\alpha$ -(tert-BUTYLAMINO)METHYL)BENZYLALCOHOL HYDROCHLORIDE see BQE250  
 4-CHLORO-2-(tert-BUTYLAMINO)-6-(4-METHYLPIPERAZINO)-5-METHYLTHIOPYRIMIDINE see CEV750  
 5-CHLORO-3-tert-BUTYL-6-METHYLURACIL see BQT750  
 4-CHLORO-2-BUTYNOL see CEV800  
 CHLORO-2-BUTYNYL-m-CHLOROCARBAMATE see CEW500  
 4-CHLOROBUT-2-YNYL-m-CHLOROCARBANILATE see CEW500  
 4-CHLORO-2-BUTYNYL-m-CHLOROCARBANILATE see CEW500  
 4-CHLOROBUT-2-YNYL-3-CHLOROPHENYL)CARBAMATE see CEW500  
 4-CHLORO-2-BUTYNYL-N-(3-CHLOROPHENYL)CARBAMATE see CEW500  
 S-(4-CHLORO-2-BUTYNYL) o,o-DIETHYL PHOSPHOROTHIOATE see CEV830  
 S-(4-CHLORO-2-BUTYNYL) DIPHENYLPHOSPHINOTHIOATE see CEV840  
 S-(4-CHLORO-2-BUTYNYL) o-ETHYL PHENYLPHOSPHONOTHIOATE see CEV850  
 3-CHLOROBUTYRIC ACID see CEW000  
 $\beta$ -CHLOROBUTYRIC ACID see CEW000  
 4-CHLOROBUTYRIC ACID TRIBUTYLSTANNYL ESTER see TID000  
 4-CHLOROBUTYRONITRILE see CEU300  
 $\gamma$ -CHLOROBUTYRONITRILE see CEU300  
 CHLOROCAIN see CBR250  
 CHLOROCAINE see AIT250  
 2-CHLOROCAMPHANE see BMD300  
 CHLOROCAMPHENE see CDV100  
 CHLOROCAPS see CDP250  
 m-CHLORO CARBANILIC ACID-4-CHLORO-2-BUTYNYL ESTER see CEW500  
 3-CHLOROCARBANILIC ACID, ISOPROPYL ESTER see CKC000  
 m-CHLOROCARBANILIC ACID, ISOPROPYL ESTER see CKC000  
 m-CHLOROCARBANILIC ACID-1-METHYL-2-PROPYNYL ESTER see CEX250  
 CHLOROCARBONATE D'ETHYLE (FRENCH) see EHK500

CHLOROCARBONATE de METHYLE (FRENCH) see MIG000  
 CHLOROCARBONIC ACID METHYL ESTER see MIG000  
 N-(CHLOROCARBONYLOXY)TRIMETHYLUR EA see CEX255  
 3-CHLOROCARPIPRAMINE  
 DIHYDROCHLORIDE see DKV309  
 5-CHLOROCARVACROL see CEX275  
 2-CHLOROCHALCONE see CLF150  
 4-CHLOROCHALCONE see CLF100  
 p-CHLOROCHALCONE see CLF100  
 CHLOROCHIN see CLD000  
 3-CHLOROCHLORDENE see HAR000  
 6'-CHLORO-2-(p-CHLOROBENZYL(2-(DIETHYLAMINO)ETHYL)AMINO)-o-ACETOLUIDIDE DIHYDROCHLORIDE see CEX500  
 6'-CHLORO-2-(p-CHLOROBENZYL(2-(PYRROLIDINYL)ETHYL)AMINO)-o-ACETOTOLUIDIDE DIHYDROCHLORIDE see CEX750  
 3-CHLORO-N-(5-CHLORO-2,6-DINITRO-4-TRIFLUOROMETHYLPHENYL)-5-TRIFLUOROMETHYL-2-PYRIDINAMINE see CEX800  
 1-CHLORO-2-(β-CHLOROETHOXY)ETHANE see DFJ050  
 6-CHLORO-9-(2-(2-CHLOROETHYL)AMINO)ETHYL)AMINO)-2-METHOXYACRIDINE 2-HYDROCHLORIDE SESQUIHYDRATE see CEY250  
 2-CHLORO-N-(2-CHLOROETHYL)-N,N-DIMETHYLETHANAMINIUM CHLORIDE see DQS600  
 13-CHLORO-N-(2-CHLOROETHYL)-N,11-DINITROSO-10-OXO-5,6-DITHIA-2,9,11-TRIAZATRIDECANAMIDE see BIF625  
 2-CHLORO-N-(2-CHLOROETHYL)ETHANAMINE HYDROCHLORIDE see BHO250  
 7-CHLORO-10-(3-(N-(2-CHLOROETHYL)-N-ETHYL)AMINOPROPYLAMINO)-2-METHOXY-BENZO(B)(1,5)NAPHTHYRIDINE DIHYDROCHLORIDE see IAE000  
 6-CHLORO-9-(3-(2-CHLOROETHYL)MERCAPTOPROPYLAMINO)-2-METHOXYACRIDINE HYDROCHLORIDE see CFA250  
 2-CHLORO-N-(2-CHLOROETHYL)-N-METHYLETHANAMINE HYDROCHLORIDE see BIE500  
 2-CHLORO-N-(2-CHLOROETHYL)-N-METHYLETHANAMINE-N-OXIDE see CFA500  
 2-CHLORO-N-(2-CHLOROETHYL)-N-METHYLETHANAMINE-N-OXIDE HYDROCHLORIDE see CFA750  
 1-CHLORO-2-(β-CHLOROETHYLTHIO)ETHANE see BIH250  
 4-CHLORO-2-(4-CHLORO-2-FLUOROPHENYL)-5-((4-CHLOROPHENYL)METHOXY)-3(2H)-PYRIDAZINONE see CFA800  
 CHLORO(CHLOROMETHOXY)METHANE see BIK000  
 9-CHLORO-10-CHLOROMETHYL ANTHRACENE see CFB500  
 1-CHLORO-2-(CHLOROMETHYL)BENZENE see CEO200  
 1-CHLORO-4-CHLOROMETHYLBENZENE see CFB600  
 3-CHLORO-4-(CHLOROMETHYL)-5-HYDROXY-2(5H)-FURANONE see CFB700  
 cis-2-CHLORO-3-(CHLOROMETHYL)OXIRANE see DAC975  
 trans-2-CHLORO-3-(CHLOROMETHYL)OXIRANE see DGH500

(Z)-2-CHLORO-3-(CHLOROMETHYL)-4-OXOBUTENOIC ACID see CFB720  
 3-CHLORO-4-CHLOROMETHYL-1H-PYRROLE-2,5-DIONE see CFB730  
 1-CHLORO-4-(CHLOROMETHYLTHIO)BENZENE see CFB750  
 2-CHLORO-5-CHLOROMETHYLTHIOPHENE see CFB825  
 5-CHLORO-N-(2-CHLORO-4-NITROPHENYL)-2-HYDROXYBENZAMIDE see DFF400  
 5-CHLORO-N-(2-CHLORO-4-NITROPHENYL)-2-HYDROXYBENZAMIDE with 2-AMINOETHANOL (1:1) see DFF600  
 3-CHLORO-4-(3-CHLORO-2-NITROPHENYL)PYRROLE see CFC000  
 5-CHLORO-2'-CHLORO-4'-NITROSALICYLANILIDE see DFF400  
 4-CHLORO-2-(4-CHLOROPHENYL)-5-((4-CHLOROPHENYL)METHOXY)-3(2H)-PYRIDAZINONE see CFC050  
 N-(5-CHLORO-4-((4-CHLOROPHENYL)CYANOMETHYL)-2-METHYLPHENYL)-2-HYDROXY-3,5-DIODOBENZAMIDE see CFC100  
 4-CHLORO-α-(4-CHLOROPHENYL)-α-CYCLOPROPYLBENZENEMETHANOL (9CI) see PMF550  
 7-CHLORO-5-(2-CHLOROPHENYL)-1,3-DIHYDRO-3-HYDROXY-2H-1,4-BENZODIAZEPIN-2-ONE see CFC250  
 7-CHLORO-5-(o-CHLOROPHENYL)-1,3-DIHYDRO-3-HYDROXY-2H-1,4-BENZODIAZEPIN-2-ONE see CFC250  
 7-CHLORO-5-(2-CHLOROPHENYL)-1,3-DIHYDRO-3-HYDROXY-1-METHYL-2H-1,4-BENZODIAZEPIN-2-ONE see MLD100  
 5-CHLORO-3-(4-CHLOROPHENYL)-4'-FLUORO-2'-METHYLSALICYLANILIDE see CFC500  
 7-CHLORO-5-(2-CHLOROPHENYL)-3-HYDROXY-1H-1,4-BENZODIAZEPIN-2(3H)-ONE see CFC250  
 7-CHLORO-5-(2-CHLOROPHENYL)-3-HYDROXY-1-METHYL-2,3-DIHYDRO-1H-1,4-BENZODIAZEPIN-2-ONE see MLD100  
 4-CHLORO-2-(4-CHLOROPHENYL)-5-((6-iodo-3-pyridinyl)methoxy)-3(2H)-pyridazinone see CFC600  
 2-CHLORO-3-(4-CHLOROPHENYL)METHYLPROPIONATE see CFC750  
 1-CHLORO-4-(((4-CHLOROPHENYL)METHYL)THIO)BENZENE see CEP000  
 8-CHLORO-6-(o-CHLOROPHENYL)-1-METHYL-4H-s-TRIAZOLO(4,3-a)(1,4)BENZODIAZEPINE see THS800  
 8-CHLORO-6-(2-CHLOROPHENYL)-1-METHYL-4H-(1,2,4)TRIAZOLO(4,3-a)(1,4)BENZODIAZEPINE see THS800  
 2-CHLORO-3-(4-CHLOROPHENYL)PROPIONIC ACID METHYL ESTER see CFC750  
 4-CHLORO-α-(4-CHLOROPHENYL)-α-(TRICHLOROMETHYL)BENZENEMETHANOL see BIO750  
 3-CHLORO-N-(3-CHLORO-5-TRIFLUOROMETHYL-2-PYRIDYL)-α,α,α-TRIFLUORO-2,6-DINITRO-p-see CEX800  
 CHLORO(2-CHLOROVINYL)MERCURY see CFD250  
 CHLOROCHOLINE CHLORIDE see CMF400  
 CHLOROCID see CDP250  
 CHLOROCIDE see CEP000  
 CHLOROCIDIN C TETRA see CDP250  
 CHLOROCOL see CDP250  
 CHLOROCRESOL see CDF990  
 p-CHLOROCRESOL see CDF990  
 4-CHLORO-m-CRESOL see CDF990

4-CHLORO-o-CRESOL see CFE000  
 6-CHLORO-m-CRESOL see CFD990  
 6-CHLORO-m-CRESOL see CFE500  
 p-CHLORO-m-CRESOL see CFD990  
 4-CHLORO-o-CRESOXYACETIC ACID see CIR250  
 CHLOROCTAN SODNY (CZECH) see SFU500  
 CHLOROCYAN see COO750  
 CHLOROCYANIDE see COO750  
 CHLOROCYANOACETYLENE see CFE750  
 2-CHLORO-1-CYANOETHANOL see CHU000  
 2-CHLORO-N-(2-CYANOETHYL)ACETAMIDE see COM830  
 CHLOROCYANOGEN see COO750  
 2-CHLORO-α-CYANO-6-METHYLERGOLINE-8-PROPIONAMIDE see CFF100  
 2-CHLORO-4-(1-CYANO-1-METHYLETHYLAMINO)-6-ETHYLAMINO-1,3,5-TRIAZINE see BLW750  
 3-CHLORO-6-CYANO-2-NORBORNANONE-o-(METHYLCARBAMOYL)OXIME see CFF250  
 endo-3-CHLORO-exo-6-CYANO-2-NORBORNANONE-o-(METHYLCARBAMOYL)OXIME see CFF250  
 2-exo-CHLORO-6-endo-CYANO-2-NORBORNANONE-o-(METHYLCARBAMOYL)OXIME-2-CARBONITRILE see CFF250  
 3-CHLORO-6-CYANONORBORNANONE-2-OXIME-o,N-METHYLCARBAMATE see CFF250  
 CHLOROCYCLAMIDE-R see CDR550  
 CHLOROCYCLINE see CFF500  
 CHLOROCYCLIZINE see CFF500  
 CHLOROCYCLIZINE HYDROCHLORIDE see CDR500  
 2-CHLOROCYCLOHEPTANONE see CFF600  
 α-CHLOROCYCLOHEPTANONE see CFF600  
 CHLOROCYCLOHEXANE see CPI400  
 2-CHLOROCYCLOHEXANONE see CFG250  
 α-CHLOROCYCLOHEXANONE see CFG250  
 3-CHLORO-1-CYCLOHEXENE see CFG300  
 4-CHLORO-4-CYCLOHEXENE-1,2-DICARBOXYLIC ANHYDRIDE see CFG500  
 7-CHLORO-5-(CYCLOHEXEN-1-YL)-1,3-DIHYDRO-1-METHYL-2H-1,4-BENZODIAZEPIN-2-ONE see CFG750  
 7-CHLORO-5-(1-CYCLOHEXYNYL)-1-METHYL-2-OXO-2,3-DIHYDRO-1H-(1,4)-BENZO(δ)DIAZEPINE see CFG750  
 6'-CHLORO-2-(CYCLOHEXYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFH000  
 5-CHLORO-N-(2-(4-(((CYCLOHEXYLAMINO)CARBONYL)AMINO)SULFONYL)PHENYL)ETHYL)-2-METHOXYBENZAMIDE see CEH700  
 3-(3-CHLORO-4-CYCLOHEXYLBENZOYL)PROPIONIC ACID see CPJ000  
 3-(3-CHLORO-4-CYCLOHEXYLBENZOYL)PROPIONIC ACID CALCIUM SALT see CPJ250  
 (Z)-3-(2-CHLOROCYCLOHEXYL)-1-(2-CHLOROETHYL)-1-NITROSOUREA see CFH500  
 cis-3-(2-CHLOROCYCLOHEXYL)-1-(2-CHLOROETHYL)-1-NITROSOUREA see CFH500  
 cis-N'-(2-CHLOROCYCLOHEXYL)-N-(2-CHLOROETHYL)-N-NITROSOUREA see CFH500  
 trans-3-(2-CHLOROCYCLOHEXYL)-1-(2-CHLOROETHYL)-1-NITROSOUREA see CFH750

*trans*-N'-(2-CHLOROCYCLOHEXYL)-N-(2-CHLOROETHYL)-N-NITROSOUREA see CFH750  
 6-CHLORO-5-CYCLOHEXYL-2,3-DIHYDRO-1H-INDENE-1-CARBOXYLIC ACID (9CI) see CMV500  
 (±)-6-CHLORO-5-CYCLOHEXYL-2,3-DIHYDRO-1H-INDENE-1-CARBOXYLIC ACID (9CI) see CFH825  
 6-CHLORO-5-CYCLOHEXYL-1-INDANECARBOXYLIC ACID see CFH825  
 6-CHLORO-5-CYCLOHEXYL-1-INDANECARBOXYLIC ACID see CMV500  
 (±)-6-CHLORO-5-CYCLOHEXYLINDAN-1-CARBOXYLIC ACID see CFH825  
 (±)-6-CHLORO-5-CYCLOHEXYL-1-INDANECARBOXYLIC ACID see CFH825  
 6'-CHLORO-2-(N-CYCLOHEXYL-N-METHYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFH000  
 3-CHLORO-4-CYCLOHEXYL- $\alpha$ -OXOBENZENE BUTANOIC ACID see CPJ000  
 3-CHLORO-4-CYCLOHEXYL- $\alpha$ -OXOBENZENE BUTANOIC ACID see CPJ250  
 3-CHLORO-4-CYCLOHEXYL- $\alpha$ -OXOBENZENE BUTANOIC ACID CALCIUM SALT see CPJ250  
 4-(3-CHLORO-4-CYCLOHEXYLPHENYL)-4-OXO-BUTYRIC ACID see CPJ000  
 4-(3-CHLORO-4-CYCLOHEXYLPHENYL)-4-OXO-BUTYRIC ACID CALCIUM SALT see CPJ250  
 CHLOROCYCLOPENTANE see CFH250  
 2-CHLOROCYCLOPENTANONE see CFH500  
 $\alpha$ -CHLOROCYCLOPENTANONE see CFH500  
 3-CHLOROCYCLOPENTENE see CFH625  
 4-CHLORO-2-CYCLOPENTYL PHENOL see CFH750  
 2-CHLORO-4-CYCLOPROPYLAMINO-6-ISOPROPYLAMINO-1,3,5-TRIAZINE see CQI750  
 2-CHLORO-4-CYCLOPROPYLAMINO-6-ISOPROPYLAMINO-sec-TRIAZINE see CQI750  
 2-((4-CHLORO-6-(CYCLOPROPYLAMINO)-1,3,5-TRIAZIN-2-YL)AMINO)-2-METHYLPROPANENITRILE see PMF600  
 2-(4-CHLORO-6-(CYCLOPROPYLAMINO)-s-TRIAZIN-2-YL)AMINO-2-METHYLPROPIONITRILE see PMF600  
 3-CHLORO-4-CYCLO-PROPYLMETHOXYPHENYLACETIC ACID LYSINE SALT (d,l) see CFJ000  
 2-(3-CHLORO-4-CYCLOPROPYLMETHOXYPHENYL)ACETIC ACID LYSINE SALT (d,l) see CFJ000  
 7-CHLORO-1-CYCLOPROPYLMETHYL-1,3-DIHYDRO-5-(2-FLUOROPHENYL)-2H-1,4-BENZODIAZEPIN-2-ONE see FMR100  
 7-CHLORO-1-(CYCLOPROPYLMETHYL)-1,3-DIHYDRO-5-PHENYL-2H-1,4-BENZODIAZEPIN-2-ONE see DAP700  
 7-CHLORO-1-CYCLOPROPYLMETHYL-5-PHENYL-1H-1,4-BENZODIAZEPIN-2(3H)-ONE see DAP700  
 6-CHLORO-1-(CYCLOPROPYLMETHYL)-4-PHENYL-2(1H)-QUINAZOLINONE see CQF125  
 CHLORODANE see CDR750  
 CHLORODECANE see DAJ200  
 6-CHLORO- $\Delta^6$ -DEHYDRO-17-ACETOXYPROGESTERONE see CBF250  
 6-CHLORO-6-DEHYDRO-17- $\alpha$ -ACETOXYPROGESTERONE see CBF250  
 6-CHLORO-6-DEHYDRO-17- $\alpha$ -ACETOXYPROGESTERONE mixed with MESTRENOL see CNV750  
 6-CHLORO-6-DEHYDRO-17- $\alpha$ -HYDROXYPROGESTERONE ACETATE see CBF250

7-CHLORO-6-DEMETHYLTETRACYCLINE see MIJ500  
 7-CHLORO-6-DEMETHYLTETRACYCLINE HYDROCHLORIDE see DAI485  
 CHLORODEN see DEP600  
 $\alpha$ -CHLORODEOXYBENZONIN see CFJ100  
 2-CHLORO-9-(2-DEOXY-2-FLUORO- $\beta$ -D-ARABINOFURANOSYL)ADENINE see CFJ200  
 6-CHLORO-6-DEOXYGLUCOSE see CFJ375  
 6-CHLORO-6-DEOXY-D-GLUCOSE see CFJ375  
 CHLORODEOXYGLYCEROL see CDT750  
 CHLORODEOXYGLYCEROL DIACETATE see CIL900  
 7(S)-CHLORO-7-DEOXYLINCOMYCIN see CMV675  
 7(S)-CHLORO-7-DEOXYLINCOMYCIN-2-PHOSPHATE see CMV690  
 5-CHLORODEOXYURIDINE see CFJ750  
 5-CHLORO-2'-DEOXYURIDINE see CFJ750  
 CHLORODIABINA see CCK000  
 2-CHLORO-N,N-DIALLYLACETAMIDE see CFK000  
 $\alpha$ -CHLORO-N,N-DIALLYLACETAMIDE see CFK000  
 1-CHLORO-2,4-DIAMINO BENZENE see CJY120  
 4-CHLORO-1,2-DIAMINO BENZENE see CFK125  
 $\alpha$ -(2-CHLORO-4-(4,6-DIAMINO-2,2-DIMETHYL-S-TRIAZINE-1(2H)-YL)PHENOXY)-N,N-DIMETHYL-m-TOLUAMIDE ETHANESULFONATE see THR500  
 CHLORODIAZEPAM see CFK150  
 4'-CHLORODIAZEPAM see CFK150  
 CHLORODIAZEPOXIDE see LFK000  
 1-CHLORODIBENZO-p-DIOXIN see CDV125  
 3-CHLORODIBENZOFURAN see MRF575  
 2-((8-CHLORODIBENZO(b,b)THIEPIN)-10-YL)OXY-N,N-DIMETHYLETHANAMINE see ZUJ000  
 CHLORODIBORANE see CFK325  
 CHLORODIBROMOMETHANE see CFK500  
 1-CHLORO-2,3-DIBROMOPROPANE see DDL800  
 3-CHLORO-1,2-DIBROMOPROPANE see DDL800  
 CHLORODIBROMOTRIFLUOROETHANE see MRF600  
 CHLORO(DIBUTOXYPHOSPHINYL)MERCURY see CFK750  
 6'-CHLORO-2-(DIBUTYLAMINO)-o-ACETOTOLUIDIDE, HYDROCHLORIDE see CFL000  
 1-CHLORO-2-(2,2-DICHLORO-1-(4-CHLOROPHENYL)ETHYL)BENZENE see CDN000  
 p-CHLORO-DI-(2-CHLOROETHYL)BENZYLAMINE HYDROCHLORIDE see BIB750  
 1-CHLORO-2,2-DICHLOROETHYLENE see TIO750  
 6-CHLORO-3-(DICHLOROMETHYL)-3,4-DIHYDRO-2H-1,2,4-BENZOTHIADIAZINE-7-SULFONAMIDE-1,1-DIOXIDE see HII500  
 6-CHLORO-3-(DICHLOROMETHYL)3,4-DIHYDRO-7-SULFAMYL-1,2,4-BENZOTHIADIAZINE-1,1-DIOXIDE see HII500  
 CHLORO(DICHLOROMETHYL)-5-HYDROXY-2(5H)-FURANONE see CFL100  
 3-CHLORO-4-DICHLOROMETHYL-5-HYDROXY-2(5H)-FURANONE see CFL100  
 (Z)-2-CHLORO-3-(DICHLOROMETHYL)-4-OXOBUTENOIC ACID see FOJ033  
 3-CHLORO-4-DICHLOROMETHYL-1H-PYRROLE-2,5-DIONE see CFL120

6-CHLORO-5-(2,3-DICHLOROPHENOXY)-2-METHYLTHIO-BENZIMIDAZOLE see CFL200  
 5-CHLORO-6-(2,3-DICHLOROPHENOXY)-2-(METHYLTHIO)-1H-BENZIMIDAZOLE see CFL200  
 5-CHLORO-2-(2,4-DICHLOROPHENOXYPHENOL) see TIQ000  
 O-(2-CHLORO-1-(2,5-DICHLOROPHENYL))-O,O-DIETHYL ESTER  
 PHOSPHOROTHIOIC ACID see DIX600  
 4-CHLORO-2-(3,4-DICHLOROPHENYL)-5-((6-IODO-3-PYRIDINYL)METHOXY)-3(2H)-PYRIDAZINONE see CFL225  
 2-CHLORO-3-(3,4-DICHLOROPHENYL)-1-ISOPROPYL-4-METHYL-IMIDAZOLIUM CHLORIDE see CFL300  
 2-CHLORO-1-(2,4-DICHLOROPHENYL)VINYL DIETHYL PHOSPHATE see CDS750  
 $\beta$ -2-CHLORO-1-(2',4'-DICHLOROPHENYL)VINYL DIETHYLPHOSPHATE see CDS750  
 O-(2-CHLORO-1-(2,5-DICHLOROPHENYL)VINYL)-O,O-DIETHYL PHOSPHOROTHIOATE see DIX600  
 CHLORODIETHOXSILANE see DHF800  
 CHLORODIETHYLALUMINUM see DH1885  
 2'-CHLORO-2-(DIETHYLAMINO)ACETANILIDE HYDROCHLORIDE see CFL500  
 3'-CHLORO-2-(DIETHYLAMINO)ACETANILIDE HYDROCHLORIDE see CFL750  
 4'-CHLORO-2-(DIETHYLAMINO)ACETANILIDE HYDROCHLORIDE see CFM000  
 3'-CHLORO-2-(DIETHYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFM250  
 4'-CHLORO-2-(DIETHYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFM500  
 5'-CHLORO-2-(DIETHYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFM750  
 6'-CHLORO-2-(DIETHYLAMINO)-m-ACETOTOLUIDIDE HYDROCHLORIDE see CFN000  
 6'-CHLORO-3-(DIETHYLAMINO)-o-BUTYROTOLUIDIDE HYDROCHLORIDE see CFN500  
 (6'-CHLORO-2-(DIETHYLAMINO)ETHOXY)ACETANILIDE HYDROCHLORIDE see CFN750  
 6'-CHLORO-2-(DIETHYLAMINO)ETHOXY)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFO000  
 5-CHLORO-2-(DIETHYLAMINO)ETHOXY)BENZANILIDE see CFO250  
 5-CHLORO-2-(2-(DIETHYLAMINO)ETHOXY)ETHYL)-2-METHYL-1,3-BENZODIOXOLE see CFO750  
 5-CHLORO-2-(4-(2-(DIETHYLAMINO)ETHOXY)PHENYL)-2-BENZOTHAZOLE TARTRATE see EBD000  
 2-CHLORO-1-(p-( $\beta$ -DIETHYLAMINOETHOXY)PHENYL)-1,2-DIPHENYLETHYLENE see CMX700  
 6'-CHLORO-2-(DIETHYLAMINO)ETHYL)AMINO-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFP000  
 5-CHLORO-2-(2-(DIETHYLAMINO)ETHYLAMINO)ETHYL)-2-METHYL-1,3-BENZODIOXOLE DIHYDROCHLORIDE see CFP250  
 2-CHLORO-4-(DIETHYLAMINO)-6-(ETHYLAMINO)-s-TRIAZINE see TJL500

8-CHLORO-2-(2-(DIETHYLAMINO)ETHYL)-2H-(1)-BENZOTHIOPYRANO(4,3,2-cd)INDAZOLE-5-METHANOL  
MONOMETHANE SULFONATE see CFP750  
8-CHLORO-2-(2-(DIETHYLAMINO)ETHYL)-2H-(1)BENZOTHIOPYRANO(4,3,2-cd)INDAZOLE-5-METHANOL-N-OXIDE see CFQ000  
2'-CHLORO-2-((2-(DIETHYLAMINO)ETHYL)ETHYLAMINO)ACETANILIDE DIHYDROCHLORIDE see CFQ250  
6'-CHLORO-2-((2-(DIETHYLAMINO)ETHYL)ETHYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFQ500  
7-CHLORO-1-(2-(DIETHYLAMINO)ETHYL)-5-(2-FLUOROPHENYL)-1H-1,4-BENZODIAZEPIN-2(3H)-ONE see FMQ000  
6'-CHLORO-2-((2-(DIETHYLAMINO)ETHYL)ISOPROPYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFQ750  
2'-CHLORO-2-(2-(DIETHYLAMINO)ETHYL)METHYLAMINOACETANILIDE DIHYDROCHLORIDE see CFR000  
4'-CHLORO-2-(2-(DIETHYLAMINO)ETHYL)METHYLAMINOACETANILIDE DIHYDROCHLORIDE see CFR250  
3'-CHLORO-2-(2-(DIETHYLAMINO)ETHYL)METHYLAMINO-o-ACETOTOLUIDIDE DIHYDROCHLORIDE see CFR500  
4'-CHLORO-2-(2-(DIETHYLAMINO)ETHYL)METHYLAMINO-o-ACETOTOLUIDIDE DIHYDROCHLORIDE see CFR750  
5'-CHLORO-2-(2-(DIETHYLAMINO)ETHYL)METHYLAMINO-o-ACETOTOLUIDIDE DIHYDROCHLORIDE see CFS000  
6'-CHLORO-2-(2-(DIETHYLAMINO)ETHYL)METHYLAMINO-m-ACETOTOLUIDIDE DIHYDROCHLORIDE see CFS250  
6'-CHLORO-2-((2-(DIETHYLAMINO)ETHYL)METHYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFS500  
6'-CHLORO-2-((2-(DIETHYLAMINO)ETHYL)OCTYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFS750  
6'-CHLORO-2-((2-(DIETHYLAMINO)ETHYL)(2-PHENOXYETHYL)AMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFT000  
(4-CHLORO-N-(2-DIETHYLAMINO)ETHYL)-2-(2-PROPENYLOXY)BENZAMIDE see AFS625  
4-CHLORO-N-(2-(DIETHYLAMINO)ETHYL)-2-(2-PROPENYLOXY)-BENZAMIDE (9CI) see AFS625  
6'-CHLORO-2-((2-(DIETHYLAMINO)ETHYL)PROPYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFT250  
2'-CHLORO-2-(2-(DIETHYLAMINO)ETHYLTHIO)ACETANILIDE HYDROCHLORIDE see CFT500  
6'-CHLORO-2-(2-(DIETHYLAMINO)ETHYLTHIO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFT750  
7-CHLORO-10-(3-(DIETHYLAMINO)-2-HYDROXYPROPYL)ISALLOXAZINE SULFATE see CFU000

2-CHLORO-4-(DIETHYLAMINO)-6-(ISOPROPYLAMINO)-s-TRIAZINE see IKM050  
4'-CHLORO-2-(DIETHYLAMINO)-N-METHYLACETANILIDE HYDROCHLORIDE see CFU250  
2'-CHLORO-2-(DIETHYLAMINO)-2'-METHYLACETANILIDE HYDROCHLORIDE see CFM250  
2'-CHLORO-2-(DIETHYLAMINO)-5'-METHYLACETANILIDE HYDROCHLORIDE see CFN000  
3'-CHLORO-2-(DIETHYLAMINO)-6'-METHYLACETANILIDE HYDROCHLORIDE see CFM750  
4'-CHLORO-2-(DIETHYLAMINO)-2'-METHYLACETANILIDE HYDROCHLORIDE see CFM500  
6'-CHLORO-2-(DIETHYLAMINO)-N-METHYL-o-ACETOTOLUIDIDE HYDROCHLORIDE see CFU500  
6-CHLORO-9-((4-(DIETHYL AMINO)-1-METHYL BUTYL)AMINO)-2-METHOXYACRIDINE see ARQ250  
6-CHLORO-9-((4-(DIETHYLAMINO)-1-METHYL BUTYL)AMINO)-2-METHOXYACRIDINE DIHYDROCHLORIDE see CFU750  
3-CHLORO-9-(4'-DIETHYLAMINO-1'-METHYL BUTYLAMINO)-7-METHOXYACRIDINE DIHYDROCHLORIDE see CFU750  
2-CHLORO-5-(ω-(DIETHYLAMINO)-α-METHYL BUTYLAMINO)-7-METHOXYACRIDINE DIHYDROCHLORIDE see CFU750  
7-CHLORO-4-(4-DIETHYLAMINO-1-METHYL BUTYLAMINO)QUINOLINE see CLD000  
7-CHLORO-4-((4'-DIETHYLAMINO-1-METHYL BUTYL)AMINO)QUINOLINE DIPHOSPHATE see CLD250  
7-CHLORO-4((4-(DIETHYLAMINO)-1-METHYL BUTYL)AMINO)-QUINOLINE PHOSPHATE (1:1) see AQT250  
4-CHLORO-2-DIETHYLAMINO-6-(4-METHYLPIPERAZINO)-5-METHYLTHIOPYRIMIDINE see CFV250  
2-CHLORO-10-(3-DIETHYLAMINOPROPYL)PHENOTHIAZINE see CLY750  
2-CHLORO-10-(3'-DIETHYLAMINOPROPYL)PHENOTHIAZINE HYDROCHLORIDE see CLZ000  
2'-CHLORO-2-(DIETHYLAMINO)-5'-TRIFLUOROMETHYLACETANILIDE HYDROCHLORIDE see CFW000  
4'-CHLORO-2-(DIETHYLAMINO)-3'-TRIFLUOROMETHYLACETANILIDE HYDROCHLORIDE see CFW250  
CHLORODIETHYLBORANE see CFW625  
2-CHLORO-2',6'-DIETHYL-N-(BUTOXYMETHYL)ACETANILIDE see CFW750  
2-CHLORO-2-DIETHYLCARBAMOYL-1-METHYL VINYL DIMETHYLPHOSPHATE see FAB400  
1-CHLORO-DIETHYLCARBAMOYL-1-PROPEN-2-YL DIMETHYL PHOSPHATE see FAB400  
CHLORODIETHYLENETRIAMINE PLATINUM(II) CHLORIDE see CFW800  
(Z)-2-CHLORO-N,N-DIETHYL-3-HYDROXYCROTONAMIDE DIMETHYL PHOSPHORATE see PGX275  
2-CHLORO-N-(2,6-DIETHYL-4-HYDROXYPHENYL)ACETAMIDE see CEC260  
2-CHLORO-2',6'-DIETHYL-N-(METHOXYMETHYL)ACETANILIDE see CFX000

2-CHLORO-N-(2,6-DIETHYL-4-OXO-2,5-CYCLOHEXADIEN-1-YLIDENE)ACETAMIDE see CEC270  
2-CHLORO-N-(2,6-DIETHYLPHENYL)-N-(METHOXYMETHYL)ACETAMIDE see CFX000  
2-CHLORO-N-(2,6-DIETHYLPHENYL)-N-(2-PROPOXYETHYL)ACETAMIDE see PMB850  
2-CHLORO-2',6'-DIETHYL-N-(2-PROPOXYETHYL)ACETANILIDE see PMB850  
CHLORODIFLUOROACETYL HYPOCHLORITE see CFX125  
CHLORODIFLUOROBROMOMETHANE (DOT) see BNA250  
1-CHLORO-1,1-DIFLUOROETHANE see CFX250  
CHLORODIFLUOROETHANES (DOT) see CFX250  
m-CHLORO-N-(2,2-DIFLUOROETHYL)ANILINE see CFX300  
CHLORODIFLUOROMETHANE see CFX500  
CHLORODIFLUOROMETHANE see CFX500  
CHLORODIFLUOROMETHANE (ACGIH,DOT,OSHA) see CFX500  
CHLORODIFLUOROMETHANE and CHLOROPENTAFLUOROETHANE MIXTURE (DOT) see FOO560  
1-CHLORO-3,3-DIFLUORO-2-METHOXYCYCLOPROPENE see CFX625  
2-CHLORO-1-(DIFLUOROMETHOXY)-1,1,2-TRIFLUOROETHANE see EAT900  
CHLORODIFLUOROMONOBROMOMETHANE see BNA250  
10-CHLORO-5,10-DIHYDROARSACRIDINE see PDB000  
6-CHLORO-3,4-DIHYDRO-2H-1,2,4-BENZOTHIADIAZINE-7-SULFONAMIDE-1,1-DIOXIDE see CFY000  
S-(6-CHLORO-3,4-DIHYDRO-2H-1-BENZOTHIOPYRAN-4-YL) o,o-DIETHYLPHOSPHORODITHIOATE see CLH810  
S-(6-CHLORO-3,4-DIHYDRO-2H-1-BENZOTHIOPYRAN-4-YL) o,o-DIMETHYLPHOSPHORODITHIOATE see CLH820  
4'-CHLORO-2-((3-(10,11-DIHYDRO-5H-DIBENZ(b,f)AZEPIN-5-YL)PROPYL)METHYLAMINO)ACETOPHENONE HCl see IFZ900  
1-(8-CHLORO-10,11-DIHYDRODIBENZO(b,f)THIEPIN-10-YL)-4-METHYLPIPERAZINE see ODY100  
12-CHLORO-7,12-DIHYDRO-8,11-DIMETHYLBENZO(a)PHENARSAZINE see CGH500  
7-CHLORO-1,3-DIHYDRO-3-(N,N-DIMETHYLCARBAMOYL)-1-METHYL-5-PHENYL-2H-1,4-BENZODIAZEPIN-2-ONE see CFY250  
3-CHLORO-10,11-DIHYDRO-N,N-DIMETHYL-5H-DIBENZ(b,f)AZEPINE-5-PROPANAMINE MONOHYDROCHLORIDE see CDV000  
5-CHLORO-2,3-DIHYDRO-1,1-DIMETHYL-1H-INDOLIUM BROMIDE (9CI) see MIH300  
N-(5-CHLORO-9,10-DIHYDRO-9,10-DIOXO-1-ANTHRACENYL)-BENZAMIDE see BDK750  
N-(4-CHLORO-9,10-DIHYDRO-9,10-DIOXO-1-ANTHRACENYL) BENZAMIDE (9CI) see CEL750  
S-(2-CHLORO-1-(1,3-DIHYDRO-1,3-DIOXO-2H-ISOINDOL-2-YL)ETHYL)-O,O-DIETHYLPHOSPHORODITHIOATE see DBI099  
2-CHLORO-4,5-DIHYDRO-1,3,2-DITHIAARSENOL see EIU900  
7-CHLORO-1,3-DIHYDRO-3-HEMISUCCINYL-2H-1,4-BENZODIAZEPIN-2-ONE see CFY500  
(R)N-((5-CHLORO-3,4-DIHYDRO-8-HYDROXY-3-METHYL-1-OXO-1H-2-

BENZOPYRAN-7-YL))PHENYLALANINE  
 see CHP250  
 7-CHLORO-1,3-DIHYDRO-3-HYDROXY-1-METHYL-5-PHENYL-2H-1,4-BENZODIAZEPIN-2-ONE see CFY750  
 7-CHLORO-1,3-DIHYDRO-3-HYDROXY-1-METHYL-5-PHENYL-1,4-BENZODIAZEPIN-2-ONE  
 DIMETHYLCARBAMATE see CFY250  
 7-CHLORO-1,3-DIHYDRO-1-METHYL-5-PHENYL-2H-1,4-BENZODIAZEPINE-2-ONE see CFZ000  
 7-CHLORO-1,3-DIHYDRO-1-METHYL-5-(p-CHLOROPHENYL)-2H-1,4-BENZODIAZEPIN-2-ONE see CFK150  
 7-CHLORO-2,3-DIHYDRO-1-METHYL-5-PHENYL-1H-1,4-BENZODIAZEPINE see CGA000  
 7-CHLORO-2,3-DIHYDRO-1-METHYL-5-PHENYL-1H-1,4-BENZODIAZEPINE, HYDROCHLORIDE see MBY000  
 7-CHLORO-1,3-DIHYDRO-1-METHYL-5-PHENYL-2H-1,4-BENZODIAZEPIN-2-ONE see DCK759  
 6-CHLORO-3,4-DIHYDRO-2-METHYL-3-(((2,2,2-TRIFLUOROETHYL)THIO)METHYL)2H-1,2,4-BENZOTHIADIAZINE-7-SULFONAMIDE, 1,1-DIOXIDE see PKL250  
 10-CHLORO-5,10-DIHYDROPHENARSAZINE see PDB000  
 7-CHLORO-1,3-DIHYDRO-5-PHENYL-2H-1,4-BENZODIAZEPIN-2-ONE see CGA500  
 7-CHLORO-1,3-DIHYDRO-5-PHENYL-1-(2-PROPYNYL)-2H-1,4-BENZODIAZEPIN-2-ONE see PIH100  
 7-CHLORO-1,3-DIHYDRO-5-PHENYL-1-TRIMETHYLSILYL-2H-1,4-BENZODIAZEPIN-2-ONE see CGB000  
 8-CHLORO-3,4-DIHYDROSPIRO(NAPHTHALENE-2(1H),4'(5H)-OXAZOL)-2'-AMINE see CGB100  
 6-CHLORO-3,4-DIHYDRO-7-SULFAMOYL-2H-1,2,4-BENZOTHIADIAZINE-1,1-DIOXIDE see CFY000  
 2-CHLORO-1,1-DIHYDROXYETHANE see CDY600  
 (S-(e,e))-3-CHLORO-4,6-DIHYDROXY-2-METHYL-5-(3-METHYL-7-(TETRAHYDRO-5,5-DIMETHYL-4-OXO-2-FURANYL)-2,6-OCTADIENYL)-BENZALDEHYDE see ARM750  
 1-CHLORO-2,3-DIHYDROXYPROPANE see CDT750  
 3-CHLORO-1,2-DIHYDROXYPROPANE see CDT750  
 4'-CHLORO-3,5-DIISODOSALICYLANILIDE ACETATE see CGB250  
 CHLORO DIISOBUTYL ALUMINUM see CGB500  
 CHLORO(DIISOPROPOXYPHOSPHINYL)MERCURY see CGB750  
 6'-CHLORO-2-(DIISOPROPYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CGC000  
 4-CHLORO-2,5-DIMETHOXYANILINE see CGC050  
 1-CHLORO-2,4-DIMETHOXY-5-NITROBENZENE see CGC100  
 21-CHLORO-3,17-DIMETHOXY-19-NOR-17- $\alpha$ -PREGN-1,3,5(10)-TRIEN-20-YNE see BAT795  
 3-CHLORO-5-(((4,6-DIMETHOXY-2-PYRIMIDINYL)AMINO)CARBONYL)AMINO)SULFONYL)-1-METHYL-1H-PYRAZOLE-4-CARBOXYLIC ACID, METHYL ESTER see CGC150  
 N-CHLORODIMETHYLAMINE see CGC200  
 6'-CHLORO-2-(DIMETHYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CGD000

p-CHLORO  
 DIMETHYLAMINOAZOBENZENE see CGD250  
 2'-CHLORO-4-DIMETHYLAMINOAZOBENZENE see DRD000  
 3'-CHLORO-4-DIMETHYLAMINOAZOBENZENE see DRC800  
 4'-CHLORO-4-DIMETHYLAMINOAZOBENZENE see CGD250  
 5-CHLORO-2-DIMETHYLAMINO BENZOXAZOLE see CGD270  
 $\beta$ -CHLORODIMETHYLAMINO DIBORANE see CGD399  
 CHLORO(DIMETHYLAMINO)ETHANE see CGW000  
 2-(p-CHLORO- $\alpha$ -(2-(DIMETHYLAMINO)ETHOXY)BENZYL)PYRIDINE BIMALATE see CGD500  
 2-(p-CHLORO- $\alpha$ -(2-(DIMETHYLAMINO)ETHOXY)BENZYL)-PYRIDINE DIPHENYLDISULFONATE see CBQ575  
 2-(p-CHLORO- $\alpha$ -(2-(DIMETHYLAMINO)ETHOXY)BENZYL)PYRIDINE MALEATE see CGD500  
 2-CHLORO-11-(2-(DIMETHYLAMINO)ETHOXY)DIBENZO(b,f)THIEPIN see ZUJ000  
 2-CHLORO-11-(2-(DIMETHYLAMINO)ETHOXY)DIBENZO(b,f)THIEPINE see ZUJ000  
 2-CHLORO- $\alpha$ -(2-(DIMETHYLAMINO)-ETHYL)BENZHYDROL HYDROCHLORIDE see CMW700  
 2-(p-CHLORO- $\alpha$ -(2-(DIMETHYLAMINO)ETHYL)BENZYL)PYRIDINE see CLX300  
 dl-2-(p-CHLORO- $\alpha$ -(2-(DIMETHYLAMINO)ETHYL)BENZYL)PYRIDINE BIMALATE see TAI500  
 (+)-2-(p-CHLORO- $\alpha$ -(2-(DIMETHYLAMINO)ETHYL)BENZYL)PYRIDINE MALEATE see PJJ325  
 2-(p-CHLORO- $\alpha$ -(2-(DIMETHYLAMINO)ETHYL)BENZYL)PYRIDINE MALEATE (1:1) see CLD250  
 2'-CHLORO-2-(2-(DIMETHYLAMINO)ETHYL)ETHYLAMIN O)ACETANILIDE DIHYDROCHLORIDE see CGD750  
 7-CHLORO-10-(2-(DIMETHYLAMINO)ETHYL)ISOALLOXAZINE SULFATE see CGE000  
 2-CHLORO- $\alpha$ -(2-(DIMETHYLAMINO)ETHYL)- $\alpha$ -PHENYL-BENZENEMETHANOL HYDROCHLORIDE (9CI) see CMW700  
 2'-CHLORO-2-(2-(DIMETHYLAMINO)ETHYLTHIO)ACETANILIDE HYDROCHLORIDE see CGE250  
 6'-CHLORO-2-(2-(DIMETHYLAMINO)ETHYLTHIO)-o-ACETOTOLUIDIDE see CGE500  
 6'-CHLORO-2-(DIMETHYLAMINO)-N-METHYL-o-ACETOTOLUIDIDE HYDROCHLORIDE see CGE750  
 5-CHLORO-3-(DIMETHYLAMINOMETHYL)-2-BENZOXAZOLINONE see CGF000  
 7-CHLORO-10-(4-(DIMETHYLAMINO)-1-METHYLBUTYL)ISOALLOXAZINE SULFATE see CGF250  
 4-CHLORO- $\alpha$ -(2-(DIMETHYLAMINO)-1-METHYLETHYL)- $\alpha$ -METHYLBENZENEETHANOL HYDROCHLORIDE see CMW500

(p-CHLORO- $\alpha$ -(2-(DIMETHYLAMINO)-1-METHYLETHYL)- $\alpha$ -METHYL-PHENETHYL ALCOHOL see CMW459  
 p-CHLORO- $\alpha$ -(2-DIMETHYLAMINO-1-METHYLETHYL)- $\alpha$ -METHYLPHENETHYL ALCOHOL HYDROCHLORIDE see CMW500  
 2-CHLORO-4-DIMETHYLAMINO-6-METHYL-PYRIMIDINE see CCP500  
 7-CHLORO-4-(DIMETHYLAMINO)-1,4,4a,5,5a,6,11,12a-OCTAHYDRO-2-NAPHTHACENECARBOXAMIDE see CMA750  
 p-CHLORO- $\alpha$ , $\alpha$ -DIMETHYL-2-AMINOPROPIONATE-PHENETHYL ALCOHOL HYDROCHLORIDE see CJX000  
 6'-CHLORO-3-(DIMETHYLAMINO)-o-PROPIONOTOLUIDIDE HYDROCHLORIDE see CGF500  
 ( $\alpha$ -2-CHLORO-9- $\omega$ -DIMETHYLAMINO-PROPYLAMINE)THIOXANTHENE see TAF675  
 7-CHLORO-10-(3-DIMETHYLAMINOPROPYL)-BENZO-(b)(1,8)-5(10H)-NAPHTHAPYRIDONE HYDROCHLORIDE see CGG500  
 3-CHLORO-5-(3-(DIMETHYLAMINO)PROPYL)-10,11-DIHYDRO-5H-DIBENZ(b,f)AZEPINE see CDU750  
 3-CHLORO-5-(3-(DIMETHYLAMINO)PROPYL)-10,11-DIHYDRO-5H-DIBENZ(b,f)AZEPINE HYDROCHLORIDE see CGG600  
 3-CHLORO-5-(3-(DIMETHYLAMINO)PROPYL)-10,11-DIHYDRO-5H-DIBENZ(b,f)AZEPINE MONOHYDROCHLORIDE see CDV000  
 2-CHLORO-9-(3-(DIMETHYLAMINO)PROPYLIDENE)-THIOXANTHENE see TAF675  
 2-CHLORO-9-( $\omega$ -DI-METHYLAMINOPROPYLIDENE)THIOXANTHENE see TAF675  
 7-CHLORO-10-(3-(DIMETHYLAMINO)PROPYL)ISOALLOXAZINE HYDROCHLORIDE see CGG750  
 2-CHLORO-10-(3-(DIMETHYLAMINO)PROPYL)PHENOTHIAZINE see CKP250  
 CHLORO-3-(DIMETHYLAMINO-3-PROPYL)-10 PHENOTHIAZINE (FRENCH) see CKP250  
 2-CHLORO-10-(3-(DIMETHYLAMINO)PROPYL)PHENOTHIAZINE 5,5-DIOXIDE see ONI300  
 2-CHLORO-10-(3-DIMETHYLAMINOPROPYL)PHENOTHIAZINE MONOHYDROCHLORIDE see CKP500  
 3'-CHLORO-N,N-DIMETHYLAMINOSTIBEN (GERMAN) see CGK750  
 4'-CHLORO-N,N-DIMETHYLAMINOSTIBEN (GERMAN) see CGL000  
 2'-CHLORO-4-DIMETHYLAMINOSTILBENE see CGK500  
 3'-CHLORO-4-DIMETHYLAMINOSTILBENE see CGK750  
 4'-CHLORO-4-DIMETHYLAMINOSTILBENE see CGL000  
 9-CHLORO-8,12-DIMETHYLBENZ(a)ACRIDINE see CGH250  
 2-CHLORO-1,10-DIMETHYL-5,6-BENZACRIDINE (FRENCH) see CGH250  
 2-CHLORO-1,10-DIMETHYL-7,8-BENZACRIDINE (FRENCH) see DRB800  
 2-CHLORO- $\alpha$ , $\alpha$ -DIMETHYLBENZENEETHANIAMINE HYDROCHLORIDE see DRC600  
 1-CHLORO-3,3-DIMETHYLBUTAN-2-ONE see MRG070

10-CHLORO-6,9-DIMETHYL-5,10-DIHYDRO-3,4-BENZOPHENARSAZINE see CGH500  
 p-CHLORO-5,10-DIMETHYL-2,4-DIOXA-p-THIONO-3-  
 PHOSPHABICYCLO(4.4.0)DECANE see CGH675  
 CHLORO((3-(5,5-DIMETHYL-2,4-DIOXO-3-IMIDAZOLIDINYL)-2-METHOXY)PROPYL)MERCURY see CHV250  
 2-CHLORO-N,N-DIMETHYLETHYLAMINE HYDROCHLORIDE see DRC000  
 5-CHLORO-3-(1,1-DIMETHYLETHYL)-6-METHYL-2,4-(1H,3H)-PYRIMIDINEDIONE see BQT750  
 4-CHLORO-N-((4-(1,1-DIMETHYLETHYL)PHENYL)METHYL)-3-ETHYL-1-METHYL-1H-PYRAZOLE-5-CARBOXAMIDE see CGH750  
 2-CHLORO-9-(2,2-DIMETHYLHYDRAZINO)ACRIDINE see CGH800  
 1-(2-CHLORO-5,7-DIMETHYL-3-METHYL-1-ADAMANTYL)-N-METHYL-2-PROPYLAMINE HYDROCHLORIDE see CIF000  
 2-CHLORO-N,N-DIMETHYL-3-OXOBUTANAMIDE see CGH810  
 2-CHLORO-N-(2,6-DIMETHYL-4-OXO-2,5-CYCLOHEXADIEN-1-YLIDENE)ACETAMIDE see CGH820  
 2-CHLORO-2',6'-DIMETHYL-N-(2-OXOTETRAHYDRO-3-FURYL)ACETANILIDE see CGI550  
 p-CHLORO-N- $\alpha$ -DIMETHYLPHENETHYLAMINE see CIF250  
 p-CHLORO- $\alpha$ -DIMETHYLPHENETHYLAMINE see CLY250  
 4-CHLORO- $\alpha$ , $\alpha$ -DIMETHYLPHENETHYLAMINE HYDROCHLORIDE see ARW750  
 O-CHLORO- $\alpha$ , $\alpha$ -DIMETHYLPHENETHYLAMINE HYDROCHLORIDE see DRC600  
 p-CHLORO- $\alpha$ -DIMETHYLPHENETHYLAMINE HYDROCHLORIDE see ARW750  
 N-(p-CHLORO- $\alpha$ , $\alpha$ -DIMETHYLPHENETHYL)-2-(DIETHYLAMINO)PROPIONAMIDE HYDROCHLORIDE see CGH125  
 4-CHLORO-3,5-DIMETHYLPHENOL see CLW000  
 2-CHLORO-4,5-DIMETHYLPHENOL, METHYL CARBAMATE see CGI500  
 ((4-CHLORO-6-(2,3-DIMETHYLPHENYL)AMINO)-2-PYRIMIDINYL)THIOACETIC ACID see CLW250  
 (2-CHLORO-4,5-DIMETHYL)PHENYL ESTER, CARBAMIC ACID see CGI500  
 CHLORODIMETHYL(1-PHENYLETHYL)BENZENE see MRG060  
 2-CHLORO-N-(2,6-DIMETHYL)PHENYL-N-ISOPROPOXYMETHYLACETAMIDE see CGI200  
 2-CHLORO-N-(2,6-DIMETHYLPHENYL)-N-(2-METHOXYETHYL)ACETAMIDE see DSM500  
 2-CHLORO-4,5-DIMETHYLPHENYL METHYL CARBAMATE see CGI500  
 2-CHLORO-N-(2,6-DIMETHYLPHENYL)-N-((2-METHYLPROPOXY)METHYL)ACETAMIDE see IIE200  
 2-CHLORO-N-(2,6-DIMETHYLPHENYL)-N-(TETRAHYDRO-2-OXO-3-FURANYL)ACETAMIDE see CGI550  
 CHLORODIMETHYLPHOSPHINE see CGI625  
 7-CHLORO-1-((DIMETHYLPHOSPHINYL)METHYL)-1,3-

DIHYDRO-5-PHENYL-2H-1,4-BENZODIAZEPINE-2-ONE see FOL100  
 6'-CHLORO-2-(2,6-DIMETHYLPYPERIDINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CGI750  
 6'-CHLORO-3-(2,6-DIMETHYLPYPERIDINO)-o-PROPIONOTOLUIDIDE HYDROCHLORIDE see CGJ000  
 2-CHLORO-5-(3,5-DIMETHYLPYPERIDINO SULFONYL)BENZOIC ACID see CGJ250  
 1-CHLORO-N,N-DIMETHYL-2-PROPANAMINE HYDROCHLORIDE see CGJ280  
 2-CHLORO-N,N-DIMETHYL PROPYLAMINE see CGJ290  
 3-CHLORO-N,N-DIMETHYL-1-PROPYLAMINE HYDROCHLORIDE see CGJ300  
 2-CHLORO-4-(1,1-DIMETHYLPROPYL)PHENYL METHYL METHYLPHOSPHORAMIDATE see DYE200  
 2'-CHLORO-N,N-DIMETHYL-4-STILBENAMINE see CGK500  
 3'-CHLORO-N,N-DIMETHYL-4-STILBENAMINE see CGK750  
 4'-CHLORO-N,N-DIMETHYL-4-STILBENAMINE see CGL000  
 2-CHLORO-N,N-DIMETHYLTHIOXANTHENE- $\Delta^9$ - $\gamma$ -PROPYLAMINE see TAF675  
 N-CHLORO-4,5-DIMETHYLTRIAZOLE see CGL125  
 4'-CHLORO-2,2-DIMETHYLVALERANILIDE see CGL250  
 2-CHLORO-4,6-DINITROANILINE see CGL325  
 4-CHLORO-2,6-DINITROANILINE see CGL500  
 6-CHLORO-2,4-DINITROANILINE see CGL325  
 CHLORODINITROBENZENE see CGL750  
 1-CHLORO-2,4-DINITROBENZENE see CGM000  
 4-CHLORO-1,3-DINITROBENZENE see CGM000  
 6-CHLORO-1,3-DINITROBENZENE see CGM000  
 CHLORODINITROBENZENE (mixed isomers) (DOT) see CGL750  
 4-CHLORO-2,5-DINITROBENZENE DIAZONIUM-6-OXIDE see CGM199  
 1-CHLORO-2,4-DINITROBENZOL (GERMAN) see CGM000  
 4-CHLORO-3,5-DINITROBENZOTRIFLUORIDE see CGM225  
 1-CHLORO-2,4-DINITRONAPHTHALENE see DUS600  
 2-CHLORO-1,5-DINITRO-3-(TRIFLUOROMETHYL)BENZENE see CGM200  
 2-CHLORO-N-(2,6-DINITRO-4-(TRIFLUOROMETHYL)PHENYL)-N-ETHYL-6-FLUOROBENZENE NEMETHANAMINE see FDD078  
 4-CHLORO-3,5-DINITRO- $\alpha$ , $\alpha$ -TRIFLUOROTOLUENE see CGM225  
 p-CHLORO-2,4-DIOXA-5-ETHYL-p-THIONO-3-  
 PHOSPHABICYCLO(4.4.0)DECANE see CGM375  
 p-CHLORO-2,4-DIOXA-5-METHYL-p-THIONO-3-  
 PHOSPHABICYCLO(4.4.0)DECANE see CGM400  
 CHLORO((3-(2,4-DIOXO-3-IMIDAZOLIDINYL)-2-METHOXY)PROPYL)MERCURY see CHV750

CHLORO((3-(2,4-DIOXO-5-IMIDAZOLIDINYL)-2-METHOXY)PROPYL)MERCURY see CGM450  
 6-CHLORO-1,3-DIOXO-5-ISOINDOLINESULFONAMIDE see CGM500  
 6-CHLORO-1,3-DIOXO-5-ISOINDOLINESULFONAMIDE see CLG825  
 CHLORO((3-(2,4-DIOXO-1-METHYL-3-IMIDAZOLIDINYL)-2-METHOXY)PROPYL)MERCURY see CHW250  
 CHLORO((3-(2,4-DIOXO-3-METHYL-1-IMIDAZOLIDINYL)-2-METHOXY)PROPYL)MERCURY see CHW000  
 CHLORO((3-(2,4-DIOXO-3-METHYL-5-IMIDAZOLIDINYL)-2-METHOXY)PROPYL)MERCURY see CHW500  
 CHLORODIPHENYL see CGM550  
 2-CHLORODIPHENYL see CGM750  
 3-CHLORODIPHENYL see CGM770  
 4-CHLORODIPHENYL see CGM780  
 o-CHLORODIPHENYL see CGM750  
 p-CHLORODIPHENYL see CGM780  
 2-CHLORO-2,2-DIPHENYLACETIC ACID-2-(DIETHYLAMINO)ETHYL ESTER HYDROCHLORIDE see DHW200  
 CHLORODIPHENYLARSINE see CGN000  
 1-(o-CHLORO- $\alpha$ , $\alpha$ -DIPHENYLBENZYL)IMIDAZOLE see MRX500  
 CHLORODIPHENYL (21% Cl) see PJM000  
 CHLORODIPHENYL (32% Cl) see PJM250  
 CHLORODIPHENYL (41% Cl) see PJL800  
 CHLORODIPHENYL (48% Cl) see PJM750  
 CHLORODIPHENYL (60% Cl) see PJN250  
 CHLORODIPHENYL (62% Cl) see PJN500  
 CHLORODIPHENYL (68% Cl) see PJN750  
 CHLORODIPHENYL (42% Cl) (OSHA) see PJM500  
 CHLORODIPHENYL (54% Cl) (OSHA) see PJN000  
 2-CHLORO-1,2-DIPHENYLETHANONE see CFJ100  
 2-(4-(2-CHLORO-1,2-DIPHENYLETHENYL)PHENOXY)-N,N-DIETHYLETHANAMINE see CMX500  
 1-(p-CHLORODIPHENYLMETHYL)-4-(2-(2-HYDROXYETHOXY)ETHYL)PIPERAZINE see CJR909  
 4-CHLORODIPHENYL SULFONE see CKI625  
 (E)-2-(p-(2-CHLORO-1,2-DIPHENYLVINYL)PHENOXY)TRIETHYLAMINE, CITRATE see CMX750  
 2-(p-(2-CHLORO-1,2-DIPHENYLVINYL)PHENOXY)TRIETHYLAMINE CITRATE (1:1) see CMX700  
 2-CHLORO-N,N-DI-2-PROPENYLACETAMIDE see CFK000  
 6'-CHLORO-2-(DIPROPYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CGN250  
 CHLORODIPROPYLBORANE see CGN325  
 CHLORODRACYLIC ACID see CEL300  
 CHLORODWUFENOL see CGM550  
 CHLOROEPHOXYETHANE see CGX000  
 1-CHLORO-2,3-EPOXYPROPANE see EAZ500  
 3-CHLORO-1,2-EPOXYPROPANE see EAZ500  
 cis-1-CHLORO-1,2-EPOXYPROPANE see CKS099  
 trans-1-CHLORO-1,2-EPOXYPROPANE see CKS100  
 CHLOROETENE see MIH275  
 2-CHLOROETHANAL see CDY500  
 2-CHLORO-1-ETHANAL see CDY500  
 2-CHLOROETHANAMIDE see CDY850  
 CHLOROETHANE see EHH000



CHLORO(1,2-ETHANEDIAMINE-N,N')(SULFINYLBIS(METHANE)-O)PLATINUM(1+) CHLORIDE (SP-4-3) see CGN400  
 2-CHLORO-1,1-ETHANEDIOL see CDY600  
 2-CHLOROETHANEPHOSPHONIC ACID see CDS125  
 2-CHLOROETHANE SULFOCHLORIDE see CGO125  
 2-CHLOROETHANESULFONYL CHLORIDE see CGO125  
 β-CHLOROETHANESULFONYL CHLORIDE see CGO125  
 2-CHLOROETHANESULFONYL FLUORIDE see CGO200  
 CHLOROETHANOIC ACID see CEA000  
 Δ-CHLOROETHANOL see EIU800  
 2-CHLOROETHANOL ACETATE see CGO600  
 2-CHLOROETHANOL ACRYLATE see ADT000  
 2-CHLOROETHANOL-2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL SULFITE see SOP500  
 2-CHLOROETHANOL ESTER with 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL SULFITE see SOP500  
 2-CHLOROETHANOL HYDROGEN PHOSPHATE ESTER with 3-CHLORO-7-HYDROXY-4-METHYLCOUMARIN see DFH600  
 2-CHLOROETHANOL (MAK) see EIU800  
 2-CHLORO-ETHANOL-4-METHYLBENZENESULFONATE (9CI) see CHI125  
 2-CHLOROETHANOL PHOSPHATE see CGO500  
 2-CHLOROETHANOL PHOSPHATE DIESTER ESTER with 3-CHLORO-7-HYDROXY-4-METHYLCOUMARIN see DFH600  
 2-CHLOROETHANOL PHOSPHITE (3:1) see PHO000  
 2-CHLORO-ETHANOL, PHOSPHOROTHIOATE (3:1) see PHN500  
 2-CHLORO-ETHANOL-p-TOLUENESULFONATE (8CI) see CHI125  
 CHLOROETHENE see MIH275  
 CHLOROETHENE see VNP000  
 CHLOROETHENE HOMOPOLYMER see PKQ059  
 (2-CHLOROETHENYL) ARSONOUS DICHLORIDE see CLV000  
 1,1',1''-(1-CHLORO-1-ETHENYL-2-YLIDENE)-TRIS(4-METHOXYBENZENE) see CLO750  
 17-α-CHLOROETHINYL-17-β-HYDROXYESTRA-4,9-DIEN-3-ONE see CHP750  
 (1-((2-CHLOROETHOXY)(2-CHLOROETHYL)PHOSPHINYL)OXY)ETHYL-1-PHOSPHONIC ACID, 1-(BIS(2-CHLOROETHOXY)PHOSPHINYL)ETHYL-2-CHLOROETHYL ESTER see CGO525  
 2-(2-CHLOROETHOXY)ETHANOL see DKN000  
 (2-CHLOROETHOXY)ETHENE see CHI250  
 2-(2-CHLOROETHOXY)ETHYL 2'-CHLOROETHYL ETHER see TKL500  
 2-CHLORO-N-(ETHOXYMETHYL)-6'-ETHYL-O-ACETOTOLUIDIDE see CGO550  
 2-CHLORO-N-(ETHOXYMETHYL)-N-(2-ETHYL-6-METHYLPHENYL)ACETAMIDE see CGO550  
 2-CHLORO-1-(3-ETHOXY-4-NITROPHENOXY)-4-(TRIFLUOROMETHYL)BENZENE see OQU100  
 1-(2-(2-CHLOROETHOXY)PHENYLSULFONYL)-3-(4-METHOXY-6-METHYL-1,3,5-TRIAZIN-2-YL)UREA (IUPAC) see THQ550

2-CHLOROETHYL ACETATE see CGO600  
 β-CHLOROETHYL ACETATE see CGO600  
 CHLOROETHYL ACRYLATE see ADT000  
 2-CHLOROETHYL ACRYLATE see ADT000  
 β-CHLOROETHYL ACRYLATE see ADT000  
 2-CHLOROETHYL ALCOHOL see EIU800  
 β-CHLOROETHYL ALCOHOL see EIU800  
 2-CHLOROETHYLAMINE see CGP125  
 2-CHLOROETHYLAMINE HYDROCHLORIDE see CGP250  
 β-CHLOROETHYLAMINE HYDROCHLORIDE see CGP250  
 2-CHLORO-4-ETHYLAMINEISOPROPYLAMINE-s-TRIAZINE see ARQ725  
 3'-CHLORO-2-ETHYLAMINO-o-ACETOTOLUIDIDE HYDROCHLORIDE see CGP375  
 6'-CHLORO-2-(ETHYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CGP380  
 2-CHLORO-4-ETHYLAMINO-6-(1-CYANO-1-METHYL)ETHYLAMINO-s-TRIAZINE see BLW750  
 7-((2-((2-CHLOROETHYL)AMINO)ETHYL)AMINO)BENZ(c)ACRIDINE DIHYDROCHLORIDE HYDRATE see CGP500  
 9-(2-(2-CHLOROETHYL)AMINO)ETHYLAMINO)-6-CHLORO-2-METHOXYACRIDINE, DIHYDROCHLORIDE see QCS875  
 2-CHLOROETHYLAMINOETHYL DEHYDROABIETATE HYDROCHLORIDE see CGQ250  
 N-(2-CHLOROETHYL)AMINOETHYL-4-ETHOXYNITROBENZENE see CGX325  
 6'-CHLORO-2-(ETHYLAMINO)-o-HEXANOTOLUIDIDE HYDROCHLORIDE see CAB750  
 1-CHLORO-3-ETHYLAMINO-5-ISOPROPYLAMINO-s-TRIAZINE see ARQ725  
 2-CHLORO-4-ETHYLAMINO-6-ISOPROPYLAMINO-s-TRIAZINE see ARQ725  
 1-CHLORO-3-ETHYLAMINO-5-ISOPROPYLAMINO-2,4,6-TRIAZINE see ARQ725  
 2-CHLORO-4-ETHYLAMINO-6-ISOPROPYLAMINO-1,3,5-TRIAZINE see ARQ725  
 2'-CHLORO-2-(ETHYLAMINO)-6'-METHYLACETANILIDE, HYDROCHLORIDE see CGP380  
 N-(2-CHLOROETHYL)AMINOMETHYL-4-HYDROXYNITROBENZENE see CGQ280  
 N-(2-CHLOROETHYL)AMINOMETHYL-4-METHOXYNITROBENZENE see CGQ400  
 2-((2-CHLOROETHYL)AMINO)METHYL-4-NITROPHENOL see CGQ280  
 2-CHLORO-3-(ETHYLAMINO)-1-METHYL-3-OXO-1-PROPENYL DIMETHYL ESTER PHOSPHORIC ACID see DTP600  
 2-CHLORO-3-(ETHYLAMINO)-1-METHYL-3-OXO-1-PROPENYL DIMETHYL PHOSPHATE see DTP600  
 6-CHLORO-2-ETHYLAMINO-4-METHYL-4-PHENYL-4H-3,1-BENZOXAZINE see CGQ500  
 9-((3-((2-CHLOROETHYL)AMINO)PROPYL)AMINO)ACRIDINE DIHYDROCHLORIDE HYDRATE see CGR000  
 7-((3-((2-CHLOROETHYL)AMINO)PROPYL)AMINO)BENZ(c)ACRIDINE DIHYDROCHLORIDE SESQUIHYDRATE see CGR250  
 7-((3-((2-CHLOROETHYL)AMINO)PROPYL)AMINO)BENZO(b)(1,8)PHENANTHROLINE

DIHYDROCHLORIDE HYDRATE see CGR750  
 7-((3-((2-CHLOROETHYL)AMINO)PROPYL)AMINO)BENZO(b)(1,10)PHENANTHROLINE DIHYDROCHLORIDE see CGR500  
 10-((2-CHLOROETHYLAMINO)PROPYLAMINO)-2-METHOXY-7-CHLOROBENZO(b)-(1,5)-NAPHTHYRIDINE see CGS500  
 4-((3-((2-CHLOROETHYL)AMINO)PROPYL)AMINO)-6-METHOXYQUINOLINE HYDROCHLORIDE see CGS750  
 2-(4-CHLORO-6-ETHYLAMINO-s-TRIAZINE-2-YLAMINO)-2-METHYL-PROPIONITRILE see BLW750  
 2-(4-CHLORO-6-ETHYLAMINO-1,3,5-TRIAZINE-2-YLAMINO)-2-METHYL-PROPIONITRILE see BLW750  
 2-((4-CHLORO-6-ETHYLAMINO)-s-TRIAZIN-2-YL)AMINO)-2-METHYL-PROPIONITRILE see BLW750  
 2-((4-CHLORO-6-ETHYLAMINO)-s-TRIAZIN-2-YL)AMINO)-2-METHYL-PROPIONITRILE see BLW750  
 CHLOROETHYLAMINOURACIL see DYC700  
 6'-CHLORO-2-(ETHYLAMINO)-o-VALEROTOLUIDIDE HYDROCHLORIDE see CGT000  
 2-CHLOROETHYLAMMONIUM CHLORIDE see CGP250  
 2-(2-CHLOROETHYL)-3-AZA-4-CHROMANONE see CDS250  
 CHLOROETHYLBENZENE see EHH500  
 2-CHLOROETHYL BENZYL SULFIDE see BFL100  
 3-(2-CHLOROETHYL)-2-(BIS(2-CHLOROETHYL)AMINO)PERHYDRO-2H-1,3,2-OXAZAPHOSPHORINE-2-OXIDE see TNT500  
 β-CHLOROETHYL-β-(BIS(β-HYDROXYETHYL)SULFONUM)ETHYL SULFIDE CHLORIDE see BKD750  
 β-CHLOROETHYL-β'-p-tert-BUTYLPHENOXY)-α'-METHYLETHYL SULFITE see SOP500  
 β-CHLOROETHYL-β-(p-tert-BUTYLPHENOXY)-α-METHYLETHYL SULPHITE see SOP500  
 β-CHLOROETHYL CARBAMATE see CGU000  
 S-((2-CHLOROETHYL)CARBAMOYL)GLUTATHIONE see CGU100  
 α-(2-CHLOROETHYL)-ω-(2-CHLOROETHOXY)POLY(OXY-1,2-ETHANEDIYL) see PJU300  
 3-(2-CHLOROETHYL)-2-(2-CHLOROETHYL)AMINO-4-HYDROPEROXYTETRAHYDRO-2H-1,3,2-OXAZAPHOSPHORINE see HIE550  
 3-(2-CHLOROETHYL)-2-(2-CHLOROETHYL)AMINO)PERHYDRO-2H-1,3,2-OXAZAPHOSPHORINE OXIDE see IMH000  
 (6-CHLORO-9-(3-ETHYL-2-CHLOROETHYL)AMINOPROPYLAMINO)-2-METHOXYACRIDINE DIHYDROCHLORIDE see ADJ875  
 3-(2-CHLOROETHYL)-2-(2-CHLOROETHYL)AMINO)TETRAHYDRO-2H-1,3,2-OXAZAPHOSPHORINE-2-OXIDE see IMH000  
 N-(2-CHLOROETHYL)-N'-(2-CHLOROETHYL)-N',O-PROPYLENEPHOSPHORIC ACID DIAMIDE see IMH000  
 N-(2-CHLOROETHYL)-N'-(2-CHLOROETHYL)-N',O-

PROPYLENEPHOSPHORIC ACID ESTER  
 DIAMIDE see IMH000  
 2-CHLOROETHYL CHLOROFORMATE see  
 CGU199  
 N-(2-CHLOROETHYL)-N'-(6-CHLORO-2-  
 METHOXY-9-ACRIDINYL)-1,3-  
 PROPANEDIAMINE DIHYDROCHLORIDE  
 see MEJ250  
 N-(2-CHLOROETHYL)-N'-(7-CHLORO-2-  
 METHOXYBENZO(b)-1,5-NAPHTHYRIDIN-  
 10-YL)-1,3-PROPANEDIAMINE see CGS500  
 1-(2-CHLOROETHYL)-3-CYCLODODECYL-  
 1-NITROSOUREA see CGV000  
 N-(2-CHLOROETHYL)-N'-  
 CYCLODODECYL-N-NITROSOUREA see  
 CGV000  
 CHLOROETHYLCYCLOHEXYLNITROSOU  
 REA see CGV250  
 (CHLORO-2-ETHYL)-1-CYCLOHEXYL-3-  
 NITROSOUREA see CGV250  
 1-(2-CHLOROETHYL)-3-CYCLOHEXYL-1-  
 NITROSOUREA see CGV250  
 N-(2-CHLOROETHYL)-N'-CYCLOHEXYL-N-  
 NITROSOUREA see CGV250  
 N-(2-CHLOROETHYL)DIBENZYLAMINE  
 see DCT050  
 N-(2-CHLOROETHYL)DIBENZYLAMINE  
 HYDROCHLORIDE see DCR200  
 β-CHLOROETHYLDICHLORARSINE see  
 CGV275  
 β-CHLOROETHYLDICHLOROARSINE see  
 CGV275  
 (2-CHLOROETHYL)DIETHYLAMINE see  
 CGV500  
 N-(2-CHLOROETHYL)DIETHYLAMINE see  
 CGV500  
 (2-CHLOROETHYL)DIETHYLAMINE  
 HYDROCHLORIDE see CLQ250  
 β-CHLOROETHYLDIETHYLAMINE  
 HYDROCHLORIDE see CLQ250  
 2-(2-CHLOROETHYL)-2,3-DIHYDRO-4H-1,3-  
 BENZOXAZIN-4-ONE see CDS250  
 2-(β-CHLOROETHYL)-2,3-DIHYDRO-4-  
 OXO-6-AMINO-1,3-BENZOXAZINE see  
 DKR200  
 2-(β-CHLOROETHYL)-2,3-DIHYDRO-4-  
 OXO-6-AMINO-1,3-BENZOXAZINE  
 HYDROCHLORIDE see AJH129  
 2-(β-CHLOROETHYL)-2,3-DIHYDRO-4-  
 OXO(BENZO-1,3-OXAZINE) see CDS250  
 2-(2-CHLOROETHYL)-2,3-DIHYDRO-4-  
 OXO-1,3-BENZOXAZINE see CDS250  
 3-(2-CHLOROETHYL)-3,4-DIHYDRO-4-  
 OXOIMIDAZO(5,1-d)-1,2,3,5-TETRAZINE-8-  
 CA RBOXAMIDE see MQY110  
 2-CHLOROETHYLDIISOPROPYLAMINE  
 HYDROCHLORIDE see CGV600  
 N-(CHLOROETHYL)DIISOPROPYLAMINE  
 HYDROCHLORIDE see CGV600  
 (β-CHLOROETHYL)DIISOPROPYLAMINE  
 HYDROCHLORIDE see CGV600  
 (2-CHLOROETHYL)DIMETHYLAMINE see  
 CGW000  
 N-(2-CHLOROETHYL)DIMETHYLAMINE  
 see CGW000  
 β-CHLOROETHYLDIMETHYLAMINE see  
 CGW000  
 3'-CHLORO-4'-ETHYL-4-  
 DIMETHYLAMINOAZOBENZENE see  
 CGW100  
 4'-CHLORO-3'-ETHYL-4-  
 DIMETHYLAMINOAZOBENZENE see  
 CGW105  
 p-(2-CHLOROETHYL)-2,2'-DIMETHYL  
 PHOSPHONIC DIHYDRAZIDE (9CI) see  
 HHH100  
 N-(2-CHLOROETHYL)-2,6-DINITRO-N-  
 PROPYL-4-(TRIFLUOROMETHYL)ANILINE  
 see FDA900  
 N-(2-CHLOROETHYL)-2,6-DINITRO-N-  
 PROPYL-4-

(TRIFLUOROMETHYL)BENZENAMIDE see  
 FDA900  
 N-(2-CHLOROETHYL)-N'-(2,6-DIOXO-3-  
 PIPERIDINYL)-N-NITROSOUREA see  
 CGW250  
 1-(2-CHLOROETHYL)-3-(2,6-DIOXO-3-  
 PIPERIDYL)-1-NITROSOUREA see CGW250  
 CHLOROETHYLENE see VNP000  
 CHLOROETHYLENE BISTHIOCYANATE  
 see CGW275  
 CHLOROETHYLENE-1,1-  
 DICHLOROETHYLENE POLYMER see  
 CGW300  
 4-CHLORO-6-ETHYLENEIMINO-2-  
 PHENYLPYRIMIDINE see CGW750  
 CHLOROETHYLENE OXIDE see CGX000  
 CHLOROETHYLENE POLYMER see  
 PKQ059  
 CHLOROETHYLENEVINYL ACETATE  
 POLYMER see AAX175  
 CHLOROETHYLENIMINE see CEI325  
 β-CHLOROETHYLESTER KYSELINYL-p-  
 TOLUENSULFONOVE (CZECH) see CHI125  
 N-(2-CHLOROETHYL)ETHANAMINE  
 HYDROCHLORIDE see CGX250  
 CHLOROETHYL ETHER see DFJ050  
 N-(2-CHLOROETHYL)-2-ETHOXY-5-  
 NITROBENZYLAMINE see CGX325  
 N-(2-CHLOROETHYL)ETHYLAMINE  
 HYDROCHLORIDE see CGX250  
 2-((2-CHLOROETHYL)ETHYLAMINO))-N-  
 (3-((6-CHLORO-2-METHOXY-9-  
 ACRIDINYL)AMINO)PROPYL)PROPYL)AC  
 ETAMIDE DIHYDROCHLORIDE,  
 HEMIHYDRATE see CGX500  
 2-((2-  
 CHLOROETHYL)ETHYLAMINO)ETHANO  
 L with 2,4,6-TRINITROBENZENESULFONIC  
 ACID see EHK300  
 7-(2-(2-  
 CHLOROETHYLETHYLAMINO)ETHYLAM  
 INO)BENZ(c)ACRIDINE  
 DIHYDROCHLORIDE see EHI500  
 2-(N-(2-CHLOROETHYL)-N-  
 ETHYLAMINOMETHYL)-1,4-  
 BENZODIOXAN HYDROCHLORIDE see  
 CGX625  
 N-5-(4-((2-  
 CHLOROETHYL)ETHYLAMINO)PHENOX  
 Y)PENTYL)-9-ACRIDINAMINE see EHI600  
 9-(3-((2-  
 CHLOROETHYL)ETHYLAMINO)PROPYL)A  
 MINO)ACRIDINE DIHYDROCHLORIDE  
 see CGX750  
 7-(3-((2-  
 CHLOROETHYL)ETHYLAMINO)PROPYL)A  
 MINO)BENZO(b)(1,10)PHENANTHROLINE  
 DIHYDROCHLORIDE see CGY000  
 7-((3-((2-  
 CHLOROETHYL)ETHYLAMINO)PROPYL)A  
 MINO)BENZO(b)(1,10)PHENANTHROLINE  
 2HCl see CGY000  
 9-(3-((2-  
 CHLOROETHYL)ETHYLAMINO)PROPYL)A  
 MINO)-4-METHOXYACRIDINE 2HCl  
 HEMIHYDRATE see CGY500  
 9-(3-((2-  
 CHLOROETHYL)ETHYLAMINO)PROPYL)A  
 MINO)-4-METHOXYACRIDINE  
 DIHYDROCHLORIDE HEMIHYDRATE see  
 CGY500  
 N-(2-CHLOROETHYL)-N-ETHYLANILINE  
 see EHJ600  
 N-(2-CHLOROETHYL)-N-  
 ETHYLBENZENAMINE see EHJ600  
 N-(2-CHLOROETHYL)-N-ETHYL-1,4-  
 BENZODIOXAN-2-METHYLAMINE  
 HYDROCHLORIDE see CGX625  
 N-(2-CHLOROETHYL)-N-ETHYL-2-  
 BROMOBENZYLAMINE see CGY600

N-(2-CHLOROETHYL)-N-  
 ETHYLFLUOREN-9-AMINE  
 HYDROCHLORIDE see FEE100  
 N-(2-CHLOROETHYL)-N-ETHYL-9-  
 FLUORENAMINE HYDROCHLORIDE see  
 FEE100  
 N-(2-CHLOROETHYL)-N-ETHYL-N'-(4-  
 METHOXY-9-ACRIDINYL)-1,3-  
 PROPANEDIAMINE DIHYDROCHLORIDE  
 HEMIHYDRATE see CGY500  
 N-(2-CHLOROETHYL)-N-ETHYL-4-(3-(5-(4-  
 METHYL-1-PIPERAZINYL)(2,5'-BI-1H-  
 BENZIMIDAZOL)-2'-  
 YL)PROPYL)BENZENAMINE see CGY610  
 CHLOROETHYL ETHYL SULFIDE see  
 CGY750  
 2-CHLOROETHYL ETHYL SULFIDE see  
 CGY750  
 2-CHLOROETHYL ETHYL THIOETHER see  
 CGY750  
 2-CHLOROETHYL FLUOROACETATE see  
 CGY825  
 β-CHLOROETHYL FLUOROACETATE see  
 CGY825  
 2-CHLOROETHYL-γ-FLUOROBUTYRATE  
 see CGZ000  
 1-(2-CHLOROETHYL)-3-(d-  
 GLUCOPYRANOS-2-YL)-1-NITROSOUREA  
 see CLX000  
 1-(2-CHLOROETHYL)-3-(β-d-  
 GLUCOPYRANOSYL)-1-NITROSOUREA see  
 CHA000  
 α-(2-CHLOROETHYL)-ω-HYDROXY-  
 POLY(OXY-1,2-  
 ETHANEDIYL)POLYETHYLENE GLYCOL  
 CHLORIDE 210 see PJU250  
 1-CHLORO-2-ETHYLHEXANE see EKU000  
 1-(2-CHLOROETHYL)-3-(4-  
 HYDROXYBUTYL)-1-NITROSOUREA see  
 CHA250  
 1-(2-CHLOROETHYL)-3-(cis-4-  
 HYDROXYCYCLOHEXYL)-1-  
 NITROSOUREA see CHA500  
 cis-N-(2-CHLOROETHYL)-N'-(4-  
 HYDROXYCYCLOHEXYL)-N-  
 NITROSOUREA see CHA500  
 1-(2-CHLOROETHYL)-3-(trans-2-  
 HYDROXYCYCLOHEXYL)-1-  
 NITROSOUREA see CHA750  
 1-(2-CHLOROETHYL)-3-(trans-4-  
 HYDROXYCYCLOHEXYL)-1-  
 NITROSOUREA see CHB000  
 N-(2-CHLOROETHYL)-N'-(trans-2-  
 HYDROXYCYCLOHEXYL)-N-  
 NITROSOUREA see CHA750  
 N-(2-CHLOROETHYL)-N'-(trans-4-  
 HYDROXYCYCLOHEXYL)-N-  
 NITROSOUREA see CHB000  
 trans-N-(2-CHLOROETHYL)-N'-(2-  
 HYDROXYCYCLOHEXYL)-N-  
 NITROSOUREA see CHA750  
 trans-N-(2-CHLOROETHYL)-N'-(4-  
 HYDROXYCYCLOHEXYL)-N-  
 NITROSOUREA see CHB000  
 7-CHLORO-4-(4-(ETHYL(2-  
 HYDROXYETHYL)AMINO)-1-  
 METHYLBUTYLAMINO)QUINOLINE see  
 PJB750  
 7-CHLORO-4-(4-(N-ETHYL-N-β-  
 HYDROXYETHYLAMINO)-1-  
 METHYLBUTYLAMINO)QUINOLINE see  
 PJB750  
 7-CHLORO-4-(5-(N-ETHYL-N-2-  
 HYDROXYETHYLAMINO)-2-  
 PENTYL)AMINOQUINOLINE see PJB750  
 7-CHLORO-10-(3-(N-ETHYL-N-(2-  
 HYDROXYETHYL)AMINO)PROPYL)ISOAL  
 LOXAZINE HYDROCHLORIDE see CHB250  
 1-(2-CHLOROETHYL)-3-(2-  
 HYDROXYETHYL)-1-NITROSOUREA see  
 CHB750

2-CHLOROETHYL-2-HYDROXYETHYL SULFIDE see CHC000  
 $\beta$ -CHLOROETHYL- $\beta$ -HYDROXYETHYL SULFIDE see CHC000  
 S-( $\gamma$ )-3-CHLORO-5-ETHYL-6-HYDROXY-N-((1-METHYL-2-PYRROLIDINYL)METHYL)- $\alpha$ -ANISAMIDE HCL see CHC100  
 3-(2-CHLOROETHYL)-1-(3-HYDROXYPROPYL)-3-NITROSOUREA see CHC250  
 CHLOROETHYLIDENE FLUORIDE see CFX250  
 $\alpha$ -CHLOROETHYLIDENE FLUORIDE see CFX250  
 2-CHLOROETHYL ISOCYANATE see IKH000  
 CHLOROETHYL MERCURY see CHC500  
 3-(2-CHLOROETHYL)-2-(2-MESYLOXYETHYLAMINO)TETRAHYDRO-2H-1,3,2-OXAZAPHOSPHORIN-2-OXIDE see SOD000  
 CHLOROETHYL METHACRYLATE see CHC675  
 2-CHLOROETHYL METHACRYLATE see CHC675  
 $\beta$ -CHLOROETHYL METHACRYLATE see CHC675  
 2-CHLOROETHYL METHANESULFONATE see CHC750  
 $\beta$ -CHLOROETHYLMETHANESULFONATE see CHC750  
 CHLOROETHYL METHANESULFONATE see CHC750  
 2-CHLORO-6'-ETHYL-N-(2-METHOXY-1-METHYLETHYL)ACET- $\alpha$ -TOLUIDIDE see MQQ450  
 S-( $\gamma$ )-5-CHLORO-3-ETHYL-6-METHOXY-N-((1-METHYL-2-PYRROLIDINYL)METHYL)SALICYLAMIDE HCL see CHC100  
 N-(2-CHLOROETHYL)-2-METHOXY-5-NITROBENZYLAMINE see CGQ400  
 2-((2-CHLOROETHYL)METHYLAMINO)ETHANOL ACETATE see MFW750  
 1-(2-CHLOROETHYL)-1-METHYLAZIRIDINIUM see MIG800  
 2-CHLOROETHYL 1-METHYL-2-( $p$ -tert-BUTYLPHENOXY)ETHYL SULPHITE see SOP500  
 1-(2-CHLOROETHYL)-3-(4-METHYLCYCLOHEXYL)-1-NITROSOUREA see CHD250  
 1-(2-CHLOROETHYL)-3-(trans-4-METHYLCYCLOHEXYL)-1-NITROSOUREA see CHD250  
 trans-1-(2-CHLOROETHYL)-3-(3-METHYLCYCLOHEXYL)-1-NITROSOUREA see CHD500  
 N-(2-CHLOROETHYL)-N'-(trans-4-METHYLCYCLOHEXYL)-N-NITROSOUREA see CHD250  
 trans-N-(2-CHLOROETHYL)-N'-(3-METHYLCYCLOHEXYL)-N-NITROSOUREA see CHD500  
 N-(2-CHLOROETHYL)-N-(1-METHYLETHYL)-2-PROPANAMINE HYDROCHLORIDE see CGV600  
 6-CHLORO-N-ETHYL-N'-(1-METHYLETHYL)-1,3,5-TRIAZINE-2,4-DIAMINE (9CI) see ARQ725  
 2-(2-CHLOROETHYL)-2-METHYLHYDRAZONE BENZALDEHYDE see MIG500  
 1-CHLOROETHYL METHYL KETONE see CEU800  
 $\alpha$ -CHLORO-2'-ETHYL-6'-METHYL-N-(1-METHYL-2-METHOXYETHYL)-ACETANILIDE see MQQ450  
 5-(2-CHLOROETHYL)-4-METHYLOXAZOLE-1,2-ETHANEDISULFONATE (2:1) see CHD675

N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)BENZENEMETHANAMINE see PDT250  
 N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)BENZENEMETHANAMINE HYDROCHLORIDE see DDG800  
 N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)BENZYLAMINE see PDT250  
 N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)BENZYLAMINE HYDROCHLORIDE see DDG800  
 6-CHLORO-N-ETHYL-4-METHYL-4-PHENYL-4H-3,1-BENZOXAZIN-2-AMINE see CGQ500  
 2-CHLORO-N-(2-ETHYL-6-METHYLPHENYL)-N-(2-METHOXY-1-METHYLETHYL) ACETAMIDE see MQQ450  
 3-(2-CHLOROETHYL)-2-METHYLPYRIDINE HYDROCHLORIDE see CHD700  
 5-(2-CHLOROETHYL)-4-METHYLTHIAZOLE see CHD750  
 5-(2-CHLOROETHYL)-4-METHYLTHIAZOLE ETHANE DISULFONATE see CHD800  
 4-(2-CHLOROETHYL)MORPHOLINE see CHD875  
 4-(2-CHLOROETHYL)MORPHOLINE HYDROCHLORIDE see CHE000  
 1-(2-CHLOROETHYL)-3-MORPHOLINO-1-NITROSOUREA see MRR775  
 N-(2-CHLOROETHYL)-N-NITROSOACETAMIDE see CHE250  
 N-( $\beta$ -CHLOROETHYL)-N-NITROSOACETAMIDE see CHE250  
 4-(((2-CHLOROETHYL)NITROSOAMINO)CARBOXYLAMINO)CYCLOHEXANE CARBOXYLIC ACID, ETHYL ESTER see CHF000  
 2-(((2-CHLOROETHYL)NITROSOAMINO)CARBOXYLAMINO)-2-DEOXY-D-GLUCOPYRANOSE see CLX000  
 2-(((2-CHLOROETHYL)NITROSOAMINO)CARBOXYLAMINO)-2-DEOXY-D-GLUCOSE see CLX000  
 (17- $\beta$ )-17-(((2-CHLOROETHYL)NITROSOAMINO)CARBOXYLOXY)ESTR-4-EN-3-ONE see NNX600  
 (2-CHLOROETHYL)NITROSOCARBAMIC ACID-2-FLUOROETHYL ESTER see FIH000  
 N-2-CHLOROETHYL-N-NITROSOCARBAMIC ACID METHYLESTER see MIH250  
 N-(2-CHLOROETHYL)-N-NITROSOCARBOMOYL AZIDE see CHE325  
 N-(2-CHLOROETHYL)-N-NITROETHYLCARBAMATE see CHF500  
 1-(2-CHLOROETHYL)-1-NITROSO-3-(2-NORBORNYL)UREA see CHE500  
 N'-(2-CHLOROETHYL)-N-NITROSO-N-(2-OXOPROPYL)UREA see NLE440  
 1-(2-CHLOROETHYL)-1-NITROSO-3-RIBOPYRANOSYLUREA-2',3',4'-TRIACETATE see ROF200  
 1-(2-CHLOROETHYL)-1-NITROSOUREA see CHE750  
 N-(2-CHLOROETHYL)-N-NITROSOUREA see CHE750  
 trans-4-(3-(2-CHLOROETHYL))-3-NITROSOUREIDOCYCLOHEXANE CARBOXYLIC ACID ETHYL ESTER see CHF000  
 2-(3-(2-CHLOROETHYL)-3-NITROSOUREIDO)-2-DEOXY-D-GLUCOSOPYRANOSE see CLX000  
 2-(3-(2-CHLOROETHYL)3-NITROSOUREIDO)ETHYL METHANE SULFONATE see CHF250

2-(3-(2-CHLOROETHYL)-3-NITROSOUREIDO)-D-GLUCO-PYRANOSE see CLX000  
 N-( $\beta$ -CHLOROETHYL)-N-NITROSOURETHAN see CHF500  
 2-CHLOROETHYL-N-NITROSOURETHANE see CHF500  
 1-(2-CHLOROETHYL)-3-(2-NORBORNYL)-1-NITROSOUREA see CHE500  
 CHLOROETHYLOWY ALKOHOL (POLISH) see EIU800  
 2-CHLOROETHYL PARAOXON see CHF600  
 1-CHLORO-3-ETHYL-1-PENTEN-4-YN-3-OL see CHG000  
 CHLOROETHYLPHENAMIDE see BEG000  
 2-CHLOROETHYL PHENOXYACETATE see CHG050  
 2-CHLOROETHYL PHENYLACETATE see CHG070  
 4-(4-CHLORO-6-ETHYLPHENYLAMINO)-2-S-TRIAZINYLAMINO-5-HYDROXY-6-(4-METHYL-2-SULFOPHENYLAZO)-2,7-NAPHTHALENE DISULFONIC ACID TRISODIUM SALT see CHG250  
 p-((3-CHLORO-4-ETHYLPHENYL)AZO)-N,N-DIMETHYLANILINE see CGW100  
 p-((4-CHLORO-3-ETHYLPHENYL)AZO)-N,N-DIMETHYLANILINE see CGW105  
 (2-CHLOROETHYL)PHOSPHONIC ACID DIETHYL ESTER see CHG375  
 (2-CHLOROETHYL)PHOSPHONIC ACID MONOETHYL ESTER see CHG400  
 3-(2-CHLOROETHYL)-2-PICOLINE HYDROCHLORIDE see CHD700  
 1-(2-CHLOROETHYL)PIPERIDINE HYDROCHLORIDE see CHG500  
 $\beta$ -CHLOROETHYLPIPERIDINE HYDROCHLORIDE see CHG500  
 2'-CHLORO-2-(ETHYL(2-PIPERIDINOETHYL)AMINO)ACETANILIDE DIHYDROCHLORIDE see CHG750  
 7-(3-(2-CHLOROETHYL-n-PROPYLAMINO)PROPYLAMINO)BENZO(b)(1,10)-PHENATHROLINE HYDROCHLORIDE see CHH000  
 2-CHLORO-5-ETHYL-4-PROPYL-2-THIONO-1,3,2-DIOXAPHOSPHORINANE see CHH125  
 (CHLORO-2-ETHYL)-1-(RIBOFURANOSYLISOPROPYLIDENE-2'-3'-PARANITROBENZOATE-5)-3-NITROSOUREA see RFU600  
 (CHLORO-2-ETHYL)-1-(RIBOPYRANOSYLTRIACETATE-2',3',4')-3-NITROSOUREA see ROF200  
 2-CHLOROETHYLSULFONYL CHLORIDE see CGO125  
 2-CHLOROETHYL SULFUROUS ACID-2-(4-(1,1-DIMETHYLETHYL)PHENOXY)-1-METHYLETHYL ESTER see SOP500  
 2-CHLOROETHYL SULPHITE of 1-( $p$ -tert-BUTYLPHENOXY)-2-PROPANOL see SOP500  
 N-(2-CHLOROETHYL)TETRAHYDRO-2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE 2-OXIDE see MRG025  
 2-((3-(2-CHLOROETHYL)TETRAHYDRO-2H-1,3,2-OXAZAPHOSPHORIN-2-YL)AMINO)-ETHANOL, METHANESULFONATE (ester), p-OXIDE see SOD000  
 1-CHLORO-2-(ETHYLTHIO)ETHANE see CGY750  
 2-((2-CHLOROETHYL)THIO)ETHANOL see CHC000  
 2-(2-CHLOROETHYL)THIOETHYLBIS(2-HYDROXYETHYL)-CHLORIDE see BKD750  
 $\alpha$ -(2-CHLOROETHYLTHIO)TOLUENE see BFL100  
 2-CHLORO-N-(6-ETHYL- $\alpha$ -TOLYL)-N-(2-METHOXY-1-METHYLETHYL)-ACETAMIDE see MQQ450

2-CHLOROETHYL TOSYLATE see CHI125  
 N-(2-CHLOROETHYL)- $\alpha,\alpha,\alpha$ -TRIFLUORO-2,6-DINITRO-N-PROPYL-p-TOLUIDINE see FDA900  
 (2-CHLOROETHYL)TRIMETHYLAMMONIUM CHLORIDE see CMF400  
 ( $\beta$ -CHLOROETHYL)TRIMETHYLAMMONIUM CHLORIDE see CMF400  
 2-CHLOROETHYLTRIS(2-METHOXYETHOXY)SILANE see CHI200  
 2-CHLOROETHYL VINYL ETHER see CHI250  
 CHLOROETHYNE see ACJ000  
 17- $\alpha$ -CHLOROETHYNLY-19-NOR-4,9-ANDROSTADIEN-17- $\beta$ -OL-3-ONE see CHP750  
 17- $\alpha$ -CHLOROETHYNLY-3,17- $\beta$ -DIMETHOXY-OESTRA-1,3,5(10)-TRIENE see BAT795  
 17- $\alpha$ -CHLOROETHYNLY-17- $\beta$ -HYDROXY-19-NOR-4,9-ANDROSTADIEN-3-ONE see CHP750  
 CHLOROETHYNLY NORGESTREL mixed with MESTRANOL (20:1) see CHI750  
 4-CHLORO- $\alpha$ -ETHYNLY- $\alpha$ -PHENYLBENZENEMETHANOL CARBAMATE see CKI250  
 4-CHLORO- $\alpha$ -ETHYNLY- $\alpha$ -PHENYLBENZENEMETHANOL CARBAMATE see CKI500  
 (CHLORO-2-ETIL)-1-(RIBOFURANOSILISOPROPILIDENE-2',3'-PARANTITROBENZOATO)-3-NITROSUREA see RFU600  
 CHLOROFENIZON see CJT750  
 3-(4-(4-CHLORO-FENOSSIL))-1,1-DIMETIL-UREA (ITALIAN) see CJQ000  
 CHLOROFENSULPHIDE see CKL500  
 CHLOROFENVINPHOS see CDS750  
 p-CHLOROFENYLESTER KYSELINY BENZENSULFONOVE (CZECH) see CJR500  
 N-2-(7-CHLORO)FLUORENYLACETAMIDE see CHI825  
 N-(7-CHLORO-2-FLUORENYL)ACETAMIDE see CHI825  
 2-CHLORO-N-(9-FLUORENYL)DIETHYLAMINE HYDROCHLORIDE see FEE100  
 1-CHLORO-10-FLUORO-DECANE see FHN000  
 21-CHLORO-9-FLUORO-11- $\beta$ ,17-DIHYDROXY-16- $\beta$ -METHYLPREGNA-1,4-DIENE-3,20-DIONE-17-PROPIONATE see CMW300  
 1-CHLOROFLUOROETHANE see FOO553  
 21-CHLORO-9-FLUORO-17-HYDROXY-16- $\beta$ -METHYLPREGNA-1,4-DIENE-3,11,20-TRIONE BUTYRATE see CMW400  
 CHLOROFLUOROMETHANE see CHI900  
 3-CHLORO-4-FLUORONITROBENZENE see CHI950  
 2-CHLORO-1-FLUORO-4-NITROBENZENE see CHI950  
 1-CHLORO-8-FLUOROOCETANE see FKT000  
 1-CHLORO-5-FLUOROPENTANE see FFW000  
 7-CHLORO-5-(o-FLUOROPHENYL)-1,3-DIHYDRO-1-METHYL-2H-1,4-BENZODIAZEPIN-2-ONE see FDB100  
 7-CHLORO-5-(2-FLUOROPHENYL)-1-METHYL-1H-1,4-BENZODIAZEPIN-2(3H)-ONE see FDB100  
 8-CHLORO-6-(2-FLUOROPHENYL)-1-METHYL-4H-IMIDAZO(1,5-a)(1,4)BENZODIAZEPINE see MQT525  
 6-(3-(2-CHLORO-6-FLUOROPHENYL)-5-METHYL-4-ISOXAZOLECARBOXAMIDO)PENICILLANIC ACID SODIUM SALT see CHJ000

3-(2-CHLORO-6-FLUOROPHENYL)-5-METHYL-4-ISOXAZOLYL-PENICILLIN SODIUM MONOHYDRATE see CHJ000  
 1-CHLORO-3-FLUORO-2-PROPANOL MIXT. WITH 1,3-DIFLUORO-2-PROPANOL see GEW725  
 3-CHLORO-2-FLUOROPROPENE see CHJ250  
 3-CHLORO-2-FLUORO-1-PROPENE see CHJ250  
 2-CHLORO-4'-FLUORO- $\alpha$ -(PYRIMIDIN-5-YL)BENZHYDRYL ALCOHOL see CHJ300  
 (+)-2-CHLORO-4'-FLUORO- $\alpha$ -(PYRIMIDIN-5-YL)BENZHYDRYL ALCOHOL see CHJ300  
 2-CHLORO-4'-FLUORO- $\alpha$ -(PYRIMIDIN-5-YL)DIPHENYLMETHANOL see CHJ300  
 CHLORO FLUORO SULFONE see SOT500  
 5-(2-CHLORO-6-FLUORO-4-(TRIFLUOROMETHYL)PHENOXY)-N-(ETHYLSULFONYL)-2-NITROBENZAMIDE see CHJ400  
 5-(2-CHLORO-6-FLUORO-4-TRIFLUOROMETHYLPHENOXY)-N-ETHYLSULFONYL-2-NITROBENZAMIDE see CHJ400  
 21-CHLORO-9-FLUORO-11- $\beta$ ,16- $\alpha$ -17-TRIHIDROXYPREGN-4-ENE-3,20-DIONE cyclic 16,17-ACETAL with ACETONE see HAF300  
 CHLOROFLURAZOLE see DGO400  
 CHLOROFLURENOL-METHYL ESTER see CDT000  
 CHLOROFOLIN see KKN000  
 CHLOROFORM see CHJ500  
 CHLOROFORMAMIDINIUM CHLORIDE see CHJ599  
 CHLOROFORMAMIDINIUM NITRATE see CHJ625  
 CHLOROFORME (FRENCH) see CHJ500  
 CHLOROFORMIC ACID ALLYL ESTER see AGB500  
 CHLOROFORMIC ACID BENZYL ESTER see BEF500  
 CHLOROFORMIC ACID 2-CHLOROETHYL ESTER see CGU199  
 CHLOROFORMIC ACID DIMETHYLAMIDE see DQY950  
 CHLOROFORMIC ACID, ESTER with 1-NAPHTHOL see NBH200  
 CHLOROFORMIC ACID ETHYL ESTER see EHK500  
 CHLOROFORMIC ACID 2-FLUOROETHYL ESTER see FHH100  
 CHLOROFORMIC ACID ISOPROPYL ESTER see IOL000  
 CHLOROFORMIC ACID METHYL ESTER see MIG000  
 CHLOROFORMIC ACID 1-NAPHTHYL ESTER see NBH200  
 CHLOROFORMIC ACID PHENYL ESTER see CBX109  
 CHLOROFORMIC ACID PROPYL ESTER see PNH000  
 CHLOROFORMIC DIGITALIN see DKN400  
 CHLOROFORMYL CHLORIDE see PGX000  
 4-CHLORO-N-FORMYL-o-TOLUIDINE see CHJ700  
 CHLOROFOS see TIQ250  
 CHLOROFTALM see TIQ250  
 CHLORO-2-FURANYL MERCURY see CHK000  
 4-CHLORO-N-FURFURYL-5-SULFAMOYLANTHRANILIC ACID see CHJ750  
 CHLORO(2-FURYL)MERCURY see CHK000  
 6'-CHLORO-2-(2-FURYL METHYL)AMINO-o-ACETOTOLUIDIDE HYDROCHLORIDE see CHK125  
 4-CHLORO-N-(2-FURYL METHYL)-5-SULFAMOYLANTHRANILIC ACID see CHJ750

CHLOROFYL see KKN000  
 CHLOROGENIC ACID see CHK175  
 CHLOROGERMANE see CHK250  
 CHLOROGUANIDE see CKB250  
 CHLOROGUANIDE HYDROCHLORIDE see CKB500  
 CHLOROGUANIDINE HYDROCHLORIDE see CKB500  
 6-CHLOROGUANINE see CHK300  
 5-CHLORO-3(H)-2-BENZOXAZOLONE see CDQ750  
 (2-CHLORO-1-HEPTENYL)ARSONIC ACID MONOAMMONIUM SALT see CEI250  
 2-CHLORO-1,1,1,4,4,4-HEXAFLUOROBUTENE-2 see CHK750  
 1-CHLORO-1,1,2,2,3,3-HEXAFLUOROPROPANE see CHK800  
 endo-4-CHLORO-N-(HEXAHDRO-4,7-METHANOISOINDOL-2-YL)-3-SULFAMOYL BENZAMIDE see CHK825  
 2-CHLORO-10-(3-(HEXAHDROPYRROLO(1,2-a)PYRAZIN-2(1H)-YL)-PROPIONYL)PHENOTHIAZINE 2HCl see NMV750  
 CHLORO(2-HEXANAMIDOCYCLOHEXYL)MERCURY, (E)- see CHL000  
 trans-CHLORO(2-HEXANAMIDOCYCLOHEXYL)MERCURY see CHL000  
 CHLOROHEXYL ISOCYANATE see CHL250  
 4-CHLORO-2-HEXYLPHENOL see CHL500  
 CHLOROHYDRIC ACID see HHL000  
 epi-CHLOROHYDRIN see EAZ500  
 $\alpha$ -CHLOROHYDRIN see CDT750  
 dl- $\alpha$ -CHLOROHYDRIN see CHL875  
 $\alpha$ -CHLOROHYDRIN DIACETATE see CIL900  
 CHLOROHYDROL see AHA000  
 CHLOROHYDROQUINONE see CHM000  
 5-CHLORO-4-(HYDROXY AMINO)QUINOLINE-1-OXIDE see CHM500  
 6-CHLORO-4-(HYDROXY AMINO)QUINOLINE-1-OXIDE see CHM750  
 7-CHLORO-4-(HYDROXY AMINO)QUINOLINE-1-OXIDE see CHN000  
 4'-CHLORO-2'-( $\alpha$ -HYDROXYBENZYL)ISONICOTINANILIDE see CHN100  
 3-CHLORO-4-HYDROXYBIPHENYL see CHN500  
 CHLORO(2-HYDROXY-3,5-DINITROPHENYL)MERCURY see CHN750  
 3-CHLORO-4-HYDROXYDIPHENYL see CHN500  
 5-CHLORO-2-HYDROXYDIPHENYLMETHANE see CJU250  
 2-CHLORO-N-(2-HYDROXYETHYL)ANILINE see CHO125  
 4-CHLORO-6-(2-HYDROXYETHYL)PIPERAZINO-2-METHYLAMINO-5-METHYLTHIOPYRIMIDINE see CHO250  
 5-CHLORO-3-(4-(2-HYDROXYETHYL)-1-PIPERAZINYL)CARBONYLMETHYL-2-BENZOTHAZOLINONE see CJH750  
 2-CHLORO-10-3-(1-(2-HYDROXYETHYL)-4-PIPERAZINYL)PROPYL PHENOTHIAZINE see CJM250  
 5-CHLORO-8-HYDROXY-7-IODOQUINOLINE see CHR500  
 2-CHLORO-4-(HYDROXY MERCURY)PHENOL see CHO750  
 5-CHLORO-4-HYDROXYMETANILIC ACID see AJH500  
 2-CHLORO-N-HYDROXYMETHYLACETAMIDE see CHO775

2-CHLORO-9-HYDROXY-9-METHYLCARBOXYLATEFLUORENE see CD1000  
 3-CHLORO-7-HYDROXY-4-METHYLCOUMARIN BIS(4-CHLOROBUTYL)PHOSPHATE see CHO800  
 3-CHLORO-7-HYDROXY-4-METHYLCOUMARIN BIS(2-CHLOROETHYL)PHOSPHATE see DFH600  
 3-CHLORO-7-HYDROXY-4-METHYLCOUMARIN BIS(2,3-DICHLOROPROPYL)PHOSPHATE see CHO850  
 3-CHLORO-7-HYDROXY-4-METHYLCOUMARIN-O,O-DIETHYLPHOSPHOROTHIOATE see CNU750  
 3-CHLORO-7-HYDROXY-4-METHYLCOUMARIN-O-ESTER with O,O-DIETHYLPHOSPHOROTHIOATE see CNU750  
 4-CHLORO-17- $\beta$ -HYDROXY-17-METHYLESTR-4-EN-3-ONE see CIQ600  
 (-)-N-((5-CHLORO-8-HYDROXY-3-METHYL-1-OXO-7-ISOCHROMANYL)CARBONYL)-3-PHENYLALANINE see CHP250  
 6-CHLORO-17- $\alpha$ -HYDROXY-16- $\alpha$ -METHYLPREGNA-4,6-DIENE-3,20-DIONE see CHP375  
 5-CHLORO-2-((2-HYDROXY-1-NAPHTHALENYL)AZO)-4-METHYLBENZENESULFONIC ACID SODIUM SALT see CMS150  
 5-CHLORO-2-((2-HYDROXY-1-NAPHTHALENYL)AZO)-4-METHYLBENZENE SULFONIC ACID, BARIUM SALT (2:1) see CHP500  
 5-CHLORO-2-((2-HYDROXY-1-NAPHTHALENYL)AZO)-4-METHYLBENZENE SULPHONIC ACID, BARIUM SALT see CHP500  
 5-CHLORO-2-((2-HYDROXY-1-NAPHTHALENYL)AZO)-4-METHYLBENZENE SULFONIC ACID, BARIUM SALT see CHP500  
 21-CHLORO-17-HYDROXY-19-NOR-17- $\alpha$ -PREGNA-4,9-DIEN-20-YN-3-ONE see CHP750  
 7-CHLORO-3-HYDROXY-5-PHENYL-1,3-DIHYDRO-2H-1,4-BENZODIAZEPIN-2-ONE see CFZ000  
 2-CHLORO-1-(4-HYDROXYPHENYL)ETHANONE see HNE500  
 (3-CHLORO-4-HYDROXYPHENYL)HYDROXYMERCURY see CHO750  
 CHLORO(o-HYDROXYPHENYL)MERCURY see CHW675  
 CHLORO(p-HYDROXYPHENYL)MERCURY see CHW750  
 N-(4-CHLORO-2-(HYDROXYPHENYLMETHYL)PHENYL)-4-PYRIDINECARBOXAMIDE see CHN100  
 7-CHLORO-10-(2-HYDROXY-3-PIPERIDINOPROPYL)ISOALLOXAZINE SULFATE see CHQ000  
 6-CHLORO-17-HYDROXYPREGNA-4,6-DIENE-3,20-DIONE see CDY275  
 6-CHLORO-17- $\alpha$ -HYDROXYPREGNA-4,6-DIENE-3,20-DIONE ACETATE see CBF250  
 6- $\alpha$ -CHLORO-17- $\alpha$ -HYDROXYPREGNA-4,6-DIENE-3,20-DIONE ACETATE see CEB875  
 6-CHLORO-17- $\alpha$ -HYDROXY- $\Delta^4$ -PROGESTERONE ACETATE see CBF250  
 1-(3-CHLORO-2-HYDROXYPROPYL)-5-iodo-2-methyl-4-nitroimidazole see CIN000  
 1-(3-CHLORO-2-HYDROXYPROPYL)-2-METHYL-5-NITROIMIDAZOLE see OJS000  
 1-(3-CHLORO-2-HYDROXYPROPYL)-2-NITROIMIDAZOLE see CIQ250  
 3-CHLORO-2-HYDROXYPROPYLPERCHLORATE see CHQ250

(3-CHLORO-2-HYDROXYPROPYL)TRIMETHYLAMMONIUM CHLORIDE see CHQ300  
 5-CHLORO-8-HYDROXYQUINOLINE see CLD600  
 2-CHLORO-HYDROXYTOLUENE see CFD990  
 6-CHLORO-3-HYDROXYTOLUENE see CFD990  
 CHLOROHYSSOPIFOLIN A see HOW800  
 CHLOROHYSSOPIFOLIN C see CHQ400  
 5-CHLORO-4-(2-IMIDAZOLIN-2-YLAMINO)-2,1,3-BENZOTHIADIAZOLE HYDROCHLORIDE see TGH600  
 4-CHLOROIMINO-2,5-CYCLOHEXADIENE-1-ONE see CHQ500  
 4-CHLOROIMINO-2,6-DIBROMO-2,5-CYCLOHEXADIENE-1-ONE see CHQ750  
 4-CHLOROIMINO-2,6-DICHLORO-2,5-CYCLOHEXADIENE-1-ONE see CHR000  
 3-CHLOROIMIPRAMINE see CDU750  
 3-CHLOROIMIPRAMINE HYDROCHLORIDE see CDV000  
 CHLOROIMIPRAMINE MONOHYDROCHLORIDE see CDV000  
 CHLOROIN see CLD250  
 7-CHLORO-4-INDANOL see CDV700  
 2-CHLORO-6H-INDOLO(2,3-B)QUINOXALINE-6-ACETIC ACID ((3,4-DIMETHOXYPHENYL)METHYLENE)HYDRAZIDE see CHR200  
 CHLOROIODOACETYLENE see CHR325  
 CHLOROIODOETHYNE see CHR325  
 5-CHLORO-7-iodo-8-HYDROXYQUINOLINE see CHR500  
 3-CHLORO-1-iodopropyne see CHR400  
 CHLOROiodoQUINE see CHR500  
 5-CHLORO-7-iodo-8-QUINOLINOL see CHR500  
 2-CHLOROISOBUTANE see BQR000  
 2-CHLORO-N-(ISOBUTOXYMETHYL)-2',6'-ACETOXYLIDIDE see IIE200  
 3'-CHLORO-2-ISOBUTYLAMINO-p-ACETOTOLUIDIDE HYDROCHLORIDE see CHR700  
 6'-CHLORO-2-(ISOBUTYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CHR750  
 3'-CHLORO-3-ISOBUTYLAMINO-o-PROPIONOTOLUIDIDE HYDROCHLORIDE see CHR850  
 $\alpha$ -CHLOROISOBUTYLENE see IKE000  
 $\gamma$ -CHLOROISOBUTYLENE see CIU750  
 p-CHLOROISOBUTYROPHENONE see IOL100  
 4'-CHLOROISOBUTYROPHENONE see IOL100  
 2-CHLORO-N-(ISOPROPOXYMETHYL)-2',6'-ACETOXYLIDIDE see CGI200  
 1-CHLORO-2-ISOPROPOXY-2-PROPANOL see CHS250  
 2-CHLORO-N-ISOPROPYLACETANILIDE see CHS500  
 $\alpha$ -CHLORO-N-ISOPROPYLACETANILIDE see CHS500  
 N-(3-CHLORO-1-ISOPROPYLACETONYL)-p-TOLUENESULFONAMIDE see THH555  
 2-( $\alpha$ -CHLORO- $\beta$ -ISOPROPYLAMINE)ETHYLNAPHTHALENE HYDROCHLORIDE see CHT500  
 6'-CHLORO-2-(ISOPROPYLAMINO)-o-ACETOTOLUIDIDE HYDROCHLORIDE see CHS750  
 2'-CHLORO-2-(ISOPROPYLAMINO)-6'-METHYLACETANILIDE HYDROCHLORIDE see CHS750  
 S-4-CHLORO-N-ISOPROPYLCARBANILOLYLMETHYL o,o-DIMETHYL PHOSPHORODITHIOATE see AOT255  
 S-4-CHLORO-N-ISOPROPYLCARBANILOLYLMETHYL-o,o-

DIMETHYLPHOSPHORODITHIOATE see AOT255  
 ( $\beta$ -CHLOROISOPROPYL)DIMETHYLAMINE HYDROCHLORIDE see CGJ280  
 CHLORO ISOPROPYL KETONE see IJV100  
 $\beta$ -CHLORO-N-ISOPROPYL-N-PHTHALENEETHYLAMINE HYDROCHLORIDE see CHT500  
 2-CHLORO-N-ISOPROPYL-N-PHENYLACETAMIDE see CHS500  
 CHLOROJECT L see CDP250  
 3-CHLORO-LACTONITRILE see CHU000  
 7-CHLOROLINCOMYCIN HYDROCHLORIDE see CHU050  
 CHLOROMADINONE ACETATE see CBF250  
 CHLOROMAX see CDP250  
 CHLOROMELAMINE see TNE775  
 5-CHLORO-2-MERCAPTOANILINE HYDROCHLORIDE see CHU100  
 S-(6-CHLORO-3-(MERCAPTOMETHYL)-2-BENZOXAZOLINONE)-O,O-DIETHYLPHOSPHORODITHIOATE see BDJ250  
 (CHLROMERCURI)BENZENE see PFM500  
 p-(CHLROMERCURI)BENZOIC ACID see CHU500  
 p-CHLROMERCURIC BENZOIC ACID see CHU500  
 N-(2-CHLROMERCURICYCLOHEXYL)HEXANAMIDE, (E)- see CHL000  
 N-(2-CHLROMERCURICYCLOHEXYL)PROPIONAMIDE see CIC000  
 2-(CHLROMERCURI)-4,6-DINITROPHENOL see CHN750  
 N-(CHLROMERCURI)FORMANILIDE see CHU750  
 2-CHLROMERCURIFURAN see CHK000  
 3-(3-CHLROMERCURI-2-METHOXY-1-PROPYL)-5,5-DIMETHYLHYDANTOIN see CHV250  
 1-(3-CHLROMERCURI-2-METHOXY)PROPYLHYDANTOIN see CHV500  
 1-(3-CHLROMERCURI-2-METHOXY-1-PROPYL)-HYDANTOIN see CHV500  
 3-(3-CHLROMERCURI-2-METHOXY-1-PROPYL)HYDANTOIN see CHV750  
 3-(3-(CHLROMERCURI)-2-METHOXYPROPYL)-1-METHYLHYDANTOIN see CHW250  
 1-(3-CHLROMERCURI-2-METHOXY-1-PROPYL)-3-METHYLHYDANTOIN see CHW000  
 3-(3-CHLROMERCURI-2-METHOXY-1-PROPYL)-1-METHYLHYDANTOIN see CHW250  
 5-(3-CHLROMERCURI-2-METHOXY-1-PROPYL)-3-METHYLHYDANTOIN see CHW500  
 (3-(CHLROMERCURI)-2-METHOXYPROPYL)UREA see CHX250  
 1-(3-(CHLROMERCURI)-2-METHOXYPROPYL)UREA see CHX250  
 o-CHLROMERCURIPHENOL see CHW675  
 p-CHLROMERCURIPHENOL see CHW750  
 p-(CHLROMERCURI)PHENOL see CHW750  
 3-(CHLROMERCURI)PYRIDINE see CKW500  
 1-(3-(CHLROMERCURI)-2-METHOXYPROPYL)HYDANTOIN see CHV500  
 CHLROMERIDIN see CHX250  
 CHLROMERODRIN see CHX250  
 CHLROMERODRIN see CHX250  
 CHLROMETHANE see MIF765  
 CHLROMETHANE mixed with DICHLROMETHANE see CHX750  
 CHLROMETHANE SULFONATE d'ETHYLE (FRENCH) see CHC750

CHLOROMETHANE SULFONYL  
 CHLORIDE see CHY000  
 CHLOROMETHAPYRILENE see CHY250  
 2-((3-((6-CHLORO-2-METHOXY-9-ACRIDINYL)AMINO))PROPYL)ETHYLAMI  
 NOETHANOL DIHYDROCHLORIDE see  
 CHY750  
 1-((6-CHLORO-2-METHOXY-9-ACRIDYL)-  
 AMINO)-3-(DIETHYLAMINO)-2-  
 PROPANOL DIHYDROCHLORIDE see  
 ADI750  
 N-(5-CHLORO-4-  
 METHOXYANTHRAQUINONYL)BENZAMI  
 DE see CIA000  
 N-(4-(2-(5-CHLORO-2-  
 METHOXYBENZAMIDO)ETHYL)PHENYLS  
 ULFONYL)-N'-CYCLOHEXYLUREA see  
 CEH700  
 3-CHLORO-4-METHOXY-BENZENAMINE  
 (9CI) see CEH750  
 CHLORO(trans-2-  
 METHOXYCYCLOOCTYL)MERCURY see  
 CIB500  
 3-CHLORO-3-METHOXYDIAZIRINE see  
 CIB625  
 2-CHLORO-N-(2-METHOXY-3,6-  
 DIMETHYLPHENYL)-N-((1-  
 METHYLETHOXY)METHYL)ACETAMIDE  
 see CIB650  
 5-CHLORO-4-  
 METHOXYDIPHENYLAMINE-2-  
 CARBOXYLIC ACID see CIB700  
 CHLOROMETHOXY ETHANE see CIM000  
 2-(2-CHLORO-1-  
 METHOXYETHOXY)PHENOL  
 METHYL CARBAMATE see LAU500  
 2-CHLORO-N-(2-METHOXYETHYL)ACET-  
 2',6'-XYLIDIDE see DSM500  
 CHLORO(2-METHOXYETHYL)MERCURY  
 see MEP250  
 3-CHLORO-7-METHOXY-9-(1-METHYL-4-  
 DIETHYLAMINO)ACRIDIN  
 E see ARQ250  
 3-CHLORO-7-METHOXY-9-(1-METHYL-4-  
 DIETHYLAMINO)ACRIDIN  
 E DIHYDROCHLORIDE see CFU750  
 2-CHLORO-N-((4-METHOXY-6-METHYL-  
 1,3,5-TRIAZIN-2-YL)AMINOCARBONYL)-  
 BENZENESULFONAMIDE see CMA700  
 CHLOROMETHOXYNIL see DGA850  
 2-CHLORO-1-METHOXY-4-  
 NITROBENZENE (9CI) see CJA200  
 4-CHLORO-N-(p-  
 METHOXYPHENYL)ANTHRANILIC ACID  
 see CIB700  
 CHLORO-(4-  
 METHOXYPHENYL)DIAZIRINE see CIB725  
 3-(3-CHLORO-4-METHOXYPHENYL)-1,1-  
 DIMETHYL-3-NITROSOUREA see NKY500  
 3-(3-CHLORO-4-METHOXYPHENYL)-1,1-  
 DIMETHYL-UREA see MQR225  
 N-(3-CHLORO-4-METHOXYPHENYL)-N',N'-  
 DIMETHYLUREA see MQR225  
 5-CHLORO-2-METHOXYPROCAINAMIDE  
 see AJH000  
 CHLORO(2-(3-  
 METHOXYPROPIONAMIDO)CYCLOHEXY  
 L)MERCURY see CIG000  
 7-CHLORO-8-METHOXY-10-(2-  
 PYRROLIDINYLETHYL)ISOALLOXAZINE  
 ACETATE see CIG500  
 2-CHLORO-6-METHOXY-4-  
 (TRICHLOROMETHYL)PYRIDINE see  
 CIG600  
 2-CHLORO-4'-METHYLACETANILIDE see  
 CEB500  
 1-N-(3-CHLORO-1-METHYLACETONYL)-p-  
 TOLUENESULFONAMIDE see THH360  
 2-CHLORO-N-METHYL-1-ADAMANTANE  
 METHANAMINE HYDROCHLORIDE see  
 CID000

6'-CHLORO-2-(METHYLAMINO)-o-  
 ACETOTOLUIDIDE HYDROCHLORIDE see  
 CID250  
 5-CHLORO-6-  
 (((METHYLAMINO)CARBONYL)OXY)IMIN  
 O)BICYCLO(2.2.1)HEPTANE see CFF250  
 4'-CHLORO-2-  
 ((METHYLAMINO)METHYL)BENZHYDRO  
 L HYDROCHLORIDE see CID825  
 7-CHLORO-2-METHYLAMINO-5-PHENYL-  
 3H-1,4-BENZODIAZEPINE 4-OXIDE see  
 LFK000  
 7-CHLORO-2-METHYLAMINO-5-PHENYL-  
 3H-1,4-BENZODIAZEPINE 4-OXIDE, mixed  
 with SODIUM NITRITE (1:1) see SIS000  
 7-CHLORO-2-METHYLAMINO-5-PHENYL-  
 3H-1,4-BENZODIAZEPIN 4-OXIDE see  
 LFK000  
 7-CHLORO-2-METHYLAMINO-5-PHENYL-  
 3H-1,4-BENZODIAZEPIN, 4-OXIDE,  
 HYDROCHLORIDE see MDQ250  
 6'-CHLORO-2-(METHYLAMINO)-o-  
 PROPIONOTOLUIDIDE  
 HYDROCHLORIDE see CIE250  
 6'-CHLORO-3-(METHYLAMINO)-o-  
 PROPIONOTOLUIDIDE  
 HYDROCHLORIDE see CIE500  
 2-CHLORO-1-(2-METHYLAMINOPROPYL)-  
 3,5,7-TRIMETHYLADAMANTANE  
 HYDROCHLORIDE see CIF000  
 4-CHLORO-5-(METHYLAMINO)-2-( $\alpha,\alpha,\alpha$ -  
 TRIFLUORO-m-TOLYL)-3(2H)-  
 PYRIDAZINONE see NNQ100  
 p-CHLORO-N-METHYLAMPHETAMINE see  
 CIF250  
 d-1-p-CHLORO-METHYLAMPHETAMINE  
 (FRENCH) see CIF250  
 2-CHLORO-4-METHYLANILINE see CLK210  
 3-CHLORO-2-METHYLANILINE see CLK200  
 3-CHLORO-4-METHYLANILINE see CLK215  
 3-CHLORO-6-METHYLANILINE see CLK225  
 4-CHLORO-2-METHYLANILINE see CLK220  
 4-CHLORO-6-METHYLANILINE see CLK220  
 5-CHLORO-2-METHYLANILINE see CLK225  
 6-CHLORO-2-METHYLANILINE see CLK227  
 4-CHLORO-2-METHYLANILINE  
 HYDROCHLORIDE see CLK235  
 4-CHLORO-6-METHYLANILINE  
 HYDROCHLORIDE see CLK235  
 o-CHLOROMETHYLANISALDEHYDE see  
 CIF750  
 2-CHLOROMETHYL-p-ANISALDEHYDE see  
 CII750  
 CHLOROMETHYLATED AMINATED  
 STYRENE-DIVINYLBENZENE RESIN see  
 CII775  
 7-CHLOROMETHYL  
 BENZ(a)ANTHRACENE see CIG250  
 8-CHLORO-7-  
 METHYLBENZ(a)ANTHRACENE see  
 CIG000  
 10-CHLORO-7-  
 METHYLBENZ(a)ANTHRACENE see  
 CIG500  
 5-CHLORO-10-METHYL-1,2-  
 BENZANTHRACENE see CIG000  
 7-CHLORO-10-METHYL-1,2-  
 BENZANTHRACENE see CIG500  
 CHLOROMETHYLBENZENE see BEE375  
 CHLOROMETHYLBENZENE see CLK130  
 4-CHLORO-1-METHYLBENZENE see  
 TGY075  
 2-CHLORO-1-METHYLBENZENE (9CI) see  
 CLK100  
 4-CHLORO-2-METHYLBENZENEAMINE  
 see CLK220  
 4-CHLORO-2-METHYLBENZENEAMINE  
 HYDROCHLORIDE see CLK235  
 4-CHLORO-2-  
 METHYLBENZENEDIAZONIUM SALTS see  
 CIG750

7-CHLORO-1-METHYL-5-3H-1,4-  
 BENZODIAZEPIN-2(1H)-ONE see DCK759  
 2-(2-(5-CHLORO-2-METHYL-1,3-  
 BENZODIOXOL-2-YL)ETHOXY)-N,N-  
 DIETHYLETHANAMINE see CFO750  
 6-CHLOROMETHYL BENZO(a)PYRENE see  
 CIIH000  
 7-CHLORO-3-METHYL-2H-1,2,4-  
 BENZOTHIADIAZINE-1,1-DIOXIDE see  
 DCQ700  
 5-CHLORO-2-METHYLBENZOTHAZOLE  
 see CIIH100  
 1-(4-CHLORO-2-METHYLBENZYL)-1H-  
 INDIAZOLE-3-CARBOXYLIC ACID see  
 TGJ875  
 4-CHLOROMETHYLBIPHENYL see CIIH825  
 CHLOROMETHYL BISMUTHINE see  
 CIIH900  
 1-CHLORO-3-METHYLBUTANE see CII000  
 2-CHLORO-2-METHYLBUTANE see CII250  
 CHLOROMETHYL tert-BUTYL KETONE see  
 MRG070  
 2-CHLORO-6-METHYLCARBANILIC ACID-  
 2-(DIETHYLAMINO)ETHYL ESTER,  
 HYDROCHLORIDE see CIIJ250  
 2-CHLORO-6-METHYLCARBANILIC ACID-  
 N-METHYL-4-PIPERIDINYL ESTER see  
 CIIK250  
 2-CHLORO-6-METHYLCARBANILIC ACID-  
 2-(PYRROLIDINYL)ETHYL ESTER  
 HYDROCHLORIDE see CIIK500  
 dl-6-CHLORO- $\alpha$ -METHYLCARBAZOLE-2-  
 ACETIC ACID see CCK800  
 10-CHLOROMETHYL-9-  
 CHLOROANTHRACENE see CFB500  
 1-(CHLOROMETHYL)-N-  
 ((CHLOROMETHYL)DIMETHYLSILYL)-1,1-  
 DIMETHYL-SILANAMINE see BIL250  
 3-CHLORO-4-METHYL-7-COUMARINYL  
 DIETHYLPHOSPHATE see CIIK750  
 3-CHLORO-4-METHYL-7-COUMARINYL  
 DIETHYL PHOSPHOROTHIOATE see  
 CNU750  
 O-3-CHLORO-4-METHYL-7-COUMARINYL-  
 O,O-DIETHYL PHOSPHOROTHIOATE see  
 CNU750  
 CHLOROMETHYL CYANIDE see CDN500  
 6-CHLORO-16- $\alpha$ -METHYL- $\Delta^6$ -DEHYDRO-  
 17- $\alpha$ -ACETOXYPROGESTERONE see  
 CHP375  
 3-CHLORO-3-METHYLDIAZIRINE see  
 CIIK825  
 3-(CHLOROMETHYL)-4,4-DICHLORO-2-  
 BUTENOIC ACID see CIIK850  
 o-CHLORO-2-(METHYL(2-  
 (DIETHYLAMINO)ETHYL)AMINO)PROPIO  
 NANILIDE DIHYDROCHLORIDE see  
 CII000  
 S-(CHLOROMETHYL)-O,O-DIETHYL  
 PHOSPHORODITHIOATE see CDY299  
 S-CHLOROMETHYL-O,O-DIETHYL  
 PHOSPHOROTHIOLOTHIOATE see  
 CDY299  
 S-CHLOROMETHYL-O,O-DIETHYL  
 PHOSPHOROTHIOLOTHIONATE see  
 CDY299  
 7-CHLORO-2-METHYL-3,3a-DIHYDRO-  
 2H,9H-ISOXAZOLO(3,2-  
 b)(1,3)BENZOXAZIN-9-ONE see CII500  
 12-(CHLOROMETHYL)-2- $\beta$ ,3- $\beta$ -  
 DIHYDROXY-27-NORO-13-ENE-23,28-  
 DIOIC ACID see SBY000  
 3'-CHLORO-4'-METHYL-4-  
 DIMETHYLAMINOAZOBENZENE see  
 CII700  
 4'-CHLORO-3'-METHYL-4-  
 DIMETHYLAMINOAZOBENZENE see  
 CII710  
 o-CHLORO-2-(METHYL(2-  
 (DIMETHYLAMINO)ETHYL)AMINO)ACET  
 ANILIDE DIHYDROCHLORIDE see CII750

- 2-CHLORO-4-METHYL-6-DIMETHYLAMINOPYRIMIDINE see CCP500
- 4-(CHLOROMETHYL)-2,2-DIMETHYL-1,3-DIOXA-2-SILACYCLOPENTANE see CIL775
- 4-(CHLOROMETHYL)-2,2-DIMETHYL-1,3-DIOXOLANE see CIL800
- S-(CHLOROMETHYL)-O,O-DIMETHYL PHOSPHORODITHIOIC ACID, ESTER see CDY299
- 1-(4-CHLOROMETHYL-1,3-DIOXOLAN-2-YL)-2-PROPANONE see CIL850
- 6-CHLORO-1,2- $\alpha$ -METHYLENE-6-DEHYDRO-17- $\alpha$ -HYDROXYPROGESTERONE ACETATE see CQJ500
- 6-CHLORO- $\Delta^6$ -1,2- $\alpha$ -METHYLENE-17- $\alpha$ -HYDROXYPROGESTERONE ACETATE see CQJ500
- CHLORO-1,2- $\alpha$ -METHYLENE-17- $\alpha$ -HYDROXY- $\Delta^6$ -PROGESTERONE ACETATE see CQJ500
- d-2-CHLORO-6-METHYLERGOLINE-8- $\beta$ -ACETONITRILE METHANESULFONIC ACID SALT see LEP000
- 1-CHLOROMETHYL-1,2-ETHANEDIOL DIACETATE see CIL900
- 2-CHLORO-N-METHYL-ETHYLAMINE HYDROCHLORIDE see MIG250
- 2-CHLORO-1-METHYL-10-ETHYL-7,8-BENZACRIDINE (FRENCH) see EHL000
- 4-CHLORO- $\alpha$ -(1-METHYLETHYL)BENZENEACETIC ACID, (1,3-DIHYDRO-1,3-DIOXO-2H-ISOINDOL-2-YL) METHYL ESTER see DELETED
- 4-CHLORO- $\alpha$ -(1-METHYLETHYL)BENZENEACETIC ACID, (2,6-DIMETHYL-4-(2-PROPANYL)PHENYL) METHYL ESTER see CIL920
- 1-CHLOROMETHYLETHYLENE GLYCOL CYCLIC SULFITE see CKQ750
- (CHLOROMETHYL)ETHYLENE OXIDE see EAZ500
- CHLOROMETHYL ETHYL ETHER see CIM000
- (2-CHLORO-1-METHYLETHYL) ETHER see BII250
- 2-CHLORO-2'-METHYL-6'-ETHYL-N-ETHOXYMETHYLACETANILIDE see CIM100
- 4-CHLORO- $\beta$ -(1-METHYLETHYL)- $\alpha$ -(3-PHENOXYPHENYL)BENZENEPROPANENITRILE see DAI100
- 2-CHLORO-N-(1-METHYLETHYL)-N-PHENYLACETAMIDE see CHS500
- O-(5-CHLORO-1-(1-METHYLETHYL)-1H-1,2,4-TRIAZOL-3-YL) O,O-DIETHYL PHOSPHOROTHIOATE see PHK000
- 7-(CHLOROMETHYL)-5-FLUORO-12-METHYLBENZ(a)ANTHRACENE see FHH025
- 3-CHLOROMETHYLFURAN see CIM300
- 3-CHLOROMETHYLHEPTANE see EKU000
- 3-CHLORO-4-METHYL-7-HYDROXYCOUMARIN DIETHYL THIOPHOSPHORIC ACID ESTER see CNU750
- 3-CHLORO-4-METHYL-5-HYDROXY-2(5H)-FURANONE see CIM325
- N-CHLORO-4-METHYL-2-IMIDAZOLINONE see CIM399
- 4-CHLORO-1-METHYLMIDAZOLIUM NITRATE see CIM500
- 4-CHLORO-N-(2-METHYL-1-INDOLINYL)-3-SULFAMOYL BENZAMIDE see IBV100
- $\alpha$ -(CHLOROMETHYL)-5-iodo-2-METHYL-4-NITROIMIDAZOLE-2-ETHANOL see CIN000
- 5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE see CIN100
- CHLOROMETHYLMERCURY see MDD750
- 2'-CHLORO-6'-METHYL-2-(METHYLAMINO)ACETANILIDE HYDROCHLORIDE see CID250
- 4-CHLORO-N-METHYL-3-((METHYLAMINO)SULFONYL)BENZAMIDE E see CIP500
- 10-CHLOROMETHYL-9-METHYLANTHRACENE see CIN500
- 7-CHLOROMETHYL-12-METHYLBENZ(a)ANTHRACENE see CIN750
- CHLOROMETHYLMETHYLDIETHOXY SILANE see CIO000
- CHLOROMETHYL METHYL ETHER see CIO250
- 4-CHLORO-5-METHYL-2-(1-METHYLETHYL)PHENOL see CLJ800
- 2-CHLOROMETHYL-5-METHYLFURAN see CIO275
- $\alpha$ -(CHLOROMETHYL)-2-METHYL-5-NITRO-1H-IMIDAZOLE-1-ETHANOL see OJS000
- 4-(CHLOROMETHYL)-2-METHYL-2-PENTYL-1,3-DIOXOLANE see CIO375
- 2-CHLORO-10-((2-METHYL-3-(4-METHYL-1-PIPERAZINYL)PROPYL)-PHENOTHAZINE see CIO500
- 7-CHLORO-1-METHYL-4-((p-((1-METHYLPYRIDINIUM-4-YL)AMINO)PHENYL)CARBAMOYL)ANILIN O)QUINOLINIUM DIBROMIDE see CIO750
- 6-CHLORO-1-METHYL-4-(p-((p-((1-METHYLPYRIDINIUM-4-YL)AMINO)PHENYL)CARBAMOYL)ANILIN O)QUINOLINIUM, DI-p-TOLUENESULFONATE see CIP000
- 8-CHLORO-1-METHYL-4-((p-((p-((1-METHYLPYRIDINIUM-4-YL)AMINO)PHENYL)CARBAMOYL)ANILIN O)QUINOLINIUM) DI-p-TOLUENESULFONATE see CIP250
- 4-CHLORO-N-METHYL-3-(METHYLSULFAMOYL)BENZAMIDE see CIP500
- 3'-CHLORO- $\alpha$ -(METHYL(MORPHOLINOCARBONYL)METHYL)AMINO)- $\alpha$ -BENZOTOLUIDIDE HYDROCHLORIDE see FMU000
- 3'-CHLORO-2'-(N-METHYL-N-(MORPHOLINOCARBONYL)METHYL)AMINOMETHYL)BENZANILIDE HYDROCHLORIDE see FMU000
- 3'-CHLORO- $\alpha$ -(N-METHYL-N-(MORPHOLINOCARBONYL)METHYL)AMINOMETHYL)BENZANILIDE HYDROCHLORIDE see FMU000
- 1-CHLOROMETHYL NAPHTHALENE see CIP750
- $\alpha$ -CHLOROMETHYLNAPHTHALENE see CIP750
- 2-(8-CHLOROMETHYL-1-NAPHTHYLTHIO)ACETIC ACID see CIQ000
- 4-(CHLOROMETHYL)NITROBENZENE see NFN400
- p-(CHLOROMETHYL)NITROBENZENE see NFN400
- 1-(CHLOROMETHYL)-2-NITROBENZENE see NFN500
- 1-(CHLOROMETHYL)-3-NITROBENZENE see NFN010
- 1-(CHLOROMETHYL)-4-NITROBENZENE see NFN400
- 5-CHLORO-3-METHYL-2-NITROBENZOFURAN see NHN550
- 5-CHLORO-1-METHYL-4-NITROIMIDAZOLE see CIQ100
- $\alpha$ -(CHLOROMETHYL)-2-NITROIMIDAZOLE-2-ETHANOL see CIQ250
- 4-(CHLOROMETHYL)-2-( $\alpha$ -NITROPHENYL)-1,3-DIOXOLANE see CIQ400
- 2-CHLORO-2-METHYL-N-NITROSOETHANAMINE see CIQ500
- 2-CHLORO-N-METHYL-N-NITROSOETHYLAMINE see CIQ500
- 4-CHLORO-17- $\alpha$ -METHYL-19-NORTESTOSTERONE see CIQ600
- N-CHLORO-5-METHYL-2-OXAZOLIDINONE see CIQ625
- CHLOROMETHYLOXIRANE see EAZ500
- 2-(CHLOROMETHYL)OXIRANE see EAZ500
- cis-2-CHLORO-3-METHYLOXIRANE see CKS099
- trans-2-CHLORO-3-METHYLOXIRANE see CKS100
- 2-CHLORO-N-METHYL-3-OXOBUTANAMIDE see CEA100
- (Z)-2-CHLORO-3-METHYL-4-OXOBUTENOIC ACID see CIQ650
- 7-CHLORO-1-METHYL-2-OXO-5-PHENYL-3H-1,4-BENZODIAZEPINE see DCK759
- 2-CHLORO-5-METHYLPHENOL see CFE500
- 4-CHLORO-2-METHYLPHENOL see CIR000
- 4-CHLORO-3-METHYLPHENOL see CFD990
- (4-CHLORO-2-METHYLPHENOXY)ACETIC ACID see CIR250
- 4-CHLORO-2-METHYLPHENOXYACETIC ACID, ETHYL ESTER see EMR000
- (4-CHLORO-2-METHYLPHENOXY)ACETIC ACID POTASSIUM SALT see MIH800
- 4-CHLORO-2-METHYLPHENOXYACETIC ACID SODIUM SALT see SIL500
- 1-(CHLOROMETHYL)-3-PHENOXYBENZENE see PDR650
- 4-(4-CHLORO-2-METHYLPHENOXY)BUTANOIC ACID see CLN750
- 4-(4-CHLORO-2-METHYLPHENOXY)BUTANOIC ACID, SODIUM SALT see CLO000
- 4-(4-CHLORO-2-METHYLPHENOXY)BUTYRIC ACID see CLN750
- $\gamma$ -(4-CHLORO-2-METHYLPHENOXY)BUTYRIC ACID see CLN750
- CHLOROMETHYLPHENOXYBUTYRIC ACID SODIUM SALT see CLO000
- 4-(4-CHLORO-2-METHYLPHENOXY)BUTYRIC ACID SODIUM SALT see CLO000
- 1-(2-CHLORO-5-METHYLPHENOXY)-3-((1,1-DIMETHYLETHYL)AMINO)-2-PROPANOL HYDROCHLORIDE see BQB250
- 2-(4-CHLORO-2-METHYLPHENOXY)-N,N-DIMETHYLPROPIONAMIDE see CIR275
- 2-(4-CHLORO-2-METHYLPHENOXY)PROPANOIC ACID (R) (9CI) see CIR325
- 2-(4-CHLORO-2-METHYLPHENOXY)PROPIONIC ACID see CIR500
- 4-CHLORO-2-METHYLPHENOXY- $\alpha$ -PROPIONIC ACID see CIR500
- (+)- $\alpha$ -(4-CHLORO-2-METHYLPHENOXY)PROPIONIC ACID see CIR500
- 8-CHLORO-4-(2-METHYLPHENOXY)QUINOLINE see CIR600
- N-(3-CHLORO-2-METHYLPHENYL)ANTHRANILIC ACID see CLK325
- 7-CHLORO-N-METHYL-5-PHENYL-3H-1,4-BENZODIAZEPIN-2-AMINE-4-OXIDE see LFK000
- 7-CHLORO-1-METHYL-5-PHENYL-1H-1,5-BENZODIAZEPINE-2,4(3H,5H)-DIONE see CIR750
- 7-CHLORO-1-METHYL-5-PHENYL-2H-1,4-BENZODIAZEPIN-2-ONE see DCK759
- 2-((p-CHLORO- $\alpha$ -METHYL- $\alpha$ -PHENYLBENZYL)OXY)-N,N-

DIMETHYLAMINE HYDROCHLORIDE see CIS000  
 (+)-2-(2-((*p*-CHLORO- $\alpha$ -METHYL- $\alpha$ -PHENYLBENZYL)OXY)ETHYL)-1-METHYL PYRROLIDINE FUMARATE see FOS100  
 7-CHLORO-1-METHYL-5-PHENYL-1,3-DIHYDRO-2H-1,4-BENZODIAZEPIN-2-ONE see DCK759  
 N<sup>4</sup>-(4-CHLORO-2-METHYLPHENYL)-N,N-DIMETHYLMETHANIMIDAMIDE see CJJ250  
 3-(3-CHLORO-4-METHYLPHENYL)-1,1-DIMETHYL-UREA see CIS250  
 N-(3-CHLORO-4-METHYLPHENYL)-N',N'-DIMETHYLUREA see CIS250  
 7-CHLORO-N-METHYL-5-PHENYL-EH-1,4-BENZODIAZEPIN-2-AMINE-4-OXIDE, MONOHYDROCHLORIDE see MDQ250  
 CHLOROMETHYL(1-PHENYLETHYL)BENZENE see PFR600  
 S-(4-CHLORO-3-METHYLPHENYL)-O-ETHYL ETHYLPHOSPHONODITHIOATE see EMR100  
 2-CHLORO-5-METHYLPHENYLHYDROXYLAMINE see CIS325  
 5-CHLORO-1-METHYL-3-PHENYL-1H-IMIDAZO(4,5-*b*)PYRIDIN-2(3H)-ONE see MNT100  
 CHLOROMETHYL PHENYL KETONE see CEA750  
 N<sup>4</sup>-(4-CHLORO-2-METHYLPHENYL)-METHANIMIDAMIDE MONOHYDROCHLORIDE see CJJ500  
 N-(3-CHLORO-4-METHYLPHENYL)-2-METHYLPENTANAMIDE see SKQ400  
 CHLOROMETHYLPHENYLSILANE see CIS625  
 4-CHLORO-2-METHYLPHENYLTHIOGLYCOLIC ACID see CLO600  
 8-CHLORO-1-METHYL-6-PHENYL-4H-s-TRIAZOLO(4,3-*a*)(1,4)BENZODIAZEPINE see XAJ000  
 2-CHLORO-11-(4-METHYLPYPERAZINO)DIBENZO(*b,f*)(1,4)T HIAZEPINE see CIS750  
 2-CHLORO-11-(4'-METHYL)PIPERAZINO-DIBENZO(*b,f*)(1,4)THIAZEPINE HYDROCHLORIDE see CIT000  
 7-CHLORO-3-(4-METHYL-1-PIPERAZINYL)-4H-1,2,4-BENZOTHIADIAZINE-1,1-DIOXIDE see CIT625  
 8-CHLORO-11-(4-METHYL-1-PIPERAZINYL)-5H-DIBENZO(*b,e*)(1,4)DIAZEPINE see CMY650  
 2-CHLORO-11-(4-METHYL-1-PIPERAZINYL)-DIBENZO(*b,f*)(1,4)OXAZEPINE see DCS200  
 2-CHLORO-11-(4-METHYL-1-PIPERAZINYL)-DIBENZO(*b,f*)(1,4)OXOAZEPINE see DCS200  
 2-CHLORO-11-(4-METHYL-1-PIPERAZINYL)DIBENZO(*b,f*)(1,4)THIAZEPI NE see CIS750  
 2-CHLORO-11-(4-METHYL-1-PIPERAZINYL)DIBENZO(*b,f*)(1,4)THIAZEPI NE HYDROCHLORIDE see CIT000  
 2-CHLORO-10-(3-(1-METHYL-4-PIPERAZINYL)-PROPYL)-PHENOTHIAZINE see PMF500  
 2-CHLORO-10-(3-(4-METHYL-1-PIPERAZINYL)PROPYL)PHENOTHIAZINE see PMF500  
 3-CHLORO-10-(3-(1-METHYL-4-PIPERAZINYL)PROPYL)PHENOTHIAZINE see PMF500  
 CHLORO-3 (N-METHYLPYPERAZINYL-3-PROPYL)-10 PHENOTHIAZINE (FRENCH) see PMF500

2-CHLORO-10-(3-(4-METHYL-1-PIPERAZINYL)-PROPYL)-10H-PHENOTHIAZINE-(Z)-2-BUTENEDIOATE (1:2) see PMF250  
 2-CHLORO-10-(3-(1-METHYL-4-PIPERAZINYL)PROPYL)PHENOTHIAZINE, DIMALEATE see PMF250  
 2-CHLORO-10-(3-(4-METHYL-1-PIPERAZINYL)PROPYL)PHENOTHIAZINE DIMALEATE see PMF250  
 2-CHLORO-10-(3-(1-METHYL-4-PIPERAZINYL)PROPYL)PHENOTHIAZINE EDISYLATE see PME700  
 2-CHLORO-10-(3-(4-METHYL-1-PIPERAZINYL)PROPYL)PHENOTHIAZINE 1,2-ETHANEDISULFONATE (1:1) see PME700  
 2-CHLORO-10-(3-(4-METHYL-1-PIPERAZINYL)PROPYL)PHENOTHIAZINE MALEATE see PMF250  
 6'-CHLORO-2-(2-METHYLPYPERIDINO)-*o*-ACETOTOLUIDIDE HYDROCHLORIDE see CIT750  
*o*-CHLORO-2-(METHYL(2-(PIPERIDINO)ETHYL)AMINO)ACETANILIDE DIHYDROCHLORIDE see CIU000  
 6'-CHLORO-3-(2-METHYLPYPERIDINO)-*o*-PROPIONOTOLUIDIDE HYDROCHLORIDE see CIU250  
 3'-CHLORO-5'-METHYL-3-PIPERIDINO-4'-PROPOXY-PROPIOPHENONE HYDROCHLORIDE see CIU325  
 1-CHLORO-2-METHYLPROPANE see CIU500  
 2-CHLORO-2-METHYLPROPANE see BQR000  
 1-CHLORO-2-METHYLPROPENE see IKE000  
 3-CHLORO-2-METHYLPROPENE see CIU750  
 1-CHLORO-2-METHYL-1-PROPENE see IKE000  
 3-CHLORO-2-METHYL-1-PROPENE see CIU750  
 5-CHLORO-4-METHYL-2-PROPIONAMIDOTHIAZOLE see CIU800  
 1-(3-CHLORO-5-METHYL-4-PROPOXYPHENYL)-3-(1-PIPERIDINYL)-1-PROPANONE HYDROCHLORIDE (9CI) see CIU325  
 2'-CHLORO-6'-METHYL-2-(PROPYLAMINO)ACETANILIDE HYDROCHLORIDE see CKT750  
 2-CHLORO-5-(1-METHYLPROPYL)PHENYL METHYLCARBAMATE see MOU750  
 2-CHLORO-N-(1-METHYL-2-PROPYNYL)ACETANILIDE see CDS275  
 2-CHLORO-N-(1-METHYL-2-PROPYNYL)-ACETANILIDE (8CI) see CDS275  
 2-CHLORO-N-(1-METHYL-2-PROPYNYL)-N-PHENYLACETAMIDE see CDS275  
 2-(CHLOROMETHYL) PYRIDINE HYDROCHLORIDE see PIC000  
 3-(CHLOROMETHYL) PYRIDINE HYDROCHLORIDE see CIV000  
 5'-CHLORO-2-(METHYL(2-(PYRROLIDINYL)ETHYL)AMINO)-*o*-ACETOTOLUIDIDE DIHYDROCHLORIDE see CIW250  
*o*-CHLORO-2-(METHYL(2-(PYRROLIDINYL)ETHYL)AMINO)PROPIO NANILIDE DIHYDROCHLORIDE see CIX000  
 6-CHLORO-2-METHYL-4-QUINAZOLINONE see MI750  
 CHLOROMETHYL SULFONE see MDR300  
 2-CHLORO-4-(METHYLSULFONYL)ANILINE see CIX200  
 2-CHLOROMETHYL TETRAHYDROFURAN see CIX750

2-CHLORO-5-METHYL-6,7,9,10-TETRAHYDRO-5H-ISOQUINO(2,1-D)(1,4)BENZODIAZEPIN-6 ONE see IRW000  
 2-CHLOROMETHYLTHIOPHENE see CIY250  
 4-(CHLOROMETHYL)TOLUENE see MHN300  
*p*-(CHLOROMETHYL)TOLUENE see MHN300  
 3-(CHLOROMETHYL)-2,4,4-TRICHLORO-2-BUTENOIC ACID see TIL610  
 (CHLOROMETHYL)TRICHLOROSILANE see CIY325  
 CHLOROMETHYL(TRICHLORO)SILANE see CIY325  
 (CHLOROMETHYL)TRIETHOXSILANE see CIY500  
 CHLOROMETHYL-TRIMETHOXSILAN (CZECH) see CIY750  
 CHLOROMETHYL TRIMETHOXSILANE see CIY750  
 3-CHLORO-4-METHYL-UMBELLIFERONE BIS(2-CHLOROETHYL)PHOSPHATE see DFH600  
 3-CHLORO-4-METHYLUMBELLIFERONE-O-ESTER with O,O-DIETHYL PHOSPHOROTHIOATE see CNU750  
 3'-CHLORO-2-METHYL-*p*-VALEROTOLUIDIDE see SKQ400  
 CHLOROMETOXYNIL see DGA850  
 N-CHLORO-3-MORPHOLINONE see CIY899  
 CHLOROMROWCZAN 1-NAFTYLU (CZECH) see NBH200  
 CHLOROMYCETIN see CDP250  
 CHLOROMYCETIN SUCCINATE see CDP725  
 CHLORONAFITINA see BIF250  
 CHLORONAPHTHALENE see MRG050  
 1-CHLORONAPHTHALENE see CIZ000  
 2-CHLORONAPHTHALENE see CJA000  
 $\alpha$ -CHLORONAPHTHALENE see CIZ000  
 $\beta$ -CHLORONAPHTHALENE see CJA000  
 4-CHLORONAPHTHALIC ANHYDRIDE see CJA050  
 CHLORONAPHTHINE see BIF250  
 6-CHLORO-1H,3H-NAPHTHO(1,8-*cd*)PYRAN-1,3-DIONE see CJA050  
 CHLORONASE see CKK000  
 CHLORONEB see CJA100  
 CHLORONEBE (FRENCH) see CJA100  
 CHLORONEOANTERGAN see CKV625  
 CHLORONITRIN see CDP250  
 2-CHLORO-*m*-NITROACETOPHENONE see CJA140  
 $\alpha$ -CHLORO-*m*-NITRO-ACETOPHENONE see CJA140  
 2-CHLORO-4-NITROANILINE see CJA175  
 2-CHLORO-5-NITROANILINE see CJA180  
 4-CHLORO-2-NITROANILINE see KDA050  
 4-CHLORO-3-NITROANILINE see CJA185  
 N-CHLORO-4-NITROANILINE see CJA150  
*o*-CHLORO-*p*-NITROANILINE see CJA175  
*p*-CHLORO-*o*-NITROANILINE see KDA050  
 CHLORONITROANISOLE see CJA200  
 2-CHLORO-4-NITRO-ANISOLE see CJA200  
*o*-CHLORO-*p*-NITROANISOLE see CJA200  
 1-CHLORO-5-NITRO-9,10-ANTHRACENEDIONE see CJA250  
 1-CHLORO-5-NITROANTHRAQUINONE see CJA250  
 5-CHLORO-1-NITROANTHRAQUINONE see CJA250  
 2-CHLORO-5-NITROBENZALDEHYDE see CJA500  
 2-CHLORO-4-NITROBENZAMIDE see AFH400  
 4-CHLORO-2-NITROBENZENAMINE see KDA050  
 CHLORONITROBENZENE see CJA950  
 2-CHLORONITROBENZENE see CJB750  
 4-CHLORONITROBENZENE see NFS525  
 CHLORO-*m*-NITROBENZENE see CJB250



*m*-CHLORONITROBENZENE see CJB250  
 CHLORO-*o*-NITROBENZENE see CJB750  
*o*-CHLORONITROBENZENE see CJB750  
*p*-CHLORONITROBENZENE see NFS525  
 1-CHLORO-2-NITROBENZENE see CJB750  
 1-CHLORO-3-NITROBENZENE see CJB250  
 1-CHLORO-4-NITROBENZENE see NFS525  
 2-CHLORO-1-NITROBENZENE see CJB750  
 4-CHLORO-1-NITROBENZENE see NFS525  
*m*-CHLORONITROBENZENE (DOT) see CJB250  
*o*-CHLORONITROBENZENE, liquid (DOT) see CJB750  
 CHLORONITROBENZENE, ortho, liquid (DOT) see CJA950  
 2-CHLORO-4-NITROBENZENE-AZO-2'-AMINO-4'-METHOXY-5'-METHYLBENZENE see MIH500  
 2-CHLORO-5-NITRO-1,4-BENZENEDIAMINE see ALM100  
 2-CHLORO-5-NITROBENZENESULFONIC ACID see CJB825  
 2-CHLORO-3,5-NITROBENZENESULFONIC ACID, SODIUM SALT see CJC000  
 2-CHLORO-4-NITROBENZOIC ACID see CJC250  
 4-CHLORO-3-NITROBENZOIC ACID see CJC500  
 2-CHLORO-5-NITROBENZOIC ACID METHYL ESTER see CJC515  
 4-CHLORO-7-NITROBENZO-2-OXA-1,3-DIAZOLE see NFS550  
 2-CHLORO-5-NITROBENZYL ALCOHOL see CJC549  
 6-CHLORO-2-NITROBENZYL BROMIDE see CJC600  
 2-CHLORO-4-NITROBENZYL CHLORIDE see CJC610  
 4-CHLORO-2-NITROBENZYL CHLORIDE see CJC625  
 2-CHLORO-2-NITROBUTANE see CJC750  
 3-CHLORO-4-(2'-NITRO-3'-CHLOROPHENYL)PYRROLE see CFC000  
 1-CHLORO-1-NITROETHANE see CJC800  
 CHLORONITROMETHANE see CJC900  
 2-((*o*-CHLORO- $\alpha$ -(NITROMETHYL)BENZYL)THIO)ETHYLAMINE HYDROCHLORIDE see NEC000  
 2-CHLORO-4-NITROPHENOL see CJD250  
 2-CHLORO-6-NITRO-3-PHENOXYANILINE see CJD300  
 2-CHLORO-6-NITRO-3-PHENOXYBENZENAMINE see CJD300  
 1-CHLORO-4-(4-NITROPHENOXY)-2-(PROPYLTHIO)BENZENE see CJD400  
 2-CHLORO-1-(4-NITROPHENOXY)-4-TRIFLUOROMETHYLBENZENE see NGB600  
 2-CHLORO-4-NITROPHENYLAMIDE-6-CHLOROSALICYLIC ACID see DfV400  
 1-((2-CHLORO-4-NITROPHENYL)AZO)-2-NAPHTHOL see CJD500  
 4-CHLORO-2-NITROPHENYL *p*-CHLOROPHENYL ETHER see CJD600  
*N*-(2-CHLORO-4-NITROPHENYL)-5-CHLOROSALICYLAMIDE see DfV400  
*O*-(2-CHLORO-4-NITROPHENYL) *O*,*O*-DIMETHYL PHOSPHOROTHIOATE see NfT000  
*O*-(3-CHLORO-4-NITROPHENYL) *O*,*O*-DIMETHYL PHOSPHOROTHIOATE see MJJ250  
 2-CHLORO-5-NITROPHENYL ESTER ACETIC ACID see CJD625  
 (E)-1-CHLORO-3-(2-(4-NITROPHENYL)ETHENYL)BENZENE see CJC600  
 (E)-1-CHLORO-4-(2-(4-NITROPHENYL)ETHENYL)BENZENE see CJC610

1-(4-CHLORO-3-NITROPHENYL)-2-ETHOXY-2-((4-(METHYLTHIO)PHENYL)AMINO)ETHANONE see CJD630  
*o*-(2-CHLORO-4-NITROPHENYL)-*o*-ISOPROPYL ETHYLPHOSPHONOTHIOATE see CJD650  
 CHLORONITROPROPAN (POLISH) see CJD750  
 CHLORONITROPROPANE see CJD750  
 CHLORONITROPROPANE see CJE000  
 1-CHLORO-1-NITROPROPANE see CJE000  
 1-CHLORO-2-NITROPROPANE see CJD750  
 2-CHLORO-2-NITROPROPANE see CJE250  
 3-CHLORO-4-NITROQUINOLINE-1-OXIDE see CJE500  
 5-CHLORO-4-NITROQUINOLINE-1-OXIDE see CJE750  
 6-CHLORO-4-NITROQUINOLINE-1-OXIDE see CJE000  
 7-CHLORO-4-NITROQUINOLINE-1-OXIDE see CJE250  
 3'-CHLORO-5-NITROSALICYLANILIDE see CJE500  
 1-CHLORO-1-NITROSOCYCLOHEXANE see CJE825  
 2-CHLORO-1-NITROSO-2-PHENYLPROPANE see CJE000  
 3-CHLORONITROSOPIPERIDINE see CJC375  
 4-CHLORONITROSOPIPERIDINE see CJC500  
 3-CHLORO-1-NITROSOPIPERIDINE see CJC375  
 4-CHLORO-1-NITROSOPIPERIDINE see CJC500  
 (E)-3-CHLORO-4'-NITROSTILBENE see CJC600  
 (E)-4-CHLORO-4'-NITROSTILBENE see CJC610  
 $\alpha$ -CHLORO-*p*-NITROSTYRENE see CJC750  
 2-CHLORO-4-NITROTOLUENE see CJC800  
 2-CHLORO-6-NITROTOLUENE see CJC825  
 6-CHLORO-2-NITROTOLUENE see CJC825  
 $\alpha$ -CHLORO-*m*-NITROTOLUENE see NfN010  
 $\alpha$ -CHLORO-*o*-NITROTOLUENE see NfN500  
 $\alpha$ -CHLORO-*p*-NITROTOLUENE see NfN400  
 4-CHLORO-3-NITRO- $\alpha,\alpha,\alpha$ -TRIFLUOROTOLUENE see NFS700  
 CHLORONIUM PERCHLORATE see CJE250  
 6-CHLORO-*N*-(sup 2),*N*-(sup 2),*N*-(sup 4)-TRIETHYL-1,3,5-TRIAZINE-2,4-DIAMINE (IUPAC) see TJL500  
 9-CHLORONONANOIC ACID see CJE500  
 CHLOROOXIRANE see CGX000  
 (3-CHLORO-4-(OXIRANYLMETHOXY)PHENYL)ACETIC ACID see AfI950  
 5-CHLORO-1-(1-(3-(2-OXO-1-BENZIMIDAZOLINYL)PROPYL)-4-PIPERIDYL)-2-BENZIMIDAZOLINONE see DYB875  
 4-CHLORO-2-OXO-3(2H)-BENZOTHIAZOLEACETIC ACID see BAV000  
 4-CHLORO-2-OXOBENZOTHIAZOLIN-3-YL ACETIC ACID see BAV000  
 4-(5-CHLORO-2-OXO-3(2H)-BENZOTHIAZOLYL)ACETYL-1-PIPERAZINEETHANOL see CJE750  
 3-(6-CHLORO-2-OXOBENZOXAZOLIN-3-YL)METHYL-*O*,*O*-DIETHYL PHOSPHOROTHIOLOTHIONATE see BDJ250  
*N*-(4-CHLORO-3-OXOBUTYL)-*p*-TOLUENESULFONAMIDE see THH355  
*exo*-5-CHLORO-6-OXO-*endo*-2-NORBORNANECARBONITRILE-*o*-(METHYLCARBAMOYL)OXIME see CFF250  
*S*-(6-CHLORO-2-OXOOXAZOLO(4,5-B)PYRIDIN-3(2H)-YL)METHYL) *O*,*O*-

DIMETHYLPHOSPHOROTHIOATE see ARY800  
 4-CHLORO-3-OXO-N-PHENYLBUTANAMIDE see CEA050  
 9-CHLORO-5-OXO-7-(1H-TETRAZOL-5-YL)-5H-1-BENZOPYRANO(2,3-*b*)PYRIDINE SODIUM SALT PENTAHYDRATE see THK850  
 CHLOROPARACIDE see CEP000  
 CHLOROPARAFFINE 40G see PAH780  
 CHLOROPARAFFIN XP-470 see CJI000  
 CHLORO-PDMT see CJI100  
 CHLOROPENTABROMOCYCLOHEXANE see CPB550  
 CHLOROPENTAFLUOROACETONE HYDRATE see CJI250  
 CHLOROPENTAFLUOROBENZENE see PBE100  
 CHLOROPENTAFLUOROETHANE see CJI500  
 3-CHLORO-1,1,1,2,2-PENTAFLUOROPROPANE see CJI525  
 3-CHLOROPENTAFLUOROPROPENE see CJI550  
 3-CHLORO-1,1,2,3,3-PENTAFLUORO-1-PROPENE see CJI550  
 CHLOROPENTAHYDROXYDIALUMINUM see AHA000  
 1-CHLOROPENTANE see PBW500  
 1-CHLORO-3-(PENTYLOXY)-2-PROPANOL see CHS250  
 CHLOROPEPTIDE see CJI609  
 CHLOROPERALGONIC ACID see CJH500  
 3-CHLOROPERBENZOIC ACID see CJI750  
*m*-CHLOROPERBENZOIC ACID see CJI750  
 CHLOROPERFLUOROBENZENE see PBE100  
 3-CHLOROPEROXYBENZOIC ACID see CJI750  
*m*-CHLOROPEROXYBENZOIC ACID see CJI750  
 CHLOROPEROXYL see CDW450  
 CHLOROPEROXYTRIFLUOROMETHANE see CJI809  
 CHLOROPHACINONE see CJI000  
 CHLOROPHEN see PAX250  
*p*-CHLOROPHENACYL BROMIDE see CJI100  
 4'-CHLOROPHENACYL BROMIDE see CJI100  
 CHLOROPHENACYLE see HNE500  
 CHLOROPHENAMADIN see CJI250  
 CHLOROPHENAMIDINE see CJI250  
 CHLOROPHENAMIDINE HYDROCHLORIDE see CJI500  
 CHLOROPHENE see CJU250  
 4-CHLOROPHENE-1,3-DIAMINE see CJI250  
 1-(*p*-CHLOROPHENETHYL)-6,7-DIMETHOXY-2-METHYL-1,2,3,4-TETRAHYDROISOQUINOLINE see MDV000  
 1-(*p*-CHLOROPHENETHYL)HYDRAZINE HYDROGEN SULFATE see CJK000  
 1-(*p*-CHLOROPHENETHYL)-2-METHYL-6,7-DIMETHOXY-1,2,3,4-TETRAHYDROISOQUINOLINE see MDV000  
 1-(*p*-CHLOROPHENETHYL)-1, 2,3,4-TETRAHYDRO-6,7-DIMETHOXY-2-METHYLISOQUINOLINE see MDV000  
 2-(*o*-CHLOROPHENETHYL)-3-THIOSEMICARBAZIDE see CJK100  
 4-CHLOROPHENIRAMINE see CLX300  
 2-CHLOROPHENOL see CJK500  
 3-CHLOROPHENOL see CJK500  
 4-CHLOROPHENOL see CJK750  
*m*-CHLOROPHENOL see CJK500  
*o*-CHLOROPHENOL see CJK250  
*p*-CHLOROPHENOL see CJK750  
*o*-CHLOROPHENOL, solid see CJK250  
*o*-CHLOROPHENOL, liquid see CJK250  
 CHLOROPHENOLS see CJI000

CHLOROPHENOTHAN see DAD200  
 CHLOROPHENOTHANE see DAD200  
 2-CHLOROPHENOTHIAZINE see CJI100  
 2-(2-(4-(2-(2-CHLORO-10-PHENOTHIAZINYL)METHYL)PROPYL)-1-PIPERAZINYL)ETHOXY)ETHANOL see CJI409  
 1-(3-(3-CHLOROPHENOTHIAZIN-10-YL)PROPYL)-ISONIPECOTAMIDE see CJI500  
 4-(3-(2-CHLOROPHENOTHIAZIN-10-YL)PROPYL)-1-PIPERAZINEETHANOL see CJI250  
 4-(3-(2-CHLOROPHENOTHIAZIN-10-YL)PROPYL)-1-PIPERAZINEETHANOL DIHYDROCHLORIDE see PCO500  
 4-(3-(2-CHLOROPHENOTHIAZIN-10-YL)PROPYL)-1-PIPERAZINEETHANOL MALEATE see PCO850  
 8-(3-(2-CHLOROPHENOTHIAZIN-10-YL)PROPYL)-1-THIA-4,8-DIAZASPIRO(4.5)DECAN-3-ONE HYDROCHLORIDE see SLB000  
 (3-(2-CHLOROPHENOTHIAZIN-10-YL)PROPYL)TRIMETHYLAMMONIUM IODIDE see MIJ300  
 CHLOROPHENOTOXUM see DAD200  
 10-CHLOROPHENOXARSINE see CJM750  
 10-CHLORO-10H-PHENOXARSINE see CJM750  
 (4-CHLOROPHENOXY)ACETIC ACID see CJN000  
 p-CHLOROPHENOXYACETIC ACID see CJN000  
 p-CHLOROPHENOXYACETIC ACID- $\beta$ -DIMETHYLAMINOETHYL ESTER see DPE000  
 (p-CHLOROPHENOXY)ACETIC ACID-2-(DIMETHYLAMINO)ETHYL ESTER HYDROCHLORIDE see AAE500  
 p-CHLOROPHENOXYACETIC ACID-2-ISOPROPYLHYDRAZIDE see CJN250  
 1-(p-CHLOROPHENOXYACETYL)-2-ISOPROPYL HYDRAZINE see CJN250  
 4-(4-CHLOROPHENOXY)ANILINE see CEH125  
 p-(p-CHLOROPHENOXY)ANILINE see CEH125  
 10-CHLOROPHENOXYARSINE see CJM750  
 4-(4-CHLOROPHENOXY)-BENZENAMINE (9CI) see CEH125  
 2-(4-CHLOROPHENOXY)-1-tert-BUTYL-2-(1H-1,2,4-TRIAZOLE-1-YL)ETHANOL see CJN300  
 2-(4-CHLOROPHENOXY)-N-(2-(DIETHYLAMINO)ETHYL)ACETAMIDE see CJN750  
 2-(p-CHLOROPHENOXY)-N-(2-(DIETHYLAMINO)ETHYL)ACETAMIDE see CJN750  
 2-(p-CHLOROPHENOXY)-N-(2-(DIETHYLAMINO)ETHYL)ACETAMIDE COMPOUND with 4-BUTYL-1,2-DIPHENYL-3,5-PYRAZOLIDINEDIONE (1:1) see CMW750  
 (p-CHLOROPHENOXY)DIMETHYL-ACETIC ACID see CMX000  
 2-(p-CHLOROPHENOXY)-N-(2-(DIMETHYLAMINO)ETHYL)ACETAMIDE see CJN800  
 $\beta$ -(4-CHLOROPHENOXY)- $\alpha$ -(1,1-DIMETHYLETHYL)-1H-1,2,4-TRIAZOLE-1-ETHANOL see CJN300  
 1-(p-CHLOROPHENOXY)-3,3-DIMETHYL-1-(1-IMIDAZOLYL)-2-BUTANONE see CJN900  
 (1RS,2RS,1RS,2SR)-1-(4-CHLOROPHENOXY)-3,3-DIMETHYL-1-(1H-1,2,4-TRIAZOL-1-YL)BUTAN-2-OL (IUPAC) see CJN300  
 1-(4-CHLOROPHENOXY)-3,3-DIMETHYL-1-(1,2,4-TRIAZOL-1-YL)-2-BUTAN-2-ONE see CJO250

1-(4-CHLOROPHENOXY)-3,3-DIMETHYL-1-(1H-1,2,4-TRIAZOL-1-YL)-2-BUTANONE see CJO250  
 2-(4-CHLOROPHENOXY)ETHANOL see CJO500  
 2-(p-CHLOROPHENOXY)ETHANOL see CJO500  
 (2-(p-CHLOROPHENOXY)ETHYL)HYDRAZINE HYDROCHLORIDE see CJP250  
 1-(2-(o-CHLOROPHENOXY)ETHYL)HYDRAZINE HYDROGEN SULFATE see CJP500  
 3-(p-CHLOROPHENOXY)-2-HYDROXYPROPYL CARBAMATE see CJO250  
 1-(4-CHLOROPHENOXY)-1-(IMIDAZOL-1-YL)-3,3-DIMETHYLBUTANONE see CJN900  
 CHLORO-4 PHENOXYISOBUTYRATE D'HYDROXY-4 N-DIMETHYLBUTYRAMIDE (FRENCH) see LGK200  
 $\alpha$ -(p-CHLOROPHENOXY)ISOBUTYRIC ACID see CMX000  
 $\alpha$ -p-CHLOROPHENOXYISOBUTYRYL ETHYL ESTER see ARQ750  
 N-2(p-CHLOROPHENOXY)ISOBUTYRYL-N'-MORPHOLINOMETHYLUREA see PJB500  
 ((4-CHLOROPHENOXY)METHYL)OXIRANE see CKA200  
 2-(4-CHLOROPHENOXY)METHYL)OXIRANE see CKA200  
 2-(4-CHLOROPHENOXY)-2-METHYLPROPANOIC ACID see CMX000  
 2-(4-CHLOROPHENOXY)-2-METHYLPROPANOIC ACID, 3,4-DIHYDRO-2,5,7,8-TETRAMETHYL-2-(4,8,12-TRIMETHYLTRIDECYL)-2H-1-BENZOPYRAN-6-YL-ESTER, (2r(4r,8r)) see TGJ000  
 2-(4-CHLOROPHENOXY)-2-METHYLPROPANOIC ACID ETHYL ESTER see ARQ750  
 2-(4-CHLOROPHENOXY)-2-METHYLPROPANOIC ACID-1,3-PROPANEDIYL ESTER see SDY500  
 2-(4-CHLOROPHENOXY)-2-METHYL)PROPIONIC ACID see CIR500  
 2-(p-CHLOROPHENOXY)-2-METHYLPROPIONIC ACID see CMX000  
 2-(4-CHLOROPHENOXY)-2-METHYL-PROPIONIC ACID 4-(DIMETHYLAMINO)-4-OXOBUTYL ESTER (9CI) see LGK200  
 2-(p-CHLOROPHENOXY)-2-METHYLPROPIONIC ACID ETHYL ESTER see ARQ750  
 2-(p-CHLOROPHENOXY)-2-METHYLPROPIONIC ACID TRIMETHYLENE ESTER see SDY500  
 N-2(p-CHLOROPHENOXY)-2-METHYLPROPIONYL-N'-MORPHOLINOMETHYLUREA see PJB500  
 2-(4-(4-CHLOROPHENOXY)PHENOXY)PROPIONI C ACID see CJP750  
 3-(p-(p-CHLOROPHENOXY)PHENYL)-1,1-DIMETHYLUREA see CJO000  
 N'-4-(4-CHLOROPHENOXY)PHENYL-N,N-DIMETHYLUREA see CJO000  
 1-(4-(4-CHLORO-PHENOXY)PHENYL)-3,3-D'METHYLUREE (FRENCH) see CJO000  
 3-(4-CHLOROPHENOXY)-1,2-PROPANEDIOL-1-CARBAMATE see CJO250  
 3-(p-CHLOROPHENOXY)-1,2-PROPANEDIOL-1-CARBAMATE see CJO250  
 2-(3-CHLOROPHENOXY)PROPANOIC ACID see CJO300  
 2-(3-CHLOROPHENOXY)PROPIONIC ACID see CJO300

2-(m-CHLOROPHENOXY)PROPIONIC ACID see CJO300  
 N-(1-(o-CHLOROPHENOXY)-2-PROPYL)-2-(DIETHYLAMINO)-N-ETHYLACETAMIDE HYDROCHLORIDE see CJO500  
 N-(1-(o-CHLOROPHENOXY)-2-PROPYL)-2-(DIETHYLAMINO)-N-METHYLACETAMIDE HYDROCHLORIDE see CJO750  
 7-(2-(4-(3-CHLOROPHENOXY)-3-((TETRAHYDRO-2H-PYRAN-2-YL)OXY)-1-BUTENYL) see CJO800  
 CHLOROPHENTERMINE see CLY250  
 CHLOROPHENTERMINE HYDROCHLORIDE see ARW750  
 2-CHLORO-N-PHENYLACETAMIDE see PER300  
 N-(4-CHLOROPHENYL)ACETAMIDE see CDZ100  
 N-(2-CHLOROPHENYL)ACETOACETAMIDE see AAY600  
 (4-CHLOROPHENYL)ACETONITRILE see CEP300  
 p-CHLOROPHENYLACETONITRILE see CEP300  
 2-(4-CHLOROPHENYL)ACETONITRILE see CEP300  
 2-CHLORO-2-PHENYLACETOPHENONE see CFJ100  
 2-( $\alpha$ -p-CHLOROPHENYLACETYL)INDANE-1,3-DIONE see CJI000  
 4-CHLOROPHENYLALANINE see CJR125  
 p-CHLOROPHENYLALANINE see CJR125  
 3-(p-CHLOROPHENYL)ALANINE see CJR125  
 dl-4-CHLOROPHENYLALANINE see FAM100  
 dl-p-CHLOROPHENYLALANINE see FAM100  
 p-CHLORO-dl-PHENYLALANINE see CJR125  
 3-CHLOROPHENYLAMINE see CEH675  
 4-CHLOROPHENYLAMINE see CEH680  
 m-CHLOROPHENYLAMINE see CEH675  
 4-CHLOROPHENYLAMINE HYDROCHLORIDE see CJR200  
 p-CHLOROPHENYLAMINE HYDROCHLORIDE see CJR200  
 $\beta$ -(p-CHLOROPHENYL)- $\gamma$ -AMINO BUTYRIC ACID see BAC275  
 N-(((4-CHLOROPHENYL)AMINO)CARBONYL)-2,6-DIFLUOROBENZAMIDE see CJV250  
 4-(((3-(4-CHLOROPHENYL)AMINO)-4,5-DIHYDRO-2H-BENZ(G)INDAZOL-2-YL)ACETYL)MORPHOLINE see CJR210  
 3-(((4-CHLOROPHENYL)AMINO)-4,5-DIHYDRO-N-(1-METHYLETHYL)-2H-BENZ(G)INDAZOLE-2-ACETAMIDE see CJR215  
 3-(((4-CHLOROPHENYL)AMINO)-4,5-DIHYDRO-N-(PHENYLMETHYL)-2H-BENZ(G)INDAZOLE-2-ACETAMIDE see CJR220  
 3-(((4-CHLOROPHENYL)AMINO)-N-(2-ETHOXYETHYL)-4,5-DIHYDRO-2H-BENZ(G)INDAZOLE-2-ACETAMIDE see CJR230  
 N-(3-CHLOROPHENYL)-1-AZIRIDINECARBOXAMIDE see CJR250  
 O-(p-(p-CHLOROPHENYL)AZO)PHENYL)O,O-DIMETHYL PHOSPHOROTHIOATE see CJR300  
 4-CHLOROPHENYL BENZENESULFONATE see CJR500  
 p-CHLOROPHENYL BENZENESULFONATE see CJR500  
 4-CHLOROPHENYL BENZENESULPHONATE see CJR500  
 p-CHLOROPHENYL BENZENESULPHONATE see CJR500

1-( $\alpha$ -(2-CHLOROPHENYL)BENZHYDRYL)IMIDAZOLE see MRX500  
 2-( $\alpha$ -CHLOROPHENYL)BENZIMIDAZOLE see CJR550  
 2-(2-CHLOROPHENYL)-1H-BENZIMIDAZOLE see CJR550  
 2-(4-CHLOROPHENYL)-1H-BENZ(de)ISOQUINOLINE-1,3(2H)-DIONE see CJR580  
 1-(p-CHLORO- $\alpha$ -PHENYLBENZYL)HEXAHYDRO-4-METHYL-1H-1,4-DIAZEPINE DIHYDROCHLORIDE see CJR809  
 1-((p-CHLORO- $\alpha$ -PHENYLBENZYL)HEXAHYDRO-4-METHYL)-1H-1,4-DIAZEPINE HYDROCHLORIDE see HGI200  
 1-(p-CHLORO- $\alpha$ -PHENYLBENZYL)-4-(2-(2-HYDROXYETHOXY)ETHYL)PIPERAZINE see CJR909  
 1-(p-CHLORO- $\alpha$ -PHENYLBENZYL)-4-(m-METHYLBENZYL)PIPERAZINE see HGC500  
 1-(p-CHLORO- $\alpha$ -PHENYLBENZYL)-4-(m-METHYLBENZYL)PIPERAZINE HYDROCHLORIDE see MBX500  
 1-(p-CHLORO- $\alpha$ -PHENYLBENZYL)-4-METHYLPYPERAZINE see CFF500  
 1-(p-CHLORO- $\alpha$ -PHENYLBENZYL)-4-METHYL-PIPERAZINE DIHYDROCHLORIDE see CDR000  
 1-(p-CHLORO- $\alpha$ -PHENYLBENZYL)-4-METHYLPYPERAZINE HYDROCHLORIDE see CDR500  
 2-( $\alpha$ -(p-CHLOROPHENYL)BENZYLOXY)-N,N-DIMETHYLETHYLAMINE HYDROCHLORIDE see CJR959  
 3- $\alpha$ -(p-CHLORO- $\alpha$ -PHENYLBENZYL)OXY)-1- $\alpha$ -H,5- $\alpha$ -H-TROPANE HYDROCHLORIDE see CMB125  
 1-(4-CHLORO- $\alpha$ -PHENYLBENZYL)PIPERAZINE see NNK500  
 1-( $\alpha$ -(4-CHLOROPHENYL)BENZYL)-PIPERAZINE HYDROCHLORIDE see>NNL000  
 1-(p-CHLORO- $\alpha$ -PHENYLBENZYL)-PIPERAZINE HYDROCHLORIDE see>NNL000  
 2-(2-(4-(p-CHLORO- $\alpha$ -PHENYLBENZYL)-1-PIPERAZINYL)ETHOXY)ETHANOL see CJR909  
 2-(2-(4-(p-CHLORO- $\alpha$ -PHENYLBENZYL)-1-PIPERAZINYL)ETHOXY)ETHANOLDIHYDROCHLORIDE see HOR470  
 2-(2-(2-(4-(p-CHLORO- $\alpha$ -PHENYLBENZYL)-1-PIPERAZINYL)ETHOXY)ETHOXY)ETHANOL DIMALEATE see HHK100  
 1-(4-CHLOROPHENYL)BIGUANIDINIUM HYDROGEN DICHROMATE see CJT125  
 1-( $\alpha$ -CHLOROPHENYL)-2-tert-BUTYLAMINO ETHANOL HYDROCHLORIDE see BQE250  
 N-(3-CHLORO PHENYL) CARBAMATE de 4-CHLORO 2-BUTYNYLE (FRENCH) see CEW500  
 N-(3-CHLORO PHENYL) CARBAMATE D'ISOPROPYLE (FRENCH) see CKC000  
 (3-CHLOROPHENYL)CARBAMIC ACID 4-CHLORO-2-BUTYNYL ESTER see CEW500  
 N-(3-CHLOROPHENYL)CARBAMIC ACID, ISOPROPYL ESTER see CKC000  
 (3-CHLOROPHENYL)CARBAMIC ACID, 1-METHYLETHYL ESTER see CKC000  
 3-CHLOROPHENYL CARBAMIC ACID-1-METHYLPROPYNYL ESTER see CEX250  
 3-CHLOROPHENYL-N-CARBAMOYL AZIRIDINE see CJR250  
 p-CHLOROPHENYL CHLORIDE see DEP800

4-CHLOROPHENYL-4-CHLORO BENZENESULFONATE see CJT750  
 p-CHLOROPHENYL-p-CHLORO BENZENE SULFONATE see CJT750  
 4-CHLOROPHENYL-4-CHLORO BENZENESULPHONATE see CJT750  
 4-CHLOROPHENYL-4'-CHLOROBENZYL SULFIDE see CEP000  
 2-( $\alpha$ -CHLOROPHENYL)-2-(p-CHLOROPHENYL)-1,1-DICHLOROETHANE see CDN000  
 2-(4-CHLOROPHENYL)-5-((4-CHLOROPHENYL)METHOXY)-4-iodo-3(2H)-PYRIDAZINONE see CJT800  
 1-( $\alpha$ -CHLOROPHENYL)-4-(3-(p-CHLOROPHENYL)-3-PHENYLPROPYONYL)PIPERAZINE see CKI020  
 (2-CHLOROPHENYL)- $\alpha$ -(4-CHLOROPHENYL)-5-PYRIMIDINEMETHANOL see FAK100  
 $\alpha$ -(2-CHLOROPHENYL)- $\alpha$ -(4-CHLOROPHENYL)-5-PYRIMIDINEMETHANOL see FAK100  
 p-CHLOROPHENYL-N-(4'-CHLOROPHENYL)THIOCARBAMATE see CJU125  
 2-(4-CHLOROPHENYL)-5-((6-CHLORO-3-PYRIDINYL)METHOXY)-4-iodo-3(2H)-PYRIDAZINONE see CJU150  
 4-CHLORO- $\alpha$ -PHENYL-CRESOL see BEF750  
 4-CHLORO- $\alpha$ -PHENYL-o-CRESOL see CJU250  
 trans-5-(4-CHLOROPHENYL)-N-CYCLOHEXYL-4-METHYL-2-oxo-3-thiazolidinecarboxamide see CJU275  
 $\alpha$ -(4-CHLOROPHENYL)- $\alpha$ -(1-CYCLOPROPYLETHYL)-1H-1,2,4-TRIAZOLE-1-ETHANOL see CQJ150  
 (2RS,3RS, 2RS,3SR)-2-(4-CHLORO-PHENYL)-3-CYCLOPROPYL-1-(1H-1,2,4-TRIAZOL-1-YL)BUTAN-2-OL see CQJ150  
 1-(p-CHLOROPHENYL)-4,6-DIAMINO-2,2-DIMETHYL-1,2-DIHYDRO-s-TRIAZINE see COX400  
 5-(4'-CHLOROPHENYL)-2,4-DIAMINO-6-ETHYLPYRIMIDINE see TGD000  
 1-(3-CHLOROPHENYL)-2-((4-(DICHLOROACETYL)PHENYL)AMINO)-2-HYDROXYETHANONE see CJU300  
 (o-CHLOROPHENYL)(3-(2,4-DICHLOROPHENOXY)-2-HYDROXYPROPYL)HYDROXYARSINEOXIDE see DGA425  
 N-(4-CHLOROPHENYL)-N'-(3,4-DICHLOROPHENYL)UREA see TTL500  
 3-(4-CHLOROPHENYL)-4,5-DICHLOROSALICYLANILIDE see TIP750  
 N-(3-CHLOROPHENYL)DIETHANOLAMINE see CJU400  
 N-(m-CHLOROPHENYL)DIETHANOLAMINE see CJU400  
 2-p-CHLOROPHENYL-1-(p-(2-DIETHYLAMINOETHOXY)PHENYL)-1-p-TOLYLETHANOL see TMP500  
 2-(p-CHLOROPHENYL)-1-(p-( $\beta$ -DIETHYLAMINOETHOXY)PHENYL)-1-(p-TOLYL)ETHANOL see TMP500  
 1-(4-CHLOROPHENYL)-3-(2,6-DIFLUOROBENZOYL)UREA see CJV250  
 1-p-CHLOROPHENYL-1,2-DIHYDRO-2,2-DIMETHYL-4,6-DIAMINO-s-TRIAZINE see COX400  
 1-(4-CHLOROPHENYL)-1,6-DIHYDRO-6,6-DIMETHYL-1,3,5-TRIAZINE-2,4-DIAMINE MONOHYDROCHLORIDE see COX325

5-p-CHLOROPHENYL-2,3-DIHYDRO-5H-IMIDAZO(2,1-A)ISOINDOL-5-OL see MBV250  
 5-( $\alpha$ -CHLOROPHENYL)-1,3-DIHYDRO-7-NITRO-2H-1,4-BENZODIAZEPIN-2-ONE see CMW000  
 (4-CHLOROPHENYL)(DIMETHOXYPHOSPHINYLMETHYL)PHOSPHORIC ACID DIMETHYL ESTER see CMU875  
 1-(3-CHLOROPHENYL)-3,N,N-DIMETHYLCARBAMOYL-5-METHOXYPYRAZOLE see CJW500  
 1-(m-CHLOROPHENYL)-3,N,N-DIMETHYLCARBAMOYL-5-METHOXYPYRAZOLE see CJW500  
 1-(4-CHLOROPHENYL)-2,3-DIMETHYL-4-DIMETHYLAMINO-2-BUTANOL see CMW459  
 1-p-CHLOROPHENYL-2,3-DIMETHYL-4-DIMETHYLAMINO-2-BUTANOL HYDROCHLORIDE see CMW500  
 $\beta$ -(p-CHLOROPHENYL)- $\alpha$ , $\alpha$ -DIMETHYLETHYLAMINE see CLY250  
 2-(4-CHLOROPHENYL)-1,1-DIMETHYLETHYL 2-AMINOPROPANOATE HYDROCHLORIDE see CJX000  
 (+)-1-(3-CHLOROPHENYL)-2-((1,1-DIMETHYLETHYL)AMINO)-1-PROPANONE HYDROCHLORIDE (9CI) see WBJ500  
 N-(2-(4-CHLOROPHENYL)-1,1-DIMETHYLETHYL)-2-(DIETHYLAMINO)-PROPANAMIDE HYDROCHLORIDE see CGI125  
 N-(4-CHLOROPHENYL)-2,2-DIMETHYLPENTANAMIDE see CGL250  
 S-(p-CHLOROPHENYL)-O,O-DIMETHYLPHOSPHOTHIOLATE see FOR000  
 1-(4-CHLOROPHENYL)-3,3-DIMETHYLTIAZENE see CJI100  
 1-(p-CHLOROPHENYL)-3,3-DIMETHYLTIAZENE see CJI100  
 (RS)-1-(4-CHLOROPHENYL)-4,4-DIMETHYL-3-(1H-1,2,4-TRIAZOL-1-YLMETHYL)PENTAN-3-OL see TAN050  
 (RS)-1-p-CHLOROPHENYL-4,4-DIMETHYL-3-(1H-1,2,4-TRIAZOL-1-YLMETHYL)PENTAN-3-OL see TAN050  
 (E)-1-(4-CHLOROPHENYL)-4,4-DIMETHYL-2-(1,2,4-TRIAZOL-1-YL)-1-PENTEN-3-OL see SOU800  
 1-(p-CHLOROPHENYL)-3,3-DIMETHYLUREA see CJX750  
 3-(4-CHLOROPHENYL)-1,1-DIMETHYLUREA see CJX750  
 3-(p-CHLOROPHENYL)-1,1-DIMETHYLUREA see CJX750  
 N'-(4-CHLOROPHENYL)-N,N-DIMETHYLUREA see CJX750  
 N-(p-CHLOROPHENYL)-N',N'-DIMETHYLUREA see CJX750  
 3-(p-CHLOROPHENYL)-1,1-DIMETHYLUREA TRICHLOROACETATE see CJY000  
 3-(p-CHLOROPHENYL)-1,1-DIMETHYLUREA compounded with TRICHLOROACETIC ACID (1:1) see CJY000  
 1-(4-CHLORO PHENYL)-3,3-DIMETHYLUREE (FRENCH) see CJX750  
 N-(4-CHLOROPHENYL)-2,2-DIMETHYLVALEROAMIDE see CGL250  
 1-((2-CHLOROPHENYL)DIPHENYLMETHYL)-1H-IMIDAZOLE see MRX500  
 2-CHLORO-p-PHENYLENEDIAMINE see CEG600  
 4-CHLORO-m-PHENYLENEDIAMINE see CJY120  
 4-CHLORO-o-PHENYLENEDIAMINE see CFK125

o-CHLORO-p-PHENYLENEDIAMINE see CEG600  
 p-CHLORO-o-PHENYLENEDIAMINE see CFK125  
 4-CHLORO-1,2-PHENYLENEDIAMINE see CFK125  
 4-CHLOROPHENYLENE-1,3-DIAMINE see CJY120  
 4-CHLORO-1,3-PHENYLENEDIAMINE see CJY120  
 (4-CHLORO-o-PHENYLENEDIAMINE) DICHLOROPLATINUM(II) see CJY250  
 2-CHLORO-p-PHENYLENEDIAMINE SULFATE see CEG625  
 1-(4-CHLOROPHENYL)ETHANONE see CEB250  
 2-CHLORO-1-PHENYLETHANONE see CEA750  
 5-(o-CHLOROPHENYL)-7-ETHYL-1,3-DIHYDRO-1-METHYL-2H-THIENO(2,3-e)-1,4-DIAZEPIN-2-ONE see CKA000  
 $\alpha$ -(2-(4-CHLOROPHENYL)ETHYL)- $\alpha$ -(1,1-DIMETHYLETHYL)-1H-1,2,4-TRIAZOLE-1-ETHANOL see TAN050  
 S-(p-CHLOROPHENYL) o-ETHYL ETHANEPHOSPHONODITHIOATE see EHL670  
 S-(4-CHLOROPHENYL) o-ETHYL ETHYLPHOSPHONODITHIOATE see EHL670  
 p-CHLORO- $\beta$ -PHENYLETHYLHYDRAZINE DIHYDROGEN SULFATE see CJK000  
 o-CHLORO- $\beta$ -PHENYLETHYLHYDRAZINE DIHYDROGEN SULPHATE see CJZ000  
 5-(2-CHLOROPHENYL)-7-ETHYL-1-METHYL-1,3-DIHYDRO-2H-THIENO(2,3-e)(1,4)-DIAZEPIN-2-ONE see CKA000  
 6-(o-CHLOROPHENYL)-8-ETHYL-1-METHYL-4H-sec-TRIAZOLO(3,4-e)THIENO(2,3-e)(1,4)-DIAZEPINE see EQN600  
 3-(3-(4-(2-(4-CHLOROPHENYL)ETHYL)PHENYL)-1,2,3,4-TETRAHYDRO-1-NAPHTHALENYL)-4-HYDROXY-2H-1-BENZOPYRAN-2-ONE see CKA030  
 $\alpha$ -(2-(4-CHLOROPHENYL)ETHYL)- $\alpha$ -PHENYL-1H-1,2,4-TRIAZOLE-1-PROPANE NITRILE see CKI790  
 5-(4-CHLOROPHENYL)-6-ETHYL-2,4-PYRIMIDINEDIAMINE see TGD000  
 N-(2-(4-CHLOROPHENYL)ETHYL)-1,3,4,5-TETRAHYDRO-7,8-DIHYDROXY-2H-2-BENZAZEPINE-2-CARBOETHOAMIDE see CKA040  
 (3-CHLOROPHENYL)-9H-FLUOREN-2-YLMETHANONE see CKA100  
 4-( $\alpha$ -(p-CHLOROPHENYL)-5-FLUORO-2-HYDROXYBENZYLIDENEAMINO)BUTYR-AMIDE see CKA125  
 4-(((4-CHLOROPHENYL)(5-FLUORO-2-HYDROXYPHENYL)METHYLENE)AMINO) BUTANAMIDE see CKA125  
 $\alpha$ -(2-CHLOROPHENYL)- $\alpha$ -(4-FLUOROPHENYL)-5-PYRIMIDINEMETHANOL see CHJ300  
 CHLORO(N-PHENYLFORMAMIDO)MERCURY see CHU750  
 $\beta$ -(4-CHLOROPHENYL)GABA see BAC275  
 CHLOROPHENYL GLYCIDYL ETHER see CKA200  
 4-CHLOROPHENYL GLYCIDYL ETHER see CKA200  
 p-CHLOROPHENYL GLYCIDYL ETHER see CKA200  
 3-CHLORO-7-d(2-PHENYLGLYCINAMIDO)-3-CEPHEM-4-CARBOXYLIC ACID see PAG075  
 1-(p-CHLOROPHENYL)-1,2,3,4,5,6-HEXAHYDRO-2,5-BENZODIAZOCINE, DIHYDROCHLORIDE see CKA500

1-(p-CHLOROPHENYL)-1,2,3,4,5,6-HEXAHYDRO-2,5-BENZODIAZOCINE DIHYDROCHLORIDE see CKA500  
 4-(2-CHLOROPHENYLHYDRAZONE)-3-METHYL-5-ISOXAZOLONE see MLC250  
 4-(2-CHLOROPHENYLHYDRAZONE)-3-METHYL-5(4H)-ISOXAZOLONE see MLC250  
 ((3-CHLOROPHENYL)HYDRAZONO)PROPAN EDINITRILE see CKA550  
 4-(4-CHLOROPHENYL)-4-HYDROXY-N,N-DIMETHYL- $\alpha$ , $\alpha$ -DIPHENYL-1-PIPERIDINEBUTANAMIDE HYDROCHLORIDE see LIH000  
 4-(p-CHLOROPHENYL)-4-HYDROXY-N,N-DIMETHYL- $\alpha$ , $\alpha$ -DIPHENYL-1-PIPERIDINE BUTYR-AMIDE HCl see LIH000  
 (m-CHLOROPHENYL)HYDROXY( $\beta$ -HYDROXYPHENETHYL)ARSINE OXIDE see CKA575  
 (p-CHLOROPHENYL)HYDROXYMETHYLARS-INE OXIDE see CKD800  
 2-(3-(4-(p-CHLOROPHENYL)-4-HYDROXYPIPERIDINE)PROPYL)-7-FLUORO-3-METHYLCHROMONE see HJU000  
 4-(4-(p-CHLOROPHENYL)-4-HYDROXYPIPERIDINO)-4'-(DIMETHYLAMINO)BUTYRPHENO NE see CKA580  
 4-(4-(4-CHLOROPHENYL)-4-HYDROXY-1-PIPERIDINYL)-1-(4-FLUOROPHENYL)-1-BUTANONE see CLY500  
 4-(4-(p-CHLOROPHENYL)-4-HYDROXY-1-PIPERIDYL)-N,N-DIMETHYL-2,2-DIPHENYLBUTYR-AMIDE HCl see LIH000  
 2-(3-CHLOROPHENYL)IMIDAZO(2,1-A)ISOQUINOLINE see CKA600  
 2-(m-CHLOROPHENYL)IMIDAZO(2,1-A)ISOQUINOLINE see CKA600  
 2-(4-CHLOROPHENYL)IMIDAZO(5,1-a)ISOQUINOLINE see CKA630  
 2-(p-CHLOROPHENYL)IMIDAZO(2,1-a)ISOQUINOLINE see CKA625  
 2-(p-CHLOROPHENYL)IMIDAZO(2,1-b)ISOQUINOLINE see CKA625  
 $\alpha$ -(p-CHLOROPHENYL)- $\alpha$ -2-IMIDAZOLIN-2-YL-2-PYRIDINEMETHANOL MALEATE see SBC800  
 4-(4-CHLOROPHENYL)-1-(1H-INDOL-3-YLMETHYL)PIPERIDIN-4-OL see CKA700  
 N'-(4-CHLOROPHENYL)-N-ISOBUTINYL-N-METHYLUREA see CKF750  
 m-CHLOROPHENYL ISOCYANATE see CKA750  
 p-CHLOROPHENYL ISOCYANATE see CKB000  
 (+-)-1-o-CHLOROPHENYL-2-ISOPROPYLAMINOETHANOL HYDROCHLORIDE see IMX150  
 1-(p-CHLOROPHENYL)-5-ISOPROPYLBIGUANIDE see CKB250  
 1-(p-CHLOROPHENYL)-5-ISOPROPYLBIGUANIDE DIHYDROCHLORIDE see PAE600  
 1-(p-CHLOROPHENYL)-5-ISOPROPYLBIGUANIDE HYDROCHLORIDE see CKB500  
 N-3-CHLOROPHENYLISOPROPYLCARBAMAT E see CKC000  
 4-CHLOROPHENYL ISOPROPYL KETONE see IOL100  
 p-CHLOROPHENYL ISOPROPYL KETONE see IOL100  
 4-CHLOROPHENYLLITHIUM see CKC325  
 N-(p-CHLOROPHENYL)MALEIMIDE see CKC500  
 p-CHLORO-PHENYL MERCAPTAN see CEK425  
 CHLOROPHENYLMETHANE see BEE375

1-(2-((4-CHLOROPHENYL)METHOXY)-2-(2,4-DICHLOROPHENYL)ETHYL)-1H-IMIDAZOLE NITRATE see EAE000  
 5-(((4-CHLOROPHENYL)METHOXY)-2-(3,4-DICHLOROPHENYL)-4-iodo-3(2H)-PYRIDAZINONE see CKC600  
 1-(3-CHLOROPHENYL-5-METHOXY-N-METHYL)-1H-PYRAZOLE-3-CARBOXAMIDE see CKD250  
 3-(4-CHLOROPHENYL)-1-METHOXY-1-METHYLUREA see CKD500  
 N'-(4-CHLOROPHENYL)-N-METHOXY-N-METHYLUREA see CKD500  
 N-(4-CHLOROPHENYL)-N'-METHOXY-N-METHYLUREA see CKD500  
 1-(1-(2-(3-CHLOROPHENYL)METHOXY)PHENYL)ET HENYL)-1H-IMIDAZOLE HYDROCHLORIDE see CMW550  
 1-(1-(2-(3-CHLOROPHENYL)METHOXY)PHENYL)ET HENYL)-1H-IMIDAZOLE MONOHYDROCHLORIDE (9CI) see CMW550  
 2-(o-CHLOROPHENYL)-2-(METHYLAMINO)-CYCLOHEXANONE see KEK200  
 2-(o-CHLOROPHENYL)-2-(METHYLAMINO)-CYCLOHEXANONE HYDROCHLORIDE see CKD750  
 $\alpha$ -(4-CHLOROPHENYL)-2-((METHYLAMINO)METHYL)-BENZENEMETHANOL HYDROCHLORIDE (9CI) see CID825  
 1-(p-CHLOROPHENYL)-2-METHYL-2-AMINOPROPANE see CLY250  
 1-(p-CHLOROPHENYL)-2-METHYL-2-AMINOPROPANE HYDROCHLORIDE see ARW750  
 (4-CHLOROPHENYL)METHYLARSINIC ACID see CKD800  
 2-(4-CHLOROPHENYL)- $\alpha$ -METHYL-5-BENZOXAZOLEACETIC ACID see OJI750  
 2-( $\alpha$ -(p-CHLOROPHENYL)- $\alpha$ -METHYLBENZYL-OXY)-N,N-DIETHYLETHYLAMINE see CKE000  
 2-( $\alpha$ -(p-CHLOROPHENYL)- $\alpha$ -METHYLBENZYL-OXY)-N,N-DIMETHYLAMINE see CIS000  
 1-(2-( $\alpha$ -(p-CHLOROPHENYL)- $\alpha$ -METHYLBENZYL-OXY)ETHYL PYRROLIDINE see CKE250  
 2-(4-CHLOROPHENYL)-3-METHYL-2,3-BUTANEDIOL see CKE750  
 2-p-CHLOROPHENYL-3-METHYL-2,3-BUTANEDIOL see CKE750  
 o-CHLOROPHENYL METHYLCARBAMATE see CKF000  
 2-CHLOROPHENYL-N-METHYLCARBAMATE see CKF000  
 (2-CHLOROPHENYL)METHYL (4-CHLOROPHENYL)METHYL-3-PYRIDINYLCARBONIMIDODITHIOATE see CKF030  
 N-((4-CHLOROPHENYL)METHYL)-N-CYCLOPENTYL-N'-PHENYLUREA see UTA400  
 S-(((4-CHLOROPHENYL)METHYL)DIETHYL CAR BAMOTHTIOATE see SAZ000  
 2-((2-CHLOROPHENYL)METHYL)-4,4-DIMETHYL-3-ISOXAZOLIDINONE see CEP800  
 (4-CHLOROPHENYL)METHYL 1,1-DIMETHYLPROPYL 3-PYRIDINYLCARBONIMIDODITHIOATE see CKF035  
 N-(4-CHLOROPHENYL)METHYL)-N',N'-DIMETHYL-N-2-PYRIDINYL-1,2-ETHANEDIAMINE (9CI) see CKV625

(4-CHLOROPHENYL)METHYL DODECYL 3-PYRIDINYLCARBONIMIDODITHIOATE see CKF040  
 N<sup>2</sup>-((4-CHLOROPHENYL)METHYLENE)-4-NITRO-N<sup>1</sup>-PHENYL-1,2-BENZENEDIAMINE see NFS800  
 (4-CHLOROPHENYL)METHYL 1-ETHYL-1-METHYLPROPYL-3-PYRIDINYLCARBONIMIDODITHIOATE see CKF043  
 S-((4-CHLOROPHENYL)METHYL) o-ETHYL 3-PYRIDINYLCARBONIMIDODITHIOATE see CKF057  
 (4-CHLOROPHENYL)METHYL HEPTYL 3-PYRIDINYLCARBONIMIDODITHIOATE see CKF063  
 (4-CHLOROPHENYL)METHYL HEXADECYL 3-PYRIDINYLCARBONIMIDODITHIOATE see CKF100  
 (4-CHLOROPHENYL)METHYL HEXYL 3-PYRIDINYLCARBONIMIDODITHIOATE see CKF150  
 1-((4-CHLOROPHENYL)METHYL)-1H-INDOLE-3-CARBOXYLIC ACID see CEQ625  
 6-(3-(o-CHLOROPHENYL)-5-METHYL-4-ISOXAZOLECARBOXAMIDEO)-3,3-DIMETHYL-7-OXO-4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2-CARBOXYLIC ACID, SODIUM SALT, MONOHYDRATE see SLJ000  
 6-(3-(o-CHLOROPHENYL)-5-METHYL-4-ISOXAZOLECARBOXAMIDEO)-3,3-DIMETHYL-7-OXO-4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2-CARBOXYLIC ACID, MONOSODIUM SALT see SLJ050  
 3-o-CHLOROPHENYL-5-METHYL-4-ISOXAZOLYL PENICILLIN SODIUM see SLJ050  
 2-(4-CHLOROPHENYL)-3-METHYL-4-METATHIAZANONE-1,1-DIOXIDE see CKF500  
 1-((4-CHLOROPHENYL)METHYL)-2-METHYL-1H-BENZIMIDAZOLE (9CI) see CDY325  
 (4-CHLOROPHENYL)METHYL 1-METHYLETHYL 3-PYRIDINYLCARBONIMIDODITHIOATE see CKF530  
 (4-CHLOROPHENYL)METHYL 1-METHYLPROPYL 3-PYRIDINYLCARBONIMIDODITHIOATE see CKF535  
 o-((4-CHLOROPHENYL)METHYL) S-(2-METHYLPROPYL)-3-PYRIDINYLCARBONIMIDODITHIOATE see CKF540  
 S-((4-CHLOROPHENYL)METHYL) o-(2-METHYLPROPYL)-3-PYRIDINYLCARBONIMIDODITHIOATE see CKF545  
 3-(p-CHLOROPHENYL)-1-METHYL-1-(1-METHYL-2-PROPYNYL)UREA see CKF750  
 N<sup>2</sup>-(4-CHLOROPHENYL)-N-METHYL-N-(1-METHYL-2-PROPYNYL)-UREA see CKF750  
 (2-CHLOROPHENYL)METHYL METHYL 3-PYRIDINYLCARBONIMIDODITHIOATE see CKF760  
 1-((4-CHLOROPHENYL)METHYL)-2-(NITROMETHYLENE)IMIDAZOLIDINE see CKF765  
 2-CHLOROPHENYL METHYLNITROSOCARBAMATE see MMV250  
 1-(p-CHLOROPHENYL)-3-METHYL-3-NITROSOUREA see MMW775  
 3-(p-CHLOROPHENYL)-1-METHYL-1-NITROSOUREA see MMW775  
 (4-CHLOROPHENYL)METHYL OCTADECYL 3-

PYRIDINYLCARBONIMIDODITHIOATE see CKF767  
 (4-CHLOROPHENYL)METHYL OCTYL 3-PYRIDINYLCARBONIMIDODITHIOATE see CKF770  
 1-((4-CHLOROPHENYL)METHYL)-5-OXO-1-PROLINE see CKF800  
 1-((4-CHLOROPHENYL)METHYL)-5-OXO-1-PROLINE AMMONIUM SALT see CKF810  
 1-((4-CHLOROPHENYL)METHYL)-5-OXO-1-PROLINE METHYL ESTER see CKF850  
 2-(p-CHLOROPHENYL)-4-METHYLPENTANE-2,4-DIOL see CKG000  
 2-(p-CHLOROPHENYL)-4-METHYL-2,4-PENTANEDIOL see CKG000  
 4-CHLORO-2-(PHENYLMETHYL)PHENOL see CJU250  
 4-CHLORO-2-(PHENYLMETHYL)PHENOL SODIUM SALT see SFB200  
 3-CHLORO-N-(PHENYLMETHYL)PROPANAMIDE see BEG000  
 1-(4-CHLOROPHENYL)-2-METHYL-1-PROPANONE see IOL100  
 1-((2-(4-CHLOROPHENYL)-2-METHYLPROPOXY)METHYL)-3-(3-METHYLPHENOXY)BENZENE see MNQ600  
 1-(3-CHLOROPHENYL)-4-(2-(5-METHYL-1H-PYRAZOL-3-YL)ETHYL)PIPERAZINE DIHYDROCHLORIDE see MCH535  
 3-(o-CHLOROPHENYL)-2-METHYL-4(3H)-QUINAZOLINONE see MIH925  
 3-(o-CHLOROPHENYL)-2-METHYL-4-QUINAZOLONE see MIH925  
 p-CHLOROPHENYL METHYL SULFIDE see CKG500  
 1-((4-CHLOROPHENYL)METHYL)SULFINYL)-N,N-DIETHYLFORMAMIDE see FMY050  
 4-CHLOROPHENYL METHYL SULFONE see CKG750  
 p-CHLOROPHENYL METHYL SULFONE see CKG750  
 4-CHLOROPHENYL METHYL SULFOXIDE see CKH000  
 p-CHLOROPHENYL METHYL SULFOXIDE see CKH000  
 (4-CHLOROPHENYL)METHYL TETRADECYL 3-PYRIDINYLCARBONIMIDODITHIOATE see CKH100  
 (±)-1-(2-(((4-CHLOROPHENYL)METHYL)THIO)-2-(2,4-DICHLOROPHENYL)ETHYL)-1H-IMIDAZOLE MONONITRATE see SNH480  
 6-CHLORO-3-(((PHENYLMETHYL)THIO)METHYL)-2H-1,2,4-BENZOTHIADIAZINE-7-SULFONAMIDE DIOXIDE see BDE250  
 N-4-CHLOROPHENYL-N<sup>5</sup>-ISOPROPYLDIGUANIDE HYDROCHLORIDE see CKB500  
 5-(o-CHLOROPHENYL)-7-NITRO-1H-1,4-BENZODIAZEPIN-2(3H)-ONE see CMW000  
 4-(4-CHLOROPHENYL)-6H-1,3,5-OXATHIAZINE see CKH120  
 (m-CHLOROPHENYL)OXIRANE see CLF000  
 (3-CHLOROPHENYL)OXIRANE (9CI) see CLF000  
 N-(4-CHLOROPHENYL)-3-OXOBUTANAMIDE see AAY250  
 1-p-CHLOROPHENYL PENTYL SUCCINATE see CKI000  
 β-(p-CHLOROPHENYL)PHENETHYL 4-(o-CHLOROPHENYL)PIPERAZINYL KETONE see CKI020  
 β-(p-CHLOROPHENYL)PHENETHYL 4-(2-HYDROXYPROPYL)PIPERAZINYL KETONE see CKI180

β-(p-CHLOROPHENYL)PHENETHYL 4-(o-METHOXYPHENYL)PIPERAZINYL KETONE see CKI185  
 β-(p-CHLOROPHENYL)PHENETHYL 4-(m-METHYLBENZYL)PIPERAZINYL KETONE see CKI030  
 β-(p-CHLOROPHENYL)PHENETHYL 4-PHENETHYLPIPERAZINYL KETONE see CKI040  
 β-(p-CHLOROPHENYL)PHENETHYL 4-(2-PYRIDYL)PIPERAZINYL KETONE see CKI050  
 β-(p-CHLOROPHENYL)PHENETHYL 4-(2-PYRIMIDYL)PIPERAZINYL KETONE see CKI060  
 β-(p-CHLOROPHENYL)PHENETHYL 4-(2-THIAZOLYL)PIPERAZINYL KETONE see CKI070  
 β-(p-CHLOROPHENYL)PHENETHYL 4-(m-TOLYL)PIPERAZINYL KETONE see CKI080  
 β-(p-CHLOROPHENYL)PHENETHYL 4-(o-TOLYL)PIPERAZINYL KETONE see CKI090  
 β-(p-CHLOROPHENYL)PHENETHYL 4-(p-TOLYL)PIPERAZINYL KETONE see CKI190  
 2-CHLORO-4-PHENYLPHENOL see CHN500  
 6-CHLORO-2-PHENYLPHENOL, SODIUM SALT see SFV500  
 2-((p-CHLOROPHENYL)PHENYLACETYL)-1,3-INDANDIONE see CJJ000  
 2(2-(4-CHLOROPHENYL)-2-PHENYLACETYL)INDAN-1,3-DIONE see CJJ000  
 2-((4-CHLOROPHENYL)PHENYLACETYL)-1H-INDENE-1,3(2H)-DIONE see CJJ000  
 1-o-CHLOROPHENYL-1-PHENYL-3-DIMETHYLAMINO-1-PROPANOL HYDROCHLORIDE see CMW700  
 2-(1-(4-CHLOROPHENYL)-1-PHENYLETHOXY)-N,N-DIMETHYLETHANAMINE HYDROCHLORIDE see CIS000  
 (1-(p-CHLOROPHENYL)-1-PHENYL)ETHYL (β-DIMETHYLAMINOETHYL) ETHER HYDROCHLORIDE see CIS000  
 1-(2-((4-CHLOROPHENYL)PHENYLMETHOXY)ETHYL)PIPERIDINE (9CI) see CMX800  
 1-((4-CHLOROPHENYL)PHENYLMETHYL)HEXAHYDRO-4-METHYL-1H-1,4-DIAZEPINE HYDROCHLORIDE (9CI) see HGI200  
 9-((4-CHLOROPHENYL)PHENYLMETHYL)3-OXA-9-AZA-6-AZONIASPIRO(5.5)UNDECANE CHLORIDE HCl see CEK875  
 8-(4-(4-CHLOROPHENYL)PHENYLMETHYL)PIPERAZINYL-3,6-DIOXAOCETANOL see HHK050  
 α-(p-CHLOROPHENYL)-α-PHENYL-2-PIPERIDINEMETHANOL HYDROCHLORIDE see CKI175  
 3-(2-CHLOROPHENYL)-1-PHENYL-2-PROPEN-1-ONE see CLF150  
 3-(4-CHLOROPHENYL)-1-PHENYL-2-PROPEN-1-ONE see CLF100  
 1-(3-(p-CHLOROPHENYL)-3-PHENYLPROPIONYL)-4-(2-HYDROXYPROPYL)PIPERAZINE see CKI180  
 1-(3-(p-CHLOROPHENYL)-3-PHENYLPROPIONYL)-4-(o-METHOXYPHENYL)PIPERAZINE see CKI185  
 1-(3-(p-CHLOROPHENYL)-3-PHENYLPROPIONYL)-4-(m-METHYLBENZYL)PIPERAZINE see CKI030  
 1-(3-(p-CHLOROPHENYL)-3-PHENYLPROPIONYL)-4-PHENETHYLPIPERAZINE see CKI040

1-(3-(p-CHLOROPHENYL)-3-PHENYLPROPIONYL)-4-(2-PYRIDYL)PIPERAZINE see CKI050  
 1-(3-(p-CHLOROPHENYL)-3-PHENYLPROPIONYL)-4-(2-PYRIMIDYL)PIPERAZINE see CKI060  
 1-(3-(p-CHLOROPHENYL)-3-PHENYLPROPIONYL)-4-(2-THIAZOLYL)PIPERAZINE see CKI070  
 1-(3-(p-CHLOROPHENYL)-3-PHENYLPROPIONYL)-4-(m-TOLYL)PIPERAZINE see CKI080  
 1-(3-(p-CHLOROPHENYL)-3-PHENYLPROPIONYL)-4-(o-TOLYL)PIPERAZINE see CKI090  
 1-(3-(p-CHLOROPHENYL)-3-PHENYLPROPIONYL)-4-(p-TOLYL)PIPERAZINE see CKI190  
 1-(p-CHLOROPHENYL)-1-PHENYL-2-PROPYN-1-OL CARBAMATE see CKI250  
 1-(4-CHLOROPHENYL)-1-PHENYL-2-PROPYNYL CARBAMATE see CKI500  
 1-(4-CHLOROPHENYL)-1-PHENYL-2-PROPYNYL ESTER CARBAMIC ACID see CKI250  
 erythro-3-(p-CHLOROPHENYL)-2-PHENYL-4'-2-(1-PYRROLIDINYL)ETHOXYBUTYROP  
 HENONE see CKI600  
 m-CHLOROPHENYL PHENYL SULFIDE see CKI612  
 p-CHLOROPHENYL PHENYL SULFONE see CKI625  
 p-CHLOROPHENYL PHENYL SULPHONE see CKI625  
 4-(p-CHLOROPHENYL)-2-PHENYL-5-THIAZOLEACETIC ACID see CKI750  
 4-(p-CHLOROPHENYL)-2-PHENYLTHIAZOLE-5-ACETIC ACID see CKI750  
 4-((4-CHLOROPHENYL)-2-PHENYL)-5-THIAZOLEACETIC ACID (9CI) see CKI750  
 4-(p-CHLOROPHENYL)-2-PHENYL-5-THIAZOLEACETIC ACID CALCIUM SALT see CAP250  
 4-(4-CHLOROPHENYL)-2-PHENYL-2-(1H-1,2,4-TRIAZOL-1-YLMETHYL)BUTYRONITRILE see CKI790  
 m-CHLOROPHENYLPIPERAZINE see CKF800  
 4-(p-CHLOROPHENYL)-1-PIPERAZINEETHANOL-2-PYRIDINEACRYLATE(ESTER) see CKI825  
 1-(3-CHLOROPHENYL)PIPERAZINE HYDROCHLORIDE see CKI850  
 1-(m-CHLOROPHENYL)PIPERAZINE HYDROCHLORIDE see CKI850  
 1-(3-CHLOROPHENYL)PIPERAZINE MONOHYDROCHLORIDE see CKI850  
 3-(3-(4-(m-CHLOROPHENYL)-1-PIPERAZINYL)PROPYL)-2,4(1H,3H)-QUINAZOLINEDIONE HYDROCHLORIDE see CMX840  
 2-(3-(4-(m-CHLOROPHENYL)-1-PIPERAZINYL)PROPYL)-s-TRIAZOLE-(4,3- $\alpha$ )-PIRIDIN-3(WH)-ONE HCl see CKJ000  
 2-(3-(4-(3-CHLOROPHENYL)-1-PIPERAZINYL)PROPYL)-1,2,4-TRIAZOLO(4,3-a)PYRIDIN-3(2H)-ONE see THK875  
 2-(3-(4-(3-CHLOROPHENYL)-1-PIPERAZINYL)PROPYL)-s-TRIAZOLO(4,3-a)PYRIDIN-3(2H)-ONE HCl see THK880  
 2-(3-(4-(3-CHLOROPHENYL)-1-PIPERAZINYL)PROPYL)-1,2,4-TRIZOLO(4,3-a)PYRIDIN-3(2H)-ONE HYDROCHLORIDE see CKJ000  
 4-(p-CHLOROPHENYL)PIPERAZINYL 3,4,5-TRIMETHYLOXYPHENYL KETONE see CKJ100

3-(4-CHLOROPHENYL)-N-(4-PROPYLCYCLOHEXYL)-2-PROPENAMIDE see CKJ125  
 1-p-CHLOROPHENYL-3-(PROPYLSULFONYL)UREA see CKK000  
 O-(1-(4-CHLOROPHENYL)-1H-PYRAZOL-4-YL) O-ETHYL S-PROPYL  
 PHOSPHOROTHIOATE see POK500  
 (RS)-o-(1-(4-CHLOROPHENYL)PYRAZOL-4-YL)-o-ETHYL-S-PROPYLPHOSPHOROTHIOATE (IUPAC) see CKJ200  
 (RS)-O-1-(4-CHLOROPHENYL)PYRAZOL-4-YL O-ETHYL S-PROPYL  
 PHOSPHOROTHIOATE see POK500  
 (+)-o-(1-(4-CHLOROPHENYL)-1H-PYRAZOL-4-YL) o-ETHYL S-PROPYLPHOSPHOROTHIOATE see CKJ200  
 CHLOROPHENYLPYRIDAMINE see CLX300  
 o-(6-CHLORO-3-PHENYL-4-PYRIDAZINYL) S-OCTYL CARBONOTHIOATE see FAQ600  
 2-((4-CHLOROPHENYL)-2-PYRIDINYL)METHOXY-N,N-DIMETHYLETHANAMINE (Z)-2-BUTENEDIOATE (1:1) see CGD500  
 1-(4-CHLOROPHENYL)-4-(2-(3-(2-PYRIDYL)ACRYLOXY)ETHYL)-PIPERAZINE see CKI825  
 1-(p-CHLOROPHENYL)-1-(2-PYRIDYL)-3-DIMETHYLAMINOPROPANE see CLX300  
 1-p-CHLOROPHENYL-1-(2-PYRIDYL)-3-DIMETHYLAMINOPROPANE MALEATE see TAI500  
 1-(p-CHLOROPHENYL)-1-(2-PYRIDYL)-3-N,N-DIMETHYLPROPYLAMINE see CLX300  
 N-(4-CHLOROPHENYL) RHODANINE see CKJ750  
 4-(m-CHLOROPHENYL)SEMICARBAZONE  
 1-METHYL-1H-PYRROLE-2-CARBOXALDEHYDE see CKJ760  
 4-(p-CHLOROPHENYL)SEMICARBAZONE  
 1-METHYL-1H-PYRROLE-2-CARBOXALDEHYDE see CKJ765  
 4-(m-CHLOROPHENYL)SEMICARBAZONE-1H-PYRROLE-2-CARBOXALDEHYDE see CKJ770  
 4-(p-CHLOROPHENYL)SEMICARBAZONE-1H-PYRROLE-2-CARBOXALDEHYDE see CKJ775  
 1-(p-CHLOROPHENYL)SILATRANE see CKM750  
 2-(p-( $\beta$ -CHLORO- $\alpha$ -PHENYLSTYRYL)PHENOXY)-TRIETHYLAMINE see CMX500  
 p-CHLOROPHENYLSULFONIC ACID see CEK100  
 1-CHLORO-4-(PHENYLSULFONYL)BENZENE see CKI625  
 1-(p-CHLOROPHENYL)SULFONYL)-3-CYCLOHEXYLUREA see CDR550  
 (8- $\beta$ )-1-((4-CHLOROPHENYL)SULFONYL)-6,8-DIMETHYLERGOLINE see CEK400  
 1-((O-CHLOROPHENYL)SULFONYL)-3-(4-METHOXY-6-METHYL-S-TRIAZIN-2-YL)UREA see CMA700  
 5-(p-CHLOROPHENYL)SULFONYL)-3-METHYL-1,2,4-THIADIAZOLE see CKJ825  
 3-(4-CHLOROPHENYL)SULFONYL)-2-PROPENENITRILE see CKJ850  
 1-(p-CHLOROPHENYLSULFONYL)-3-PROPYLUREA see CKK000  
 3-(o-CHLOROPHENYL)SYDNONE see CKK025  
 5-(p-CHLOROPHENYL)-2,3,5,6-TETRAHYDROIMIDAZO(1,2-c)QUINAZOLIN see CKK050  
 2-(p-CHLOROPHENYL)TETRAHYDRO-3-METHYL-4H-1,3-THIAZIN-4-ONE 1,1-DIOXIDE see CKF500  
 2-(p-(2-(p-CHLOROPHENYL)-1,2,3,4-TETRAHYDRONAPHTHYL)PHENOXY)TRIETHYLAMINE see TCN250

N-CHLORO-5-PHENYLTETRAZOLE see CKK099  
 2-(p-CHLOROPHENYL)-4-THIAZOLE ACETIC ACID see CKK250  
 2-(4-CHLOROPHENYL)-4-THIAZOLEACETIC ACID (9CI) see CKK250  
 2-(p-CHLOROPHENYL)THIAZOL-4-YLACETIC ACID see CKK250  
 4-(p-CHLOROPHENYL)THIO-1-BUTANOL see CKK500  
 ((p-CHLOROPHENYL)THIO)METHANETHIOL-S-ESTER with O,O-DIMETHYL PHOSPHORODITHIOATE see MQH750  
 S-((p-CHLOROPHENYLTHIO)METHYL)-O,O-DIETHYL PHOSPHORODITHIOATE see DIX800  
 S-((p-CHLOROPHENYLTHIO)METHYL)-O,O-DIETHYL PHOSPHORODITHIOATE see TNP250  
 S-(4-CHLOROPHENYLTHIOMETHYL)DIETHYL PHOSPHOROTHIOLOTHIONATE see TNP250  
 S-(((4-CHLOROPHENYL)THIO)METHYL)O,O-DIMETHYLPHOSPHORODITHIOATE see MQH750  
 S-(((p-CHLOROPHENYL)THIO)METHYL)O,O-DIMETHYL PHOSPHORODITHIOATE see MQH750  
 o-(4-((4-CHLOROPHENYL)THIO)PHENYL) o-ETHYL S-PROPYL PHOSPHOROTHIOATE see CKK530  
 4-(p-CHLOROPHENYL)THIOSEMICARBAZONE  
 1-METHYL-1H-PYRROLE-2-CARBOXALDEHYDE see CKK600  
 4-(p-CHLOROPHENYL)THIOSEMICARBAZONE-1H-PYRROLE-2-CARBOXALDEHYDE see CKK700  
 2-CHLOROPHENYL THIOUREA see CKL000  
 4-CHLOROPHENYL THIOUREA see CKL050  
 4-CHLOROPHENYL THIOUREA see UTA450  
 5-(o-CHLOROPHENYL)-3-(o-TOLYL)-s-TRIAZOLE see CKL100  
 2-(p-CHLOROPHENYL)-5H-s-TRIAZOLO(5,1-A)ISOINDOLE see CKL200  
 2-(4-CHLOROPHENYL)-5H-(1,2,4)TRIAZOLO(5,1-A)ISOINDOLE see CKL200  
 8-CHLORO-6-PHENYL-4H-s-TRIAZOLO(4,3-a)(1,4)BENZODIAZEPINE see CKL250  
 8-CHLORO-6-PHENYL-4H-(1,2,4)TRIAZOLO(4,3-a)(1,4-BENZODIAZEPINE) (9CI) see CKL250  
 2-(p-CHLOROPHENYL)-s-TRIAZOLO(5,1-a)ISOQUINOLINE see CKL325  
 2-(4-CHLOROPHENYL)-(1,2,4)TRIAZOLO(5,1-a)ISOQUINOLINE (9CI) see CKL325  
 2-P-CHLOROPHENYL-2-(1H-1,2,4-TRIAZOL-1-YLMETHYL)HEXANENITRILE see MRW775  
 p-CHLOROPHENYLTRICHLOROMETHANE see TIR900  
 4-CHLOROPHENYL-2,4,5-TRICHLOROPHENYLAZOSULFIDE see CDS500  
 4-CHLOROPHENYL-2,4,5-TRICHLOROPHENYLAZOSULFIDE mixed with 1,1-BIS(4-CHLOROPHENYL)ETHANOL see CKL500  
 4-CHLOROPHENYL 2,4,5-TRICHLOROPHENYL SULFIDE see CKL750  
 p-CHLOROPHENYL-2,4,5-TRICHLOROPHENYL SULFIDE see CKL750  
 4-CHLOROPHENYL-2,4,5-TRICHLOROPHENYL SULFONE see CKM000

p-CHLOROPHENYL-2,4,5-TRICHLOROPHENYL SULFONE see CKM000  
 p-CHLOROPHENYL-2,4,5-TRICHLOROPHENYL SULPHONE see CKM000  
 CHLOROPHENYLTRICHLOROSILANE see CKM250  
 1-(4-CHLOROPHENYL)-2,2,2-TRIFLUOROETHANONE *o*-(1,3-DIOXOLAN-2-YLMETHYL)OXIME see FMR600  
 (p-CHLOROPHENYL)TRIFLUOROMETHANE see CEM825  
 1-(p-CHLOROPHENYL)-4-(3,4,5-TRIMETHOXYBENZOYL)PIPERAZINE see CKJ100  
 1-(p-CHLOROPHENYL)-2,8,9-TRIOXA-5-AZA-1-SILABICYCLO(3.3.3) UNDECANE see CKM750  
 3- $\beta$ -(4-CHLOROPHENYL)TROPANE-2- $\beta$ -CARBOXYLIC ACID PHENYL ESTER HYDROCHLORIDE see CKM800  
 CHLOROPHIBRINIC ACID see CMX000  
 CHLOROPHOS see TIQ250  
 CHLORO-PHOSPHONOTHIOIC ACID-O,O-DIETHYL ESTER see DJW600  
 CHLOROPHOSPHORIC ACID DIETHYL ESTER see DIY000  
 S-(2-CHLORO-1-PHTHALIMIDOETHYL)-O,O-DIETHYL PHOSPHORODITHIOATE see DBI099  
 CHLOROPHTHALM see TIQ250  
 CHLOROPHYLL see KKN000  
 CHLOROPHYLLIN see KKN250  
 CHLOROPHYLLIN A see KKN250  
 CHLOROPHYLLS see KKN000  
 6-CHLOROPICOLINIC ACID see KKN375  
 CHLOROPICRIN see KKN500  
 CHLOROPICRIN, liquid (DOT) see KKN500  
 CHLOROPICRIN, ABSORBED (DOT) see KKN500  
 CHLOROPICRINE (FRENCH) see KKN500  
 $\alpha$ -CHLOROPINACOLIN see MRG070  
 $\alpha$ -CHLOROPINACOLINE see MRG070  
 1-CHLOROPINACOLONE see MRG070  
 2-CHLORO-11-(1-PIPERAZINYL)DIBENZ(b,f)(1,4)OXAZEPIN E see AOA095  
 1-CHLOROPIPERIDINE see KKN675  
 N-CHLOROPIPERIDINE see KKN675  
 6'-CHLORO-2-PIPERIDINO-*o*-ACETOTOLUIDIDE HYDROCHLORIDE see KKN750  
 6'-CHLORO-3-(PIPERIDINO)-*o*-PROPIONOTOLUIDIDE HYDROCHLORIDE see CKO000  
 CHLOROPIRIL see CLX300  
 CHLOROPLATINIC ACID see CKO750  
 CHLOROPLATINIC(IV) ACID see CKO750  
 CHLOROPOTASSURIL see PLA500  
 CHLOROPREEN (DUTCH) see NCI500  
 6-CHLORO- $\Delta^{4,6}$ -PREGNADIENE-17- $\alpha$ -OL-3,20-DIONE-17-ACETATE see CBF250  
 6-CHLORO-PREGNA-4,6-DIEN-17- $\alpha$ -OL-3,20-DIONE ACETATE see CBF250  
 CHLOROPREN (GERMAN, POLISH) see NCI500  
 CHLOROPRENE see NCI500  
 3-CHLOROPRENE see AGB250  
 CHLOROPRENE, inhibited (DOT) see NCI500  
 CHLOROPRENE, uninhibited (DOT) see NCI500  
 CHLOROPRENE MONOEPOXIDE see CKO800  
 $\beta$ -CHLOROPRENE (OSHA, MAK) see NCI500  
 CHLOROPRENE POLYMER see PJQ050  
 CHLOROPROCAINE see DHT300  
 CHLOROPROMAZINE see CKP250  
 CHLOROPROMAZINE HYDROCHLORIDE see CKP500

CHLOROPROMAZINE METHOIODIDE see MIJ300  
 CHLOROPROMAZINE MONOHYDROCHLORIDE see CKP500  
 CHLOROPROMURITE see DEQ000  
 CHLOROPROPAMIDE see CKK000  
 2-CHLOROPROPANAL see CKP700  
 2-CHLOROPROPANAL see CKP720  
 3-CHLOROPROPANAL see CKP700  
 $\alpha$ -CHLOROPROPANAL see CKP700  
 1-CHLOROPROPANE see CKP750  
 2-CHLOROPROPANE see CKQ000  
 CHLOROPROPANE DIOL-1,3 see CKQ250  
 CHLORO-1,3-PROPANEDIOL see CKQ250  
 1-CHLOROPROPANE-2,3-DIOL see CDT750  
 1-CHLORO-2,3-PROPANEDIOL see CDT750  
 3-CHLOROPROPANE-1,2-DIOL see CDT750  
 3-CHLORO-1,2-PROPANEDIOL see CDT750  
 ( $\pm$ )-3-CHLORO-1,2-PROPANEDIOL see CHL875  
 dl-3-CHLORO-1,2-PROPANEDIOL see CHL875  
 3-CHLORO-1,2-PROPANEDIOL 1-BENZOATE see CKQ500  
 CHLOROPROPANEDIOL CYCLIC SULFTE see CKQ750  
 1-CHLORO-2,3-PROPANEDIOL DIACETATE see CIL900  
 3-CHLOROPROPANENITRILE see CKT250  
 3-CHLORO-1-PROPANESULFONIC ACID, MONOSODIUM SALT see CKP720  
 2-CHLOROPROPANOIC ACID SODIUM SALT see CKT100  
 2-CHLOROPROPANOL see CKR500  
 3-CHLOROPROPANOL see CKP600  
 2-CHLORO-1-PROPANOL see CKR500  
 1-CHLORO-2-PROPANOL with 2-CHLORO-1-PROPANOL see CKR750  
 CHLOROPROPANONE see CDN200  
 1-CHLORO-2-PROPANONE see CDN200  
 3-CHLOROPROPANONITRILE see CKT250  
 7-CHLORO-1-PROPARGYL-5-PHENYL-2H-1,4-BENZODIAZEPIN-2-ONE see PIH100  
 2-CHLORO-2-PROPENAL see CED800  
 2-CHLOROPROPENALDEHYDE see CED800  
 1-CHLOROPROPENE see PMR750  
 3-CHLOROPROPENE see AGB250  
 1-CHLORO-1-PROPENE see PMR750  
 1-CHLORO PROPENE-2 see AGB250  
 1-CHLORO-2-PROPENE see AGB250  
 2-CHLORO-1-PROPENE see CKS000  
 3-CHLORO-1-PROPENE see AGB250  
 2-CHLOROPROPENE (DOT) see CKS000  
*cis*-1-CHLOROPROPENE OXIDE see CKS099  
*trans*-1-CHLOROPROPENE OXIDE see CKS100  
 2-CHLORO-2-PROPENE-1-THIOL DIETHYLDITHIOCARBAMATE see CDO250  
 2-CHLORO-2-PROPENOIC ACID METHYL ESTER (9CI) see MIF800  
*cis*-3-CHLOROPROPENOIC ACID, SODIUM SALT see SFV250  
 2-CHLORO-2-PROPEN-1-OL see CEF250  
 3-CHLORO-2-PROPEN-1-OL see CEF500  
 2-CHLORO-2-PROPENYL DIETHYLCARBAMODITHIOATE see CDO250  
 2-CHLORO-4-(2-PROPENYLOXY)BENZENEACETIC ACID see AGN000  
 2-CHLORO-2-PROPENYL TRIFLUOROMETHANE SULFONATE see CKS325  
 CHLOROPROPHAM see CKK000  
 CHLOROPROPHENPYRIDAMINE see CLX300  
 CHLOROPROPHENYL PYRIDAMINE MALEATE see TAI500  
 2-CHLOROPROPIONALDEHYDE see CKP700

$\alpha$ -CHLOROPROPIONALDEHYDE see CKP700  
 2-CHLOROPROPIONATE SODIUM SALT see CKT100  
 3-CHLOROPROPIONIC ACID see CKS500  
 $\alpha$ -CHLOROPROPIONIC ACID see CKS750  
 $\beta$ -CHLOROPROPIONIC ACID see CKS500  
 2-CHLOROPROPIONIC ACID METHYL ESTER see CKT000  
 2-CHLOROPROPIONIC ACID SODIUM SALT see CKT100  
 $\alpha$ -CHLOROPROPIONIC ACID SODIUM SALT see CKT100  
 3-CHLOROPROPIONITRILE see CKT250  
 $\beta$ -CHLOROPROPIONITRILE see CKT250  
 N-(3-CHLOROPROPIONYL)BENZYLAMINE see BEG000  
 p-CHLOROPROPIOPHENONE see CKT500  
 2-CHLOROPROPYL ALCOHOL see CKR500  
 $\alpha$ -CHLOROPROPYLLALDEHYDE see CKP700  
 6'-CHLORO-2-(PROPYLAMINO)-*o*-ACETOTOLUIDIDE HYDROCHLORIDE see CKI750  
 6'-CHLORO-2-(PROPYLAMINO)-*o*-BUTYROTOLUIDIDE HYDROCHLORIDE see CKU000  
 4-CHLORO-4-((PROPYLAMINO)CARBONYL)BENZENES ULFONAMIDE see CKK000  
 9-((2-(2-CHLOROPROPYL)AMINO)ETHYL)AMINO)-2-METHOXYACRIDINE DIHYDROCHLORIDE HEMIHYDRATE see CKU250  
 2-CHLORO-4-(2-PROPYLAMINO)-6-ETHYLAMINO-s-TRIAZINE see ARQ725  
 CHLOROPROPYLATE see PNH750  
 3-CHLOROPROPYL BROMIDE see BNA825  
 4-CHLORO-N-(4-PROPYLCYCLOHEXYL)BENZAMIDE see CKU300  
 3-CHLOROPROPYLENE see AGB250  
 3-CHLORO-1-PROPYLENE see AGB250  
 $\alpha$ -CHLOROPROPYLENE see AGB250  
 1-CHLORO-2,3-PROPYLENE DINITRATE see CKU625  
 3-CHLOROPROPYLENE GYLCOOL see CDT750  
 CHLOROPROPYLENE OXIDE see EAZ500  
 3-CHLORO-1,2-PROPYLENE OXIDE see EAZ500  
 $\gamma$ -CHLOROPROPYLENE OXIDE see EAZ500  
 N-(3-CHLOROPROPYL)- $\alpha$ -METHYLPHENETHYLAMINE HYDROCHLORIDE see PKS500  
 3-CHLOROPROPYL-*n*-OCTYLSULFOXIDE see CKU750  
 (3-CHLOROPROPYL)TRIMETHOXSILANE see TLC300  
 $\Delta$ -CHLOROPROPYLTRIMETHOXSILANE see TLC300  
 ( $\gamma$ -CHLOROPROPYL)TRIMETHOXSILANE see TLC300  
 3-CHLOROPROPYNE see CKV275  
 1-CHLORO-2-PROPENE see CKV250  
 CHLOROPROPYNNITRILE see CFE750  
 CHLOROPROTHIXENE see TAF675  
 CHLOROPTIC see CDP250  
 6-CHLORO-1H-PURIN-2-AMINE see CHK300  
 6-CHLOROPURINE see CKV500  
 6-CHLORO-9H-PURINE see CKV500  
 6-CHLORO-1H-PURINE (9CI) see CKV500  
 CHLOROPYRAMINE see CKV625  
 CHLOROPYRIBENZAMINE see CKV625  
 2-CHLOROPYRIDINE see CKW000  
 3-CHLOROPYRIDINE see CKW250  
 m-CHLOROPYRIDINE see CKW250  
 o-CHLOROPYRIDINE see CKW000

$\alpha$ -CHLOROPYRIDINE see CKW000  
 6-CHLORO-2-PYRIDINECARBOXYLIC ACID see KKN375  
 2-CHLOROPYRIDINE-N-OXIDE see CKW325  
 5-((6-CHLORO-3-PYRIDINYL)METHOXY)-2-(3,4-DICHLOROPHENYL)-4-iodo-3(2H)-PYRIDAZINONE see CKW330  
 1-((6-CHLORO-3-PYRIDINYL)METHYL)-4,5-DIHYDRO-1H-IMIDAZOL-2-YL)CYANAMIDE see CKW335  
 N-((6-CHLORO-3-PYRIDINYL)METHYL)-1,2-ETHANEDIAMINE see CKW340  
 ((6-CHLORO-3-PYRIDINYL)METHYL)GUANIDINE see CKW345  
 1-((6-CHLORO-3-PYRIDINYL)METHYL)HEXAHYDRO-2-(NITROMETHYLENE)PYRIMIDINE see CKW350  
 1-((6-CHLORO-3-PYRIDINYL)METHYL)-2-IMIDAZOLIDINONE see CKW355  
 1-((6-CHLORO-3-PYRIDINYL)METHYL)-2-IMIDAZOLIDINONE HYDRAZONE see CKW360  
 1-((6-CHLORO-3-PYRIDINYL)METHYL)-2-IMIDAZOLIDINYLIDENE) ACETONITRILE see CKW365  
 1-((6-CHLORO-3-PYRIDINYL)METHYL)-3-METHYL-N-NITRO-2-IMIDAZOLIDINIMINE see CKW370  
 N-((6-CHLORO-3-PYRIDINYL)METHYL)-N'-NITROGUANIDINE see CKW380  
 1-((6-CHLORO-3-PYRIDINYL)METHYL)-N-NITRO-1H-IMIDAZOL-2-AMINE see CKW385  
 1-((6-CHLORO-3-PYRIDINYL)METHYL)-N-NITRO-2-IMIDAZOLIDINIMINE see CKW400  
 (3-((6-CHLORO-3-PYRIDINYL)METHYL)-2-THIAZOLIDINYLIDENE)CYANAMIDE see CKW410  
 ((6-CHLORO-3-PYRIDINYL)METHYL)UREA see CKW435  
 2-(4-(3-(3-CHLORO-10H-PYRIDO(3,2-b)-1,4-BENZOTHAZINE-10-YL)PROPYL))-1-PIPERAZINYLETHANOL see CMY535  
 2-(4-(3-(3-CHLORO-10H-PYRIDO(3,2-b)-1,4-BENZOTHAZIN-1-OYL)PROPYL))-1-PIPERAZINYL) ETHANOL see CMY535  
 4-(3-(3-CHLORO-10H-PYRIDO(3,2-b)-1,4-BENZOTHAZIN-10-YL)PROPYL)-1-PIPERAZINE ETHANOL see CMY535  
 CHLORO-3-PYRIDYLMERCURY see CKW500  
 1-(6-CHLORO-3-PYRIDYLMETHYL)-N-NITROIMIDAZOLIDIN-3-YLIDENEAMINE see CKW400  
 4-(2-((6-CHLORO-2-PYRIDYL)THIO)ETHYL)MORPHOLINE MONOHYDROCHLORIDE see FMU225  
 CHLOROPYRILENE see CHY250  
 1-CHLORO-2,5-PYRROLIDINEDIONE see SND500  
 4-CHLORO-N-((1-PYRROLIDINYLAMINO)CARBONYL)BENZENESULFONAMIDE (9CI) see GHR609  
 6'-CHLORO-2-(PYRROLIDINYL)-o-DIACETOTOLUIDIDE HYDROCHLORIDE see CLB250  
 6'-CHLORO-2-PYRROLIDINYL-o-HEXANOTOLUIDIDE HYDROCHLORIDE see CAB250  
 4'-CHLORO-2-PYRROLIDINYL- $\alpha,\alpha,\alpha$ -TRIFLUORO-m-ACETOTOLUIDIDE, HYDROCHLORIDE see CLC125  
 6'-CHLORO-2-PYRROLIDINYL- $\alpha,\alpha,\alpha$ -TRIFLUORO-m-ACETOTOLUIDINE, HYDROCHLORIDE see CLC100  
 2'-CHLORO-2-PYRROLIDINYL-5'-TRIFLUOROMETHYLACETANILIDE HYDROCHLORIDE see CLC100

4'-CHLORO-2-PYRROLIDINYL-3'-TRIFLUOROMETHYLACETANILIDE HYDROCHLORIDE see CLC125  
 3-CHLORO-4-(3-PYRROLIN-1-YL)HYDRATROPIC ACID see PJA220  
 CHLOROQUINALDOL see CLC500  
 6-CHLORO-4-QUINAZOLINONE see CLC750  
 6-CHLORO-4(3H)-QUINAZOLINONE see CLC750  
 CHLOROQUINE see CLD000  
 CHLOROQUINE DIHYDROCHLORIDE see CLD100  
 CHLOROQUINE DIPHOSPHATE see CLD250  
 CHLOROQUINE MUSTARD see CLD500  
 CHLOROQUINE PHOSPHATE see AQT250  
 CHLOROQUINE PHOSPHATE see CLD250  
 CHLOROQUINUM see CLD000  
 5-CHLORO-8-QUINOLINOL see CLD600  
 4-(7-CHLORO-4-QUINOLINYL)AMINO)-2-(1-PYRROLIDINYL)METHYL)PHENOL DIHYDROCHLORIDE see PMY000  
 N<sup>4</sup>-(7-CHLORO-4-QUINOLINYL)-N<sup>1</sup>,N<sup>1</sup>-DIETHYL-1,4-PENTANEDIAMINE see CLD000  
 2-(((4-(7-CHLORO-4-QUINOLYL)AMINO)PENTYL)-ETHYLAMINO)ETHANOL see PJB750  
 4-(7-CHLORO-4-QUINOLYL)AMINO)- $\alpha$ -1-PYRROLIDINYL-o-CRESOL DIHYDROCHLORIDE see PMY000  
 2-(4-((6-CHLORO-2-QUINOXALINYL)OXY)PHENOXY)PROPA NOIC ACID ETHYL ESTER see QMA100  
 4-CHLORORESORCINOL see CLD750  
 7-CHLORO-3- $\beta$ -d-RIBOFURANOSYL-3H-IMIDAZO(4,5-b)PYRIDINE see AEB500  
 CHLOROS see SHU500  
 5-CHLOROSALICYLALDEHYDE see CLD800  
 5-CHLOROSALICYLIC ACID see CLD825  
 CHLORO-S.C.T.Z. see CHD750  
 CHLOROSILANE see DGK300  
 CHLOROSILANES see CLE250  
 3-CHLORO-4-STILBENAMINE see CLE500  
 2'-CHLORO-4-STILBENYL-N,N-DIMETHYLAMINE see CGK500  
 3'-CHLORO-4-STILBENYL-N,N-DIMETHYLAMINE see CGK750  
 4'-CHLORO-4-STILBENYL-N,N-DIMETHYLAMINE see CGL000  
 CHLOROSTOP see PKQ059  
 CHLOROSTYRENE see CLE600  
 o-CHLOROSTYRENE see CLE750  
 3-CHLOROSTYRENE OXIDE see CLF000  
 m-CHLOROSTYRENE OXIDE see CLF000  
 4-CHLOROSTYRYL PHENYL KETONE see CLF100  
 o-CHLOROSTYRYL PHENYL KETONE see CLF150  
 p-CHLOROSTYRYL PHENYL KETONE see CLF100  
 CHLOROSULFACIDE see CEP000  
 N-(4'-CHLORO-3'-SULFAMOYL)BENZENESULFONYL)-N-METHYL-2-AMINOMETHYL-2-METHYLTETRAHYDROFURAN see MCA100  
 6-CHLORO-7-SULFAMOYL-2H-1,2,4-BENZOTHIADIAZINE-1,1-DIOXIDE see CLH750  
 6-CHLORO-7-SULFAMOYL-3,4-DIHYDRO-2H-1,2,4-BENZOTHIADIAZINE-1,1-DIOXIDE see CFY000  
 4-CHLORO-5-SULFAMOYL-2',6'-SALICYLOXYLIDIDE see CLF325  
 3-CHLORO-6-SULFANILAMIDOPYRIDAZINE see SNH900  
 N-CHLOROSULFINYLIMIDE see CLF500  
 4-CHLORO-4'-(6-SULFO-2H-NAPHTHO(1,2-d)TRIAZOL-2-YL)-2,2'-

STILBENEDISULFONIC ACID TRISODIUM SALT see CLG000  
 CHLOROSULFONIC ACID see CLG500  
 CHLOROSULFONIC ACID (with or without sulfur trioxide) (UN 1754) (DOT) see CLG500  
 CHLOROSULFONIC ANHYDRIDE see PPR500  
 4-CHLOROSULFONYLACETANILIDE see AAM600  
 p-(CHLOROSULFONYL)ACETANILIDE see AAM600  
 4'-(CHLOROSULFONYL)ACETANILIDE see AAM600  
 3-(CHLOROSULFONYL)BENZOYL CHLORIDE see CLG100  
 m-(CHLOROSULFONYL)BENZOYL CHLORIDE see CLG100  
 5-(CHLOROSULFONYL)-2,4-DICHLOROBENZOIC ACID see CLG200  
 1-CHLOROSULFONYL-5-DIMETHYLAMINONAPHTHALENE see DPN200  
 CHLOROSULFONYL FLUORIDE see SOT500  
 CHLOROSULFONYLSOCYANATE see CLG250  
 1-(4-CHLORO-o-SULFO-5-TOLYL)AZO)-2-NAPHTHOL, BARIUM SALT see CHP500  
 CHLOROSULFURIC ACID see CLG500  
 4-CHLORO-5-SULPHAMOYLPHTHALIMIDE see CGM500  
 4-CHLORO-5-SULPHAMOYLPHTHALIMIDE see CLG825  
 CHLOROSULTHIADIL see CFY000  
 CHLOROTESTOSTERONE ACETATE see CLG900  
 4-CHLOROTESTOSTERONE ACETATE see CLG900  
 4-CHLOROTESTOSTERONE 17-ACETATE see CLG900  
 7-CHLOROTETRACYCLINE see CMA750  
 CHLOROTETRACYCLINE HYDROCHLORIDE see CMB000  
 6-CHLORO-N,N,N',N'-TETRAETHYL-1,3,5-TRIAZINE-2,4-DIAMINE see CDQ325  
 CHLOROTETRAFLUOROETHANE see CLH000  
 1-CHLORO-1,1,2,2-TETRAFLUOROETHANE see TCH150  
 6-CHLORO-2,3,4,5-TETRAHYDRO-3-METHYL-1-(3-METHYLPHENYL)-1H-3-BENZAZEPINE-7,8-DIOL, HYDROBROMIDE see CLH050  
 7-CHLORO-1,2,3,4-TETRAHYDRO-2-METHYL-3-(2-METHYLPHENYL)-4-OXO-6-QUINAZOLINESULFONAMIDE see ZAK300  
 5-CHLORO-1,2,3,4-TETRAHYDRO-9-MORPHOLINOACRIDINE HYDROCHLORIDE see CLH100  
 6-CHLORO-2,3,4,5-TETRAHYDRO-1-PHENYL-1H-3-BENZAZEPINE-7,8-DIOL, HYDROBROMIDE see CLH150  
 6-CHLORO-2,3,4,5-TETRAHYDRO-1-PHENYL-3-(2-PROPENYL)-1H-3-BENZAZEPINE-7,8-DIOL, HYDROBROMIDE see CLH160  
 CHLOROTETRAHYDROXY (2-HYDROXY-5-OXO-2-IMIDAZOLIN-4-YL)UREATO)DIALUMINUM see AHA135  
 N-CHLOROTETRAMETHYLGUANIDINE see CLH500  
 1-CHLORO-2,2,5,5-TETRAMETHYL-4-IMIDAZOLIDINONE see CLH550  
 9-CHLORO-7-(1H-TETRAZOL-5-YL)-5H-1-BENZOPYRANO(2,3-b)PYRIDIN-5-ONE SODIUM PENTAHYDRATE see THK850  
 2-CHLORO-5-(1H-TETRAZOL-5-YL)-N<sup>4</sup>-2-THENYLSULFANILAMIDE see ASO375  
 CHLOROTHALIDONE see CLY600  
 CHLOROTHALONIL see TBQ750  
 CHLOROTHANE NU see MH275  
 CHLOROTHEN see CHY250



CHLOROTHENE see MIH275  
 CHLOROTHENE (inhibited) see MIH275  
 CHLOROTHENE NU see MIH275  
 CHLOROTHENE VG see MIH275  
 2-((5-CHLORO-2-THENYL)(2-DIMETHYLAMINOETHYL)AMINO)PYRIDINE see CHY250  
 CHLOROTHENYL PYRAMINE see CHY250  
 8-CHLORO-THEOPHYLLINE compounded with 4-(DIPHENYLMETHOXY)-1-METHYLPYPERIDINE (1:1) see PIZ250  
 5-CHLORO-1,2,3-THIADIAZOLE see CLH625  
 CHLOROTHIAMIDE see DGM600  
 CHLOROTHIAZID see CLH750  
 CHLOROTHIAZIDE see CLH750  
 4-CHLOROTHIOANISOLE see CKG500  
 p-CHLOROTHIOANISOLE see CKG500  
 6-CHLORO-2-THIO-2H-1,3-BENZOXAZINE-2,4(3H)-DIONE see CLH800  
 p-CHLOROTHIOCARBANILIC ACID-o-(p-CHLOROPHENYL) ESTER see CJU125  
 6-CHLORO-4-THIOCHROMANYL-o,o-DIETHYL DITHIOPHOSPHATE see CLH810  
 6-CHLORO-4-THIOCHROMANYL o,o-DIMETHYL DITHIOPHOSPHATE see CLH820  
 CHLOROTHIOFORMIC ACID ETHYL ESTER see CLJ750  
 2,3,4,5-CHLOROTHIOPHENE see TBV750  
 4-CHLOROTHIOPHENOL see CEK425  
 p-CHLOROTHIOPHENOL see CEK425  
 (Z)-3-(2-CHLORO-9H-THIOXANTHEN-9-YLIDENE)-N,N-DIMETHYL-1-PROPANAMINE see TAF675  
 4-(3-(2-CHLOROTHIOXANTHEN-9-YLIDENE)PROPYL)-1-PIPERAZINEETHANOL  
 DIHYDROCHLORIDE see CLX250  
 CHLOROTHYMOLOL see CLJ800  
 6-CHLOROTHYMOLOL see CLJ800  
 4-CHLORO-o-TOLOXYACETIC ACID see CIR250  
 CHLOROTOLUENE see CLK130  
 2-CHLOROTOLUENE see CLK100  
 4-CHLOROTOLUENE see TGY075  
 o-CHLOROTOLUENE see CLK100  
 p-CHLOROTOLUENE see TGY075  
 ar-CHLOROTOLUENE see CLK130  
 p-CHLOROTOLUENE (DOT) see TGY075  
 α-CHLOROTOLUENE see BEE375  
 ω-CHLOROTOLUENE see BEE375  
 CHLOROTOLUENES see CLK130  
 2-CHLORO-p-TOLUIDINE see CLK210  
 3-CHLORO-o-TOLUIDINE see CLK200  
 3-CHLORO-p-TOLUIDINE see CLK215  
 4-CHLORO-2-TOLUIDINE see CLK220  
 4-CHLORO-o-TOLUIDINE see CLK220  
 5-CHLORO-o-TOLUIDINE see CLK225  
 6-CHLORO-2-TOLUIDINE see CLK227  
 6-CHLORO-o-TOLUIDINE see CLK227  
 3-CHLORO-p-TOLUIDINE  
 HYDROCHLORIDE see CLK230  
 4-CHLORO-2-TOLUIDINE  
 HYDROCHLORIDE see CLK235  
 4-CHLORO-o-TOLUIDINE  
 HYDROCHLORIDE see CLK235  
 4-CHLORO-o-TOLUIDINE  
 HYDROCHLORIDE (DOT) see CLK235  
 2-(2-CHLORO-p-TOLUIDINO)-2-IMIDAZOLINE NITRATE see TGJ885  
 CHLOROTOLURON see CIS250  
 N-(3-CHLORO-o-TOLYL)ANTHRANILIC ACID see CLK325  
 p-(3-CHLORO-p-TOLYL)AZO)-N,N-DIMETHYLANILINE see CIL700  
 p-((4-CHLORO-m-TOLYL)AZO)-N,N-DIMETHYLANILINE see CIL710  
 1-(6-CHLORO-o-TOLYL)-3-CYCLOHEXYL-3-(2-(DIETHYLAMINO)ETHYL)UREA  
 HYDROCHLORIDE see CLK500

1-(6-CHLORO-o-TOLYL)-3-(3-(DIBUTYLAMINO)PROPYL)UREA  
 HYDROCHLORIDE see CLK750  
 1-(6-CHLORO-o-TOLYL)-3-(2-(DIETHYLAMINO)ETHYL)-3-METHYLUREA see CLL000  
 1-(6-CHLORO-o-TOLYL)-3-(2-(DIETHYLAMINO)ETHYL)UREA  
 HYDROCHLORIDE see CLL250  
 1-(6-CHLORO-o-TOLYL)-1-(2-(DIETHYLAMINO)ETHYL)-3-(2,6-XYLYL)UREA HYDROCHLORIDE see CLL750  
 1-(6-CHLORO-o-TOLYL)-3-(2-(DIETHYLAMINO)ETHYL)-3-(2,6-XYLYL)UREA HYDROCHLORIDE see CLL750  
 1-(6-CHLORO-o-TOLYL)-3-(2-(DIETHYLAMINO)ETHYL)-3-(2,6-XYLYL)UREA HYDROCHLORIDE see CLL500  
 1-(6-CHLORO-o-TOLYL)-3-(3-(DIETHYLAMINO)PROPYL)UREA see CLM000  
 1-(6-CHLORO-o-TOLYL)-3-(2-(DIMETHYLAMINO)ETHYL)-3-ISOPROPYLUREA HYDROCHLORIDE see CLM250  
 1-(6-CHLORO-o-TOLYL)-3-(2-(DIMETHYLAMINO)ETHYL)UREA  
 HYDROCHLORIDE see CLM500  
 1-(6-CHLORO-o-TOLYL)-3-(3-(DIMETHYLAMINO)PROPYL)UREA  
 HYDROCHLORIDE see CLM750  
 N<sup>4</sup>-(4-CHLORO-o-TOLYL)-N,N-DIMETHYLFORMAMIDINE see CJJ250  
 N<sup>4</sup>-(4-CHLORO-o-TOLYL)-N,N-DIMETHYLFORMAMIDINE  
 HYDROCHLORIDE see CJJ500  
 1-(6-CHLORO-o-TOLYL)-3-(4-METHOXYBENZYL)-3-(2-PIPERIDINOETHYL)UREA see CLN000  
 1-(6-CHLORO-o-TOLYL)-3-(4-METHOXYBENZYL)-3-(2-(PYRROLIDINYL)ETHYL)UREA  
 HYDROCHLORIDE see CLN250  
 3-(4-CHLORO-o-TOLYL)-5-(m-METHOXYPHENYL)-s-TRIAZOLE see CLN325  
 1-(4-CHLORO-o-TOLYL)-3-(p-METHYLBENZYL)-3-(2-PYRROLIDINYLETHYL)UREA  
 HYDROCHLORIDE see CLN500  
 ((4-CHLORO-o-TOLYL)OXY)ACETIC ACID see CIR250  
 ((4-CHLORO-o-TOLYL)OXY)ACETIC ACID, ETHYL ESTER see EMR000  
 ((4-CHLORO-o-TOLYL)OXY)-ACETIC ACID with 2,2'-IMINODIETHANOL (1:1) see MIH750  
 ((4-CHLORO-o-TOLYL)OXY)ACETIC ACID POTASSIUM SALT see MIH800  
 (p-CHLORO-o-TOLYLOXY)ACETIC ACID SODIUM SALT see SIL500  
 (4-CHLORO-o-TOLYLOXY)BUTYRIC ACID see CLN750  
 4-((4-CHLORO-o-TOLYL)OXY)BUTYRIC ACID see CLN750  
 (4-CHLORO-o-TOLYLOXY)BUTYRIC ACID SODIUM SALT see CLO000  
 2-(p-CHLORO-o-TOLYLOXY)PROPIONIC ACID see CIR500  
 2-((4-CHLORO-o-TOLYL)OXY)PROPIONIC ACID POTASSIUM SALT see CLO200  
 1-(6-CHLORO-o-TOLYL)-3-(2-PYRROLIDINYLETHYL)UREA  
 HYDROCHLORIDE see CLO500  
 CHLOROTOLYLTHIOGLYCOLIC ACID see CLO600  
 CHLOROTRIAMMINEPLATINUM TRICHLOROPLATINATE(1)- see CLO700  
 CHLOROTRIANISENE see CLO750  
 CHLOROTRIANIZEN see CLO750  
 CHLOROTRIAZINE see TJD750  
 CHLOROTRIBENZYLSTANNANE see CLP000

CHLOROTRIBUTYLGERMANIUM see CLP250  
 CHLOROTRIBUTYLSTANNANE see CLP500  
 1-CHLORO-4-(TRICHLOROMETHYL)BENZENE see TIR900  
 3-CHLORO-3-TRICHLOROMETHYLDIAZIRINE see CLP625  
 2-CHLORO-6-(TRICHLOROMETHYL)PYRIDINE see CLP750  
 2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)VINYL DIMETHYL PHOSPHATE see TBW100  
 (Z)-2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)VINYL DIMETHYL PHOSPHATE see RAF100  
 2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)VINYL PHOSPHORIC ACID DIMETHYL ESTER see TBW100  
 2-CHLORO-1,1,3-TRIETHOXY PROPANE see CLP800  
 2-CHLOROTRIETHYLAMINE see CGV500  
 β-CHLOROTRIETHYLAMINE see CGV500  
 2-CHLOROTRIETHYLAMINE  
 HYDROCHLORIDE see CLQ250  
 CHLORO(TRIETHYLPHOSPHINE)GOLD see CLQ500  
 CHLOROTRIETHYLSTANNANE see TJV000  
 CHLOROTRIETHYL TIN see TJV000  
 6-CHLORO-N,N,N'-TRIETHYL-1,3,5-TRIAZINE-2,4-DIAMINE see TJL500  
 CHLOROTRIFLUORIDE see CDX750  
 1-CHLORO-2,2,2-TRIFLUOROETHANE see TJY175  
 2-CHLORO-1,1,1-TRIFLUOROETHANE see TJY175  
 CHLOROTRIFLUOROETHENE  
 HOMOPOLYMER see KDK000  
 2-CHLORO-1,1,2-TRIFLUOROETHYL  
 DIFLUOROMETHYL ETHER see EAT900  
 CHLOROTRIFLUOROETHYLENE see CLQ750  
 1-CHLORO-1,2,2-TRIFLUOROETHYLENE see CLQ750  
 2-CHLORO-1,1,2-TRIFLUOROETHYLENE see CLQ750  
 CHLOROTRIFLUOROETHYLENE  
 POLYMER see KDK000  
 CHLOROTRIFLUOROETHYLENE  
 POLYMERS see KDK000  
 2-CHLORO-1,1,2-TRIFLUOROETHYL METHYL ETHER see CLR000  
 CHLOROTRIFLUOROMETHANE see CLR250  
 CHLOROTRIFLUOROMETHANE mixed with TRIFLUOROMETHANE see FOO562  
 CHLOROTRIFLUOROMETHANE and TRIFLUOROMETHANE AZEOTROPIC MIXTURE (DOT) see FOO562  
 2-CHLORO-4-TRIFLUOROMETHYL-3'-ACETOXYDIPHENYL ETHER see CLR300  
 2-CHLORO-5-(TRIFLUOROMETHYL)ANILINE see CEG800  
 4-CHLOROTRIFLUOROMETHYLBENZENE see CEM825  
 p-CHLOROTRIFLUOROMETHYLBENZENE see CEM825  
 3-CHLORO-3-TRIFLUOROMETHYLDIAZIRINE see CLR825  
 4-CHLORO-3-TRIFLUOROMETHYLPHENOL see CLS000  
 p-CHLORO-m-TRIFLUOROMETHYLPHENOL see CLS000

3-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENOXY)BENZOIC ACID see CLS025  
 N-((4-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENOXY)-2-FLUOROPHENYL)CARBAMOYL)-2,6-DIFLUOROBENZAMIDE see FDB400  
 5-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENOXY)-N-(METHYLSULFONYL)-2-NITROBENZAMIDE see CLS050  
 5-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENOXY)-2-NITROBENZOIC ACID see CLS075  
 5-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENOXY)-2-NITROBENZOIC ACID SODIUM SALT see SFV650  
 3-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENOXY)PHENOL ACETATE see CLR300  
 N-(2-CHLORO-5-(TRIFLUOROMETHYL)PHENYL)-2,4-DINITRO-6-(TRIFLUOROMETHYL)BENZENAMINE see FDB300  
 N-(2-CHLORO-4-(TRIFLUOROMETHYL)PHENYL)-dl-VALINE CYANO(3-PHENOXYPHENYL)METHYL ESTER see VBU100  
 2-CHLORO-5-(TRIFLUOROMETHYL)PYRIDINE see CLS100  
 2-(4-(3-CHLORO-5-(TRIFLUOROMETHYL)-2-PYRIDINYL)OXY)PHENOXY)PROPANOIC ACID METHYL ESTER see HAG860  
 1-CHLORO-3,3,3-TRIFLUOROPROPANE see TJY200  
 3-CHLORO-1,1,1-TRIFLUOROPROPANE see TJY200  
 2-CHLORO-N,N,N'-TRIFLUOROPROPIONAMIDINE see CLS125  
 6-CHLORO- $\alpha$ - $\alpha$ -TRIFLUORO-m-TOLUIDINE see CEG800  
 4-(4-CHLORO- $\alpha$ , $\alpha$ -TRIFLUORO-m-TOLYL)-1-(4,4-BIS(p-FLUOROPHENYL)BUTYL)-4-PIPERIDINOL see PAP250  
 2-CHLORO- $\alpha$ - $\alpha$ -TRIFLUORO-p-TOLYL-3-ETHOXY-4-NITROPHENYL ETHER see OQU100  
 4-(4-(4-CHLORO- $\alpha$ , $\alpha$ -TRIFLUORO-m-TOLYL)-4-HYDROXYPIPERIDINO)BUTYROPHENONE-4'-FLUOROXYDROCHLORIDE see CLS250  
 5-(2-CHLORO- $\alpha$ - $\alpha$ -TRIFLUORO-p-TOLYLOXY)-2-NITROBENZOIC ACID (IUPAC) see CLS075  
 CHLORO(TRIISOBUTYL)STANNANE see CLS500  
 CHLOROTRIISOPROPYLSTANNANE see TKT800  
 7-CHLORO-4,6,2'-TRIMETHOXY-6'-METHYLGRISS-2'-EN-3,4'-DIONE see GKE000  
 1-CHLORO-4-(TRIMETHYL)-BENZENE (9CI) see CEM825  
 endo-2-CHLORO-1,7,7-TRIMETHYLBICYCLO(2.2.1)HEPTANE see BMD300  
 2-CHLORO-N,N,N'-TRIMETHYLETHANAMINIUM CHLORIDE see CMF400  
 CHLOROTRIMETHYLPLUMBANE see TLU175  
 CHLOROTRIMETHYLSILANE see CLS750  
 CHLOROTRIMETHYLSILANE see TLN250  
 CHLOROTRIMETHYLSTANNANE see CLT000

CHLOROTRIMETHYLTIN see CLT000  
 2-CHLORO-1,3,5-TRINITROBENZENE see PIE530  
 CHLOROTRINITROMETHANE see CLT250  
 CHLOROTRIOCTYLSTANNANE see TMO585  
 CHLOROTRIOCTYLTIN see TMO585  
 CHLOROTRIPHENYLMETHANE see CLT500  
 CHLOROTRIPHENYLSILANE see TMU800  
 CHLOROTRIPHENYLSTANNANE see CLU000  
 CHLOROTRIPHENYLTIN see CLU000  
 CHLOROTRIPROPYLPLUMBANE see TNA750  
 CHLOROTRIPROPYLSTANNANE see CLU250  
 CHLOROTRISIN see CLO750  
 CHLOROTRIS(p-METHOXYPHENYL)ETHYLENE see CLO750  
 (CHLOROTRITYL)IMIDAZOLE see MRX500  
 1-(o-CHLOROTRITYL)IMIDAZOLE see MRX500  
 CHLORO(TRIVINYL)STANNANE see CLU500  
 CHLOROUS ACID, SILVER(1+) SALT see SDN500  
 CHLOROUS ACID, SODIUM SALT (8CI,9CI) see SFT500  
 CHLOROVINYLSARSINE DICHLORIDE see CLV000  
 $\beta$ -CHLOROVINYLBICHLOROARSINE see CLV000  
 2-CHLOROVINYLDICHLOROARSINE see CLV000  
 (2-CHLOROVINYL)DICHLOROARSINE see CLV000  
 (2-CHLOROVINYL)DIETHOXYARSINE see CLV250  
 2-CHLOROVINYL DIETHYL PHOSPHATE see CLV375  
 $\beta$ -CHLOROVINYL ETHYLETHYNYL CARBINOL see CHG000  
 (2-CHLOROVINYL)MERCURIC CHLORIDE see CFD250  
 3-( $\beta$ -CHLOROVINYL)-1-PENTYN-3-OL see CHG000  
 CHLOROVULES see CDP250  
 CHLOROWAX see PAH780  
 CHLOROWAX 40 see PAH780  
 CHLOROWAX 50 see PAH780  
 CHLOROWAX 70 see PAH780  
 CHLOROWAX 70S see PAH780  
 CHLOROWAX 500C see PAH780  
 CHLOROWAX S 70 see PAH780  
 CHLOROWODOR (POLISH) see HHL000  
 CHLOROWODORKU 10- $\gamma$ -DWUMETYLOAMINOPROPYLO-7-CHLOROBENZO(b)-(1,8)-NAFTYRYDONU-5 (POLISH) see CGG500  
 CHLOROXY see SHU500  
 4(2-CHLORO-9H-XANTHEN-9-YLIDENE)-1-METHYLPYPERIDINE METHANESULFONATE see CMX860  
 CHLOROAZONE see CDQ750  
 CHLOROXIFENIDIM see CJQ000  
 CHLOROXINE see DEL300  
 CHLOROXONE see DAA800  
 CHLOROXURON see CJQ000  
 CHLOROXYLAM see CGI500  
 5-CHLORO-m-XYLENE see CLV500  
 1-CHLORO-3,5-XYLENE see CLV500  
 5-CHLORO-1,3-XYLENE see CLV500  
 $\alpha$ -CHLORO-p-XYLENE see MHN300  
 CHLORO-XYLENOL see CLW000  
 p-CHLORO-m-XYLENOL see CLW000  
 4-CHLORO-3,5-XYLENOL see CLW000  
 6-CHLORO-3,4-XYLENYL N-METHYLCARBAMATE see CGI500

(4-CHLORO-6-(2,3-XYLIDINO)-2-PYRIMIDINYLTHIO)ACETIC ACID see CLW250  
 2-((4-CHLORO-6-(2,3-XYLIDINO)-2-PYRIMIDINYL)THIO)-N-(2-HYDROXYETHYL)ACETAMIDE see CLW500  
 4-(p-CHLORO-N-2,6-XYLYLBENZAMIDO)BUTYRIC ACID see CLW625  
 2-CHLORO-4,5-XYLYL ESTER, CARBAMIC ACID see CGI500  
 6-CHLORO-3,4-XYLYL N-METHYLCARBAMATE see CGI500  
 CHLOROXYPHENAMINE see CLW650  
 CHLOROXYPHOS see TIQ250  
 CHLOROXYQUINOLINE see CLD600  
 CHLOROXYQUINOLINE see DEL300  
 CHLOROZIRCONYL see ZSJ000  
 CHLOROZODIN see ASM250  
 CHLOROZONE see CDP000  
 CHLOROZOTOCIN see CLX000  
 CHLORPARACIDE see CEP000  
 CHLORPARANITRANILINE RED see CJD500  
 CHLORPENTHIXOL DIHYDROCHLORIDE see CLX250  
 CHLORPERALGONIC see CJH500  
 CHLORPERAZINE see PMF500  
 CHLORPERPHENTHIXENE DIHYDROCHLORIDE see CLX250  
 CHLORPHACINON (ITALIAN) see CJJ000  
 CHLORPHEDIANOL HYDROCHLORIDE see CMW700  
 CHLORPHENAMIDINE see CJJ250  
 CHLORPHENAMINE see CLX300  
 CHLORPHENESIN CARBAMATE see CJQ250  
 CHLORPHENIRAMINE see CLX300  
 CHLORPHENIRAMINE MALEATE see TAI500  
 (+)-CHLORPHENIRAMINE MALEATE see PJJ325  
 d-CHLORPHENIRAMINE MALEATE see PJJ325  
 S-(+)-CHLORPHENIRAMINE MALEATE see PJJ325  
 o-CHLORPHENOL (GERMAN) see CJK250  
 CHLORPHENOXAMINE HYDROCHLORIDE see CIS000  
 2-(4-(4'-CHLORPHENOXY)-PHENOXY)-PROPIONSAEURE (GERMAN) see CJP750  
 3-(4-(4-CHLOR-PHENOXY)-PHENYL)-1,1-DIMETHYLBARNSTOFF (GERMAN) see CJQ000  
 CHLORPHENPROP-METHYL see CFC750  
 CHLORPHENTERAMINE see CLY250  
 CHLORPHENTERMINE see CLY250  
 CHLORPHENTERMINE HYDROCHLORIDE see ARW750  
 CHLORPHENVINPHOS see CDS750  
 CHLORPHENVINPHOS see CDS750  
 6-(o-CHLORPHENYL)-8-AETYL-1-METHYL-4H-sec-TRIAZOLO(3,4-e)THIENO(2,3-e)(1,4)DIAZEPIN (GERMAN) see EQN600  
 ( $\pm$ )-p-CHLORPHENYLALANINE see FAM100  
 (4-CHLOR-PHENYL)-BENZOLSULFONAT (GERMAN) see CJR500  
 3-CHLORPHENYL-CARBAMIDSAURE-BUTIN-(1)-YL(3)-ESTER (GERMAN) see CEX250  
 4-CHLORPHENYL-4'-CHLORBENZOLSULFONAT (GERMAN) see CJT750  
 (4-CHLOR-PHENYL)-4-CHLOR-BENZOL-SULFONATE (GERMAN) see CJT750  
 3-(4-CHLORPHENYL)-2-CHLORPROPIONSAEUREMETHYLESTER (GERMAN) see CFC750  
 3-(4-CHLOR-PHENYL)-1,1-DIMETHYLBARNSTOFF (GERMAN) see CJX750

N-(4-CHLORPHENYL)-2,2-DIMETHYLPENTAMID (GERMAN) see CGL250  
 1-(p-CHLOR-PHENYL)-3,3-DIMETHYL-TRIAZEN (GERMAN) see CJI100  
 N-(4-CHLOR-PHENYL)-2,2-DIMETHYL-VALERIANSAEUREAMID (GERMAN) see CGL250  
 4-(2-CHLORPHENYL)-2-ETHYL-9-METHYL-6H-THIENO(3,2-f)(1,2,4)TRIAZOLO(4,3-a)(1,4)DIAZEPINE see EQN600  
 Y-(4-(p-CHLORPHENYL)-4-HYDROXPIPERIDINO)-p-FLUORBUTYROPHENONE see CLY500  
 N-(3-CHLOR-PHENYL)-ISOPROPYL-CARBAMAT (GERMAN) see CKC000  
 4-CHLOR-PHENYL-ISOTHIOCYANAT (GERMAN) see ISH000  
 3-(4-CHLORPHENYL)-1-METHOXY-1-METHYLBARNSTOFF (GERMAN) see CKD500  
 3-(4-CHLORPHENYL)-1-METHYL-1-ISOBUTINYLBARNSTOFF (GERMAN) see CKF750  
 N-(4-CHLORPHENYL)-N'-METHYL-N'-ISOBUTINYLBARNSTOFF (GERMAN) see CKF750  
 2-(p-CHLORPHENYL)-3-METHYL-1,3-PERHYDROTIAZIN-4-ON-1,1-DIOXIDE see CKF500  
 ((4-CHLORPHENYL)-1-PHENYL)-ACETYL-1,3-INDANDION (GERMAN) see CJI000  
 1-(4-CHLORPHENYL)-1-PHENYL-ACETYL-INDAN-1,3-DION (GERMAN) see CJI000  
 2-(2-(4-CHLOR-PHENYL)-2-PHENYL)ACETYL)INDAN-1,3-DION (GERMAN) see CJI000  
 4-(p-CHLORPHENYLTHIO)-BUTANOL (GERMAN) see CKK500  
 4-CHLORPHENYL-2',4',5'-TRICHLORPHENYLAZOSULFID (GERMAN) see CDS500  
 CHLORPHONIUM CHLORIDE see THY500  
 CHLORPHTHALIDOLONE see CLY600  
 CHLORPHTHALIDONE see CLY600  
 CHLOR-O-PIC see CKN500  
 CHLORPIKRIN (GERMAN) see CKN500  
 CHLORPINAKOLIN see MRG070  
 CHLORPROETHAZINE see CLY750  
 CHLORPROETHAZINE  
 HYDROCHLORIDE see CLZ000  
 CHLORPROHEPTADIEN see CEH500  
 CHLORPROHEPTADIENE  
 HYDROCHLORIDE see CEH500  
 CHLORPROHEPTATRIEN see CMA000  
 CHLORPROMAZIN see CKP250  
 CHLORPROMAZINE see CKP250  
 CHLORPROMAZINE METHIODIDE see MIJ300  
 CHLORPROMAZINE SULFONE see ONI300  
 CHLORPROPAMID see CKK000  
 CHLORPROPAMIDE see CKK000  
 3-CHLORPROPAN-1-OL see CKP600  
 3-CHLORPROPEN (GERMAN) see AGB250  
 CHLORPROPHAM see CKC000  
 CHLORPROPHAME (FRENCH) see CKC000  
 CHLORPROPHENPYRIDAMINE see CLX300  
 N-(3-CHLORPROPYL)-1-METHYL-2-PHENYL-AETHYLAMIN-HYDROCHLORID (GERMAN) see PKS500  
 CHLORPROTHIXEN see TAF675  
 CHLORPROTHIXENE see TAF675  
 cis-CHLORPROTHIXENE see TAF675  
 α-CHLORPROTHIXENE see TAF675  
 CHLORPROTIXEN see TAF675  
 CHLORPROTIXENE see TAF675  
 CHLORPROTIXINE see TAF675  
 3-(2-CHLOR-5-PYRIDYLMETHYL)-2-CYANIMINOTHAZOLIDIN see CKW410  
 CHLORPYRIFOS see CMA100  
 CHLORPYRIFOS-ETHYL see CMA100  
 CHLORPYRIFOS-METHYL see CMA250

CHLORPYRIPHOS see CMA100  
 CHLORPYRIPHOS-ETHYL see CMA100  
 CHLOR-PZ see CKP250  
 CHLORQUINALDOL see CLC500  
 CHLORQUINOL see DEL300  
 CHLORQUINOX see CMA500  
 CHLORSAEURE (GERMAN) see SFS000  
 CHLORSAL see CLH750  
 CHLORSEPTOL see CDP000  
 2-(4"-CHLOR-4"-STILBYL)NAFTOTRIAZOL-6,2,2"-TRISULFONAN SODNY (CZECH) see CLG000  
 N-CHLORSUCCINIMIDE see SND500  
 CHLORSUCCINYLBHOLIN (GERMAN) see HLC500  
 4-CHLOR-5-SULFAMOYL-2',6'-SALICYLOXYLIDID (GERMAN) see CLF325  
 CHLORSULFAQUINOXALINE see CMA600  
 CHLORSULFON see CMA700  
 CHLORSULFONAMIDO  
 DIHYDROBENZOTHIADIAZINE  
 DIOXIDE see CFY000  
 CHLORSULFURON see CMA700  
 CHLORSULPHACIDE see CEP000  
 CHLORTALIDONE see CLY600  
 CHLORTEN see MIH275  
 CHLORTETRACYCLINE see CMA750  
 CHLORTETRACYCLINE, 6-DEMETHYL- see MIJ500  
 CHLORTETRACYCLINE  
 HYDROCHLORIDE see CMB000  
 4-CHLORTETRAHYDROFTALANHYDRID (CZECH) see CFG500  
 CHLORTETRIN see DAI485  
 CHLORTHAL-DIMETHYL see TBV250  
 CHLORTHALIDON see CLY600  
 CHLORTHALIDONE see CLY600  
 CHLORTHAL-METHYL see TBV250  
 CHLORTHALONIL (GERMAN) see TBQ750  
 CHLORTHAZIDE see CLH750  
 CHLORTHIEPIN see EAQ750  
 p-CHLORTHIOFENOL (CZECH) see CEK425  
 CHLORTHION METHYL see MIJ250  
 CHLORTHIOPHOS see CLB022  
 CHLORTHYMOL see CLJ800  
 CHLORTION (CZECH) see MIJ250  
 2-CHLOR-4-TOLUIDIN (CZECH) see CLK210  
 3-CHLOR-2-TOLUIDIN (CZECH) see CLK200  
 α-CHLORTOLUOL (GERMAN) see BEE375  
 CHLORTOLURON see CIS250  
 N'-(4-CHLOR-o-TOLYL)-N,N'-DIMETHYLFORMAMIDIN (GERMAN) see CJI250  
 CHLORTOX see CDR750  
 CHLORTRIANISEN see CLO750  
 CHLORTRIFLUORAETHYLEN (GERMAN) see CLQ750  
 CHLOR-TRIMETON see CLD250  
 CHLOR-TRIMETON see CLX300  
 CHLOR-TRIMETON see TAI500  
 CHLOR-TRIMETON MALEATE see TAI500  
 CHLOR-TRIPOLON see CLX300  
 CHLOR-TRIPOLON see TAI500  
 CHLORTROPBENZYL see CMB125  
 CHLORURE d'ALUMINUM (FRENCH) see AGY750  
 CHLORURE ANTIMONIEUX see AQC500  
 CHLORURE d'ARSENIC (FRENCH) see ARF500  
 CHLORURE ARSENIEUX (FRENCH) see ARF500  
 CHLORURE de BENZENYLE (FRENCH) see BFL250  
 CHLORURE de 1-BENZYL-3-BENZYL-CARBOXY-PYRIDINIUM (FRENCH) see SAA000  
 CHLORURE de BENZYLE (FRENCH) see BEE375  
 CHLORURE de BENZYLIDENE see BAY300  
 CHLORURE de BORE (FRENCH) see BMG500

CHLORURE de BUTYLE (FRENCH) see BQQ750  
 CHLORURE de CHLORACETYLE (FRENCH) see CEC250  
 CHLORURE de CHROMYLE (FRENCH) see CML125  
 CHLORURE de CYANOGENE see COO750  
 CHLORURE de DICHLORACETYLE (FRENCH) see DEN400  
 CHLORURE de l'ETHYLAL  
 TRIMETHYLAMMONIUM PROPANEDIOL (FRENCH) see MJH800  
 CHLORURE d'ETHYLE (FRENCH) see EHH000  
 CHLORURE d'ETHYLENE (FRENCH) see EYI600  
 CHLORURE d'ETHYLIDENE (FRENCH) see DFF809  
 CHLORURE de FUMARYLE (FRENCH) see FOY000  
 CHLORURE de LITHIUM (FRENCH) see LHB000  
 CHLORURE de MAGNESIUM HYDRATE (FRENCH) see MAE500  
 CHLORURE MERCUREUX see MCY300  
 CHLORURE MERCUREUX (FRENCH) see MCW000  
 CHLORURE MERCURIQUE (FRENCH) see MCY475  
 CHLORURE de METHALLYLE (FRENCH) see CIU750  
 CHLORURE de METHYLE (FRENCH) see MIF765  
 CHLORURE de METHYLENE (FRENCH) see MJP450  
 CHLORURE PERRIQUE see FAU000  
 CHLORURE de SUCCINILCOLINE (FRENCH) see HLC500  
 CHLORURE de VINYLE (FRENCH) see VNP000  
 CHLORURE de VINYLIDENE (FRENCH) see VPK000  
 CHLORURE de ZINC (FRENCH) see ZFA000  
 CHLORURIT see CLH750  
 CHLORVINPHOS see DGP900  
 CHLORWASSERSTOFF (GERMAN) see HHL000  
 CHLORXYLAM see DET600  
 CHLORYL see EHH000  
 CHLORYL ANESTHETIC see EHH000  
 CHLORYLEA see TIO750  
 CHLORYL HYPOFLUORITE see CMB250  
 CHLORYL PERCHLORATE see CMB500  
 CHLORYL RADICAL see CDW450  
 CHLORZIDE see CFY000  
 CHLORZOAZONE see CDQ750  
 CHLOTAZOLE see CMB675  
 CHLOTHIXEN see TAF675  
 CHLOTRIDE see CLH750  
 CHLOTRIMAZOLE see MRX500  
 CHLZ see CLX000  
 CHNU-I see NKJ050  
 CHOB-i-QUIT see CNT350  
 CHOCOLA A see VSK600  
 CHOCOLATE BROWN FB see CMB750  
 CHOCOLATE EMBL see CMO820  
 CHOKE CHERRY see AQP890  
 CHOCKEGARD see HCP050  
 CHOLAGON see DAL000  
 CHOLAIC ACID see TAH250  
 CHOLALIN see CME750  
 CHOLAN DH see DAL000  
 CHOLANORM see CDL325  
 CHOLANTHRENE see CMC000  
 CHOLANTHRYLENE see NAH900  
 CHOLAXINE see SKV200  
 CHOLEBRINE see IDJ550  
 CHOLECALCIFEROL see CMC750  
 CHOLECYSTOKININ TETRAPEPTIDE see GCE200  
 CHOLEDYL see CMG300  
 CHOLEGYL see CMG300

CHOLEIC ACID see DAQ400  
 CHOLEPULVIS see TDE750  
 CHOLERA ENDOTOXIN see VJZ100  
 CHOLERA ENTERO-EXOTOXIN see CMC800  
 CHOLERA ENTERO-EXOTOXIN see VJZ200  
 CHOLERA ENTEROTOXIN see CMC800  
 CHOLERA ENTEROTOXIN see VJZ200  
 CHOLERA EXOTOXIN see VJZ200  
 CHOLERAGEN see CMC800  
 CHOLERAGEN see VJZ200  
 CHOLERA TOXIN see VJZ200  
 CHOLEREIBIC see DAQ400  
 CHOLESOLVIN see SDY500  
 5,7-CHOLESTADIEN-3- $\beta$ -OL see DAK600  
 (3- $\beta$ )CHOLESTA-5,7-DIEN-3-OL see DAK600  
 CHOLESTA-5,7-DIEN-3- $\beta$ -OL ACETATE see DAK800  
 CHOLESTANE-3,7,12,26,27-PENTOL-, (3- $\alpha$ ,5- $\alpha$ ,7- $\alpha$ ,12- $\alpha$ )- see CQJ100  
 epi-CHOLESTANOL see EBA100  
 3- $\beta$ -CHOLESTANOL see DKW000  
 (3- $\beta$ ,5- $\beta$ )-CHOLESTAN-3-OL see DKW000  
 CHOLESTAN-3-OL-, (3- $\alpha$ -5 $\alpha$ )-(9CI) see EBA100  
 5- $\alpha$ -CHOLESTAN-3- $\alpha$ -OL (8CI) see EBA100  
 $\alpha$ -CHOLESTANOL (7CI) see EBA100  
 $\Delta^7$ -CHOLESTENOL see CMD000  
 CHOLEST-5-EN-3- $\beta$ -OL see CMD750  
 5-CHOLESTEN-3- $\beta$ -OL see CMD750  
 7-CHOLESTEN-3- $\beta$ -OL see CMD000  
 5:6-CHOLESTEN-3- $\beta$ -OL see CMD750  
 $\Delta^5$ -CHOLESTEN-3- $\beta$ -OL see CMD750  
 5- $\alpha$ -CHOLEST-7-EN-3- $\beta$ -OL see CMD000  
 5-CHOLESTEN-3- $\beta$ -OL 3-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ACETATE see CME250  
 CHOLEST-5-EN-3- $\beta$ -OL-, 24- $\beta$ -ETHYL-, SULFATE SALT (1:1) see SDZ370  
 $\Delta^6$ -CHOLESTEN-3- $\beta$ -OL-5- $\alpha$ -HYDROPEROXIDE see CMD250  
 CHOLEST-6-EN-3- $\beta$ -OL-5- $\alpha$ -HYDROPEROXIDE see CMD250  
 $\Delta^6$ -CHOLESTEN-3- $\beta$ -OL-5- $\alpha$ -HYDROPEROXYD (GERMAN) see CMD250  
 CHOLESTENONE see CMD500  
 CHOLEST-5-EN-3-ONE see CMD500  
 5-CHOLESTEN-3-ONE see CMD500  
 $\Delta^5$ -CHOLESTENONE see CMD500  
 5- $\beta$ -CHOLEST-7-EN-6-ONE, 2- $\beta$ ,3- $\beta$ ,14,22,25-PENTAHDROXY-, (20S,22R)- see EAB600  
 CHOLEST-7-EN-6-ONE, 2,3,14,22,25-PENTAHDROXY-, (2- $\beta$ ,3- $\beta$ ,5- $\beta$ ,22R)-(9CI) see EAB600  
 CHOLESTERIN see CMD750  
 CHOLESTERIN (GERMAN) see CMD000  
 CHOLESTEROL see CMD750  
 $\Delta^7$ -CHOLESTEROL see DAK600  
 $\Delta^{5,7}$ -CHOLESTEROL see DAK600  
 CHOLESTEROL BASE H see CMD750  
 CHOLESTEROL- $\alpha$ -EPOXIDE see EBM000  
 CHOLESTEROL-5- $\alpha$ ,6- $\alpha$ -EPOXIDE see EBM000  
 CHOLESTEROL-5- $\alpha$ -HYDROPEROXIDE see CMD250  
 CHOLESTEROL ISOHEPTYLATE see CME000  
 CHOLESTEROL-5-METHYL-1-HEXANOATE see CME000  
 CHOLESTEROL mixed with OROTIC ACID mixed with CHOLIC ACID (2:2:1) see OJV525  
 CHOLESTEROL OXIDE see EBM000  
 CHOLESTEROL- $\alpha$ -OXIDE see EBM000  
 CHOLESTERONE see CMD500  
 CHOLESTERYL ALCOHOL see CMD750  
 CHOLESTERYL-p-BIS(2-CHLOROETHYL)AMINO PHENYLACETATE see CME250  
 CHOLESTERYL-14-METHYLHEXADECANOATE see CCJ500  
 CHOLESTRIN see CMD750

CHOLESTROL see CMD750  
 CHOLESTYRAMINE see CME400  
 CHOLESTYRAMINE CHLORIDE see CME400  
 CHOLESTYRAMINE RESIN see CME400  
 CHOLETH 24 see PKE700  
 CHOLEXAMIN see CME675  
 CHOLEXAMINE see CME675  
 CHOLIBIL see CNG980  
 CHOLIC ACID see CME750  
 CHOLIC ACID mixed with CHOLESTEROL mixed with OROTIC ACID (1:2:2) see OJV525  
 CHOLIC ACID, MONOSODIUM SALT see SFW000  
 CHOLIFLAVIN see DBX400  
 CHOLIMED see DAL000  
 CHOLIMIL see IDJ550  
 CHOLINE see CMF000  
 CHOLINE ACETATE see CMF250  
 CHOLINE ACETATE (ESTER) see CMF250  
 CHOLINE ACETATE (ESTER), BROMIDE see CMF260  
 CHOLINE, ACETYL-, BROMIDE see CMF260  
 CHOLINE, ACETYL- $\beta$ -METHYL- see MFX560  
 CHOLINE, S-ACETYLTHTIO-, IODIDE see ADC300  
 CHOLINE BITARTRATE see CMF300  
 CHOLINE CARBAMATE CHLORIDE see CBH250  
 CHOLINE CHLORHYDRATE see CMF750  
 CHOLINE CHLORIDE ACETATE see ABO000  
 CHOLINE, CHLORIDE CARBAMATE(ESTER) see CBH250  
 CHOLINE CHLORIDE (FCC) see CMF750  
 CHOLINE CHLORINE CARBAMATE see CBH250  
 CHOLINE CYTIDINE DIPHOSPHATE see CMF350  
 CHOLINE 5'-CYTIDINE DIPHOSPHATE see CMF350  
 CHOLINE DICHLORIDE see CMF400  
 CHOLINE HYDROCHLORIDE see CMF750  
 CHOLINE HYDROXIDE see CMF800  
 CHOLINE, HYDROXIDE, DIHYDROGEN PHOSPHATE, INNER SALT, 3-ESTER WITH 1-MONOSTEARIN see SLM100  
 CHOLINE, HYDROXIDE, 5'-ESTER with CYTIDINE 5'-(TRIHYDROGEN PYROPHOSPHATE), inner salt see CMF350  
 CHOLINE, INNER SALT, METHYLPHOSPHONOFLUORIDATE see MKF250  
 CHOLINE IODIDE SUCCINATE (2:1) see BJ1000  
 CHOLINE ION see CMF000  
 CHOLINE 1,5-NAPHTHALENEDISULFONATE (2:1), DILACTATE, DIACETATE see AAC875  
 CHOLINE, PHOSPHATE, 3-ESTER WITH 1-MONOSTEARIN see SLM100  
 CHOLINE PHOSPHATE, HEXADECYL ESTER, HYDROXIDE, INNER SALT (6CI) see HCP750  
 CHOLINE, PROPIONATE, IODIDE see PMW750  
 CHOLINE SALICYLATE see CMG000  
 CHOLINE SALICYLATE B see CMG000  
 CHOLINE, SALICYLATE (SALT) see CMG000  
 CHOLINE SALICYLIC ACID SALT see CMG000  
 CHOLINE SUCCINATE (ester) see CMG250  
 CHOLINE SUCCINATE DICHLORIDE see HLC500  
 CHOLINE SUCCINATE (2:1) (ESTER) see CMG250  
 CHOLINE THEOPHYLLINATE see CMG300  
 CHOLINE, with THEOPHYLLINE (1:1) see CMG300  
 CHOLINE THEOPHYLLINE SALT see CMG300

CHOLINE-2,6-XYLYL ETHER BROMIDE see XSS900  
 CHOLINIUM CHLORIDE see CMF750  
 CHOLINOPHYLLINE see CMG300  
 CHOLIT-URSAN see DMJ200  
 CHOLLY see CNE750  
 CHOLOGON see DAL000  
 CHOLOGRAF-N-METHYLGLUCAMINE see BGB315  
 CHOLOLIN see DAL000  
 CHOLOREBIC see DAQ400  
 CHOLOVUE see IFP800  
 CHOLOXIN see SKJ300  
 CHOLSAEURE (GERMAN) see CME750  
 CHOLUMBRIN see TDE750  
 CHOLYLTAURINE see TAH250  
 CHONDROITIN, HYDROGEN SULFATE (9CI) see CMF600  
 CHONDROITIN POLYSULFATE see CMF600  
 CHONDROITIN POLYSULFATE SODIUM see SFW300  
 CHONDROITIN SULFATE see CMF600  
 CHONDROITIN SULFURIC ACID see CMF600  
 CHONDROITIN SULFURIC ACIDS see CMF600  
 CHONDROITIN SULPHATE see CMF600  
 CHONDRON see SFW300  
 CHONDRUS see CCL250  
 CHONDRUS EXTRACT see CCL250  
 CHONGRASS see PJJ315  
 CHONSURID see CMF600  
 CHOPSUI POTATO see YAG000  
 CHORAFURONE see AHK750  
 CHORIGON see CMG675  
 CHORIGONADOTROPIN see CMG675  
 CHORIGONIN see CMG675  
 CHORIONIC GONADOTROPHIN see CMG675  
 CHORIONIC GONADOTROPIC HORMONE see CMG675  
 CHORIONIC GONADOTROPIN see CMG675  
 C. HORRIDUS HORRIDUS VENOM see TGB150  
 CHORULON see CMG675  
 CHORYLEN see TIO750  
 CHOT see PBC250  
 CHOU PUANT (CANADA) see SDZ450  
 CHP see PNN300  
 CHP-PHENOBARBITALAT (GERMAN) see CPO500  
 CHQ see DEL300  
 CHR 9 see HFT550  
 CHRISTENSENITE see SCK000  
 CHRISTMAS BERRY TREE see PCB300  
 CHRISTMAS CANDLE see SDZ475  
 CHRISTMAS FLOWER see EQX000  
 CHRISTMAS ROSE see CMG700  
 CHROMACID FAST RED 3B see CMG750  
 CHROMACID VIOLET R see HLI000  
 CHROMALUM HEXAHYDRATE see CMG800  
 CHROMAL VIOLET B see HLI000  
 CHROMAL YELLOW M see SIT850  
 6-CHROMANOL, 2,5,7,8-TETRAMETHYL-2-(4,8,12-TRIMETHYLTRIDECYL)-, ACETATE see TGJ055  
 2-CHROMANONE see HHR500  
 CHROMAR see XHS000  
 CHROMARGYRE see MCV000  
 CHROMATE(1-), BIS(2-ETHYL-2-HYDROXYBUTANOATO(2-)-(O<sup>1</sup>,O<sup>2</sup>)OXO-, SODIUM see BJS600  
 CHROMATE(1-), DIAMMINETETRAKIS(ISOTHIOCYANATO-), AMMONIUM, HYDRATE see ANT300  
 CHROMATE(1-), DIAMMINETETRAKIS(THIOCYANATO-N)-, BARIUM, (OC-6-11)- see BAO400  
 CHROMATE OF POTASSIUM see PLB250

## 302 CHROMATE de PLOMB (FRENCH)

CHROMATE de PLOMB (FRENCH) see LCR000  
CHROMATE of SODA see DXC200  
CHROMATEX GREEN G see PJQ100  
CHROMATEX ORANGE R see DVB800  
CHROMATEX RED J see MMP100  
CHROMAVEN MILLING ORANGE G see CMP882  
CHROMAVEN VIOLET B see HLI000  
CHROMAZINE BLUE BLACK B see CMP880  
CHROME see CMI750  
CHROME ALUM see CMG850  
CHROME ALUM see PLB500  
CHROME ALUM (DODECAHYDRATE) see CMG850  
CHROME BLACK PB see EDC625  
CHROME BLACK SPECIAL see EDC625  
CHROME BLACK T see EDC625  
CHROME BLUE BLACK BF see CMP880  
CHROMEDIA CC 31 see CCU150  
CHROMEDIA CF 11 see CCU150  
CHROMEDOL see CMJ565  
CHROME FAST BLUE 2R see HJF500  
CHROME FAST BROWN FC see TKN500  
CHROME FAST CYANIDE G see CMP880  
CHROME FAST CYANINE BP see CMP880  
CHROME FAST CYANINE GN see CMP880  
CHROME FAST CYANINE GNN see CMP880  
CHROME FAST CYANINE GP see CMP880  
CHROME FAST CYANINE GSS see CMP880  
CHROME FAST ORANGE G see CMP882  
CHROME FAST ORANGE GR see CMP882  
CHROME FAST ORANGE RW see NEY000  
CHROME FAST RED 3B see CMG750  
CHROME FAST RED F see CMO870  
CHROME FAST RED FB see CMO870  
CHROME FAST RED FW see CMO870  
CHROME FAST RED P see CMG750  
CHROME FAST VIOLET B see HLI000  
CHROME FERROALLOY see FBD000  
CHROME FLUORURE see CMJ560  
CHROME GREEN see CMJ900  
CHROME GREEN see LCR000  
CHROME IRON NICKEL BLACK SPINEL see CMS135  
CHROMEL C see NCX515  
CHROME LEATHER BLACK BH see CMN800  
CHROME LEATHER BLACK CR see CMN800  
CHROME LEATHER BLACK D see CMN230  
CHROME LEATHER BLACK DS see CMN800  
CHROME LEATHER BLACK E see AQP000  
CHROME LEATHER BLACK EC see AQP000  
CHROME LEATHER BLACK EM see AQP000  
CHROME LEATHER BLACK G see AQP000  
CHROME LEATHER BLACK GNA see CMN240  
CHROME LEATHER BLUE 2B see CMO000  
CHROME LEATHER BLUE 3B see CMO250  
CHROME LEATHER BORDEAUX BC see CMO872  
CHROME LEATHER BRILLIANT BLACK ER see AQP000  
CHROME LEATHER BROWN BRLL see CMO750  
CHROME LEATHER BROWN BS see CMO820  
CHROME LEATHER BROWN M see CMO800  
CHROME LEATHER DARK BLUE BHM see CMN800  
CHROME LEATHER DARK GREEN N see CMO830  
CHROME LEATHER DARK GREEN S see CMO830  
CHROME LEATHER FAST RED N see CMO870  
CHROME LEATHER GREEN B see CMO830

CHROME LEATHER PURE BLUE see CMO500  
CHROME LEATHER RED 4B see DXO850  
CHROME LEATHER RED 5B see CMO885  
CHROME LEATHER RED F see CMO870  
CHROME LEATHER RED F EXTRA see CMO870  
CHROME LEATHER SCARLET 3BS see CMO875  
CHROME LEATHER SCARLET SE see CMO870  
CHROME LEATHER SKY BLUE see CMN750  
CHROME LEMON see LCR000  
CHROMELIN see OLW100  
CHROME OCHER see CMJ900  
CHROME ORANGE see CMP882  
CHROME ORANGE see LCS000  
CHROME ORANGE MR see NEY000  
CHROME ORANGE R see NEY000  
CHROME ORANGE RLE see NEY000  
CHROME ORE see CMI500  
CHROME OXIDE see CMJ900  
CHROME OXIDE GREEN see CMJ900  
CHROME POTASH ALUM see PLB500  
CHROME RED ALIZARINE see SEH475  
CHROME TAN see CMJ565  
CHROME (TRIOXYDE de) (FRENCH) see CMK000  
CHROME VERMILION see MRC000  
CHROME VIOLET B see HLI000  
CHROME VIOLET K see HLI000  
CHROME VIOLET R see HLI000  
CHROME YELLOW see LCR000  
CHROME YELLOW 2G see SIT850  
CHROME YELLOW 3RN see NEY000  
CHROME YELLOW 2GR see SIT850  
CHROMIA see CMJ900  
CHROMIC ACETATE see CMH000  
CHROMIC ACETATE(III) see CMH000  
CHROMIC ACETYLACETONATE see TNN250  
CHROMIC ACID see CMH250  
CHROMIC ACID see CMJ900  
CHROMIC ACID see CMK000  
CHROMIC(VI) ACID see CMH250  
CHROMIC(VI) ACID see CMK000  
CHROMIC(III) ACID see CMH260  
CHROMIC ACID, BARIUM SALT (1:1) see BAK250  
CHROMIC ACID, BIS(TRIPHENYLSILYL) ESTER see BLS750  
CHROMIC ACID, CALCIUM SALT (1:1) see CAP500  
CHROMIC ACID, CALCIUM SALT (1:1) (9CI) see CAR400  
CHROMIC ACID, CALCIUM SALT (1:1), DIHYDRATE see CAP750  
CHROMIC ACID, CHROMIUM(3+) SALT (3:2) see CMI250  
CHROMIC ACID, COPPER-ZINC-COMPLEX see CNQ750  
CHROMIC ACID, DIAMMONIUM SALT see ANF500  
CHROMIC ACID, DIAMMONIUM SALT see NCQ550  
CHROMIC ACID, DI-tert-BUTYL ESTER see BQV000  
CHROMIC ACID, DILITHIUM SALT see LHD000  
CHROMIC ACID, DIPOTASSIUM SALT see PKX250  
CHROMIC ACID, DISODIUM SALT see SGI000  
CHROMIC ACID, DISODIUM SALT, DECAHYDRATE see SFW500  
CHROMIC ACID GREEN see CMJ900  
CHROMIC ACID, LEAD and MOLYBDENUM SALT see LDM000  
CHROMIC ACID, LEAD(2+) SALT (1:1) see LCR000  
CHROMIC ACID LEAD SALT with LEAD MOLYBDATE see LDM000

CHROMIC ACID, MERCURY ZINC COMPLEX see ZJA000  
CHROMIC ACID, solid (NA 1463) (DOT) see CMK000  
CHROMIC ACID, NICKEL(2+) SALT (1:1) see CMH270  
CHROMIC ACID, POTASSIUM ZINC SALT (2:2:1) see PLW500  
CHROMIC ACID, STRONTIUM SALT (1:1) see SMH000  
CHROMIC ACID, solution (UN 1755) (DOT) see CMK000  
CHROMIC ACID, ZINC SALT see ZFJ100  
CHROMIC ACID, ZINC SALT (1:2) see CMK500  
CHROMIC ACID, ZINC SALT, BASIC see ZFJ130  
CHROMIC AMMONIUM SULFATE see ANF625  
CHROMIC ANHYDRIDE see CMK000  
CHROMIC CHLORIDE see CMJ250  
CHROMIC CHLORIDE HEXAHYDRATE see CMK450  
CHROMIC CHLORIDE STEARATE see CMH300  
CHROMIC CHROMATE see CMI250  
CHROMIC FLUORIDE see CMJ560  
CHROMIC FLUORIDE, solid (UN1756) (DOT) see CMJ560  
CHROMIC FLUORIDE, solution (UN1757) (DOT) see CMJ560  
CHROMIC (III) HYDROXIDE see CMH260  
CHROMIC ION see CMJ580  
CHROMIC NITRATE see CMJ600  
CHROMIC NITRATE NONAHYDRATE see CMJ610  
CHROMIC OXIDE see CMJ900  
CHROMIC OXYCHLORIDE see CML125  
CHROMIC PERCHLORATE see CMI300  
CHROMIC PHOSPHATE see CMK300  
CHROMIC POTASSIUM SULFATE see PLB500  
CHROMIC POTASSIUM SULPHATE see PLB500  
CHROMIC SULFATE see CMK415  
CHROMIC SULPHATE see CMK415  
CHROMIC TRIFLUORIDE see CMJ560  
CHROMIC TRIOXIDE see CMK000  
CHROMIS ACID (H<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub>), DISODIUM SALT, DIHYDRATE (9CI) see SGI500  
CHROMITAN B see CMK415  
CHROMITAN MS see CMK415  
CHROMITAN NA see CMK415  
CHROMITE see CMI500  
CHROMITE (mineral) see CMI500  
CHROMITE ORE see CMI500  
CHROMIUM see CMI750  
CHROMIUM(+) see CMJ582  
CHROMIUM (2+) see CMJ580  
CHROMIUM(VI) see CMJ582  
CHROMIUM (III) see CMJ580  
CHROMIUM ACETATE see CMH000  
CHROMIUM(2+) ACETATE see CMJ000  
CHROMIUM(II) ACETATE see CMJ000  
CHROMIUM(III) ACETATE see CMH000  
CHROMIUM ACETATE HYDRATE see CMJ000  
CHROMIUM ACETYLACETONATE see TNN250  
CHROMIUM(3+) ACETYLACETONATE see TNN250  
CHROMIUM(III) ACETYLACETONATE see TNN250  
CHROMIUM ALLOY, BASE, Cr,C,Fe,N,Si (FERROCHROMIUM) see FBD000  
CHROMIUM ALLOY, Cr,C,Fe,N,Si see FBD000  
CHROMIUM, BIS(BENZENE)-(8CI) see BGY700  
CHROMIUM(1+), BIS(BENZENE)-, IODIDE (8CI) see BGY720

CHROMIUM(1+), BIS(eta<sup>6</sup>-BENZENE)-, IODIDE (9CI) see BGY720  
 CHROMIUM, BIS(BENZENE)IODO- see BGY720  
 CHROMIUM CARBONATE see CMJ100  
 CHROMIUM CARBONYL (MAK) see HCB000  
 CHROMIUM CARBONYL (OC-6-11) (9CI) see HCB000  
 CHROMIUM CHLORIDE see CMJ250  
 CHROMIUM CHLORIDE see CMJ300  
 CHROMIUM CHLORIDE see CMJ355  
 CHROMIUM(II) CHLORIDE see CMJ300  
 CHROMIUM(VI) CHLORIDE see CMJ355  
 CHROMIUM(II) CHLORIDE (1:2) see CMJ300  
 CHROMIUM(III) CHLORIDE (1:3) see CMJ250  
 CHROMIUM CHLORIDE, anhydrous see CMJ250  
 CHROMIUM(III) CHLORIDE, HEXAHYDRATE (1:3:6) see CMK450  
 CHROMIUM CHLORIDE, HEXAHYDRATE (8CI,9CI) see CMK450  
 CHROMIUM CHLORIDE, HEXAUREA see HEZ800  
 CHROMIUM CHLORIDE OXIDE see CML125  
 CHROMIUM CHROMATE (MAK) see CMI250  
 CHROMIUM-COBALT-MOLYBDENUM ALLOY see VSK000  
 CHROMIUM COMPOUNDS see CMJ500  
 CHROMIUM (CR<sup>6+</sup> see CMJ582  
 CHROMIUM DIACETATE see CMJ000  
 CHROMIUM DICHLORIDE see CMJ300  
 CHROMIUM DICHLORIDE DIOXIDE see CML125  
 CHROMIUM DIOXIDE DICHLORIDE see CML125  
 CHROMIUM(VI) DIOXYCHLORIDE see CML125  
 CHROMIUM(II), DIPHENYL- see BGY700  
 CHROMIUM(III), DIPHENYL-, IODIDE see BGY720  
 CHROMIUM DISODIUM OXIDE see DXC200  
 CHROMIUM EDTA COMPLEX see EJA410  
 CHROMIUM(III) FLUORIDE see CMJ560  
 CHROMIUM HEXACARBONYL see HCB000  
 CHROMIUM HEXACHLORIDE see CMJ355  
 CHROMIUM(3+), HEXAKIS(UREA-O)-, TRICHLORIDE, (OC-6-11)-(9CI) see HEZ800  
 CHROMIUM(3+), HEXAKIS(UREA)-, TRICHLORIDE (8CI) see HEZ800  
 CHROMIUM(III) HEXA-UREA CHLORIDE see HEZ800  
 CHROMIUM HEXAVALENT ION see CMJ582  
 CHROMIUM(III) HYDROXIDE see CMH260  
 CHROMIUM HYDROXIDE SULFATE see CMJ565  
 CHROMIUM HYDROXIDE SULFATE see NBW000  
 CHROMIUM III SULFATE see CMK415  
 CHROMIUM ION (3+) see CMJ580  
 CHROMIUM(6+) ION see CMJ582  
 CHROMIUM (III) ION see CMJ580  
 CHROMIUM, ION (CR<sup>3+</sup>) see CMJ580  
 CHROMIUM, ION (CR<sup>6+</sup>) see CMJ582  
 CHROMIUM, ION (CR<sup>6+</sup>) (8CI,9CI) see CMJ582  
 CHROMIUM LEAD OXIDE see LCS000  
 CHROMIUM LITHIUM OXIDE see LHD000  
 CHROMIUM METAL (OSHA) see CMI750  
 CHROMIUM MONOPHOSPHATE see CMK300  
 CHROMIUM NICKEL OXIDE see CMH270  
 CHROMIUM NICKEL OXIDE see NDA100  
 CHROMIUM NITRATE see CMJ600  
 CHROMIUM (3+) NITRATE see CMJ600  
 CHROMIUM NITRATE (DOT) see CMJ600  
 CHROMIUM(III) NITRATE see CMJ600  
 CHROMIUM NITRATE NONAHYDRATE see CMJ610

CHROMIUM(III) NITRATE, NONAHYDRATE (1:3:9) see CMJ610  
 CHROMIUM NITRIDE see CMJ850  
 CHROMIUM ORTHOPHOSPHATE see CMK300  
 CHROMIUM OXIDE see CMJ900  
 CHROMIUM OXIDE see CMK000  
 CHROMIUM(3+) OXIDE see CMJ900  
 CHROMIUM(VI) OXIDE see CMK000  
 CHROMIUM(III) OXIDE see CMJ900  
 CHROMIUM(VI) OXIDE (1:3) see CMK000  
 CHROMIUM(III) OXIDE (2:3) see CMJ900  
 CHROMIUM OXIDE, aerosols see CMJ910  
 CHROMIUM OXIDE, NICKEL OXIDE, and IRON OXIDE FUME see IHE000  
 CHROMIUM OXYCHLORIDE see CML125  
 CHROMIUM, PENTACARBONYL(PIPERIDINE)- see PAU700  
 CHROMIUM, PENTACARBONYL(PIPERIDINE)-, (OC-6-22)- see PAU700  
 CHROMIUM PENTAFLUORIDE see CMK275  
 CHROMIUM PERCHLORATE see CMJ300  
 CHROMIUM PHOSPHATE see CMK300  
 CHROMIUM POTASSIUM SULFATE (1:1:2) see PLB500  
 CHROMIUM POTASSIUM SULPHATE see PLB500  
 CHROMIUM POTASSIUM ZINC OXIDE see CMK400  
 CHROMIUM SESQUICHLORIDE see CMK450  
 CHROMIUM SESQUIOXIDE see CMJ900  
 CHROMIUM SODIUM OXIDE see DXC200  
 CHROMIUM SODIUM OXIDE see SGI000  
 CHROMIUM SULFATE see CMJ565  
 CHROMIUM SULFATE see CMK405  
 CHROMIUM SULFATE see NBW000  
 CHROMIUM SULFATE (2:3) see CMK415  
 CHROMIUM (III) SULFATE (2:3) see CMK415  
 CHROMIUM SULFATE, BASIC see NBW000  
 CHROMIUM(III) SULFATE, HEXAHYDRATE (2:3:6) see CMG800  
 CHROMIUM SULFATE, PENTADECALHYDRATE see CMK425  
 CHROMIUM SULPHATE see CMK415  
 CHROMIUM SULPHATE see NBW000  
 CHROMIUM SULPHATE (2:3) see CMK415  
 CHROMIUM, TETRACHLORO-μ-HYDROXY(μ-(OCTADECANOATO-O:O))DI- see CMH300  
 CHROMIUM, TETRACHLORO-μ-HYDROXY(μ-STEARATO)DI- see CMH300  
 CHROMIUM TRIACETATE see CMH000  
 CHROMIUM TRIACETYLACETONATE see TNN250  
 CHROMIUM TRICHLORIDE see CMJ250  
 CHROMIUM TRICHLORIDE, HEXAHYDRATE see CMK450  
 CHROMIUM TRIFLUORIDE see CMJ560  
 CHROMIUM TRIHYDROXIDE see CMH260  
 CHROMIUM TRINITRATE see CMJ600  
 CHROMIUM TRINITRATE, NONAHYDRATE see CMJ610  
 CHROMIUM TRIOXIDE see CMK000  
 CHROMIUM(3+) TRIOXIDE see CMJ900  
 CHROMIUM(6+) TRIOXIDE see CMK000  
 CHROMIUM TRIOXIDE, anhydrous (DOT) see CMK000  
 CHROMIUM TRIOXIDE, anhydrous (UN 1463) (DOT) see CMK000  
 CHROMIUM TRIPERCHLORATE see CMI300  
 CHROMIUM TRIS(ACETYLACETONATE) see TNN250  
 CHROMIUM TRIS(BENZOYLACETONATE) see TNN500  
 CHROMIUM TRIS(2,4-PENTANEDIONATE) see TNN250  
 CHROMIUM YELLOW see LCR000  
 CHROMIUM ZINC OXIDE see ZFA100

CHROMIUM ZINC OXIDE see ZFJ100  
 CHROMIUM(6+)ZINC OXIDE HYDRATE (1:2:6:1) see CMK500  
 CHROM LEATHER TURQUOISE BLUE GLI see COF420  
 CHROMOCARD BLUE BLACK B see CMP880  
 CHROMOCARD ORANGE 3R see CMP882  
 CHROMOCOR see PER700  
 CHROMOFLAVINE see DBX400  
 CHROMOFLAVINE see XAK000  
 CHROMOGENE BLACK ET00 SPECIAL see EDC625  
 CHROMOGENE BLACK T 160 see EDC625  
 CHROMOL ORANGE R. EXTRA see NEY000  
 CHROMOL YELLOW G see SIT850  
 CHROMOL YELLOW N see SIT850  
 CHROMOMYCIN see OIS000  
 CHROMOMYCIN A3 see CMK650  
 CHROMOMYCIN SODIUM see CMK750  
 CHROMOMYSIN A3 see CMK650  
 CHROMONAR HYDROCHLORIDE see CBR500  
 CHROMONE, 5,6,7,8-TETRAHYDRO-6-ETHYL-5-HYDROXY-3-(HYDROXYMETHYL)-, (E)- see ELH650  
 CHROMOSMON see BJ1250  
 CHROMOSORB T see TAI250  
 CHROMOSULFURIC ACID (UN 2240) (DOT) see CLG500  
 CHROMOSULFURIC ACID (UN2240) (DOT) see CMK405  
 CHROMOTRICHIA FACTOR see AIH600  
 CHROMO (TRIOSSIDO di) (ITALIAN) see CMK000  
 CHROMOUS ACETATE see CMJ000  
 CHROMOUS ACETATE MONOHYDRATE see CMJ000  
 CHROMOUS CHLORIDE see CMJ300  
 CHROMOXYCHLORID (GERMAN) see CML125  
 CHROMSAEUREANHYDRID (GERMAN) see CMK000  
 CHROMTRIOXID (GERMAN) see CMK000  
 CHROMYL AZIDE CHLORIDE see CML000  
 CHROMYLCHLORID (GERMAN) see CML125  
 CHROMYL CHLORIDE see CML125  
 [(CHROMYLDIOXY)IODO]BENZENE see PFJ775  
 CHROMYL NITRATE see CML325  
 CHROMYL PERCHLORATE see CML500  
 CHRONICIN FOAM see CDP725  
 CHRONISULFAT see CMK405  
 CHRONIUM ZINCATE see ZFJ130  
 CHRONIUM ZINC OXIDE (9CI) see ZFJ130  
 CHRONOGYN see DAB830  
 CHROOMOXYLCHLORIDE (DUTCH) see CML125  
 CHROOMTRIOXYDE (DUTCH) see CMK000  
 CHROOMZUURANHYDRIDE (DUTCH) see CMK000  
 CHRYSAMMIC ACID see CML600  
 CHRYSAMMINIC ACID see CML600  
 CHRYSANTHAL see CML620  
 CHRYSANTHEMIC ACID see CML650  
 CHRYSANTHEMUM CINERAREAEFOLIUM see POO250  
 CHRYSANTHEMUMDICARBOXYLIC ACID MONOMETHYL ESTER PYRETHROLONE ESTER see POO100  
 CHRYSANTHEMUMIC ACID see CML650  
 CHRYSANTHEMUMIC ACID, 2,4-DIMETHYLBENZYL ESTER see DQQ500  
 (+)-trans-CHRYSANTHEMUMIC ACID ESTER of (+-)-ALLETHROLONE see BGC750  
 CHRYSANTHEMUMMONOCARBOXYLIC ACID see CML650  
 CHRYSANTHEMUMMONOCARBOXYLIC ACID, 2,4-DIMETHYLBENZYL ESTER see DQQ500

CHRYSANTHEMUM MONOCARBOXYLIC ACID PYRETHROLONE ESTER see POO050  
 CHRYSAROBIN see CML750  
 CHRYSAZIN see DMH400  
 CHRYSAZIN-3-CARBOXYLIC ACID see RHZ700  
 6-CHRYSENAMINE see CML800  
 CHRYSENE see CML810  
 1,2-CHRYSENEDIOL, 1,2-DIHYDRO-5-METHYL-, trans-(+)- see CML812  
 1,2-CHRYSENEDIOL, 1,2-DIHYDRO-11-METHYL-, trans-(+)- see CML814  
 1,2-CHRYSENEDIOL, 1,2-DIHYDRO-11-METHYL-, trans-(+)- see DLT640  
 syn-CHRYSENE-3,4-DIOL 1,2-OXIDE see CML820  
 anti-CHRYSENE-3,4-DIOL 1,2-OXIDE see TCN300  
 CHRYSENE-5,6-EPOXIDE see CML830  
 CHRYSENE, 1,2,3,4,5,6-HEXAHYDRO-8-NITRO- (9CI) see NHB600  
 CHRYSENE, 7,8,9,10,11,12-HEXAHYDRO-2-NITRO- see NHB600  
 CHRYSENE-K-REGION EPOXIDE see CML830  
 CHRYSENE-5,6-OXIDE see CML830  
 CHRYSENEX see CML800  
 CHRYSENO(1,2-B)OXIRENE-2,3-DIOL, 1A,2,3,11B-TETRAHYDRO-, (1A- $\alpha$ -2- $\beta$ ,3- $\alpha$ -11B $\alpha$ )- see TCN300  
 CHRYSENO(1,2-B)OXIRENE-2,3-DIOL, 1A,2,3,11B-TETRAHYDRO-, (1ar-(1a- $\alpha$ -2- $\alpha$ ,3- $\beta$ ,11B- $\alpha$ ))- see CML820  
 CHRYSENO(3,4-B)OXIRENE-1,2-DIOL, 1,2,2A,3A-TETRAHYDRO-10-METHYL-, (1- $\alpha$ -2- $\beta$ ,2A- $\beta$ ,3A- $\beta$ )- see CML835  
 CHRYSENO(3,4-B)OXIRENE-1,2-DIOL, 1,2,2A,3A-TETRAHYDRO-4-METHYL-, (1- $\alpha$ -2- $\beta$ ,2A- $\alpha$ ,3A- $\alpha$ )-(+-) see CML831  
 CHRYSENO(3,4-B)OXIRENE-1,2-DIOL, 1,2,2A,3A-TETRAHYDRO-4-METHYL-, (1- $\alpha$ -2- $\beta$ ,2A- $\beta$ ,3A- $\beta$ )- see CML832  
 CHRYSENO(3,4-B)OXIRENE-1,2-DIOL, 1,2,2A,3A-TETRAHYDRO-4-METHYL-, (1- $\alpha$ -2- $\beta$ ,2A- $\beta$ -3A- $\beta$ )-(+-) see CML834  
 CHRYSENO(3,4-B)OXIRENE-1,2-DIOL, 1,2,2A,3A-TETRAHYDRO-4-METHYL-, (1- $\alpha$ -2- $\beta$ ,2A- $\alpha$ ,3A- $\alpha$ )- see MIN800  
 CHRYSENO(3,4-B)OXIRENE-1,2-DIOL, 1,2,2A,3A-TETRAHYDRO-4-METHYL-, (1- $\alpha$ -2- $\beta$ ,2A- $\beta$ ,3A- $\beta$ )- see TCU750  
 $\alpha$ -CHRYSIDINE see BAW750  
 CHRYSIN see DMS900  
 CHRYSODERMOL see DMG900  
 CHRYSOFLUORENE see NAU600  
 CHRYSOIDIN see PEK000  
 CHRYSOIDIN A see DBP999  
 CHRYSOIDINE see PEK000  
 CHRYSOIDINE(II) see PEK000  
 CHRYSOIDINE A see PEK000  
 CHRYSOIDINE B see PEK000  
 CHRYSOIDINE C CRYSTALS see PEK000  
 CHRYSOIDINE G see PEK000  
 CHRYSOIDINE GN see PEK000  
 CHRYSOIDINE HR see PEK000  
 CHRYSOIDINE J see PEK000  
 CHRYSOIDINE M see PEK000  
 CHRYSOIDINE 3RN BASE see CMM800  
 CHRYSOIDINE ORANGE see PEK000  
 CHRYSOIDINE PRL see PEK000  
 CHRYSOIDINE PRR see PEK000  
 CHRYSOIDINE R BASE see CMM800  
 CHRYSOIDINE SL see PEK000  
 CHRYSOIDINE SPECIAL (biological stain and indicator) see PEK000  
 CHRYSOIDINE SS see PEK000  
 CHRYSOIDINE Y see PEK000  
 CHRYSOIDINE Y BASE NEW see PEK000  
 CHRYSOIDINE Y CRYSTALS see PEK000  
 CHRYSOIDINE Y EX see PEK000  
 CHRYSOIDINE YGH see PEK000

CHRYSOIDINE YL see PEK000  
 CHRYSOIDINE YN see PEK000  
 CHRYSOIDINE Y SPECIAL see PEK000  
 CHRYSOIDIN FB see PEK000  
 CHRYSOIDIN Y see PEK000  
 CHRYSOIDIN YN see PEK000  
 CHRYSOINE see MRL100  
 CHRYSOINE EXTRA see MRL100  
 CHRYSOINE EXTRA PURE A see MRL100  
 CHRYSOINE N see MRL100  
 CHRYSOINE S see MRL100  
 CHRYSOINE S EXTRA PURE see MRL100  
 CHRYSOIN G see MRL100  
 CHRYSOIN S (6CI) see MRL100  
 CHRYSOIN S SPECIALLY PURE see MRL100  
 CHRYSOMYKINE see CMA750  
 CHRYSOIN see BEP500  
 CHRYSONEX see CML800  
 CHRYSONINE S see MRL100  
 CHRYSOPHANIC ACID ANTHRANOL see CML750  
 CHRYSOTILE ASBESTOS see ARM268  
 CHRYSRON see BEP500  
 CHRYTEMIN see DLH630  
 CHRYZOIDYNA F.B. (POLISH) see PEK000  
 CHS see CPF750  
 CHUANGHSINMYCIN see CML847  
 CHUANGHSINMYCIN SODIUM see CML850  
 CHUANGXIMYCIN SODIUM see CML850  
 CHUANGXINMYCIN see CML847  
 CHUANLIANSU see CML860  
 CHWASTOKS see SIL500  
 CHWASTOX see CIR250  
 CHWASTOX see SIL500  
 CHYMAR see CML880  
 CHYMEX see CML870  
 CHYMOTEST see CML880  
 $\alpha$ -CHYMOTRYPSIN see CML880  
 CHYMOTRYPSIN A see CML880  
 CHYMOTRYPSIN B see CML880  
 CI-2 see MAV750  
 C.I. 23 see OHI200  
 C.I. 27 see HGC000  
 C.I. 79 see FMU070  
 CI 159 see BDG275  
 C.I. 184 see FAG020  
 C.I. 185 see FMU080  
 C.I. 258 see SBC500  
 CI-337 see ASA500  
 CI 366 see ENG500  
 CI395 see AOO500  
 CI-406 see PAN100  
 C.I. 440 see TKH750  
 C.I. 456 see CIP500  
 CI-473 see XQS000  
 CI-505 see BQM309  
 C.I. 515 see GLS700  
 C.I. 556 see SNY500  
 CI 581 see CKD750  
 CI-588 see BGO500  
 CI 624 see MGD200  
 CI-628 see NHP500  
 C.I. 633 see CGB250  
 C.I. 640 see FAG140  
 C.I. 671 see FMU059  
 CI-683 see POL475  
 CI-705 see QAK000  
 C.I. 712 see ADE500  
 C.I. 712 see CMM062  
 CI-719 see GCK300  
 CI 720 see TDO260  
 C.I. 749 see FAG070  
 C.I. 766 see FEW000  
 CI 775 see BFW400  
 C.I. 801 see CMM510  
 CI 881 see BKB300  
 CI-914 see CML890  
 C.I. 918 see CMM510  
 C.I. 925 see APJ250  
 CI 925 see MRA260  
 CI-937 see XDJ025  
 CI-977 see EAN900

CI-981 see DMS950  
 C.I. 1106 see IBV050  
 C.I. 1956 see CKN000  
 C.I. 7581 see FAE100  
 C.I. 10000 see NLB000  
 C.I. 10020 see NAX500  
 C.I. 10305 see PID000  
 C.I. 10315 see DUX800  
 C.I. 10338 see KDA075  
 C.I. 10345 see DUW500  
 C.I. 10355 see DVX800  
 C.I. 10360 see HET500  
 C.I. 10385 see SGP500  
 C.I. 11000 see PEI000  
 C.I. 11020 see DOT300  
 C.I. 11021 see OHJ875  
 C.I. 11025 see DPO200  
 C.I. 11050 see DHM500  
 C.I. 11085 see BAQ750  
 C.I. 11110 see ENP100  
 C.I. 11115 see CMP080  
 C.I. 11160 see AIC250  
 C.I. 11270 see DBP999  
 C.I. 11270 see PEK000  
 C.I. 11285 see NBG500  
 C.I. 11350 see PEJ600  
 C.I. 11380 see FAG130  
 C.I. 11390 see FAG135  
 C.I. 11855 see AAQ250  
 C.I. 11860 see OHK000  
 C.I. 11920 see CMP600  
 C.I. 12055 see PEJ500  
 C.I. 12075 see DVB800  
 C.I. 12085 see CJD500  
 C.I. 12100 see TGW000  
 C.I. 12120 see MMP100  
 C.I. 12140 see XRA000  
 C.I. 12150 see CMS238  
 C.I. 12156 see DOK200  
 C.I. 12210 see CMM770  
 C.I. 12355 see NAY000  
 C.I. 13015 see CMM758  
 C.I. 13020 see CCE500  
 C.I. 13025 see MND600  
 C.I. 13065 see MDM775  
 C.I. 13390 see ADE750  
 C.I. 14025 see SIT850  
 C.I. 14030 see NEY000  
 C.I. 14270 see MRL100  
 C.I. 14600 see FAG010  
 C.I. 14640 see CMP880  
 C.I. 14700 see FAG050  
 C.I. 14720 see HJF500  
 C.I. 14815 see CMP620  
 C.I. 15510 see CMM220  
 C.I. 15585 see CMS150  
 C.I. 15630 see NAP100  
 C.I. 15670 see HLI000  
 C.I. 15850 see CMS155  
 C.I. 15985 see FAG150  
 C.I. 16035 see FAG100  
 C.I. 16105 see CMG750  
 C.I. 16150 see FMU070  
 C.I. 16155 see FAG018  
 C.I. 16185 see FAG020  
 C.I. 16255 see FMU080  
 C.I. 18050 see CMM300  
 C.I. 18055 see CMM400  
 C.I. 19140 see FAG140  
 C.I. 19540 see CMP050  
 C.I. 20285 see CMP500  
 C.I. 20470 see FAB830  
 C.I. 21010 see CMM780  
 C.I. 21090 see DEU000  
 C.I. 21095 see CMS210  
 C.I. 21100 see CMS208  
 C.I. 21110 see CMS145  
 C.I. 22120 see SGQ500  
 C.I. 22155 see CMO872  
 C.I. 22195 see ADG000  
 C.I. 22245 see CMM320  
 C.I. 22310 see CMO870

C.I. 22 311 see CMO800	C.I. 42510 see MAC250	C.I. 67300 see VGP200
C.I. 22570 see CMP000	C.I. 42530 see HGE925	C.I. 69005 see DUP100
C.I. 22590 see CMN800	C.I. 42535 see MQN025	C.I. 69015 see CMU780
C.I. 22610 see CMO000	C.I. 42555 see AOR500	C.I. 69020 see CMU800
C.I. 22890 see CMM325	C.I. 42581 see VQU500	C.I. 69500 see CMU810
C.I. 22910 see CMM759	C.I. 42600 see EQG550	C.I. 69800 see IBV050
C.I. 23050 see CMO880	C.I. 42640 see FAG120	C.I. 69825 see DFN300
C.I. 23060 see DEQ600	C.I. 44025 see CMM100	C.I. 69840 see DLO900
C.I. 23285 see NAO600	C.I. 44040 see VKA600	C.I. 70300 see APK000
C.I. 23375 see CMO860	C.I. 44050 see PFT250	C.I. 70320 see CMU825
C.I. 23500 see DXO850	C.I. 44090 see ADF000	C.I. 70800 see CMU770
C.I. 23630 see CMO875	C.I. 45005 see PPQ750	C.I. 70802 see CMU770
C.I. 23635 see CMM330	C.I. 45010 see DIS200	C.I. 71000 see CMU475
C.I. 23685 see ASM100	C.I. 45160 see RGW000	C.I. 71105 see CMU820
C.I. 23850 see CMO250	C.I. 45330 see FEV000	C.I. 71200 see CMU500
C.I. 23860 see BGT250	C.I. 45380 see BNH500	C.I. 73000 see BGR275
C.I. 24110 see DCJ200	C.I. 45380 see BNK700	C.I. 73015 see FAE100
C.I. 24280 see CMO600	C.I. 45405 see CMM000	C.I. 73065 see ICU135
C.I. 24400 see CMO500	C.I. 45410 see ADG250	C.I. 73300 see DNT300
C.I. 24401 see CMO650	C.I. 45430 see FAG040	C.I. 73335 see CMU815
C.I. 24410 see CMN750	C.I. 46000 see XAK000	C.I. 73670 see CMU320
C.I. 26050 see EOJ500	C.I. 46005 see BAQ250	C.I. 73915 see DTV360
C.I. 26090 see CMP090	C.I. 46005 see BJF000	C.I. 74180 see COF420
C.I. 26100 see OHI200	C.I. 47000 see CMS240	C.I. 74260 see PJQ100
C.I. 26105 see SBC500	C.I. 47005 see CMM510	C.I. 74265 see CMS140
C.I. 26150 see PCJ200	C.I. 47031 see PGW750	C.I. 75270 see EAI200
C.I. 26520 see CMP882	C.I. 48015 see CMM850	C.I. 75300 see COG000
C.I. 27700 see CMN230	C.I. 48035 see CMM820	C.I. 75300 see ICC800
C.I. 28160 see CMO885	C.I. 48055 see CMM890	C.I. 75410 see TKN750
C.I. 28440 see BMA000	C.I. 48070 see CMM840	C.I. 75440 see MQF250
C.I. 29160 see CMO870	C.I. 50040 see AJQ250	C.I. 75450 see CMP905
C.I. 30110 see CMO810	C.I. 50205 see AJP300	C.I. 75470 see CNF050
C.I. 30120 see CMO825	C.I. 50240 see GJJ400	C.I. 75480 see HMX600
C.I. 30145 see CMO750	C.I. 50411 see DCE800	C.I. 75490 see HLY500
C.I. 30235 see AQP000	C.I. 50415 see CMS236	C.I. 75500 see WAT000
C.I. 30280 see CMO830	C.I. 50435 see DCE800	C.I. 75530 see HLJ650
C.I. 30295 see CMO840	C.I. 51010 see BMM550	C.I. 75590 see TDD550
C.I. 35255 see CMN240	C.I. 51180 see AJN250	C.I. 75620 see FBW000
C.I. 35440 see CMN300	C.I. 52005 see DUG700	C.I. 75640 see ICE000
C.I. 35570 see AKH000	C.I. 52040 see AJP250	C.I. 75660 see MRN500
C.I. 35660 see CMO820	C.I. 53185 see CMS250	C.I. 75670 see QCA000
C.I. 35811 see AKD925	C.I. 53720 see CMS257	C.I. 75720 see QCJ000
C.I. 37010 see DEO295	C.I. 55005 see EAI200	C.I. 75730 see RSU000
C.I. 37020 see DBR400	C.I. 56205 see CMM750	C.I. 76000 see AOQ000
C.I. 37025 see NEO000	C.I. 57000 see TKN250	C.I. 76005 see AHQ250
C.I. 37030 see NEN500	C.I. 58000 see DMG800	C.I. 76010 see PEY250
C.I. 37035 see NEO500	C.I. 58005 see SEH475	C.I. 76020 see ALL500
C.I. 37040 see KDA050	C.I. 58200 see TKN500	C.I. 76025 see PEY000
C.I. 37050 see CEG800	C.I. 58205 see TKN750	C.I. 76027 see CJY120
C.I. 37077 see TGQ750	C.I. 58500 see TDD000	C.I. 76030 see NIM550
C.I. 37085 see CLK235	C.I. 58900 see MEB750	C.I. 76035 see TGL750
C.I. 37100 see MMF780	C.I. 59040 see TNM000	C.I. 76042 see TGM000
C.I. 37105 see NMP500	C.I. 59100 see DCZ000	C.I. 76043 see DCE600
C.I. 37107 see TGR000	C.I. 59815 see VGP100	C.I. 76043 see TGM400
C.I. 37115 see AOX250	C.I. 59820 see CMU750	C.I. 76050 see DBO000
C.I. 37125 see NEQ000	C.I. 59825 see JAT000	C.I. 76051 see DBO400
C.I. 37130 see NEQ500	C.I. 59830 see APK500	C.I. 76055 see EFC300
C.I. 37200 see MIH500	C.I. 60010 see DFN450	C.I. 76060 see PEY500
C.I. 37210 see MPY750	C.I. 60700 see AKP750	C.I. 76061 see PEY650
C.I. 37225 see BBX000	C.I. 60710 see AKE250	C.I. 76065 see CEG600
C.I. 37230 see TGJ750	C.I. 60755 see AKO350	C.I. 76066 see CEG625
C.I. 37240 see PFU500	C.I. 60756 see CMP075	C.I. 76070 see ALL750
C.I. 37270 see NBE500	C.I. 60767 see CMP060	C.I. 76075 see DTL800
C.I. 37275 see AIA750	C.I. 61100 see DBP000	C.I. 76085 see PFU500
C.I. 37500 see NAX000	C.I. 61105 see AKP250	C.I. 76500 see CCP850
C.I. 37505 see CMM760	C.I. 61200 see BMM500	C.I. 76505 see REA000
C.I. 38480 see AJU500	C.I. 61205 see CMS222	C.I. 76515 see PPQ500
C.I. 40621 see DXB450	C.I. 61505 see MGG250	C.I. 76520 see ALT000
C.I. 40645 see TGE155	C.I. 61565 see BLK000	C.I. 76535 see ALQ000
C.I. 41000 see IBA000	C.I. 61585 see CMM092	C.I. 76545 see ALS990
C.I. 42000 see AFG500	C.I. 62015 see DBX000	C.I. 76555 see NEM480
C.I. 42040 see BAY750	C.I. 62030 see DBY700	C.I. 76605 see NAW500
C.I. 42045 see ADE500	C.I. 62045 see CMM080	C.I. 76625 see NAN505
C.I. 42051 see CMM062	C.I. 62059 see CMM100	C.I. 76630 see NAN507
C.I. 42053 see FAG000	C.I. 62105 see CMM090	C.I. 76635 see NAN508
C.I. 42080 see ADE675	C.I. 62130 see CMM070	C.I. 76645 see NAO500
C.I. 42080 see ERG100	C.I. 62500 see DMM400	C.I. 77000 see AGX000
C.I. 42085 see FAE950	C.I. 63000 see APG700	C.I. 77002 see AHQ000
C.I. 42090 see FAE000	C.I. 63285 see CMP070	C.I. 77050 see AQB750
C.I. 42090 see FMU059	C.I. 63340 see TGS000	C.I. 77052 see AQF000
C.I. 42095 see FAF000	C.I. 64500 see TBG700	C.I. 77056 see AQC500
C.I. 42500 see RMK020	C.I. 65010 see IBJ000	C.I. 77060 see AQL500



- C.I. 77061 see AQF500  
 C.I. 77086 see ARI000  
 C.I. 77099 see BAJ250  
 C.I. 77103 see BAK250  
 C.I. 77120 see BAP000  
 C.I. 77160 see BKW600  
 C.I. 77169 see BKW100  
 C.I. 77172 see DDI200  
 C.I. 77180 see CAD000  
 C.I. 77185 see CAD250  
 C.I. 77199 see CAJ750  
 C.I. 77205 see CMS212  
 C.I. 77223 see CAP500  
 C.I. 77223 see CAP750  
 C.I. 77231 see CAX750  
 C.I. 77265 see CBT500  
 C.I. 77266 see CBT750  
 C.I. 77288 see CMJ900  
 C.I. 77295 see CMJ250  
 C.I. 77305 see CMK415  
 C.I. 77320 see CNA250  
 C.I. 77322 see CND125  
 C.I. 77323 see CND825  
 C.I. 77353 see CNB475  
 C.I. 77400 see CNI000  
 C.I. 77402 see CNO000  
 C.I. 77403 see CNO250  
 C.I. 77410 see COF500  
 C.I. 77450 see CNQ000  
 C.I. 77480 see GIS000  
 C.I. 77491 see IHC450  
 C.I. 77504 see CMS135  
 C.I. 77575 see LCF000  
 C.I. 77577 see LDN000  
 C.I. 77578 see LDS000  
 C.I. 77580 see LCX000  
 C.I. 77600 see LCR000  
 C.I. 77601 see LCS000  
 C.I. 77605 see MRC000  
 C.I. 77610 see LCU000  
 C.I. 77620 see LCV100  
 C.I. 77622 see LDU000  
 C.I. 77630 see LDY000  
 C.I. 77640 see LDZ000  
 C.I. 77713 see MAC650  
 C.I. 77718 see TAB750  
 C.I. 77726 see MAT250  
 C.I. 77727 see MAT500  
 C.I. 77728 see MAS000  
 C.I. 77755 see PLP000  
 C.I. 77760 see MCT500  
 C.I. 77764 see MCW000  
 C.I. 77775 see NCW500  
 C.I. 77777 see NDF500  
 C.I. 77779 see NCY500  
 C.I. 77795 see PJD500  
 C.I. 77805 see SBO500  
 C.I. 77820 see SDI500  
 C.I. 77847 see SMM000  
 C.I. 77864 see TGC000  
 C.I. 77891 see TGG760  
 C.I. 77901 see TOC750  
 C.I. 77938 see VDU000  
 C.I. 77940 see VEZ000  
 C.I. 77945 see ZBJ000  
 C.I. 77947 see ZKA000  
 C.I. 77955 see ZFJ100  
 C.I. 77964 see ZJS400  
 C.I. 11160B see AIC250  
 C.I. 11320B see CMM800  
 C.I. 406225 see CMP100  
 C.I. 45370:1 see DDO200  
 C.I. 45380:2 see BMO250  
 C.I. 45410:1 see SKS400  
 C.I. 45410A see SKS400  
 C.I. 3/11855 see AAQ250  
 C.I. 52015 (CZECH) see BJI250  
 C.I. 59815 (CZECH) see CMU750  
 C.I. 61 570 (CZECH) see APL500  
 C.I. ACID BLACK 1, DISODIUM SALT (8CI) see FAB830  
 C.I. ACID BLACK 1 (7CI) see FAB830  
 C.I. ACID BLUE 1 see ADE500  
 C.I. ACID BLUE 3 see ADE500  
 C.I. ACID BLUE 3 see CMM062  
 C.I. ACID BLUE 41 see CMM070  
 C.I. ACID BLUE 43 see APG700  
 C.I. ACID BLUE 71 see CMM070  
 C.I. ACID BLUE 74 see FAE100  
 C.I. ACID BLUE 78 see CMM090  
 C.I. ACID BLUE 80 see CMM092  
 C.I. ACID BLUE 87 see COF420  
 C.I. ACID BLUE 92 see ADE750  
 C.I. ACID BLUE 129 see CMM100  
 C.I. ACID BLUE 185 see CMM120  
 C.I. ACID BLUE 62 (8CI) see CMM080  
 C.I. ACID BLUE 3, CALCIUM SALT (2:1) (8CI) see CMM062  
 C.I. ACID BLUE 9, DIAMMONIUM SALT see FMU059  
 C.I. ACID BLUE 9, DISODIUM SALT see FAE000  
 C.I. ACID BLUE 7 (7CI) see ERG100  
 C.I. ACID BLUE 1, SODIUM SALT see ADE500  
 C.I. ACID BLUE 7, SODIUM SALT (8CI) see ERG100  
 C.I. ACID BLUE 92, TRISODIUM SALT see ADE750  
 C.I. ACID GREEN 1 see NAX500  
 C.I. ACID GREEN 3 see FAE950  
 C.I. ACID GREEN 5 see FAF000  
 C.I. ACID GREEN 16 see CMM100  
 C.I. ACID GREEN 40 see CMM200  
 C.I. ACID GREEN 5, DISODIUM SALT see FAF000  
 C.I. ACID GREEN 3, MONOSODIUM SALT see FAE950  
 C.I. ACID GREEN 50, MONOSODIUM SALT see ADF000  
 C.I. ACID GREEN 3, SODIUM SALT see FAE950  
 C.I. ACID ORANGE 3 see SGP500  
 C.I. ACID ORANGE 7 see CMM220  
 C.I. ACID ORANGE 10 see HGC000  
 C.I. ACID ORANGE 20 see FAG010  
 C.I. ACID ORANGE 45 see ADG000  
 C.I. ACID ORANGE 52 see MND600  
 C.I. ACID ORANGE 45, DISODIUM SALT see ADG000  
 C.I. ACID ORANGE 6 (7CI) see MRL100  
 C.I. ACID ORANGE 7, MONOSODIUM SALT see CMM220  
 C.I. ACID ORANGE 20, MONOSODIUM SALT see FAG010  
 C.I. ACID ORANGE 6, MONOSODIUM SALT (8CI) see MRL100  
 C.I. ACID RED 1 see CMM300  
 C.I. ACID RED 2 see CCE500  
 C.I. ACID RED 18 see FMU080  
 C.I. ACID RED 26 see FMU070  
 C.I. ACID RED 27 see FAG020  
 C.I. ACID RED 33 see CMS228  
 C.I. ACID RED 51 see FAG040  
 C.I. ACID RED 85 see CMM320  
 C.I. ACID RED 87 see BNK700  
 C.I. ACID RED 92 see ADG250  
 C.I. ACID RED 97 see CMM325  
 C.I. ACID RED 98 see CMM000  
 C.I. ACID RED 99 see NAO600  
 C.I. ACID RED 114 see CMM330  
 C.I. ACID RED 1, DISODIUM SALT see CMM300  
 C.I. ACID RED 14, DISODIUM SALT see HJF500  
 C.I. ACID RED 26, DISODIUM SALT see FMU070  
 C.I. ACID RED 85, DISODIUM SALT see CMM320  
 C.I. ACID RED 99, DISODIUM SALT see NAO600  
 C.I. ACID RED 114, DISODIUM SALT see CMM330  
 C.I. ACID RED 97, DISODIUM SALT (8CI) see CMM325  
 C.I. ACID VIOLET 7 see CMM400  
 C.I. ACID VIOLET 7, DISODIUM SALT see CMM400  
 C.I. ACID YELLOW 3 see CMM510  
 C.I. ACID YELLOW 7 see CMM750  
 C.I. ACID YELLOW 9 see CMM758  
 C.I. ACID YELLOW 23 see FAG140  
 C.I. ACID YELLOW 36 see MDM775  
 C.I. ACID YELLOW 42 see CMM759  
 C.I. ACID YELLOW 73 see FEW000  
 C.I. ACID YELLOW 135 see FAL050  
 C.I. ACID YELLOW 42 DISODIUM SALT see CMM759  
 C.I. ACID YELLOW 9, DISODIUM SALT (8CI) see CMM758  
 C.I. ACID YELLOW 36 MONOSODIUM SALT see MDM775  
 C.I. ACID YELLOW 23, TRISODIUM SALT see FAG140  
 CIAFOS see COQ399  
 CIANATIL MALEATE see COS899  
 CIANAZIL see COH250  
 CIANIDANOL see CCP875  
 CIANURO di SODIO (ITALIAN) see SGA500  
 CIANURO di VINILE (ITALIAN) see ADX500  
 CIATYL see CLX250  
 C.I. AZOIC COUPLING COMPONENT 1 see NAX000  
 C.I. AZOIC COUPLING COMPONENT 2 see CMM760  
 C.I. AZOIC COUPLING COMPONENT 107 see TGR000  
 C.I. AZOIC DIAZO COMPONENT 3 see DEO295  
 C.I. AZOIC DIAZO COMPONENT 5 see NEQ000  
 C.I. AZOIC DIAZO COMPONENT 6 see NEO000  
 C.I. AZOIC DIAZO COMPONENT 7 see NEN500  
 C.I. AZOIC DIAZO COMPONENT 9 see KDA050  
 C.I. AZOIC DIAZO COMPONENT 11 see CLK235  
 C.I. AZOIC DIAZO COMPONENT 12 see NMP500  
 C.I. AZOIC DIAZO COMPONENT 13 see NEQ500  
 C.I. AZOIC DIAZO COMPONENT 21 see MIH500  
 C.I. AZOIC DIAZO COMPONENT 22 see PFU500  
 C.I. AZOIC DIAZO COMPONENT 37 see BIN500  
 C.I. AZOIC DIAZO COMPONENT 37 see NEO500  
 C.I. AZOIC DIAZO COMPONENT 48 see DCJ200  
 C.I. AZOIC DIAZO COMPONENT 112 see BBX000  
 C.I. AZOIC DIAZO COMPONENT 113 see TGJ750  
 C.I. AZOIC DIAZO COMPONENT 114 see NBE700  
 C.I. AZOIC RED 83 see MGO750  
 C.I. 41000B see IBB000  
 C.I. 42555B see TJK000  
 CIBA 34 see MAW850  
 CIBA 570 see FAB400  
 CIBA 709 see DGQ875  
 CIBA 1414 see MRH209  
 CIBA 1983 see CJQ000  
 CIBA 2059 see DUK800  
 CIBA 2446 see AHO750  
 CIBA-3126 see PAM785  
 CIBA 5968 see HGP495  
 CIBA 5968 see HGP500  
 CIBA 6313 see CES750  
 CIBA 7115 see KFK000  
 CIBA 8353 see DVS000

- CIBA 8514 see CJJ250  
 CIBA 8514 see KEA000  
 CIBA 9295 see MKU750  
 CIBA 9491 see IEN000  
 CIBA 11925 see PCY300  
 CIBA 12223 see PHK000  
 CIBA 32644 see NML000  
 CIBA 12669A see MIW500  
 CIBA 34,647-Ba see BAC275  
 CIBA 39089-Ba see THK750  
 CIBA 17309 BA see DAL300  
 CIBA 32644-BA see NML000  
 CIBA 34276 BA see MAW850  
 CIBA 36278-BA see SGB500  
 CIBA 42155-BA see AGO750  
 CIBA 42244-BA see AGP000  
 CIBA BLUE 2B see ICU135  
 CIBA BLUE 2BD see ICU135  
 CIBA BLUE 2BDG see ICU135  
 CIBA BLUE 2BN see ICU135  
 CIBA BLUE 2BPF see ICU135  
 CIBA BRILLIANT BLUE BS see ICU135  
 CIBA C-768 see DTP800  
 CIBA C-776 see DTP600  
 CIBA C-2307 see DOL800  
 CIBA C 7019 see ASG250  
 CIBA C-7824 see MPG250  
 CIBA C-9491 see IEN000  
 CIBACET BLUE GREEN C see DMM400  
 CIBACET BLUE GREEN CB see DMM400  
 CIBACET BRILLIANT BLUE BG NEW see MGG250  
 CIBACET BRILLIANT PINK 4BN see DBX000  
 CIBACET BRILLIANT VIOLET 3B see DBY700  
 CIBACETE BRILLIANT PINK 4BN see DBX000  
 CIBACETE DIAZO NAVY BLUE 2B see DCJ200  
 CIBACETE RED 3B see AKE250  
 CIBACETE YELLOW GBA see AAQ250  
 CIBACET RED 3B see AKE250  
 CIBACET RED E3B see AKE250  
 CIBACET RUBINE BS see CMP080  
 CIBACET RUBINE R see CMP080  
 CIBACET SAPPHIRE BLUE G see TBG700  
 CIBACET SCARLET 2B see ENP100  
 CIBACET SCARLET BRN see ENP100  
 CIBACET SCARLET BS see ENP100  
 CIBACET TURQUOISE BLUE 2G see DMM400  
 CIBACET TURQUOISE BLUE 4G see DMM400  
 CIBACET TURQUOISE BLUE G see DMM400  
 CIBACET VIOLET 2R see DBP000  
 CIBACET YELLOW 2GC see AAQ250  
 CIBACET YELLOW GBA see AAQ250  
 CIBACET YELLOW GWL see KDA075  
 CIBACET YELLOW GWN see KDA075  
 CIBA CO. 2825 see PIT250  
 CIBACROLAN BLUE 8G see CMM120  
 CIBACRON BLACK B-D see CMS220  
 CIBACTHEN see AES650  
 CIBA-GEIGY 18809 see ARY800  
 CIBA-GEIGY C-9491 see IEN000  
 CIBA-GEIGY C-10015 see DRP600  
 CIBA-GEIGY GS 13005 see DSO000  
 CIBA-GEIGY GS 19851 see IOS000  
 CIBA GO.4350 see CMV375  
 CIBA 9333 GO see AOA050  
 CIBA 34276 HYDROCHLORIDE see MAW850  
 CIBAMIN M 84 see MCB050  
 CIBAMIN M 100 see MCB050  
 CIBAMIN ML 100GB see MCB050  
 CIBANAPHTHOL RF see CMM760  
 CIBANONE BLUE FG see DFN300  
 CIBANONE BLUE FGF see DFN300  
 CIBANONE BLUE FGL see DFN300  
 CIBANONE BLUE FRS see IBV050  
 CIBANONE BLUE FRSN see IBV050  
 CIBANONE BLUE GF see DFN300  
 CIBANONE BLUE RS see IBV050  
 CIBANONE BRILLIANT BLUE FR see IBV050  
 CIBANONE BRILLIANT ORANGE GR see CMU820  
 CIBANONE BROWN BR see CMU770  
 CIBANONE BROWN FBR see CMU770  
 CIBANONE BROWN FGR see CMU780  
 CIBANONE BROWN GR see CMU780  
 CIBANONE GOLDEN YELLOW see DCZ000  
 CIBANONE NAVY BLUE FRA see VGP100  
 CIBANONE NAVY BLUE RA see VGP100  
 CIBANONE OLIVE 2R see DUP100  
 CIBANONE OLIVE F2R see DUP100  
 CIBANONE RED 6B see CMU825  
 CIBANONE RED F 6B see CMU825  
 CIBANONE VIOLET 2R see DFN450  
 CIBANONE VIOLET 4R see DFN450  
 CIBANONE VIOLET F 4R see DFN450  
 CIBANONE VIOLET F 2RB see DFN450  
 CIBA 2696GO see BLP325  
 CIBA ORANGE R see CMU815  
 CIBA ORANGE RDL see CMU815  
 CIBA ORANGE RP see CMU815  
 CIBA PINK B see DNT300  
 C.I. BASIC BLUE 9 see BJL250  
 C.I. BASIC BLUE 12 see AJN250  
 C.I. BASIC BLUE 16 see CMM770  
 C.I. BASIC BLUE 17 see AJP250  
 C.I. BASIC BROWN 4 see CMM780  
 C.I. BASIC GREEN 4 see AFG500  
 C.I. BASIC GREEN 1, SULFATE (1:1) see BAY750  
 C.I. BASIC ORANGE 1 see CMM800  
 C.I. BASIC ORANGE 2 see PEK000  
 C.I. BASIC ORANGE 3 see PEK000  
 C.I. BASIC ORANGE 14 see BAQ250  
 C.I. BASIC ORANGE 14 see BJF000  
 C.I. BASIC ORANGE 21 see CMM820  
 C.I. BASIC ORANGE 28 see CMM830  
 C.I. BASIC ORANGE 2, MONOHYDROCHLORIDE see PEK000  
 C.I. BASIC RED 1 see RGW000  
 C.I. BASIC RED 2 see GJL400  
 C.I. BASIC RED 5 see AJQ250  
 C.I. BASIC RED 12 see CMM840  
 C.I. BASIC RED 13 see CMM850  
 C.I. BASIC RED 18 see BAQ750  
 C.I. BASIC RED 29 see CMM870  
 C.I. BASIC RED 1, MONOHYDROCHLORIDE see RGW000  
 C.I. BASIC RED 5, MONOHYDROCHLORIDE see AJQ250  
 C.I. BASIC RED 9, MONOHYDROCHLORIDE see RMK020  
 C.I. BASIC VIOLET 1 see MQN025  
 C.I. BASIC VIOLET 3 see AOR500  
 C.I. BASIC VIOLET 5 see AJP300  
 C.I. BASIC VIOLET 10 see FAG070  
 C.I. BASIC VIOLET 14 see MAC250  
 C.I. BASIC VIOLET 4 (8CI) see EQG550  
 C.I. BASIC VIOLET 14, FREE BASE see MAC500  
 C.I. BASIC VIOLET 14, MONOHYDROCHLORIDE (8CI) see MAC250  
 C.I. BASIC YELLOW 2 see IBA000  
 C.I. BASIC YELLOW 11 see CMM890  
 C.I. BASIC YELLOW 18 see CMM890  
 C.I. BASIC YELLOW 28 see CMM895  
 C.I. BASIC YELLOW 2, FREE BASE see IBB000  
 C.I. BASIC YELLOW 2, MONOHYDROCHLORIDE see IBA000  
 CIBA THIOCRON see AHO750  
 CIC see BAR800  
 CIC see IKH000  
 C.I. 15800 CA SALT see CMS160  
 CICHORIUM INTYBUS, ETHANOL EXTRACT see CMM900  
 CI-628 CITRATE see NHP500  
 CICLACILLIN see AJJ875  
 CICLACILLUM see AJJ875  
 CICLIZINA see EAN600  
 CICLOBIOTIC see MDO250  
 CICLOESANO (ITALIAN) see CPB000  
 CICLOESANOLO (ITALIAN) see CPB750  
 CICLOESANONE (ITALIAN) see CPC000  
 6-CICLOESIL-2,4-DINITRO-FENOLO (ITALIAN) see CPK500  
 1-CICLOESIL-3-p-TOLILSOLFONILUREA (ITALIAN) see CPR000  
 CICLONIUM IODIDE see OLV400  
 CICLOPIROX ETHANOLAMINE SALT (1:1) see BAR800  
 CICLOPIROXOLAMIN see BAR800  
 CICLOPIROXOLAMINE see BAR800  
 CICLORAL see BSM000  
 CICLOSERINA (ITALIAN) see CQH000  
 CICLOSOM see TIQ250  
 CICLOSPASMOL see DNU100  
 CICLOSPORIN see CQH100  
 CIPC see CKC000  
 CICUTA BULBIFERA L. see WAT325  
 CICUTA DOUGLASHII see WAT325  
 CICUTAIRE (CANADA) see WAT325  
 CICUTA MACULATA see WAT325  
 CICUTIN see PNT000  
 CICUTINE see PNT000  
 CICUTOXIN see CMN000  
 CIDAL see SAH000  
 CIDALON see IHZ000  
 CIDAMEX see AAJ250  
 CIDANCHIN see CLD000  
 CIDANDOPA see DNA200  
 CIDEFERRON see CMN125  
 CIDEMUL see DRR400  
 C.I. DEVELOPER 1 see NNT000  
 C.I. DEVELOPER 4 see REA000  
 C.I. DEVELOPER 5 see NAX000  
 C.I. DEVELOPER 8 see HMX520  
 C.I. DEVELOPER 13 see PEY500  
 C.I. DEVELOPER 15 see PFU500  
 C.I. DEVELOPER 17 see NEO500  
 C.I. DEVELOPER 20 (obs.) see HMX520  
 CIDEX see GFQ000  
 CIDIAL see DRR400  
 C.I. DIRECT BLACK 17 see CMN230  
 C.I. DIRECT BLACK 19 see CMN240  
 C.I. DIRECT BLACK 32 see CMN300  
 C.I. DIRECT BLACK 38 see AQP000  
 C.I. DIRECT BLACK 19:1 see CMN150  
 C.I. DIRECT BLACK 19, DISODIUM SALT see CMN240  
 C.I. DIRECT BLACK 38, DISODIUM SALT see AQP000  
 C.I. DIRECT BLACK 17, MONOSODIUM SALT see CMN230  
 C.I. DIRECT BLACK 32, TRISODIUM SALT see CMN300  
 C.I. DIRECT BLUE 1 see CMN750  
 C.I. DIRECT BLUE 2 see CMN800  
 C.I. DIRECT BLUE 14 see CMO250  
 C.I. DIRECT BLUE 15 see CMO500  
 C.I. DIRECT BLUE 53 see BGT250  
 C.I. DIRECT BLUE 218 see CMO650  
 C.I. DIRECT BLUE 22, DISODIUM SALT (8CI) see CMO600  
 C.I. DIRECT BLUE 22 (7CI) see CMO600  
 C.I. DIRECT BLUE 86 (6CI) see COF420  
 C.I. DIRECT BLUE 1, TETRASODIUM SALT see CMN750  
 C.I. DIRECT BLUE 6, TETRASODIUM SALT see CMO000  
 C.I. DIRECT BLUE 14, TETRASODIUM SALT see CMO250  
 C.I. DIRECT BLUE 15, TETRASODIUM SALT see CMO500  
 C.I. DIRECT BLUE 2, TRISODIUM SALT see CMN800  
 C.I. DIRECT BROWN see CMO750  
 C.I. DIRECT BROWN 2 see CMO800  
 C.I. DIRECT BROWN 1:2 see CMO810

- C.I. DIRECT BROWN 31 see CMO820  
 C.I. DIRECT BROWN 154 see CMO825  
 C.I. DIRECT BROWN 78, DIAMMONIUM SALT see FMU059  
 C.I. DIRECT BROWN 2, DISODIUM SALT see CMO800  
 C.I. DIRECT BROWN 1A, DISODIUM SALT see CMO810  
 C.I. DIRECT BROWN 154, DISODIUM SALT (8CI) see CMO825  
 C.I. DIRECT BROWN 31, TETRASODIUM SALT see CMO820  
 C.I. DIRECT GREEN 1 see CMO830  
 C.I. DIRECT GREEN 6, DISODIUM SALT see CMO840  
 C.I. DIRECT GREEN 6 (7CI) see CMO840  
 C.I. DIRECT ORANGE 6 see CMO860  
 C.I. DIRECT ORANGE 6, DISODIUM SALT see CMO860  
 C.I. DIRECT RED 2 see DXO850  
 C.I. DIRECT RED 13 see CMO872  
 C.I. DIRECT RED 23 see CMO870  
 C.I. DIRECT RED 28 see SGQ500  
 C.I. DIRECT RED 39 see CMO875  
 C.I. DIRECT RED 46 see CMO880  
 C.I. DIRECT RED 81 see CMO885  
 C.I. DIRECT RED 13, DISODIUM SALT see CMO872  
 C.I. DIRECT RED 23, DISODIUM SALT see CMO870  
 C.I. DIRECT RED 28, DISODIUM SALT see SGQ500  
 C.I. DIRECT RED 1, DISODIUM SALT (8CI) see CMO870  
 C.I. DIRECT RED 1 (6CI,7CI) see CMO870  
 C.I. DIRECT RED 46, TETRASODIUM SALT see CMO880  
 C.I. DIRECT VIOLET 28 see ASM100  
 C.I. DIRECT VIOLET 1, DISODIUM SALT see CMP000  
 C.I. DIRECT VIOLET 28, DISODIUM SALT see ASM100  
 C.I. DIRECT YELLOW 9 see CMP050  
 C.I. DIRECT YELLOW 9, DISODIUM SALT see CMP050  
 C.I. 45350 DISODIUM SALT see FEW000  
 C.I. DISPERSE BLACK 3 see DPO200  
 C.I. DISPERSE BLACK 6 see DCJ200  
 C.I. DISPERSE BLACK 6  
 DIHYDROCHLORIDE see DOA800  
 C.I. DISPERSE BLUE 1 see TBG700  
 C.I. DISPERSE BLUE 3 see MGG250  
 C.I. DISPERSE BLUE 7 see DMM400  
 C.I. DISPERSE BLUE 27 see CMP060  
 C.I. DISPERSE BLUE 56 see CMP070  
 C.I. DISPERSE BLUE 56 see DBQ220  
 C.I. DISPERSE BLUE 59 see CMP070  
 C.I. DISPERSE BLUE 59 see DBQ220  
 C.I. DISPERSE BLUE 71 see CMP070  
 C.I. DISPERSE BLUE 71 see DBQ220  
 C.I. DISPERSE BLUE 73 see CMP075  
 C.I. DISPERSE BLUE 78 see BKP500  
 C.I. DISPERSE BLUE 113 see CMP075  
 C.I. DISPERSE ORANGE 11 see AKP750  
 C.I. DISPERSE RED 4 see AKO350  
 C.I. DISPERSE RED 11 see DBX000  
 C.I. DISPERSE RED 13 see CMP080  
 C.I. DISPERSE RED 15 see AKE250  
 C.I. DISPERSE RED 71 see AKI750  
 C.I. DISPERSE RED 83 see AKI750  
 C.I. DISPERSE RED 60 (8CI) see AKI750  
 C.I. DISPERSE VIOLET 1 see DBP000  
 C.I. DISPERSE VIOLET 4 see AKP250  
 C.I. DISPERSE VIOLET 8 see DBY700  
 C.I. DISPERSE YELLOW 1 see DUW500  
 C.I. DISPERSE YELLOW 3 see AAQ250  
 C.I. DISPERSE YELLOW 7 see CMP090  
 C.I. DISPERSE YELLOW 13 see MEB750  
 C.I. DISPERSE YELLOW 37 see KDA075  
 C.I. DISPERSE YELLOW 42 see KDA075  
 CIDOCETINE see CDP250  
 CIDOFOVIR see HNS550  
 CIDOXEPIN HYDROCHLORIDE see AEG750  
 CIDREX see CFY000  
 C.I. FLUORESCENT BRIGHTENER 9 see DXB450  
 C.I. FLUORESCENT BRIGHTENER 46 see TGE155  
 C.I. FLUORESCENT BRIGHTENER 85 see CMP100  
 C.I. FLUORESCENT BRIGHTENER 208 see DXB500  
 C.I. FLUORESCENT BRIGHTENER 220 see CMP120  
 C.I. FLUORESCENT BRIGHTENER 260 see CMP200  
 C.I. FLUORESCENT BRIGHTENING AGENT 46, SODIUM SALT see TGE155  
 C.I. FOOD BLACK 1, TETRASODIUM SALT see BMA000  
 C.I. FOOD BLUE 1 see FAE100  
 C.I. FOOD BLUE 2 see FAE000  
 C.I. FOOD BLUE 2 see FMU059  
 C.I. FOOD BLUE 3 see ADE500  
 C.I. FOOD BLUE 5 see CMM062  
 C.I. FOOD BROWN 1 see CMP250  
 C.I. FOOD BROWN 2 see CMB750  
 C.I. FOOD BROWN 3, DISODIUM SALT see CMP500  
 C.I. FOOD GREEN 1 see FAE950  
 C.I. FOOD GREEN 2 see FAF000  
 C.I. FOOD GREEN 3 see FAG000  
 C.I. FOOD GREEN 4 see ADF000  
 C.I. FOOD ORANGE 3 see CMP600  
 C.I. FOOD ORANGE 4 see HGC000  
 C.I. FOOD RED 1 see FAG050  
 C.I. FOOD RED 2 see CMP620  
 C.I. FOOD RED 3 see HJF500  
 C.I. FOOD RED 5 see FMU070  
 C.I. FOOD RED 6 see FAG018  
 C.I. FOOD RED 7 see FMU080  
 C.I. FOOD RED 9 see FAG020  
 C.I. FOOD RED 10 see CMM300  
 C.I. FOOD RED 11 see CMM400  
 C.I. FOOD RED 12 see CMS228  
 C.I. FOOD RED 15 see FAG070  
 C.I. FOOD RED 16 see CMS238  
 C.I. FOOD RED 17 see FAG100  
 C.I. FOOD RED 1, DISODIUM SALT see FAG050  
 C.I. FOOD RED 2, DISODIUM SALT see CMP620  
 C.I. FOOD RED 6, DISODIUM SALT see FAG018  
 C.I. FOOD VIOLET 2 see FAG120  
 C.I. FOOD VIOLET 3 see VQU500  
 C.I. FOOD YELLOW 2 see CMM758  
 C.I. FOOD YELLOW 3 see CMM510  
 C.I. FOOD YELLOW 3 see FAG150  
 C.I. FOOD YELLOW 4 see FAG140  
 C.I. FOOD YELLOW 6 see AIB350  
 C.I. FOOD YELLOW 8 see MRL100  
 C.I. FOOD YELLOW 10 see FAG130  
 C.I. FOOD YELLOW 11 see FAG135  
 C.I. FOOD YELLOW 13 see CMM510  
 C.I. FOOD YELLOW 3, DISODIUM SALT see FAG150  
 C.I. 45350 (FREE ACID) see FEV000  
 CIGARETTE REFINED TAR see CMP800  
 CIGARETTE SMOKE CONDENSATE see SEC000  
 CIGARETTE TAR see CMP800  
 CIGNOLIN see DMG900  
 CIGTHRANOL see DMG900  
 CIGUATOXIN 2 see CMP805  
 CIGUATOXIN CTX 2 see CMP805  
 CIGUE (CANADA) see PJJ300  
 CI 624 HYDROCHLORIDE see MGD210  
 CI-IPC see CKC000  
 CIKHAT see CDU100  
 CILAG 61 see HDY000  
 CILAZAPRIL MONOHYDRATE see CMP810  
 CILEFA BLACK B see BMA000  
 CILEFA ORANGE S see FAG150  
 CILEFA PINK B see FAG040  
 CILEFA PONCEAU 4R see FMU080  
 CILEFA RED G see CMP620  
 CILEFA RUBINE 2B see FAG020  
 CILEFA YELLOW R see CMM758  
 CILEFA YELLOW T see FAG140  
 CILIFOR see TEY000  
 CILLA BLUE EXTRA see TBG700  
 CILLA FAST BLUE FFR see MGG250  
 CILLA FAST BLUE GREEN B see DMM400  
 CILLA FAST PINK BN see AKE250  
 CILLA FAST PINK FF3B see DBX000  
 CILLA FAST PINK RF see AKO350  
 CILLA FAST RED VIOLET RN see DBP000  
 CILLA FAST RUBINE B see CMP080  
 CILLA FAST VIOLET 6B see AKP250  
 CILLA FAST VIOLET B see DBY700  
 CILLA FAST YELLOW 5R see CMP090  
 CILLA FAST YELLOW G see AAQ250  
 CILLA FAST YELLOW RR see DUW500  
 CILLA ORANGE R see AKP750  
 CILLA SCARLET B see ENP100  
 CILLENITA see BFC750  
 CILLORAL see BDY669  
 CILLORAL see BFD000  
 CIOPEN see BDY669  
 CILOSTAZOL see CMP825  
 CIM see CDU750  
 CIMAGEL see DXY000  
 CIMCOOL WAFERS see HMJ500  
 CIMETIDINE see TAB250  
 CIMETIDINE mixed with SODIUM NITRITE (4:1) see CMP875  
 CIMEXAN see MAK700  
 C.I. MORDANT BLACK 3 see CMP880  
 C.I. MORDANT BLACK 3, MONOSODIUM SALT see CMP880  
 C.I. MORDANT BLACK 11, MONOSODIUM SALT see EDC625  
 C.I. MORDANT BROWN 42 see TKN500  
 C.I. MORDANT ORANGE 1 see NEY000  
 C.I. MORDANT ORANGE 6 see CMP882  
 C.I. MORDANT ORANGE 44 see CMP882  
 C.I. MORDANT ORANGE 6, DISODIUM SALT see CMP882  
 C.I. MORDANT ORANGE 1, MONOSODIUM SALT see SIU000  
 C.I. MORDANT RED 3 see SEH475  
 C.I. MORDANT RED 9 see CMG750  
 C.I. MORDANT RED 11 see DMG800  
 C.I. MORDANT RED 57 see CMO870  
 C.I. MORDANT RED 9, TRISODIUM SALT see CMG750  
 C.I. MORDANT VIOLET 5 see HLI000  
 C.I. MORDANT VIOLET 26 see TDD000  
 C.I. MORDANT VIOLET 5, MONOSODIUM SALT see HLI000  
 C.I. MORDANT VIOLET 39, TRIAMMONIUM SALT (8CI) see AGW750  
 C.I. MORDANT YELLOW 1 see SIT850  
 C.I. MORDANT YELLOW 1, MONOSODIUM SALT see SIT850  
 C.I. No. 77278 see CMJ900  
 C.I. No. 46005:1 see BJF000  
 CI-583 NA see SIF425  
 CINAMINE see TLN500  
 CINAMONIN see CMP885  
 CINANSERIN HYDROCHLORIDE see CMP900  
 CINATABS see TLN500  
 C.I. NATURAL BROWN 1 see FBW000  
 C.I. NATURAL BROWN 3 see CCP800  
 C.I. NATURAL BROWN 7 see WAT000  
 C.I. NATURAL BROWN 8 see MAT500  
 C.I. NATURAL ORANGE 6 see HMX600  
 C.I. NATURAL RED 1 see QCA000  
 C.I. NATURAL RED 20 see HJG650  
 C.I. NATURAL RED 25 see CMP905  
 C.I. NATURAL YELLOW 1 see CDH250  
 C.I. NATURAL YELLOW 2 see TDD550  
 C.I. NATURAL YELLOW 3 see ICC800

C.I. NATURAL YELLOW 8 see MRN500  
 C.I. NATURAL YELLOW 10 see QCA000  
 C.I. NATURAL YELLOW 11 see MRN500  
 C.I. NATURAL YELLOW 14 see MQF250  
 C.I. NATURAL YELLOW 16 see HLY500  
 CINCAINE HYDROCHLORIDE see NOF500  
 CINCH see CMP955  
 CINCHOCAINE see DDT200  
 CINCHOCAINE HYDROCHLORIDE see NOF500  
 CINCHOCANIUM CHLORIDE see NOF500  
 CINCHOL see SDZ350  
 CINCHOLEPIDINE see LEL000  
 CINCHOMERONIC ACID IMIDE see POR000  
 CINCHONAN-9-OL, (8- $\alpha$ -9R)-(9CI) see CMP910  
 CINCHONAN-9-OL, 6'-METHOXY-, DIHYDROCHLORIDE, (8- $\alpha$ -9R)-, mixt. with 2-(ACETYLOXY) BENZOIC ACID and 2-HYDROXY-1,2,3-PROPANETRICARBOXYLIC ACID, TRILITHIUM SALT see TGJ350  
 CINCHONAN-9-OL, 6'-METHOXY-, (9S)-, SULFATE (1:1) (SALT) (9CI) see QFS100  
 CINCHONAN-9-OL, 6'-METHOXY-, (9S)-, SULFATE (2:1) (SALT) (9CI) see QHA000  
 CINCHONIDINE see CMP910  
 (-)-CINCHONIDINE see CMP910  
 (8S,9R)-CINCHONIDINE see CMP910  
 d-CINCHONINE see CMP925  
 CINCHONINIC ACID, 3-ETHYL-, ETHYL ESTER see EHM200  
 CINCHOPHENE see PGG000  
 CINCHOPHENIC ACID see PGG000  
 CINCHOPHEN SODIUM see SJH000  
 CINCHOPHEN, SODIUM SALT see SJH000  
 CINCHOVATINE see CMP910  
 CINCO NEGRITOS (MEXICO) see LAU600  
 CINCOPHEN see PGG000  
 CINDOMET see CMP950  
 CINEB see EIR000  
 CINENE see MCC250  
 1,4-CINEOL see IKC100  
 1,8-CINEOL see CAL000  
 CINEOLE see CAL000  
 1,4-CINEOLE see IKC100  
 1,8-CINEOLE see CAL000  
 CINEPAZIDE MALEATE see V GK000  
 CINERIN I ALLYL HOMOLOG see AFR250  
 CINERIN I or II see POO250  
 CINERUBIN A see TAH675  
 CINERUBIN B see TAH650  
 CINERUBINE A see TAH675  
 CINERUBINE B see TAH650  
 CINMETACIN see CMP950  
 CINMETHACIN see CMP950  
 CINMETHYLIN see CMP955  
 CINNAMAL see CMP969  
 CINNAMALDEHYDE see CMP969  
 CINNAMALDEHYDE, (E)- see CMP971  
 (E)-CINNAMALDEHYDE see CMP971  
 trans-CINNAMALDEHYDE see CMP971  
 CINNAMALDEHYDE DIMETHYL ACETYL see PGA775  
 CINNAMAMIDE see CMP973  
 CINNAMEIN see BEG750  
 CINNAMENE see SMQ000  
 CINNAMENOL see SMQ000  
 CINNAMIC ACID see CMP975  
 CINNAMIC ACID, (E)- see CMP980  
 (E)-CINNAMIC ACID see CMP980  
 trans-CINNAMIC ACID see CMP980  
 CINNAMIC ACID,  $\alpha$ -ACETYL-m-NITRO-, ETHYL ESTER see ENO200  
 trans-CINNAMIC ACID BENZYL ESTER see BEG750  
 CINNAMIC ACID-n-BUTYL ESTER see BQV500  
 CINNAMIC ACID, CINNAMYL ESTER see CMQ850

CINNAMIC ACID-3-(DIETHYLAMINO) PROPYL ESTER see AQP750  
 CINNAMIC ACID-1,5-DIMETHYL-1-VINYL-4-HEXENYL ESTER see LGA000  
 CINNAMIC ACID-1,5-DIMETHYL-1-VINYL-4-HEXEN-1-YL ESTER see LGA000  
 CINNAMIC ACID, o-HYDROXY-, (E)- see CNU850  
 CINNAMIC ACID, p-(1H-IMIDAZOL-1-YLMETHYL)-, SODIUM SALT, (E)- see SHV100  
 CINNAMIC ACID, ISOBUTYL ESTER see IIQ000  
 CINNAMIC ACID, LINALYL ESTER see LGA000  
 CINNAMIC ACID, NICKEL(II) SALT see CMQ000  
 CINNAMIC ACID, p-NITRO- see NFT440  
 CINNAMIC ACID, 3-PHENYLPROPYL ESTER (7CI,8CI) see PGB800  
 CINNAMIC ACID, 3,4,5-TRIMETHOXY- see CMQ100  
 CINNAMIC ALCOHOL see CMQ740  
 trans-CINNAMIC ALDEHYDE see CMP971  
 CINNAMIC ALDEHYDE DIMETHYL ACETAL see PGA775  
 CINNAMIN see AQN750  
 CINNAMOHYDROXAMIC ACID see CMQ475  
 CINNAMON BARK OIL see CCO750  
 CINNAMON BARK OIL, CEYLON TYPE (FCC) see CCO750  
 CINNAMONIN see CCI500  
 CINNAMONITRILE see CMQ500  
 CINNAMON LEAF OIL see CMQ510  
 CINNAMON LEAF OIL, CEYLON see CMQ510  
 CINNAMON OIL see CCO750  
 CINNAMON OIL, CEYLON see CMQ510  
 CINNAMOPHENONE see CDH000  
 CINNAMOYLHYDROXAMIC ACID see CMQ475  
 1-CINNAMOYL-2-METHOXY-5-METHOXY-3-INDOLYLACETIC ACID see CMP950  
 1-CINNAMOYL-5-METHOXY-2-METHYLDINDOLE-3-ACETIC ACID see CMP950  
 14-CINNAMOYLOXYCODEINONE see CMQ625  
 CINNAMYCIN see CMQ725  
 CINNAMYL ACETATE see CMQ730  
 CINNAMYL ALCOHOL see CMQ740  
 CINNAMYL ALCOHOL ANTHRANILATE see API750  
 CINNAMYL ALCOHOL, BENZOATE see CMQ750  
 CINNAMYL ALCOHOL, CINNAMATE see CMQ850  
 CINNAMYL ALCOHOL, FORMATE see CMR500  
 CINNAMYL ALCOHOL, SYNTHETIC see CMQ740  
 CINNAMYL ALDEHYDE see CMP969  
 trans-CINNAMYLALDEHYDE see CMP971  
 CINNAMYL-2-AMINO BENZOATE see API750  
 CINNAMYL-o-AMINO BENZOATE see API750  
 CINNAMYL ANTHRANILATE (FCC) see API750  
 CINNAMYL BENZOATE see CMQ750  
 CINNAMYL BUTYRATE see CMQ800  
 CINNAMYL CINNAMATE see CMQ850  
 $\alpha$ -CINNAMYL-N-CYCLOPROPYLMETHYL- $\alpha$ -ETHYL-N-METHYL-2-FURFURYLAMINE see CMQ855  
 1-CINNAMYL-4-(DIPHENYLMETHYL)PIPERAZINE see CMR100  
 trans-1-CINNAMYL-(4-DIPHENYLMETHYL)PIPERAZINE see CMR100

d-CINNAMYLEPHEDRINE  
 HYDROCHLORIDE see CMR250  
 CINNAMYLEPHEDRINE  
 HYDROCHLORIDE, DEXTRO see CMR250  
 CINNAMYLESTER KYSELINY SKORICOVE see CMQ850  
 CINNAMYL FORMATE see CMR500  
 CINNAMYL ISOBUTYRATE see CMR750  
 CINNAMYL ISOVALERATE see CMR800  
 CINNAMYL ISOVALERATE see PEE200  
 CINNAMYL METHANOATE see CMR500  
 CINNAMYL 3-METHYL BUTYRATE see PEE200  
 CINNAMYL NITRILE see CMQ500  
 CINNAMYL PROPIONATE see CMR850  
 CINNARIZIN see ARQ750  
 CINNARIZINE see CMR100  
 CINNARIZINE CLOFIBRATE see CMS125  
 CINNAMIC ALDEHYDE see CMP969  
 CINNOLINE, 4-METHYL- see MIO770  
 CINNOLINE, 4-METHYL- see MIO800  
 CINNOPROPAZONE see AQN750  
 CINOBAC see CMS130  
 CINOBUFAGIN ACETATE see CMS126  
 CINOBUFAGIN, 3-ACETYL- see CMS126  
 CINOPAL see BGL250  
 CINOPOP see BGL250  
 CINSULFURON see CMS127  
 CINOXACIN see CMS130  
 CIN-QUIN see QFS000  
 CIN-QUIN see QHA000  
 CINU see CGV250  
 CINX see CMS130  
 CIODRIN see COD000  
 CIODRIN VINYL PHOSPHATE see COD000  
 CIOVAP see COD000  
 C.I. OXIDATION BASE see TGL750  
 C.I. OXIDATION BASE 2 see PFU500  
 C.I. OXIDATION BASE 4 see TGM400  
 C.I. OXIDATION BASE 7 see ALS990  
 C.I. OXIDATION BASE 10 see PEY500  
 C.I. OXIDATION BASE 12 see DBO000  
 C.I. OXIDATION BASE 16 see PEY250  
 C.I. OXIDATION BASE 17 see ALT000  
 C.I. OXIDATION BASE 19 see AHQ250  
 C.I. OXIDATION BASE 20 see TGL750  
 C.I. OXIDATION BASE 21 see DUP400  
 C.I. OXIDATION BASE 22 see ALL750  
 C.I. OXIDATION BASE 26 see CCP850  
 C.I. OXIDATION BASE 31 see REA000  
 C.I. OXIDATION BASE 32 see PPQ500  
 C.I. OXIDATION BASE 33 see NAW500  
 C.I. OXIDATION BASE 35 see TGL750  
 C.I. OXIDATION BASE 6A see ALT250  
 C.I. OXIDATION BASE 10A see PEY650  
 C.I. OXIDATION BASE 12A see ZBJ000  
 C.I. OXIDATION BASE 13A see CEG625  
 C.I. OXIDATION BASE 200 see TGL750  
 CIPC see CKC000  
 4-CIPC see IOK100  
 CIPE see PJS750  
 C.I. PIGMENT BLACK 6 see CBT750  
 C.I. PIGMENT BLACK 7 see CBT750  
 C.I. PIGMENT BLACK 10 see CBT500  
 C.I. PIGMENT BLACK 13 see CND125  
 C.I. PIGMENT BLACK 14 see MAS000  
 C.I. PIGMENT BLACK 15 see CNQ250  
 C.I. PIGMENT BLACK 16 see ZBJ000  
 C.I. PIGMENT BLACK 30 see CMS135  
 C.I. PIGMENT BLUE 34 see CNQ000  
 C.I. PIGMENT BLUE 60 see IBV050  
 C.I. PIGMENT BROWN 8 see MAS000  
 C.I. PIGMENT BROWN 28 see CMU780  
 C.I. PIGMENT BROWN 34 see CMS137  
 C.I. PIGMENT GREEN 7 see PJQ100  
 C.I. PIGMENT GREEN 12 see NAX500  
 C.I. PIGMENT GREEN 17 see CMJ900  
 C.I. PIGMENT GREEN 36 see CMS140  
 C.I. PIGMENT GREEN 38 see CMS140  
 C.I. PIGMENT GREEN 41 see CMS140  
 C.I. PIGMENT GREEN 42 see PJQ100  
 C.I. PIGMENT GREEN 21 (9CI) see COF500

- C.I. PIGMENT METAL 2 see CNI000  
 C.I. PIGMENT METAL 3 see GIS000  
 C.I. PIGMENT METAL 4 see LCF000  
 C.I. PIGMENT METAL 6 see ZBJ000  
 C.I. PIGMENT ORANGE 5 see DVB800  
 C.I. PIGMENT ORANGE 13 see CMS145  
 C.I. PIGMENT ORANGE 20 see CAJ750  
 C.I. PIGMENT ORANGE 21 see LCS000  
 C.I. PIGMENT ORANGE 43 see CMU820  
 C.I. PIGMENT RED see CHP500  
 C.I. PIGMENT RED see LCS000  
 C.I. PIGMENT RED 3 see MMP100  
 C.I. PIGMENT RED 4 see CJD500  
 C.I. PIGMENT RED 23 see NAY000  
 C.I. PIGMENT RED 49 see NAP100  
 C.I. PIGMENT RED 53 see CMS150  
 C.I. PIGMENT RED 83 see DMG800  
 C.I. PIGMENT RED 101 see IHC450  
 C.I. PIGMENT RED 104 see LDM000  
 C.I. PIGMENT RED 104 see MRC000  
 C.I. PIGMENT RED 105 see LDS000  
 C.I. PIGMENT RED 107 see AQL500  
 C.I. PIGMENT RED 122 see DTV360  
 C.I. PIGMENT RED 195 see CMU825  
 C.I. PIGMENT RED 48:1 see CMS148  
 C.I. PIGMENT RED 64:1 see CMS160  
 C.I. PIGMENT RED 48, BARIUM SALT (1:1) (8C) see CMS148  
 C.I. PIGMENT RED 64, CALCIUM SALT (2:1) (8C) see CMS160  
 C.I. PIGMENT RED 57, DISODIUM SALT (8C) see CMS155  
 C.I. PIGMENT RED 57 (7CI) see CMS155  
 C.I. PIGMENT RED 49, MONOSODIUM SALT see NAP100  
 C.I. PIGMENT VIOLET 31 see DFN450  
 C.I. PIGMENT WHITE 3 see LDY000  
 C.I. PIGMENT WHITE 4 see ZKA000  
 C.I. PIGMENT WHITE 6 see TGG760  
 C.I. PIGMENT WHITE 7 see ZNJ100  
 C.I. PIGMENT WHITE 10 see BAJ250  
 C.I. PIGMENT WHITE 11 see AQF000  
 C.I. PIGMENT WHITE 17 see BKW100  
 C.I. PIGMENT WHITE 18 see CAT775  
 C.I. PIGMENT WHITE 21 see BAP000  
 C.I. PIGMENT WHITE 25 see CAX750  
 C.I. PIGMENT WHITE 32 see ZJS400  
 C.I. PIGMENT YELLOW see AR1000  
 C.I. PIGMENT YELLOW 12 see DEU000  
 C.I. PIGMENT YELLOW 13 see CMS208  
 C.I. PIGMENT YELLOW 14 see CMS210  
 C.I. PIGMENT YELLOW 31 see BAK250  
 C.I. PIGMENT YELLOW 32 see SMH000  
 C.I. PIGMENT YELLOW 33 see CAP500  
 C.I. PIGMENT YELLOW 33 see CAP750  
 C.I. PIGMENT YELLOW 34 see LCR000  
 C.I. PIGMENT YELLOW 35 see CMS212  
 C.I. PIGMENT YELLOW 36 see ZFJ100  
 C.I. PIGMENT YELLOW 37 see CAJ750  
 C.I. PIGMENT YELLOW 40 see PLI750  
 C.I. PIGMENT YELLOW 46 see LDN000  
 C.I. PIGMENT YELLOW 48 see LCU000  
 C.I. PIGMENT YELLOW 97 (8CI) see CMS214  
 CIPLAMYCETIN see CDP250  
 CIPOVIOL W 72 see PKP750  
 CIPRIL (PUERTO RICO) see SLJ650  
 CIPROFIBRATE see CMS216  
 CIPROMID see CQJ250  
 CIRAM see BJK500  
 CIRANTIN see HBU000  
 CIRCAIN see DNC000  
 CIRCAIR see DNC000  
 CIRCANOL see DLL400  
 CIRCOSOLV see TIO750  
 CIRCULIN see CMS218  
 C.I. REACTIVE BLACK 8 see CMS220  
 C.I. REACTIVE BLUE 4 see CMS222  
 C.I. REACTIVE BLUE 19 see BMM500  
 C.I. REACTIVE BLUE 21 see CMS224  
 C.I. REACTIVE BLUE 19, DISODIUM SALT see BMM500  
 C.I. REACTIVE RED 2 see PMF540  
 C.I. REACTIVE YELLOW 14 see RCZ000  
 C.I. REACTIVE YELLOW 73 see CMS226  
 C.I. RED 33, DISODIUM SALT see CMS228  
 C.I. REDUCING AGENT 6 see CMS228  
 CIRENE BRILLIANT BLUE R see ADE750  
 CIROLEMYCIN see CMS230  
 CIRPONYL see MQU750  
 CIRRASOL 185A see NMY000  
 CIRRASOL ALN-WF see PJT300  
 CIRRASOL-OD see HCQ500  
 CISAPRIDE see CMS232  
 CISCLOMIPHENE see CMX500  
 CISMETHRIN see RDZ875  
 CISOBITAN see CMS234  
 C.I. SOLVENT BLACK 3 see PCJ200  
 C.I. SOLVENT BLACK 5 see CMS236  
 C.I. SOLVENT BLUE 7 see PEI000  
 C.I. SOLVENT BLUE 18 see TBG700  
 C.I. SOLVENT BLUE 69 see DMM400  
 C.I. SOLVENT BLUE 78 see BKP500  
 C.I. SOLVENT BLUE 93 see BKP500  
 C.I. SOLVENT BROWN 1 see NBG500  
 C.I. SOLVENT BROWN PR see NBG500  
 C.I. SOLVENT GREEN 3 see BLK000  
 C.I. SOLVENT GREEN 7 see TNM000  
 C.I. SOLVENT ORANGE 2 see TGW000  
 C.I. SOLVENT ORANGE 3 see PEK000  
 C.I. SOLVENT ORANGE 7 see XRA000  
 C.I. SOLVENT ORANGE 15 see BJF000  
 C.I. SOLVENT ORANGE 1 (8CI) see CMP600  
 C.I. SOLVENT RED see CMS238  
 C.I. SOLVENT RED 14 see ENP100  
 C.I. SOLVENT RED 19 see EOJ500  
 C.I. SOLVENT RED 23 see OHI200  
 C.I. SOLVENT RED 24 see SBC500  
 C.I. SOLVENT RED 41 see MAC500  
 C.I. SOLVENT RED 43 see BMO250  
 C.I. SOLVENT RED 48 see SKS400  
 C.I. SOLVENT RED 53 see AKE250  
 C.I. SOLVENT RED 72 see DDO200  
 C.I. SOLVENT RED 80 see DOK200  
 C.I. SOLVENT VIOLET 9 see TJK000  
 C.I. SOLVENT VIOLET 11 see DBP000  
 C.I. SOLVENT VIOLET 12 see AKP250  
 C.I. SOLVENT VIOLET 13 see HOK000  
 C.I. SOLVENT VIOLET 26 see DBX000  
 C.I. SOLVENT YELLOW 1 see PEI000  
 C.I. SOLVENT YELLOW 2 see DOT300  
 C.I. SOLVENT YELLOW 3 see AIC250  
 C.I. SOLVENT YELLOW 4 see PEJ600  
 C.I. SOLVENT YELLOW 5 see FAG130  
 C.I. SOLVENT YELLOW 7 see HJF000  
 C.I. SOLVENT YELLOW 12 see OHK000  
 C.I. SOLVENT YELLOW 14 see PEJ500  
 C.I. SOLVENT YELLOW 33 see CMS240  
 C.I. SOLVENT YELLOW 34 see IBB000  
 C.I. SOLVENT YELLOW 52 see DUW500  
 C.I. SOLVENT YELLOW 56 see OHJ875  
 C.I. SOLVENT YELLOW 92 see AAQ250  
 C.I. SOLVENT YELLOW 94 see FEV000  
 C.I. SOLVENT YELLOW 99 see AAQ250  
 C.I. SOLVENT YELLOW 1, MONOHYDROCHLORIDE see PEI250  
 C.I. SOLVENT YELLOW 3 MONOHYDROCHLORIDE see MPY750  
 CISPLATINO (SPANISH) see PJD000  
 CISPLATYL see PJD000  
 CISTANCHE TUBULOSA Wight (extract) see CMS245  
 CISTAPHOS see AKB500  
 CISTEAMINA (ITALIAN) see AJT250  
 C.I. SULFUR BLACK 1 see CMS250  
 C.I. SULPHUR BLACK 1 see CMS250  
 C.I. SULPHUR RED 6 see CMS257  
 CITALOPRAM HYDROBROMIDE see CMS258  
 CITANEST see CMS260  
 CITANEST HYDROCHLORIDE see CMS260  
 CITARABINA see AQQ750  
 CITARIN see TDX750  
 CITARIN L see LFA020  
 CITEXAL see QAK000  
 CITEX BCL 462 see DDM300  
 CITEX BT 93 see EIT150  
 CITGRENILE see MNB500  
 CITHROL PO see PJY100  
 CITICHOINE see CMF350  
 CITICOLINE see CMF350  
 CITIDIN DIFOSFATO de COLINA see CMF350  
 CITIDOLINE see CMF350  
 CITIFLUS see ARQ750  
 CITILAT see AEC750  
 CITIOLASE see TCZ000  
 CITIOLONE see TCZ000  
 CITIREUMA see SOU550  
 CITOBARYUM see BAP000  
 CITOCOR see DJS200  
 CITODON see ERD500  
 CITOFUR see FLZ050  
 CITOL see ALT250  
 CITOMULGAN M see OAV000  
 CITOPAN see ERD500  
 CITOSARIN see AJJ875  
 CITOSULFAN see BOT250  
 CITOX see DAD200  
 CITRACETAL see CMS324  
 CITRACONIC ACID see CMS320  
 CITRACONIC ACID ANHYDRIDE see CMS322  
 CITRACONIC ANHYDRIDE see CMS322  
 CITRA-FORT see ABG750  
 (E)-CITRAL see GCU100  
 trans-CITRAL see GCU100  
 CITRAL  $\alpha$  see GCU100  
 $\alpha$ -CITRAL see GCU100  
 CITRAL DIETHYL ACETAL see CMS323  
 CITRAL DIMETHYL ACETAL see DOE000  
 CITRAL ETHYLENE GLYCOL ACETAL see CMS324  
 CITRAL (FCC) see DTC800  
 CITRAL METHYLANTHRANILATE, SCHIFF'S BASE see CMS325  
 CITRAM see AMX825  
 CITRAM see DJA400  
 CITRAMON see ARP250  
 CITRATE de ACETOXY-THYMOXY-ETHYL-DIMETHYLAMINE (FRENCH) see MRN600  
 CITRAZINIC ACID see DMV400  
 CITRAZON see BCP000  
 CITREOVIRIDIN see CMS500  
 CITREOVIRIDINE see CMS500  
 CITRETEN see CMS750  
 CITRIC ACID see CMS750  
 CITRIC ACID, anhydrous see CMS750  
 CITRIC ACID, ACETYL TRIETHYL ESTER see ADD750  
 CITRIC ACID, AMMONIUM IRON(3+) SALT see FAS700  
 CITRIC ACID, AMMONIUM SALT see ANF800  
 CITRIC ACID, COPPER(2+) SALT (8CI) see CNK625  
 CITRIC ACID, DYSPROSIUM(3+) salt (1:1) see DYG800  
 CITRIC ACID, GALLIUM SALT (1:1) see GBO000  
 CITRIC ACID, MONOSODIUM SALT see MRL000  
 CITRIC ACID, SAMARIUM SALT see SAS000  
 CITRIC ACID, SODIUM SALT see MRL000  
 CITRIC ACID, TRIBUTYL ESTER see THY100  
 CITRIC ACID, TRIBUTYL ESTER, ACETATE see THX100  
 CITRIC ACID, TRILITHIUM SALT see TKU500  
 CITRIC ACID, TRILITHIUM SALT, HYDRATE see LHD150  
 CITRIC ACID, TRIPOTASSIUM SALT see PLB750  
 CITRIC ACID, YTTRIUM SALT (3:1) see YFA000

- CITRIC ACID, ZINC SALT (2:3) see ZFJ250  
 CITRIDIC ACID see ADH000  
 CITRININ see CMS775  
 CITRO see CMT500  
 CITRODYLE see OHJ100  
 CITROFLEX 2 see TJP750  
 CITROFLEX 4 see THY100  
 CITROFLEX A see THX100  
 CITROFLEX A 2 see ADD750  
 CITROFLEX A 4 see THX100  
 CITROFLUYL see MRL000  
 CITRONELLAL see CMS845  
 CITRONELLAL HYDRATE see CMS850  
 CITRONELLA OIL see CMT000  
 CITRONELLENE see CMT050  
 CITRONELLIC ACID see CMT125  
 CITRONELLOL see CMT250  
 CITRONELLOL see DTF410  
 $\alpha$ -CITRONELLOL see DTF400  
 CITRONELLOXYACETALDEHYDE see CMT300  
 $\alpha$ -CITRONELLYL ACETATE see RHA000  
 CITRONELLYL ACETATE (FCC) see AAU000  
 CITRONELLYL-2-BUTENOATE see CMT500  
 CITRONELLYL BUTYRATE see CMT600  
 CITRONELLYL- $\alpha$ -CROTONATE see CMT500  
 CITRONELLYL ETHYL ETHER see EES100  
 CITRONELLYL FORMATE see CMT750  
 CITRONELLYL ISOBUTYRATE see CMT900  
 CITRONELLYL NITRILE see CMU000  
 CITRONELLYLOXYACETALDEHYDE see CMT300  
 CITRONELLYL PHENYLACETATE see CMU050  
 CITRONELLYL PROPIONATE see CMU100  
 CITRON YELLOW see PLW500  
 CITRON YELLOW see ZFJ100  
 CITROSODINE see TNL000  
 CITROVIOL see DTC000  
 CITRULLAMON see DKQ000  
 CITRULLAMON see DNU000  
 L-CITRULLINE and SODIUM NITRITE (2:1) see SIS100  
 CITRUS AURANTIUM see LBE000  
 CITRUS FIX see DAA800  
 CITRUS HYSTRIX DC., fruit peel extract see CMU300  
 CITRUS RED No. 2 see DOK200  
 CITRYLIDENEACETONE see POH525  
 CITTERAL see SEQ000  
 C.I. VAT BLACK 1 see CMU320  
 C.I. VAT BLACK 8 see CMU475  
 C.I. VAT BLACK 27 see DUP100  
 C.I. VAT BLACK 28 see IBJ000  
 C.I. VAT BLUE 1 see BGB275  
 C.I. VAT BLUE 4 see IBV050  
 C.I. VAT BLUE 5 see ICU135  
 C.I. VAT BLUE 6 see DFN300  
 C.I. VAT BLUE 12 see DLO900  
 C.I. VAT BLUE 16 see CMU500  
 C.I. VAT BLUE 18 see VGP100  
 C.I. VAT BLUE 22 see CMU750  
 C.I. VAT BROWN 1 see CMU770  
 C.I. VAT BROWN 3 see CMU780  
 C.I. VAT BROWN 25 see CMU800  
 C.I. VAT BROWN 44 see CMU770  
 C.I. VAT GREEN 2 see APK500  
 C.I. VAT GREEN 3 see CMU810  
 C.I. VAT ORANGE 5 see CMU815  
 C.I. VAT ORANGE 7 see CMU820  
 C.I. VAT RED 13 see CMU825  
 C.I. VAT RED 41 see DNT300  
 C.I. VAT VIOLET 1 (8CI) see DFN450  
 C.I. VAT YELLOW see DCZ000  
 C.I. VAT YELLOW 2 see VGP200  
 CIVET see OGM100  
 CIVET ABSOLUTE see OGM100  
 CIVETONE see CMU850  
 cis-CIVETONE see CMU850  
 CIZARON see TMP750  
 CK3 see CBT750  
 ChKhZ 9 see BBS300  
 ChKhZ 21 see ASM270  
 ChKhZ 21R see ASM270  
 CL 337 see ASA500  
 CL 369 see CKD750  
 CL-395 see PDC890  
 CL-845 see PJA170  
 CL-911C see DVP400  
 CL 912C see LFG100  
 CL 9140 see QOJ200  
 CL 10304 see AJD000  
 CL 11344 see FAQ600  
 CL 11366 see PGJ000  
 CL 12150 see IRA050  
 CL 12503 see POP000  
 CL 12,625 see PIF750  
 CL 12880 see DSP400  
 CL 13494 see AKO500  
 CL 13,900 see AEI000  
 CL-14377 see MDV500  
 CL 16,536 see POK300  
 CL 18133 see EPC500  
 CL 24055 see DU1000  
 CL 26691 see CQJ250  
 CL 27,319 see MFD500  
 CL 34433 see AQY375  
 CL-34699 see COW825  
 CL-38023 see FAB600  
 CL 40881 see EDW875  
 CL-43,064 see DXN600  
 CL 47300 see DSQ000  
 CL-47,470 see DHH400  
 CL 52160 see TAL250  
 CL 54998 see BMM600  
 CL 59806 see MQW250  
 CL-62362 see DCS200  
 CL 64475 see DHH200  
 CL 65336 see AJV500  
 CL 67772 see AOAO95  
 CL 69049 see PMF550  
 CL-71563 see DCS200  
 CL82204 see BGL250  
 CL 88236 see AJI550  
 CL 216942 see BGW325  
 CL 217300 see HGP525  
 CL 227193 see SJJ200  
 CL 232315 see MQY100  
 CL316,243 see SJN675  
 CL 67310465 see PBT100  
 CL 1950675526 see TES000  
 CL 19217 4090L 7-5525 see EGI000  
 CL-ADO see CEF100  
 CLAFEN see CQC500  
 CLAFEN see CQC650  
 CLAIRFORMIN see CMV000  
 CLAIRSIT see PCF300  
 CLAM POISON DIHYDROCHLORIDE see SBA500  
 CLANDILON see DNU100  
 CLANCLOR see CMU875  
 CLAODICAL see CCK125  
 CLAPHENE see CQC650  
 CLARIFIED OILS (PETROLEUM), CATALYTIC CRACKED see CMU890  
 CLARIFIED SLURRY OIL see CMU890  
 CLARIPLEX see ARQ750  
 CLARITHROMYCIN see MJV775  
 CLARK I see CGN000  
 CLARO 5591 see SLJ500  
 CLARY OIL see CMU900  
 CLARY SAGE OIL see CMU900  
 CLARY SAGE OIL see OGQ200  
 CLATHROMYCIN see MJV775  
 CLAUDELITE see ARI750  
 CLAUDETITE see ARI750  
 CLAVACIN see CMV000  
 CLAVELLINA (PUERTO RICO) see CAK325  
 CLAVULANIC ACID SODIUM SALT see CMV250  
 CLAYTON YELLOW see CMP050  
 CLD see CNH285  
 CLEARASIL BENZOYL PEROXIDE LOTION see BDS000  
 CLEARASIL BP ACNE TREATMENT see BDS000  
 CLEAREL see SLJ500  
 CLEARJEL see SLJ500  
 CLEARTRAN see ZNJ100  
 CLEARTUF see PKF750  
 CLEARY 3336 see DJV000  
 CLEBOPRIDE HYDROGEN MALATE see CMV325  
 CLEBOPRIDE MALATE see CMV325  
 CLEFNON see CAT775  
 CLEISTANTHIN A see CMV375  
 CLELAND'S REAGENT see DXO775  
 CLELAND'S REAGENT see DXO800  
 CLEMANIL see FOS100  
 CLEMASTINE FUMARATE see FOS100  
 CLEMASTINE HYDROGEN FUMARATE see FOS100  
 CLEMATIS see CMV390  
 CLEMATITE AUX GEAX (CANADA) see CMV390  
 CLEMIZOLE HDYROCHLORIDE see CMV400  
 CLENBUTEROL HYDROCHLORIDE see VHA350  
 CLENIL-A see AFJ625  
 CLENOLIXIMAB see CMV425  
 CLEOCIN see CMV675  
 CLEOCIN PHOSPHATE see CMV690  
 CLEP see CMV475  
 C. LEPTOSEPALA see MBU550  
 CLERA see NCW000  
 CLERIDIUM 150 see PCP250  
 CLESTOL see DJL000  
 CLETHODIM see CMV485  
 CLEVE'S ACID-1,6 see ALJ250  
 CLEVE'S BETA-ACID see ALJ250  
 CLEXANE see HAQ500  
 CLF II see CBT500  
 CLIACIL see PDT750  
 CLIDANAC see CFH825  
 CLIDANAC see CMV500  
 CLIFT see MCI750  
 CLIFTON CMPP 60 see RBF500  
 CLIMATERINE see DKA600  
 CLIMBAZOL see CJN900  
 CLIMBAZOLE see CJN900  
 CLIMBING BITTERSWEET see AHJ875  
 CLIMBING LILY see GEW800  
 CLIMBING ORANGE ROOT see AHJ875  
 CLIMESTRONE see ECU750  
 CLIN see SJO000  
 CLINDAMYCIN see CMV675  
 CLINDAMYCINE (FRENCH) see CMV675  
 CLINDAMYCIN HYDROCHLORIDE see CHU050  
 CLINDAMYCIN-2-PALMITATE MONOHYDROCHLORIDE see CMV680  
 CLINDAMYCIN PHOSPHATE see CMV690  
 CLINDAMYCIN-2-PHOSPHATE see CMV690  
 CLINDROL 2000 see OHU200  
 CLINDROL 2020 see OHU200  
 CLINDROL 101CG see BKE500  
 CLINDROL 200CGN see CNF330  
 CLINDROL 202CGN see CNF330  
 CLINDROL LT 15-73-1 see BKF500  
 CLINDROL SDG see HKJ000  
 CLINDROL SEG see EJM500  
 CLINDROL SUPERAMIDE 100L see BKE500  
 CLINDROL SUPERAMIDE 100CG see CNF330  
 CLINESTROL see DKB000  
 CLINOFIBRATE see CMV700  
 CLINOMEL see AHR600  
 CLINOMIX see AHR600  
 CLINOPILOLITE see CMV850  
 CLINOPILOLITE (8CI) see CMV850  
 CLINORIL see SOU550  
 CLINOXAN see CFG750  
 CLIOQUINOL see CHR500  
 CLIOXANIDE see CGB250  
 CLIPPER see TMK125

- CLIQUINOL see CHR500  
 CLIRADON see KFK000  
 CLIRADONE see KFK000  
 CLISTIN see CGD500  
 CLISTINE MALEATE see CGD500  
 CLISTIN MALEATE see CGD500  
 CLIVIA (VARIOUS SPECIES) see KAJ100  
 CLIVORINE see CMV950  
 CLIXODYNE see HIM000  
 CLM see SFY500  
 CLOAZEPAM see CMW000  
 CLOAZEPAM see CMW000  
 CLOBAZAM see CIR750  
 CLOBBER see CQJ250  
 CLOBENZEPAM HYDROCHLORIDE see CMW250  
 CLOBERAT see ARQ750  
 CLOBETASOL PROPIONATE see CMW300  
 CLOBETASOL-17-PROPIONATE see CMW300  
 CLOBETASONE BUTYRATE see CMW400  
 CLOBETASONE-17-BUTYRATE see CMW400  
 CLOBRAT see ARQ750  
 CLOBREN-SF see ARQ750  
 CLOBUTINOL see CMW459  
 CLOBUTINOL HYDROCHLORIDE see CMW500  
 CLOCAPRAMINE DIHYDROCHLORIDE see DKV309  
 CLOCARPRAMINE DIHYDROCHLORIDE see DKV309  
 CLOCETE see AAE500  
 CLOCONAZOLE HYDROCHLORIDE see CMW550  
 CLODAZONE see CMW600  
 CLODRONATE SODIUM see SFX730  
 CLOETHOCARB see LAU500  
 CLOETOCARB see LAU500  
 CLOFAR see ARQ750  
 CLOFEDANOL HYDROCHLORIDE see CMW700  
 CLOFENOTANE see DAD200  
 CLOFENOXIN see DPE000  
 CLOFEXAMIDE see CJN750  
 CLOFEXAMIDE PHENYLBUTAZONE see CMW750  
 CLOFEXAMIDE-PHENYLBUTAZONE MIXTURE see CMW750  
 CLOFEZON see CMW750  
 CLOFEZONE see CMW750  
 CLOFIBRAM see ARQ750  
 CLOFIBRAT see ARQ750  
 CLOFIBRATO (SPANISH) see ARQ750  
 CLOFIBRATO DE CINARIZINA (SPANISH) see CMS125  
 CLOFIBRIC ACID see CMX000  
 CLOFIBRINIC ACID see CMX000  
 CLOFIBRINSAEURE (GERMAN) see CMX000  
 CLOFINIT see ARQ750  
 CLOFIPRONIT see ARQ750  
 CLOFLUPEROL HYDROCHLORIDE see CIS250  
 CLOFUZID see DEL300  
 CLOMAZONE see CEP800  
 CLOMEPHENE B see CMX500  
 CLOMETHIAZOLE see CHD750  
 CLOMETHIAZOLUM see CHD750  
 CLOMID see CMX700  
 CLOMIDAZOLE see CDY325  
 CLOMIFEN CITRATE see CMX700  
 CLOMIFENE see CMX500  
 trans-CLOMIFENE CITRATE see CMX750  
 CLOMIFENO see CMX700  
 CLOMIPHENE see CMX500  
 CLOMIPHENE CITRATE see CMX700  
 trans-CLOMIPHENE CITRATE see CMX750  
 racemic-CLOMIPHENE CITRATE see CMX700  
 CLOMIPHENE DIHYDROGEN CITRATE see CMX700  
 CLOMIPHENE-R see CMX700  
 CLOMIPHINE see CMX700  
 CLOMIPRAMINE see CDU750  
 CLOMIPRAMINE HYDROCHLORIDE see CDV000  
 CLOMIVID see CMX700  
 CLOMPHID see CMX700  
 CLONAZEPAM see CMW000  
 CLONIDIN see DGB500  
 CLONIDINE see DGB500  
 CLONIDINE HYDROCHLORIDE see CMX760  
 CLONITARLID see DFFV600  
 CLONITRALID see DFFV400  
 CLONIXIC ACID see CMX770  
 CLONIXIN see CMX770  
 CLONIXINE see CMX770  
 CLONT see MMN250  
 CLOPANE HYDROCHLORIDE see CPV609  
 CLOPENTHIXOL DIHYDROCHLORIDE see CLX250  
 CLOPEPRAMINE HYDROCHLORIDE see IFZ900  
 CLOPERASTINA CLORIDRATO (ITALIAN) see CMX820  
 CLOPERASTINE see CMX800  
 CLOPERASTINE HYDROCHLORIDE see CMX820  
 CLOPERIDONE HYDROCHLORIDE see CMX840  
 CLOPHEDIANOL HYDROCHLORIDE see CMW700  
 CLOPHEN see PJL750  
 CLOPHEN A-30 see CMX845  
 CLOPHEN A-50 see CMX847  
 CLOPHEN A60 see PJN250  
 CLOPHENOXATE see DPE000  
 CLOPIDOL see CMX850  
 CLOPIPAZAN MESYLATE see CMX860  
 CLOPIXOL see CLX250  
 CLOPOXIDE see LFK000  
 CLOPRADONE see EQO000  
 CLOPROMAZINA (ITALIAN) see CKP250  
 CLOPROP see CJQ300  
 CLOPROSTENOL see CMX880  
 CLOPYRALID see CMX900  
 CLOPYRALID see DGJ100  
 CLOQUINOZINE TARTRATE see CMX920  
 CLORAFIN see PAH780  
 CLORALIO see CDN550  
 CLORAMIDINA see CDP250  
 CLORAMIN see BIE250  
 CLORARSEN see DFX400  
 CLORAZEPATE DIPOTASSIUM see CDQ250  
 CLOR CHEM T-590 see CDV100  
 CLORDAN (ITALIAN) see CDR750  
 CLORDIAZEPOSSIDO (ITALIAN) see LFK000  
 CLORDION see CBF250  
 CLOREPIN see CIR750  
 CLORESTROLO see CLO750  
 CLOREX see DFJ050  
 CLORFENIRAMINA see CLX300  
 CLORGYLINE HYDROCHLORIDE see CMY000  
 CLORHIDRATO DE CELIPROLOL (SPANISH) see SBN475  
 CLORIDRATO DI-2-BENZIL-4,5-IMIDAZOLINA (ITALIAN) see BBW750  
 CLORILAX see CKF500  
 CLORINA see CDP000  
 CLORINDANOL see CDV700  
 CLORMETAZANONE see CKF500  
 CLORMETHAZON see CKF500  
 CLORNAPHAZINE see BIF250  
 CLORO (ITALIAN) see CDV750  
 CLOROAMFENICOLO (ITALIAN) see CDP250  
 4-CLORO-3-AMINOBENZOATO DI DIMETILAMINOETILE CLORIDRATO (ITALIAN) see AJE350  
 CLOROBEN see DEP600  
 2-CLOROBENZALDEIDE (ITALIAN) see CEI500  
 CLOROBENZENE (ITALIAN) see CEJ125  
 (4-CLORO-BENZIL)-(4-CLORO-FENIL)-SOLFURO (ITALIAN) see CEP000  
 1-p-CLORO-BENZOIL-5-METOXI-2-METILINDOL-3-ACIDO ACETICO (SPANISH) see IDA000  
 2-CLORO-1,3-BUTADIENE (ITALIAN) see NC1500  
 (4-CLORO-BUT-2-EN-IL)-N-(3-CLORO-FENIL)-CARBAMMATO (ITALIAN) see CEW500  
 CLOROCHINA see CLD000  
 CLORODANE see CDR750  
 O-2-CLORO-1-(2,4-DICLORO-FENIL)-VINYL-O,O-DIETILFOSFATO (ITALIAN) see CDS750  
 (2-CLORO-3-DIETILAMINO-1-METIL-3-OXO-PROP-1-EN-IL)-DIMETIL-FOSFATO see FAB400  
 CLORODIFENILI, CLORO 42% (ITALIAN) see PJM500  
 CLORODIFENILI, CLORO 54% (ITALIAN) see PJN000  
 p-CLORO- $\alpha$ -(2-DIMETILAMINO)-1-METILETIL)- $\alpha$ -METIL FENETIL ALCOOL (ITALIAN) see CMW459  
 p-CLORO- $\alpha$ -(2-DIMETILAMINO)-1-METILETIL)- $\alpha$ -METIL FENETIL ALCOOL CLORIDRATO (ITALIAN) see CMW500  
 2-CLORO-4-DIMETILAMINO-6-METIL-PIRIMIDINA (ITALIAN) see CCP500  
 2-CLORO-10-(3-DIMETILAMINOPROPIL)FENOTIAZINA (ITALIAN) see CKP250  
 1-CLORO-2,4-DINITROBENZENE (ITALIAN) see CGM000  
 1-CLORO-2,3-EPOSSIPROPANO (ITALIAN) see EAZ500  
 CLOROETANO (ITALIAN) see EHH000  
 2-CLOROETANOLO (ITALIAN) see EIU800  
 (CLORO-2-ETIL)-1-CLICLOESIL-3-NITROSOUREA (ITALIAN) see CGV250  
 (CLORO-2-ETIL)-1-(RIBOPIRANOSILTRIACETATO-2',3',4')-3-NITROSOUREA (ITALIAN) see ROF200  
 1-(2-(p-CLORO- $\alpha$ -FENILBENZIOSSI)ETIL)PIPERIDINA CLORIDRATO (ITALIAN) see CMX820  
 (4-CLORO-FENIL)-BENZOL-SOLFONATO (ITALIAN) see CJR500  
 (4-CLORO-FENIL)-4-CLORO-VENZOL-SOLFONATO (ITALIAN) see CJT750  
 3-(4-CLORO-FENIL)-1,1-DIMETIL-UREA (ITALIAN) see CJX750  
 2(2-(4-CLORO-FENIL-2-FENIL)-ACETIL)INDAN-1,3-DIONE (ITALIAN) see CJJ000  
 $\alpha$ -(p-CLOROFENIL)- $\alpha$ -FENIL-2-PIPERIDILMETANOLO CLORIDRATO (ITALIAN) see CKH175  
 N-(3-CLORO-FENIL)-ISOPROPIL-CARBAMMATO (ITALIAN) see CKC000  
 CLOROFORMIO (ITALIAN) see CHJ500  
 CLOROFOS (RUSSIAN) see TIQ250  
 CLOROMETANO (ITALIAN) see MIF765  
 7-CLORO-2-METILAMINO-5-FENIL-3H-1,4-BENZOIDIAZEPINA 4-OSSIDO (ITALIAN) see LFK000  
 7-CLORO-3-METIL-2H-1,2,4-BENZOTIODIAZINE-1,1-DIOSSIDO (ITALIAN) see DCQ700  
 3-CLORO-2-METIL-PROP-1-ENE (ITALIAN) see CIU750  
 CLOROMISAN see CDP250  
 1-CLORO-4-NITROBENZENE (ITALIAN) see NFS525  
 O-(4-CLORO-3-NITRO-FENIL)-O,O-DIMETIL-MONOHIOFOSFATO (ITALIAN) see NFT000

O-(3-CLORO-4-NITRO-FENIL)-O,O-DIMETIL-MONOTTOFOSFATO (ITALIAN) see MIJ250  
 CLOROPHENE see CJU250  
 CLOROPICRINA (ITALIAN) see KKN500  
 CLOROPIRIL see CLX300  
 CLOROPIRIL see TAI500  
 CLOROPRENE (ITALIAN) see NCI500  
 CLOROSAN see CDP000  
 CLOROSINTEX see CDP250  
 CLOROTEPINE see ODY100  
 CLOROTETRACICLINA CLORIDRATO (ITALIAN) see CMB000  
 CLOROTRISIN see CLO750  
 CLOROX see SHU500  
 CLORRENALINE HYDROCHLORIDE see IMX150  
 CLORPROPAMIDE (ITALIAN) see CKK000  
 CLORSULON see CMX010  
 CLORTERMINA HYDROCHLORIDE see DRC600  
 CLORTOKEM see CIS250  
 CLORTAN see ABD000  
 CLORURO DI ETILE (ITALIAN) see EHH000  
 CLORURO DI ETHENE (ITALIAN) see EHY600  
 CLORURO DI ETILIDENE (ITALIAN) see DFF809  
 CLORURO DI MERCURIO (ITALIAN) see MCY475  
 CLORURO MERCUROSO (ITALIAN) see MCW000  
 CLORURO DI METALLILE (ITALIAN) see CIU750  
 CLORURO DI METILE (ITALIAN) see MIF765  
 CLORURO DI SUCCINILCOLINA (ITALIAN) see HLC500  
 CLORURO DI VINILE (ITALIAN) see VNP000  
 CLOSANTEL see CFC100  
 SYMCLOSEN see TIQ750  
 SYMCLOSENE see TIQ750  
 CLOSTEBOL ACETATE see CLG900  
 CLOSTRIDIUM BOTULINUM  
 NEUROTOXIN see BMM292  
 CLOSTRIDIUM BOTULINUM TOXIN see CMY030  
 CLOSTRIDIUM BUTYRICUM MIYAIRI, powder see CMY050  
 CLOSTRIDIUM DIFFICILE TOXIN see CMY070  
 CLOSTRIDIUM DIFFICILE TOXIN B see CMY090  
 CLOSTRIDIUM NOVYI  $\alpha$ -TOXIN see CMY130  
 CLOSTRIDIUM OEDEMATIENS TYPE A TOXIN see CMY150  
 CLOSTRIDIUM PERFRINGENS EXOTOXIN see CMY170  
 CLOSTRIDIUM PERFRINGENS  $\beta$ -TOXIN see CMY190  
 CLOSTRIDIUM PERFRINGENS (Welchii) TYPE A ENTEROTOXIN see CMY220  
 CLOSTRIDIUM SORDELLII TOXIN see CMY240  
 CLOSTRIDIUM TETANI TOXIN see CMY260  
 CLOSTRIDIUM TETANI, TYPE BE TOXIN see CMY280  
 CLOSTRIDIUM TETANI, TYPE S TOXIN see CMY300  
 CLOTAM see CLK325  
 CLOTEPIN see ODY100  
 CLOTHEPIN see ODY100  
 CLOTIAZEPAM see CKA000  
 CLOTRIDE see CLH750  
 CLOTRIMAZOL see MRX500  
 CLOUT see DXE600  
 CLOUT see FBP350  
 CLOVE BUD OIL see CMY475  
 CLOVE LEAF OIL see CMY500  
 CLOVE LEAF OIL MADAGASCAR see CMY500  
 CLOVE OIL, stem see CMY510

CLOWN TREACLE see WBS850  
 CLOXACILLIN see SPD600  
 CLOXACILLIN SODIUM MONOHYDRATE see SLJ000  
 CLOXACILLIN SODIUM SALT see SLJ050  
 CLOXAPEN see SLJ000  
 CLOXAPEN see SLJ050  
 CLOXAZEPINE see DCS200  
 CLOXAZOLAM see CMY525  
 CLOXAZOLAZEPAM see CMY525  
 CLOXYPEN see SLJ000  
 CLOXYPENDYL see CMY535  
 CLOZAPIN see CMY650  
 CLOZAPINE see CMY650  
 CIP see CKV500  
 CL 13,850 SODIUM see DRU875  
 CL 5343 SODIUM SALT see AMR750  
 CL 251931 SODIUM SALT see CCS635  
 CLUDR see CFJ750  
 CLUSIA ROSEA see BAE325  
 CLY-503 see SDY500  
 CLYSAR see PMP500  
 CM 6912 see EKF600  
 CMA see CBF250  
 CMA see CIF250  
 pCMA see CIF250  
 4-CMB see CIH825  
 CMB 50 see CBT500  
 CMB 200 see CBT500  
 CMC see SFO500  
 CMC 7H see SFO500  
 CM-CELLULOSE Na SALT see SFO500  
 CMC SODIUM SALT see SFO500  
 CMDP see MQR750  
 CME see CBD750  
 CME 127 see CJD300  
 CME 74770 see TKL100  
 C-METON see TAI500  
 C. MEXICANA see CAK325  
 CMF see EHF500  
 CMH see MAE500  
 C. MITIS see FBW100  
 CML 21 see CAU500  
 CML 31 see CAU500  
 CMME see CIO250  
 CMMP see SKQ400  
 CMP see CQL300  
 5'-CMP see CQL300  
 CMP (nucleotide) see CQL300  
 CMPABN see MEI000  
 CMPF see MIT600  
 CMPP see CIR500  
 CMPP see RBF500  
 CMPT see CIU800  
 CM-S 2957 see CLB022  
 CMU see CJX750  
 CMW BONE CEMENT see PKB500  
 CMZ SODIUM see CCS360  
 CN see CEA750  
 CN 2 see EHP700  
 CN 4 see EHP700  
 CN 009 see CDB760  
 CN 447 see DEJ000  
 CN 3123 see SNL850  
 CN 8676 see EEI000  
 CN-15,757 see ASA500  
 CN-27,554 see TKH750  
 CN-35355 see XQS000  
 CN-36337 see CIP500  
 CN 38703 see QAK000  
 CN 59,567 see CGB250  
 CN-11-2936 see DWS200  
 CN-25,253-2 see AOO500  
 CN-52,372-2 see CKD750  
 CN-55945-27 see NHP500  
 CNA see RDP300  
 CNC see NAS000  
 CNCC see BIF625  
 CNO see CNT645  
 C. NOCTURNUM see DAC500  
 C'-NORVINCALCULOBASTINE, 3',4'-DIDEHYDRO-4'-DIOXY-, (R-(R\*,R\*))-,2,3-

DIHYDROXYBUTANEDIOATE (1:2) see VLF400  
 CNP see NIW500  
 CNP 1032 see NIW500  
 CNU see CHE750  
 CNUEMS see CHF250  
 CNU-ETHANOL see CHB750  
 CO 12 see DXV600  
 CO 433 see SNY100  
 CO 436 see ANO600  
 CO-1214 see DXV600  
 CO-1670 see HCP000  
 CO-1895 see OAX000  
 CO-1897 see OAX000  
 COAGULASE see CMY725  
 COAKUM see PJJ315  
 COAL ASH see CMY765  
 COAL CONVERSION MATERIALS, SRC-II HEAVY DISTILLATE see CMY750  
 COAL DUST see CMY760  
 COAL DUST, EXTRACT, NITROSATED see NJH750  
 COAL FACINGS see CMY760  
 COAL FLY ASH see CMY765  
 COAL GAS (UN 1023) (DOT) see HHJ500  
 COAL, GROUND BITUMINOUS (DOT) see CMY760  
 COALITE NTP see XLS100  
 COAL LIQUID see PCR250  
 COAL-MILLED see CMY760  
 COAL NAPHTHA see BBL250  
 COAL OIL see KEK000  
 COAL OIL see PCR250  
 COAL SLAG-MILLED see CMY760  
 COAL TAR see CMY800  
 COAL TAR, AEROSOL see CMY800  
 COAL TAR, AEROSOL see CMY805  
 COAL TAR CREOSOTE see CMY825  
 COAL TAR DISTILLATE see CMY900  
 COAL TAR DISTILLATES see CMY900  
 COAL TAR DISTILLATES, flammable (DOT) see CMY900  
 COAL TAR DYE see CMY920  
 COAL TAR OIL see CMY825  
 COAL TAR OIL (DOT) see CMY825  
 COAL TAR PITCH VOLATILES see CMZ100  
 COAL TAR PITCH VOLATILES: PHENANTHRENE see PCW250  
 COAL TAR SOLUTION USP see CMY800  
 COAPT see MIQ075  
 COATHYLENE HA 1671 see PJS750  
 COATHYLENE PF 0548 see PMP500  
 COBADEX see CNS750  
 COBADOCE FORTE see VSZ000  
 COBALIN see VSZ000  
 COBALT see CNA250  
 COBALT-59 see CNA250  
 COBALT ACETATE see CNA300  
 COBALT ACETATE see CNC000  
 COBALT(2+) ACETATE see CNC000  
 COBALT(3+) ACETATE see CNA300  
 COBALT(II) ACETATE see CNC000  
 COBALT(III) ACETATE see CNA300  
 COBALT ACETATE TETRAHYDRATE see CNA500  
 COBALT ALLOY see CNA600  
 COBALT ALLOY, BASE, Co 31-47, Cr 20-24, Ni 9.5-12, W 13-16, Fe 0-3, Mn 0-1.2, Si 0-0.2, C 0-0.2, Ia 0-0.2 see CNA600  
 COBALT ALLOY, BASE, Co 48-58, Cr 24-26, Ni 9.5-12, W 7-8, Fe 2, Mn 0-1, Si 0-1, C 0.4-0.6 (ASTM A567-2) see CNB825  
 COBALT ALLOY, Co,Cr see CNA750  
 COBALT(III) AMIDE see CNB000  
 COBALTATE(3-), HEXAKIS(NITRITO-N)-, TRIPOTASSIUM, (OC-6-11)-(9CI) see PLI750  
 COBALTATE(3-), HEXAKIS(NITRITO-N)-, TRISODIUM (OC-6-11)-(9CI) see SFX750  
 COBALTATE(3-), HEXANITRO-, TRISODIUM see SFX750  
 COBALTATE(1-), (29H,31H-PHTHALOCYANINE-C-SULFONATO(3-)-



N29,N30,N31,N32)-, HYDROGEN see CND940  
 COBALTATE(2-), TETRACHLORO-, BIS(TETRAETHYLAMMONIUM) see BLH315  
 COBALT(II) AZIDE see CNB099  
 COBALT, BIS(CARBONATO(2-))HEXAHYDROXYPENTA- see CNB495  
 COBALT, BIS(CARBONATO(2-))HEXAHYDROXYPENTA-, MONOHYDRATE see BAP802  
 COBALT, BIS(N-9H-FLUOREN-2-YL-N-HYDROXYACETAMIDATO-O,O')-(9CI) see FDU875  
 COBALT, BIS(2-HYDROXYPROPANOATO-OO',O')- see CNC242  
 COBALT, BIS(LACTATO)-(8CI) see CNC242  
 COBALT BIS(NITRATE) see CNC500  
 COBALT, BIS(5-SULFO-8-QUINOLINOLATO)- see BKJ260  
 COBALT(II), BIS(5-SULFO-8-QUINOLINOLATO-N',O')- see BKJ260  
 COBALT BLACK see CND125  
 COBALT BOROFLUORIDE see CNC050  
 COBALT BORON TETRAFLUORIDE see CNC050  
 COBALT(II) BROMIDE see CNB250  
 COBALT CAPRYLATE see CNB450  
 COBALT CARBONATE see CNB475  
 COBALT CARBONATE (1:1) see CNB475  
 COBALT(2+) CARBONATE see CNB475  
 COBALT CARBONATE, COBALT DIHYDROXIDE (2:3) see CNB495  
 COBALT CARBONATE HYDROXIDE see CNB495  
 COBALT(II) CARBONATE HYDROXIDE (1:1) see BAP800  
 COBALT CARBONATE HYDROXIDE (CO<sub>2</sub>CO<sub>3</sub>(OH))<sub>2</sub> see BAP800  
 COBALT(II)CARBONATE HYDROXIDE (2:3) MONOHYDRATE see BAP802  
 COBALT, (CARBONATO)DIHYDROXYDI-(8CI) see BAP800  
 COBALT CARBONYL see CNB500  
 COBALT CARBONYL (CO<sub>4</sub>(CO))<sub>12</sub> see CNB510  
 COBALT(II) CHLORIDE see CNB599  
 COBALT(III) CHLORIDE see CNB750  
 COBALT(2+) CHLORIDE HEXAHYDRATE see CNB800  
 COBALT(II) CHLORIDE HEXAHYDRATE see CNB800  
 COBALT CHLORIDE, HEXAHYDRATE (8CI, 9CI) see CNB800  
 COBALT-CHROMIUM ALLOY see CNA750  
 COBALT-CHROMIUM-MOLYBDENUM ALLOY see VSK000  
 COBALT-CHROMIUM-NICKEL-TUNGSTEN ALLOY see CNB825  
 COBALT COMPOUNDS see CNB850  
 COBALT DIACETATE see CNC000  
 COBALT DIACETATE TETRAHYDRATE see CNA500  
 COBALT DIBROMIDE see CNB250  
 COBALT DICHLORIDE see CNB599  
 COBALT DICHLORIDE HEXAHYDRATE see CNB800  
 COBALT DIFLUORIDE see CNC100  
 COBALT DIHYDROXIDE see CNC238  
 COBALT, DI-MU-CARBONYLHEXACARBONYLDI-, (CO-CO) see CNB500  
 COBALT DINITRATE see CNC500  
 COBALT DINITRATE HEXAHYDRATE see CND010  
 COBALT DIPERCHLORATE HEXAHYDRATE see CND900  
 COBALT(2)-EDATHAMIL see DGQ400  
 COBALT(II)FLUOBORATE see CNC050  
 COBALT N-FLUOREN-2-YLACETOHYDROXAMATE see FDU875  
 COBALT(II) FLUORIDE see CNC100

COBALT(3+), HEXAAMMINE-, (OC-6-11)-, TRIACETATE see HBU425  
 COBALT-HISTIDINE see BJY000  
 COBALT HYDROCARBONYL see CNC230  
 COBALT, (HYDROGEN PHTHALOCYANINESULFONATO(2-))- see CND940  
 COBALT HYDROXIDE see CNC233  
 COBALT(2+) HYDROXIDE see CNC238  
 COBALT(II) HYDROXIDE see CNC238  
 COBALT(III) HYDROXIDE see CNC233  
 COBALT HYDROXIDE OXIDE see CNC240  
 COBALT HYDROXIDE OXIDE (CoO(OH)) see CNC240  
 COBALTIC ACETATE see CNA300  
 COBALTIC-COBALTOUS OXIDE see CND020  
 COBALTIC HYDROXIDE see CNC233  
 COBALTIC OXIDE see CND825  
 COBALTIC POTASSIUM NITRITE see PLI750  
 COBALT LACTATE see CNC242  
 COBALT LINOLEATE see CNC245  
 COBALT-METHYLCOBALAMIN see VSZ050  
 COBALT MOLYBDATE see CNC250  
 COBALT(2+) MOLYBDATE see CNC250  
 COBALT MOLYBDENUM OXIDE see CNC250  
 COBALT MONOCARBONATE see CNB475  
 COBALT MONOOXIDE see CND125  
 COBALT MONOSULFATE HEPTAHYDRATE see CNE150  
 COBALT MONOSULFIDE see CNE200  
 COBALT MONOXIDE see CND125  
 COBALT, (MU-(CARBONATO(2-)-O:O'))DIHYDROXYDI see BAP800  
 COBALT MURIATE see CNB599  
 COBALT NAPHTHENATE, POWDER (DOT) see NAR500  
 COBALT NITRATE see CNC500  
 COBALT(2+) NITRATE see CNC500  
 COBALT(II) NITRATE see CNC500  
 COBALT NITRATE HEXAHYDRATE see CND010  
 COBALT(2+) NITRATE HEXAHYDRATE see CND010  
 COBALT(II) NITRATE HEXAHYDRATE see CND010  
 COBALT(II) NITRIDE see CNC750  
 COBALT NITROPRUSSIDE see CND000  
 COBALT NITROSOPENTACYANOFERRATE(3) see CND000  
 COBALT NITROSYLPENTACYANOFERRATE see PAY610  
 COBALTOCENE see BIR529  
 COBALTO-COBALTIC OXIDE see CND020  
 COBALTO-COBALTIC TETROXIDE see CND020  
 COBALT OCTACARBONYL see CNB500  
 COBALTOSIC OXIDE see CND020  
 COBALTOUS ACETATE TETRAHYDRATE see CNA500  
 COBALTOUS BROMIDE see CNB250  
 COBALTOUS CARBONATE see CNB475  
 COBALTOUS CARBONATE, BASIC see BAP802  
 COBALTOUS CHLORIDE see CNB599  
 COBALTOUS CHLORIDE, HEXAHYDRATE see CNB800  
 COBALTOUS DIACETATE see CNC000  
 COBALTOUS DICHLORIDE see CNB599  
 COBALTOUS FLUORIDE see CNC100  
 COBALTOUS HYDROXIDE see CNC238  
 COBALTOUS MOLYBDATE see CNC250  
 COBALTOUS NITRATE see CNC500  
 COBALTOUS NITRATE HEXAHYDRATE see CND010  
 COBALTOUS OXIDE see CND125  
 COBALTOUS PERCHLORATE, HEXAHYDRATE see CND900

COBALTOUS PHOSPHATE see CND920  
 COBALTOUS SULFATE see CNE125  
 COBALTOUS SULFATE HEPTAHYDRATE see CNE150  
 COBALTOUS SULFIDE see CNE200  
 COBALTOUS TETRAFLUOROBORATE see CNC050  
 COBALT OXIDE see CND020  
 COBALT OXIDE see CND125  
 COBALT(2+) OXIDE see CND125  
 COBALT(3+) OXIDE see CND825  
 COBALT(II) OXIDE see CND125  
 COBALT(III) OXIDE see CND825  
 COBALT OXIDE HYDROXIDE (CoOOH) see CNC240  
 COBALT OXIDE (8CI,9CI) see CND825  
 COBALT OXYHYDROXIDE see CNC240  
 COBALT PERCHLORATE HEXAHYDRATE see CND900  
 COBALT(II) PERCHLORATE, HEXAHYDRATE see CND900  
 COBALT PEROXIDE see CND825  
 COBALT PHOSPHATE see CND920  
 COBALT(II) PHOSPHATE see CND920  
 COBALT PHTHALOCYANINESULFONATE see CND940  
 COBALT RESINATE, precipitated see CNE000  
 COBALT SALTS see FDU875  
 COBALT SESQUIOXIDE see CND825  
 COBALT SESQUIOXIDE see CND825  
 COBALT SULFATE see CNE125  
 COBALT SULFATE (1:1) see CNE125  
 COBALT (2+) SULFATE see CNE125  
 COBALT(II) SULFATE (1:1) see CNE125  
 COBALT(II) SULFATE (1:1), HEPTAHYDRATE see CNE150  
 COBALT SULFIDE see CNE200  
 COBALT(II) SULFIDE see CNE200  
 COBALT SULFIDE (amorphous) see CNE200  
 COBALT(II) SULPHATE see CNE125  
 COBALT(II) SULPHATE HEPTAHYDRATE see CNE150  
 COBALT TALLATE see CNE240  
 COBALT TETRACARBONYL see CNB500  
 COBALT TETRACARBONYL DIMER see CNB500  
 COBALT TETRAOXIDE see CND020  
 COBALT TRIACETATE see CNA300  
 COBALT TRIFLUORIDE see CNE250  
 COBALT TRIHYDROXIDE see CNC233  
 COBALT, TRI-MU-CARBONYLNONACARBONYLTETRA-, TETRAHYDRO- see CNB510  
 COBALT TRIOXIDE see CND825  
 COBALT YELLOW see PLI750  
 COBAMIN see VSZ000  
 COBAN see MRE230  
 COBEN see CNE375  
 COBEN P see PIC100  
 COBEX see CNE500  
 COBEX (polymer) see PKQ059  
 COBEXO see CNE500  
 COBH see BDD000  
 COBINAMIDE, COBALT-METHYL derivative, HYDROXIDE, DIHYDROGEN PHOSPHATE (ester), inner salt, 3'-ESTER with 5,6-DIMETHYL-1- $\alpha$ -D-RIBOFURANOSYLBENZIMIDAZOLE see VSZ050  
 COBIONE see VSZ000  
 COBOX see CNK559  
 COBOX BLUE see CNK559  
 COBRATEC #99 see BDH250  
 COBRATEC TT 100 see MHK000  
 COCAFURIN see NGE500  
 COCAIN-CHLORHYDRAT (GERMAN) see CNF000  
 COCAINE see CNE750  
 (-)-COCAINE see CNE750  
 l-COCAINE see CNE750  
 $\beta$ -COCAINE see CNE750  
 COCAINE CHLORIDE see CNF000

- COCAINE HYDROCHLORIDE see CNF000  
 (–)-COCAINE HYDROCHLORIDE see CNF000  
 L-COCAINE HYDROCHLORIDE see CNF000  
 COCAINE MURIATE see CNF000  
 COCAMIDE DEA see CNF330  
 CO CAP IMPRAMINE 25 see DLH630  
 COCARTRIT see CLD000  
 C. OCCIDENTALIS see CCK675  
 COCCIDINE A see DUP300  
 COCCIDIOSTAT C see CMX850  
 COCCIDOT see DUP300  
 COCCINE see FMU080  
 COCCOCLASE see PPO000  
 COCCULIN see PIE500  
 COCCULUS see PIE500  
 COCCULUS solid (DOT) see PIE500  
 COCHENILLE DYE see CNF050  
 COCHENILLEROT A see FMU080  
 COCHIN see LEG000  
 COCHINEAL see CNF050  
 COCHINEAL (dye) see CNF050  
 COCHINEAL RED A see FMU080  
 COCHINEAL TINCTURE see CNF050  
 COCHLIOBOLIN see CNF109  
 COCHLIOBOLIN A see CNF109  
 COCHLIODINOL see CNF159  
 COCOA FATTY ACIDS, POTASSIUM SALTS see CNF175  
 COCO AMIDO BETAINE see CNF185  
 COCO-DIAZINE see PPP500  
 COCO DIETHANOLAMIDE see BKE500  
 COCONUT ALDEHYDE see CNF250  
 COCONUT AMINE OIL CONDENSATE see CNF270  
 COCONUT BUTTER see CNR000  
 COCONUT DIETHANOLAMIDE see CNF330  
 COCONUT DIETHANOLAMINE see CNF330  
 COCONUT DIMETHYL AMINE OXIDE see CNF325  
 COCONUT MEAL PELLETS, containing 6–13% moisture and no more than 10% residual fat (DOT) see CNR000  
 COCONUT OIL ACID DIETHANOLAMINE see CNF330  
 COCONUT OIL ACID DIETHANOLAMINE see CNF330  
 COCONUT OIL ACID DIETHANOLAMINE CONDENSATE see CNF330  
 COCONUT OIL AMIDE of DIETHANOLAMINE see BKE500  
 COCONUT OIL, ESTERS WITH POLYETHYLENE GLYCOL  
 NONYLPHENYL ETHER see CNF335  
 COCONUT OIL, ESTER WITH POLYOXYETHYLENE NONYLPHENYL ESTER see CNF335  
 COCONUT OIL (FCC) see CNR000  
 COCONUT PALM OIL see CNR000  
 N-COCOPYRROLIDINONE see CNF340  
 COCUM see PJJ315  
 COD see CPR825  
 CODAL see MQQ450  
 CODECARBOXYLASE see PII100  
 CODECHINE see BBQ500  
 CODE H 133 see DER800  
 CODEHYDRASE I see CNF390  
 CODEHYDRASE II see CNF400  
 CODEHYDROGENASE I see CNF390  
 CODEHYDROGENASE II see CNF400  
 CODEINE see CNF500  
 CODEINE HYDROCHLORIDE see CNF750  
 CODEINE METHOCHLORIDE see CNG000  
 CODEINE NICOTINATE (ESTER) see CNG250  
 CODEINE PHOSPHATE see CNG500  
 CODEINE PHOSPHATE SESQUIHYDRATE see CNG675  
 CODEINE SULFATE see CNG750  
 CODEINONE, DIHYDRO-, TARTRATE see DKX050  
 CODELCORTONE see PMA000  
 CODELSOL see PLY275  
 CODEMPIRAL see ABG750  
 CO-DERGOCRINE MESYLATE see DLL400  
 CODETHYLIN see ENK000  
 CODETHYLIN HYDROCHLORIDE see DVO700  
 CODHYDRINE see DKW800  
 CODIAZINE see PPP500  
 CODIBARBITA see EOK000  
 CODLELURE see CNG760  
 CODLEMONE see CNG760  
 CODUSAFOS see EHY100  
 CODYLIN see TCY750  
 COE 536 see HKC575  
 COENZYME I see CNF390  
 COENZYME II see CNF400  
 COENZYME Q<sub>10</sub> see UAH000  
 COENZYME R see BGD100  
 COENZYME R see VSU100  
 CO-ESTRO see ECU750  
 COFFEARIN see TKL890  
 COFFEARINE see TKL890  
 COFFEBERRY see MBU825  
 COFFEE see CNG775  
 COFFEE BEAN EXTRACT see CNG800  
 COFFEE ESSENCE see CNG800  
 COFFEE EXTRACT see CNG800  
 COFFEE SENNA see CNG825  
 COFFEIN (GERMAN) see CAK500  
 COFFEINE see CAK500  
 COFOCAIN see CNG827  
 COPLATON see CNG850  
 CO-FRAM see SNL850  
 COGESIC see DTO200  
 COGILOR BLUE 512.12 see FAE000  
 COGILOR RED 321.10 see FAG070  
 COGLA see ARP125  
 COGNAC OIL see CNG920  
 COGNAC OIL see EKN050  
 COGNAC OIL, GREEN see CNG920  
 COGNAC OIL, WHITE see CNG920  
 COGOMYCIN see PPC000  
 COHASAL-1H see SEH000  
 COHEDUR A see MCB050  
 COHORTAN see BDJ600  
 COHOSH see BAF325  
 CO-HYDELTRA see PMA000  
 COHYDRIN see DKW800  
 COIR DEEP BLACK C see AQP000  
 COIXOL see MEC550  
 COKAN see PJJ315  
 COKE see CNE750  
 COKE OVEN EMISSIONS see CNG929  
 COKE OVEN EMISSIONS (OSHA) see CNG929  
 COKE POWDER see CBT500  
 COLACE see DJL000  
 COLACID BLACK 10A see FAB830  
 COLACID BLUE A see ADE750  
 COLACID ORANGE see CMM220  
 COLACID PONCEAU 4R see FMU080  
 COLACID PONCEAU SPECIAL see FMU070  
 COLACID RED 2A see CMS228  
 COLALIN see CME750  
 COLAMINE see EEC600  
 COLAMINE HYDROCHLORIDE see EEC700  
 COLANYL GREEN GG see PJJQ100  
 COLARYL YELLOW FGL 30 see CMS214  
 COLATRON see HID100  
 COLCEMID see MIW500  
 COLCEMIDE see MIW500  
 COLCHAMIN see MIW500  
 COLCHAMINE see MIW500  
 COLCHICIN (GERMAN) see CNG938  
 COLCHICINA (ITALIAN) see CNG938  
 COLCHICINE see CNG938  
 7- $\alpha$ -H-COLCHICINE see CNG938  
 COLCHICINE, 7-DEACETAMIDO-7-(METHYLAMINO)- see MIW500  
 COLCHICINE, N-DEACETYL-10-DEMETHOXY-10-METHYLTHIO- see DBA200  
 COLCHICINE, DEACETYL-N-METHYL- see MIW500  
 COLCHICINE, 17-ETHOXY-10-THIO- see EEK600  
 COLCHICOSIDE see DAN375  
 COLCHICUM AUTUMNALE see CNX800  
 COLCHICUM SPECIOSUM see CNX800  
 COLCHICUM VERNUM see CNX800  
 COLCHINEOS see CNG938  
 COLCHINIC ACID TRIMETHYL see TLO000  
 COLCHISOL see CNG938  
 COLCIN see CNG938  
 COLCOTHAR see IHC450  
 COLDAN see NCW000  
 COLDRIIN see CMW700  
 COLEBENZ see BCM000  
 COLECALCIFEROL see CMC750  
 COLEMANITE see CAN250  
 COLEMID see MIW500  
 COLEP see MOB699  
 COLEPAX see IFY100  
 COLEPUR see DDS600  
 COLESTERINEX see PPH050  
 COLESTYRAMIN see CME400  
 COL-EVAC see SFC500  
 COLEYTL see CBH250  
 COLFARIT see ADA725  
 COLIBIL see CNG980  
 COLIMYCIN see PKD250  
 COLIMYCIN M see SFY500  
 COLIMYCIN SULFATE see PKD300  
 COLIOPAN see BPI125  
 COLIPAR see DDS600  
 COLISONE see PLZ000  
 COLISTICINA see PKD250  
 COLISTIMETHATE SODIUM see SFY500  
 COLISTIN see PKD250  
 COLISTINASE see BAC000  
 COLISTIN SODIUM  
 METHANESULFONATE see SFY500  
 COLISTIN SULFAT see PKD300  
 COLISTIN SULFATE see PKD300  
 COLISTIN, SULFATE (SALT) see PKD300  
 COLISTIN SULFOMETHAT see SFY500  
 COLISTIN SULFOMETHATE SODIUM see SFY500  
 COLISTRIMETHATE SODIUM see SFY500  
 COLITE see CMF350  
 COLLAGENS, HYDROLYZATES see HID100  
 COLLARGOL see SDI750  
 s-COLLIDINE see TME272  
 2,4,6-COLLIDINE see TME272  
 sym-COLLIDINE see TME272  
 $\gamma$ -COLLIDINE see TME272  
 $\alpha$ - $\gamma$ , $\alpha'$ -COLLIDINE see TME272  
 COLLIDINE, ALDEHYDECOLLIDINE see EOS000  
 COLLIRON I.V. see IHG000  
 COLLOCARB see CBT750  
 COLLODION see CCU250  
 COLLODION COTTON see CCU250  
 COLLODION WOOL see CCU250  
 COLLOID 775 see CCL250  
 COLLOIDAL ARSENIC see ARA750  
 COLLOIDAL CADMIUM see CAD000  
 COLLOIDAL FERRIC OXIDE see IHC450  
 COLLOIDAL GOLD see GIS000  
 COLLOIDAL MANGANESE see MAP750  
 COLLOIDAL MERCURY see MCW250  
 COLLOIDAL SELENIUM see SBO500  
 COLLOIDAL SILICA see SCH002  
 COLLOIDAL SILICON DIOXIDE see SCH002  
 COLLOIDAL SULFUR see SOD500  
 COLLOIDOX see CNK559  
 COLLOKIT see SOD500  
 COLLOMIDE see SNM500  
 COLLONE AC see PJT300  
 COLLOWELL see SFO500

- COLLOXYLIN see CCU250  
 COLLUNOSOL see TIV750  
 COLLUNOVAR see NCJ500  
 COLLUNOVER see NCJ500  
 COLLUSUL-HC see HHQ800  
 COLOCASIA ESCULENTA see EAI600  
 COLOCASIA GIGANTEA see EAI600  
 COLOGNE EARTH see MAT500  
 COLOGNE SPIRIT see EFU000  
 COLOGNE UMBER see MAT500  
 COLOGNE YELLOW see LCR000  
 COLOMBIAN BLACK TOBACCO  
 CIGARETTE REFINED TAR see CMP800  
 COLOMYCIN SYRUP see PKD300  
 COLONASTRAT see BAP000  
 COLONIAL SPIRIT see MGB150  
 COLORADO RIVER HEMP see SBC550  
 COLORFIX see CNH125  
 COLORINES (MEXICO) see NBR800  
 COLOR-SET see TIX500  
 COLPOVISTER see EDU500  
 COLPRO see MBZ100  
 COLPRONE see MBZ100  
 COLSALOID see CNG938  
 COLSUL see SOD500  
 COLSULANYDE see SNM500  
 COLTIROT see TOG500  
 COLTSFOOT see CNH250  
 COLTS FOOT see PCR000  
 COLUMBIA BLACK EP see AQP000  
 COLUMBIA BROWN M see CMO800  
 COLUMBIA CARBON see CBT1750  
 COLUMBIA FAST BLACK G see CMN240  
 COLUMBIA FAST BLACK GB see CMN240  
 COLUMBIA FAST RED F see CMO870  
 COLUMBIA FAST SCARLET 4BS see CMO870  
 COLUMBIA LCK see CBT500  
 COLUMBIAN SPIRITS (DOT) see MGB150  
 COLUMBIUM see NDZ000  
 COLUMBIUM PENTACHLORIDE see NEA000  
 COLUMBIUM POTASSIUM FLUORIDE see PLN500  
 COLUTOID see GEK500  
 COLYER PECTIN see PAO150  
 COLY-MYCIN see PKD250  
 COLY-MYCIN INJECTABLE see SFY500  
 COLYMYSYN S see PKD250  
 COLYONAL see DBD750  
 COLYSTINMETHANSULFONAT (GERMAN) see SFY500  
 COLZA OIL see RBK200  
 COMAC see CNM500  
 COMACID BLUE BLACK B see FAB830  
 COMBANTRIN see POK575  
 COMBAT see HGP525  
 COMBETIN see SMN000  
 COMBINACE see CAM200  
 COMBINAL E see TGJ050  
 COMBINAL K1 see VTA000  
 COMBOT EQUINE see TIQ250  
 COMBRETODENDRON AFRICANUM (Welw), extract see CNH275  
 COMBUSTION IMPROVER-2 see MAV750  
 COMELIAN see CNR750  
 COMESA see EQL000  
 COMESA see MNM500  
 COMESTROL see DKA600  
 COMESTROL ESTROBENE see DKA600  
 COMFREY, RUSSIAN see RRK000  
 COMFREY, RUSSIAN see RRP000  
 COMITAL see DKQ000  
 COMITE see SOP000  
 COMMITADONE see PEC250  
 COMMAND see CEP800  
 COMMANDO see FBW135  
 COMMERCIAL DIESEL FUEL NO. 2 see DHE850  
 COMMERCIAL LIGHT DUTY LIQUID DETERGENT see CNH285  
 COMMISTERONE see HKG500  
 COMMON GROUNDSEL see RBA400  
 COMMON SALT see SFT000  
 COMMON SENSE COCKROACH and RAT PREPARATIONS see PHP010  
 COMMOTIONAL see ABG750  
 COMPALOX see AHE250  
 COMPAZINE see PMF250  
 COMPAZINE see PMF500  
 COMPENDIUM see BMN750  
 COMPERLAN LD see BKE500  
 COMPERLAN OD see OHU200  
 COMPITOX see CIR500  
 COMPITOX see RBF500  
 COMPITOX PLUS see RBF500  
 COMPLAMEX see XCS000  
 COMPLAMIN see XCS000  
 COMPLEMIX see DJL000  
 COMPLEXAMINE see AHR600  
 COMPLEXONE see EIV000  
 COMPLEXON I see AMT500  
 COMPLEXON II see EIX000  
 COMPLEXON III see EIX500  
 COMPLEXON IV see CPB120  
 COMPOCILLIN G see BDY669  
 COMPOCILLIN-VK see PDT750  
 COMPOSE 134 P (FRENCH) see MLK800  
 COMPOUND 42 see WAT200  
 COMPOUND 118 see AFK250  
 COMPOUND 269 see EAT500  
 COMPOUND 338 see DER000  
 COMPOUND 347 see EAT900  
 COMPOUND 497 see DHB400  
 COMPOUND 604 see DFT000  
 COMPOUND-666 see BBP750  
 COMPOUND 711 see IKO000  
 COMPOUND 864 see YCJ000  
 COMPOUND 889 see DVL700  
 COMPOUND 88R see SOP500  
 COMPOUND 923 see DFY400  
 COMPOUND M-81 see PHI500  
 COMPOUND 1081 see FFF000  
 COMPOUND 1189 see KEA000  
 COMPOUND 1275 see PDV700  
 COMPOUND 13-61 see OOI200  
 COMPOUND 1836 see CLV375  
 COMPOUND 19-28 see DXB450  
 COMPOUND 2046 see MQR750  
 COMPOUND 3422 see PAK000  
 COMPOUND-3916 see DRB400  
 COMPOUND 3956 see CDV100  
 COMPOUND-4018 see CNL500  
 COMPOUND 4049 see MAK700  
 COMPOUND 4072 see CDS750  
 COMPOUND 47-83 see EAN600  
 COMPOUND-4992 see BKS810  
 COMPOUND 593A see PIK075  
 COMPOUND 6515 see DJA300  
 COMPOUND 6890 see TLQ000  
 COMPOUND 7215 see FBP300  
 COMPOUND 7744 see CBM750  
 COMPOUND 8958 see CQH500  
 COMPOUND 01748 see DJT800  
 COMPOUND 10854 see COF250  
 COMPOUND 17309 see DAL300  
 COMPOUND 20-438 see CNH300  
 COMPOUND 33355 see MKB750  
 COMPOUND 33,828 see MLJ500  
 COMPOUND 33T57 see MKW250  
 COMPOUND 38,174 see INS000  
 COMPOUND 42339 see ADR750  
 COMPOUND 48/80 see CNH375  
 COMPOUND 64716 see CMS130  
 COMPOUND 67/20 see CCW725  
 COMPOUND 72500 see IRN500  
 COMPOUND 74-637 see ALU875  
 COMPOUND 90459 see OJ1750  
 COMPOUND S-6,999 see NNF000  
 COMPOUND 69/183 see CNH500  
 COMPOUND 78/702 see CNH525  
 COMPOUND B see CNS625  
 COMPOUND B DICAMBA see MEL500  
 COMPOUND C-9491 see IEN000  
 COMPOUND E see CNS800  
 COMPOUND E ACETATE see CNS825  
 COMPOUND F see CNS750  
 COMPOUND F-2 see ZAT000  
 COMPOUND-1452-F see EME500  
 COMPOUND 1571 F see PFB850  
 COMPOUND F ACETATE see HHQ800  
 COMPOUND G-11 see HCL000  
 COMPOUND HP1275 see PDV700  
 COMPOUND 26539 HYDROCHLORIDE see EPL600  
 COMPOUND 6-12 INSECT REPELLENT see EKV000  
 COMPOUND 14045 METHIODIDE see CNH550  
 COMPOUND 14045 METHOCHLORIDE see EAI875  
 COMPOUND 14045 METHSULFATE see TJG225  
 COMPOUND No. 1080 see SHG500  
 COMPOUND R-242 see CKI625  
 COMPOUND R-25788 see DBI300  
 COMPOUND 2339 RP see PEN000  
 COMPOUND SN see SAY000  
 COMPOUND UC-20047 A see CFF250  
 COMPOUND W see TKL100  
 COMPOUNE 732 see BQ1750  
 COMPTIE see CNH789  
 COMYCETIN see CDP250  
 CON A see CNH625  
 CONAC A see CPI250  
 CONAC S see CPI250  
 CONCANAVALIN A see CNH625  
 CONCEP see COP700  
 CONCEP II see OKS200  
 CONCEP III see FMR600  
 CONCHININ see QFS000  
 CONCILIUM see FGU000  
 CONCLYTE CALCIUM see CAT600  
 CONCO AAS-35 see DXW200  
 CONCOGEL 2 CONCENTRATE see SIY000  
 CONCO NI-90 see PKF000  
 CONCO NIX-100 see PKF500  
 CONCORD see RCZ050  
 CONCO SULFATE C see HCP900  
 CONCO SULFATE WA see SIB600  
 CONCO SXS see XJJ010  
 CONCO XAL see DR5200  
 CONCTASE C see CNH650  
 CONDACAPS see VSZ100  
 CONDENSATE PL see BKE500  
 CONDENSATES (PETROLEUM), VACUUM TOWER (9CI) see MQV755  
 CONDITION see DCK759  
 CONDITIONER 1 see OBA000  
 CONDOCAPS see VSZ100  
 CONDOIL see VSZ100  
 CONDUCTEX see CBT500  
 CONDUCTEX see CBT750  
 CONDUCTIVE POLYMER 261 see DTS500  
 CONDYLYON see CNG938  
 CONDY'S CRYSTALS see PLP000  
 CONESSINE DIHYDROBROMIDE see DOX000  
 CONESSINE HYDROCHLORIDE see CNH660  
 CONEST see ECU750  
 CONESTORAL see EDV600  
 CONESTRON see ECU750  
 CONFECTIONER'S SUGAR see SNH000  
 CONFIDOR see CKW400  
 CONFIDOR 200 SL see CKW400  
 CONFORTID see IDA000  
 CONGOBLAU 3B see CMO250  
 CONGO BLUE see CMO250  
 CONGOCIDIN see NCP875  
 CONGOCIDINE see NCP875  
 CONGOCIDINE DIHYDROCHLORIDE see NCQ000  
 CONGO RED see SGQ500  
 CONGO RED R-138 see NAY000  
 γ-CONICEIN see CNH730

$\gamma$ -CONICEINE see CNH730  
 d-CONICINE see PNT000  
 CONIGON BC see EIV000  
 CONIIN see PNT000  
 CONIINE see PNT000  
 (+)-CONIINE see PNT000  
 CONINE see PNT000  
 $\alpha$ -CONINE see PNT000  
 CONIUM MACULATUM see CNH750  
 CONIUM MACULATUM see PJJ300  
 CONJES see ECU750  
 CONJUGATED EQUINE ESTROGEN see PMB000  
 CONJUGATED ESTROGENS see ECU750  
 CONJUNCAIN see OPI300  
 CONJUTABS see ECU750  
 7-CON-o-METHYLNORGAROL see MCB600  
 CONOCO C-50 see DXW200  
 CONOCO DBCL see DXW600  
 CONOTRANE see PFN000  
 CONOVA 30 see DAP810  
 CONOVID see EAP000  
 CONOVID E see EAP000  
 CONQUERORS see HGL575  
 CONQUININE see QFS000  
 CONRAXIN H see IDJ600  
 CONRAY see IGC000  
 CONRAY 30 see IGC000  
 CONRAY 60 see IGC000  
 CONRAY 80 see IGC100  
 CONRAY 280 see IGC000  
 CONRAY 300 see IGC100  
 CONRAY-400 see IGC100  
 CONRAY MEGLUMIN see IGC000  
 CONRAY MEGLUMINE 282 see IGC000  
 CONSDRIN see SPC500  
 CONSDRIN HYDROCHLORIDE see SPC500  
 CONSTAPHYL see DGE200  
 CONSTONATE see DJL000  
 CONSULFA see SNH900  
 CONT see MMN250  
 CONTALAX see PPN100  
 CONTAVERM see PDP250  
 CONTEBEN see FNF000  
 CONTERGAN see TEH500  
 CONTIMET 30 see TGF250  
 CONTINAL see NBU000  
 CONTINENTAL see CBT750  
 CONTINENTAL see KBB600  
 CONTINEX see CBT750  
 CONTIZELL see PKQ059  
 CONTOPHERON see TGJ050  
 CONTRAC see BMN000  
 CONTRA CREME see ABU500  
 CONTRADOL see ABG750  
 CONTRALGIN see BQA010  
 CONTRALIN see DXH250  
 CONTRAMINE see DJD000  
 CONTRAPAR see KFA100  
 CONTRAPOT see DXH250  
 CONTRATHION see PLX250  
 CONTRHEUMA RETARD see ADA725  
 CONTRISTAMINE HYDROCHLORIDE see CIS000  
 CONTRIX 28 see IGC000  
 CONTROL see MFD500  
 CONTROVLAR see EEH520  
 CONTUREX see SHX000  
 CONVALLAOTOXIN see CNH780  
 CONVALLARIA MAJALIS see LFT700  
 CONVALLARIN see CNH775  
 CONVALLATON see CNH780  
 CONVALLATOXIGENIN see SMM500  
 CONVALLATOXIN see CNH780  
 CONVALLATOXOL see CNH785  
 CONVALLATOXOSIDE see CNH780  
 CONVAL LILY see LFT700  
 CONVALLOTOXIN see CNH780  
 CONVALLOTOXOL see CNH785  
 CONVALOTOXOL see CNH785  
 CONVENIXA see TLP750  
 CONVUL see DKQ000

CONVULEX see PNX750  
 COOLSPAN see EPD500  
 COOMASSIE BLUE see ADE750  
 COOMASSIE BLUE B see CMM092  
 COOMASSIE BLUE MEDICINAL see ADE750  
 COOMASSIE BLUE RL see ADE750  
 COOMASSIE MILLING SCARLET G see CMM325  
 COOMASSIE MILLING SCARLET GP see CMM325  
 COOMASSIE RED PG see CMM320  
 COOMASSIE RED PGP see CMM320  
 COOMASSIE RED R see NAO600  
 COOMASSIE TURQUOISE BLUE 3G see CMM120  
 COOMASSIE VIOLET see FAG120  
 COOMASSIE YELLOW R see CMM759  
 COOMASSIE YELLOW RP see CMM759  
 COONTIE see CNH789  
 CO-OP HEXA see HCC500  
 COPAGEL PB 25 see SFO500  
 COPAIBA BALSAM see CNH792  
 COPAIBA OIL see CNH792  
 COPAIBA OLEORESIN see CNH792  
 COPAL (CUBA) see PCB300  
 COPAL Z see SMQ500  
 COPANOIC see IFY100  
 COPAROGIN see FLZ050  
 COPELLIDIN see END000  
 COPEY see BAE325  
 COPHARCILIN see AIV500  
 COPIAMYCIN see CNH800  
 COPIRENE see KGK000  
 COPOLYVIDON see AAU300  
 COPOX see CNO000  
 COPPER see CNI000  
 COPPER-8 see BLC250  
 COPPER ACETATE see CNI250  
 COPPER(2+) ACETATE see CNI250  
 COPPER(II) ACETATE see CNI250  
 COPPER(2+) ACETATE, MONOHYDRATE see CNI325  
 COPPER(II) ACETATE MONOHYDRATE see CNI325  
 COPPER ACETOARSENITE (DOT) see COF500  
 COPPER ACETOARSENITE, solid (DOT) see COF500  
 COPPER(II) ACETYLACETONATE see BGR000  
 COPPER ACETYLIDE see CNI500  
 COPPER-AIRBORNE see CNI000  
 COPPER ALLOY, Cu, Be see CNI600  
 COPPER ALLOY, Cu, Be, Co see CNK700  
 COPPER ALLOY, Cu, Cd see CNI610  
 COPPER ALLOY, Cu 99.60-100, Cd 0.10-0.30 see CNI800  
 COPPER ALLOY, Cu 99.75-100, Cd 0.05-0.15 see CNI700  
 COPPER ARSENATE (BASIC) see CNI900  
 COPPER ARSENATE HYDRATE see CNI750  
 COPPER ARSENATE HYDROXIDE see CNI900  
 COPPER ARSENITE, solid (DOT) see CNN500  
 COPPERAS see FBN100  
 COPPERAS see FBO000  
 COPPER ASCORBATE see CNJ325  
 COPPER(II) AZIDE see CNJ500  
 COPPER-BERYLLIUM ALLOY see CNI600  
 COPPER BICHLORIDE see CNK500  
 COPPER BIS(ACETYLACETONATE) see BGR000  
 COPPER BIS(ACETYLACETONE) see BGR000  
 COPPER  
 BIS(DIBUTYLCARBAMODITHIOATO-S,S')-, (SP-4-1)- see CNJ600  
 COPPER  
 BIS(DIBUTYLDITHIOCARBAMATE) see CNJ600

COPPER,  
 BIS(DIBUTYLDITHIOCARBAMATO)- see CNJ600  
 COPPER,  
 BIS(DIETHYLCARBAMODITHIOATO-S,S')-, (SP-4-1)- see CNL300  
 COPPER  
 BIS(DIETHYLDITHIOCARBAMATE) see CNL300  
 COPPER,  
 BIS(DIETHYLDITHIOCARBAMATO)- see CNL300  
 COPPER(2+), BIS(1,2-ETHANEDIAMINE-KAPPAN,KAPPAN')-, (SP-4-1)-, DIPERCHLORATE see BJO050  
 COPPER(2+), BIS(1,2-ETHANEDIAMINE-N,N')-, (SP-4-1)-, DIPERCHLORATE see BJO050  
 COPPER,  
 BIS(ETHYLENEDIAMINE)(MERCURICET RATHIOCYANATO)- see BJP425  
 COPPER(2+), BIS(ETHYLENEDIAMINE)-, TETRAKIS(THIOCYANATO)MERCURATE(2-), POLYMERS see BJP425  
 COPPER,  
 BIS(HYDRAZINE)BIS(HYDROGENSULFAT O)- see CNL310  
 COPPER, BIS(1-(HYDROXY-KAPPAO)-2(1H)-PYRIDINETHIONATO-KAPPAS2)- see BLG600  
 COPPER, BIS(1-(HYDROXY-2(1H)-PYRIDINETHIONATO-O,S)- see BLG600  
 COPPER BIS(2,4-PENTANEDIONATE) see BGR000  
 COPPER BLUE see CNQ000  
 COPPER, (4-BROMO-3-HYDROXY-2-NAPHTHOATO)(8-QUINOLINOLATO)- see BNL300  
 COPPER BRONZE see CNI000  
 COPPER BROWN see CNO250  
 COPPER CARBIDE see CNI500  
 COPPER CARBONATE see CBW200  
 COPPER CARBONATE (1:1) see CBW200  
 COPPER(II) CARBONATE see CBW200  
 COPPER CARBONATE HYDROXIDE see CNJ750  
 COPPER(II) CARBONATE HYDROXIDE (2:1:2) see CNJ750  
 COPPER CHELATE of N-HYDROXY-2-ACETYLAMINOFLUORENE see HIP500  
 COPPER CHLORATE see CNJ900  
 COPPER CHLORATE (DOT) see CNJ900  
 COPPER CHLORIDE see CNJ950  
 COPPER(I) CHLORIDE see CNK250  
 COPPER(2+) CHLORIDE see CNK500  
 COPPER(II) CHLORIDE see CNK500  
 COPPER CHLORIDE (DOT) see CNJ950  
 COPPER(II) CHLORIDE (1:2) see CNK500  
 COPPER CHLORIDE, BASIC see CNK559  
 COPPER CHLORIDE, mixed with COPPER OXIDE, HYDRATE see CNK559  
 COPPER CHLORIDE OXIDE see CNK559  
 COPPER CHLORIDE OXIDE, HYDRATE (9CI) see CNK559  
 COPPER(I) CHLOROACETYLIDE see CNK599  
 COPPER CHLOROXYIDE see CNK559  
 COPPER CHROMATE see CNK609  
 COPPER CITRATE see CNK625  
 COPPER(I) CITRATE see CNK625  
 COPPER-COBALT-BERYLLIUM see CNK700  
 COPPER COMPOUNDS see CNK750  
 COPPER (CUPRIC) DIHYDRAZINIUM SULFATE see CNL310  
 COPPER CYANAMIDE see CNI250  
 COPPER CYANIDE see CNL000  
 COPPER(I) CYANIDE see CNL000  
 COPPER(II) CYANIDE see CNL250  
 COPPER CYANIDE (DOT) see CNL250  
 COPPER DIACETATE see CNI250

- COPPER(2+) DIACETATE see CNI250  
 COPPER DIACETATE MONOHYDRATE see CNI325  
 COPPER DIACETYLACETONATE see BGR000  
 COPPER(II) DIBUTYLDITHIOCARBAMATE see CNJ600  
 COPPER DIETHYL DITHIOCARBAMATE see CNL300  
 COPPER(2+) DIETHYLDITHIOCARBAMATE see CNL300  
 COPPER DIHYDRAZINE SULFATE see CNL310  
 COPPER, (DIHYDROGEN PHTHALOCYANINEDISULFONATO(2-))- , DISODIUM SALT (7Cl,8Cl) see COF420  
 COPPER DIHYDROXIDE see CNM500  
 COPPER DIMETHYLDITHIOCARBAMATE see CNL500  
 COPPER DINITRATE see CNM750  
 COPPER DINITRATE TRIHYDRATE see CNM000  
 COPPER(II)-1,3-DI(5-TETRAZOLYL)TRIAZENIDE see CNL625  
 COPPER EDTA COMPLEX see CNL750  
 COPPER-ETHYLENEDIAMINE COMPLEX see DBU800  
 COPPERFINE-ZINC see CNP500  
 COPPER (II) FLUOROACETATE see CNL800  
 COPPER FUME see CNM000  
 COPPER GLUCONATE see CNM100  
 COPPER, (1,3,8,16,18,24-HEXABROMO-2,4,9,10,11,15,17,22,23,25-DECACHLOROPHTHALOCYAN INATO(2-))- see CMS140  
 COPPER(I) HYDRIDE see CNM250  
 COPPER HYDROXIDE see CNM500  
 COPPER(2+) HYDROXIDE see CNM500  
 COPPER HYDROXIDE SULFATE see CNM600  
 COPPER HYDROXYQUINOLATE see BLC250  
 COPPER-8-HYDROXYQUINOLATE see BLC250  
 COPPER-8-HYDROXYQUINOLINATE see BLC250  
 COPPER-8-HYDROXYQUINOLINE see BLC250  
 COPPER INDIUM DISELENIDE see CNM650  
 COPPER INDIUM SELENIDE see CNM650  
 COPPER IODIDE see COF680  
 COPPER(I) IODIDE see COF680  
 COPPER LONACOL see ZJS300  
 COPPER METHANE ARSONATE see CNM660  
 COPPER-MILLED see CNI000  
 COPPER MONOCARBONATE see CBW200  
 COPPER MONOCHLORIDE see CNK250  
 COPPER MONOOXIDE see CNO250  
 COPPER MONOSULFATE see CNP250  
 COPPER MONOSULFIDE see CNQ000  
 COPPER MONOXIDE see CNO250  
 COPPER NAPHTHENATE see NAS000  
 COPPER(2+) NITRATE see CNM750  
 COPPER(II) NITRATE see CNM750  
 COPPER(II) NITRATE, TRIHYDRATE (1:2:3) see CNI000  
 COPPER(I) NITRIDE see CNN250  
 COPPER NORDOX see CNO000  
 COPPER,(N,N',N'',N''')-TETRAOCTADECYL-29H,31H-PHTHALOCYANINETETRASULFONAMIDATO(2-)-N(29),N(30),N(31),N(32)- see CNQ300  
 COPPER OC FUNGICIDE see CNK559  
 COPPER 1,3,5-OCTATRIEN-7-YNIDE see CNM399  
 COPPER ORTHOARSENITE see CNN500  
 COPPER OXALATE see CNN755  
 COPPER(I) OXALATE see CNN750  
 COPPER(II) OXALATE see CNN755  
 COPPER(I) OXIDE see CNO000  
 COPPER(2+) OXIDE see CNO250  
 COPPER(II) OXIDE see CNO250  
 COPPER(II) OXIDE see CNO250  
 COPPER OXINATE see BLC250  
 COPPER (2+) OXINATE see BLC250  
 COPPER OXINE see BLC250  
 COPPER OXYCHLORIDE see CNK559  
 COPPER OXYCHLORIDE-ZINEB mixture see ZJS300  
 COPPER OXYQUINOLATE see BLC250  
 COPPER OXYQUINOLINE see BLC250  
 COPPER OXYSULFATE see CNM600  
 COPPER(I) PERCHLORATE see CNO325  
 COPPER(II) PERCHLORATE see CNO350  
 COPPER(II) PERCHLORATE, DIHYDRATE see CNO500  
 COPPER(II) PHOSPHINATE see CNO750  
 COPPER, (PHTHALOCYANINATO(2-))- see CNO800  
 COPPER, (29H,31H-PHTHALOCYANINATO(2-)-(N<sup>29</sup>,N<sup>30</sup>,N<sup>31</sup>),N<sup>32</sup>)-, (SP-4-1)- see CNO800  
 COPPER PHTHALOCYANINE see CNO800  
 COPPER PHTHALOCYANINE GREEN see PJQ100  
 COPPER(I) POTASSIUM CYANIDE see PLC175  
 COPPER QUINOLATE see BLC250  
 COPPER-8-QUINOLATE see BLC250  
 COPPER-8-QUINOLINOL see BLC250  
 COPPER QUINOLINOLATE see BLC250  
 COPPER-8-QUINOLINOLATE see BLC250  
 COPPER SALT 2-HYDROXY-1,2,3-PROPANETRICARBOXYLIC ACID (1:2) see CNK625  
 COPPERSAN see CNK559  
 COPPER SARDEX see CNO000  
 COPPER SLAG-AIRBORNE see CNI000  
 COPPER SLAG-MILLED see CNI000  
 COPPER SODIUM CYANIDE see SFZ100  
 COPPER SORBATE see CNP000  
 COPPER complex with trans-N-(p-STYRYLPHENYL)ACETOHYDROXAMIC ACID see SMU000  
 COPPER SULFATE see CNP250  
 COPPER(II) SULFATE (1:1) see CNP250  
 COPPER(II) SULFATE PENTAHYDRATE (1:1:5) see CNP500  
 COPPER SULFIDE see CNP750  
 COPPER SULFIDE see CNQ000  
 COPPER(I) SULFIDE see CNP750  
 COPPER(2+) SULFIDE see CNQ000  
 COPPER (II) SULFIDE see CNQ000  
 COPPER(I) TETRAHYDROALUMINATE see CNQ250  
 COPPER TETRA-4-(OCTADECYLSULFONAMIDE)PHTHALOCYANINE see CNQ300  
 COPPER TRICHLOROPHENOLATE see CNQ375  
 COPPER-2,4,5-TRICHLOROPHENOLATE see CNQ375  
 COPPER UVERSOL see NAS000  
 COPPER-ZINC ALLOYS see CNQ500  
 COPPER-ZINC CHROMATE COMPLEX see CNQ750  
 COPPESAN see CNK559  
 COPPESAN BLUE see CNK559  
 COPRA (DOT) see CNR000  
 COPRAMAT see ZJS300  
 COPRANTOL see CNK559  
 COPRA (OIL) see CNR000  
 COPRA PELLETS (DOT) see CNR000  
 COPREN see GFW000  
 COPREX see CNK559  
 COPROL see DJL000  
 COPROSAN BLUE see CNK559  
 COPROSTANOL see DKW000  
 COPROSTAN-3- $\beta$ -OL see DKW000  
 COPROSTEROL see DKW000  
 COPSAMINE see WAK000  
 COPTICIDE see SNM500  
 COPTISINE see CNR100  
 COP-TOX see CNK559  
 COQUE MOLLE (HAITI) see JBS100  
 COQUERET (CANADA) see JBS100  
 COQUES DU LEVANT (FRENCH) see PIE500  
 CORACON see DJS200  
 CORADON see WAK000  
 CORAETHAMIDE see DJS200  
 CORAETHAMIDUM see DJS200  
 CORAFIL see CNR125  
 CORAL BEAD PLANT see RMK250  
 CORAL BEAN see NBR800  
 CORAL BERRY see ROA300  
 CORALEPT see DJS200  
 CORALITOS (CUBA) see ROA300  
 CORAL PLANT see CNR135  
 CORAL SNAKE VENOM see CNR150  
 CORAL VEGETAL (CUBA) see CNR135  
 CORALYNE SULFOACETATE see CNR250  
 CORAMINE see DJS200  
 CORANIL BROWN H EPS see SGP500  
 CORANIL DIRECT BLACK B see CMN240  
 CORATOL see POB500  
 CORAVITA see DJS200  
 CORAX see CBT750  
 CORAX see MDQ250  
 CO-RAX see WAT200  
 CORAX P see CBT750  
 CORAZON de CABRITO (CUBA) see CAL125  
 CORAZONE see DJS200  
 CORBEL see MRQ300  
 CORCAT see PJX000  
 CORCHORGENIN see SMM500  
 CORCHORIN see SMM500  
 CORCHOSIDE A AGLYCON see SMM500  
 CORCHSULARIN see SMM500  
 CORDABROMIN see HNY500  
 CORDALEROMIN see HNY500  
 CORDALIN see HLC000  
 CORDIAMID see DJS200  
 CORDIAMIN see DJS200  
 CORDIAMINE see DJS200  
 CORDILAN see LAU400  
 CORDILOX see VHA450  
 CORDIPIN see AEC750  
 CORDITON see DJS200  
 CORDOVAL see GEW000  
 CORDULAN see CMD750  
 CORDYCEPIN see DAQ225  
 CORDYCEPINE see DAQ225  
 9-CORDYCEPOSIDOADENINE see DAQ225  
 CORDYNIL see DJS200  
 COREDIOL see DJS200  
 COREINE see CCL250  
 CORESPIN see DJS200  
 CORETAL see CNR500  
 CORETAL see THK750  
 CORETHAMIDE see DJS200  
 CORETONE see DJS200  
 CORETONIN see GCE600  
 COREXIT 9527 see CNR550  
 CORFLEX 880 see ILR100  
 CORGARD see CNR675  
 CORGLYCON see CNH780  
 CORGLYCON see CNH780  
 CORGLYCON see CNH780  
 CORGLYCON see CNH780  
 CORGIACID SCARLET R see CMM325  
 CORIAL EM FINISH F see CCU250  
 CORIAMYRTIN see CNR725  
 CORIAMYRTINE see CNR725  
 CORIAMYRTIONE see CNR725  
 CORIANDER OIL see CNR735  
 CORIANTIN see CMG675  
 CORIARI MYRTIFOLIA see CNR740  
 CORICIDIN see ABG750  
 CORID see AOD175  
 CORIFORTE see ABG750  
 CORIL see ELH600

- CORINE see CNE750  
 CORINTH FLOUR see AIB250  
 CORISOL see VGP000  
 CORIZIUM see NGG500  
 CORLAN see HHR000  
 CORLIN see CNS800  
 CORLIN see ELH600  
 Δ-CORLIN see PLZ100  
 CORLUMINE see CNR745  
 (+)-CORLUMINE see CNR745  
 CORLUTIN see PMH500  
 CORLUTIN L.A. see HNT500  
 CORLUVITE see PMH500  
 CORMALONE see SOV100  
 CORMED see DJS200  
 CORMELIAN see CNR750  
 CORMELIAN-DIGOTAB see CNR825  
 CORMID see DJS200  
 CORMOGRIZIN see GJU800  
 CORMOTYL see DJS200  
 CORNE CABRITE (HAIT) see YAK300  
 CORN ENDOSPERM OIL see CNR850  
 CORN GLUTEN see CNR980  
 CORN GLUTEN MEAL see CNR980  
 CORN LILY see FAB100  
 CORNMINT OIL see CNR990  
 CORNMINT OIL, PARTIALLY  
 DEMENTHOLIZED see MCB625  
 CORNOCENTIN see EDB500  
 CORNOCENTIN see IJL000  
 CORN OIL see CNS000  
 CORNOTONE see DJS200  
 CORNOX CWK see BAV000  
 CORNOX-M see CIR250  
 CORNOX RD see DGB000  
 CORNOX RK see DGB000  
 CORN PRODUCTS see SLJ500  
 CORN SILK and CORN SILK EXTRACT see  
 CNS100  
 CORN SUGAR see GFG000  
 CORN SYRUP, HIGH-FRUCTOSE see  
 HGB100  
 CORNUCOPIA see AOO825  
 CORODANE see OPC000  
 CORODIL see HNY500  
 CORODILAN see DHS200  
 CORODINOC see DUU600  
 CORONA COROZATE see BJK500  
 CORONAL see DNC000  
 CORONAL-CRINOS see EID200  
 CORONARIDINE HYDROCHLORIDE see  
 CNS200  
 (-)-CORONARIDINE  
 MONOHYDROCHLORIDE see CNS200  
 CORONARIN see DNC000  
 CORONARINE see PCP250  
 CORONATE EH see HEG300  
 CORONATE MR 200 see PKB100  
 CORONENE see CNS250  
 CORONIN see AHK750  
 COROPHOS see MRH209  
 COROPHYLLIN-N see HLC000  
 COROSANIN see ELH600  
 COROSORBIDE see CCK125  
 COROSUL D AND S see SOD500  
 COROTHIION see PAK000  
 COROTONIN see DJS200  
 COROTOXIGENIN-RHAMNOSE see  
 CNS300  
 COROTRAN see CJT750  
 COROVIT see DJS200  
 COROVLIS see CCK125  
 COROXON see CIK750  
 COROZATE see BJK500  
 CORPAX see PEV750  
 CORPHOS see HHQ875  
 CORPHYLLIN see DNC000  
 CORPORIN see PMH500  
 CORPS 1571 F see PFB850  
 CORPS PRALINE see MAO350  
 CORPS R. 261 see DBA200  
 CORPS 2339 R P (FRENCH) see PEN000  
 CORPUS LUTEUM HORMONE see PMH500  
 CORRIGAST see HKR500  
 CORRIGEN see OHQ000  
 CORRONAROBETIN see TEH500  
 CORROSIVE MERCURY CHLORIDE see  
 MCY475  
 CORROSIVE SUBLIMATE see MCY475  
 CORRY'S SLUG DEATH see TDW500  
 CORSODYL see CDT250  
 CORSONE see SOW000  
 CORSTILINE see AES650  
 CORT A see CNS650  
 CORTACET see DAQ800  
 CORTACREAM see HHQ800  
 CORTADREN see CNS800  
 CORTADREN see CNS825  
 CORTAID see HHQ800  
 CORTAN see PLZ000  
 CORTANCYL see PLZ000  
 CORTANCYL see PLZ100  
 CORTATE see DAQ800  
 CORT-DOME see CNS750  
 CORTEF ACETATE see HHQ800  
 CORTELAN see CNS825  
 Δ-CORTELAN see PLZ000  
 CORTELL see HHQ800  
 CORTENIL see DAQ800  
 CORTES see HHQ800  
 CORTESAN see DAQ800  
 CORTEXAL see IRA000  
 CORTEX ALDEHYDE see PDR000  
 CORTEXILAR see FDD075  
 CORTEXONE see DAQ600  
 CORTEXONE ACETATE see DAQ800  
 COR-THEOPHYLLINE see DNC000  
 CORTHION see PAK000  
 CORTHIONE see PAK000  
 CORTICOBIS see HGL700  
 CORTICOSTERON see CNS625  
 CORTICOSTERONE see CNS625  
 CORTICOSTERONE ACETATE see CNS650  
 CORTICOTROPHIN see AES650  
 CORTICOTROPIN see AES650  
 CORTICOTROPIN-LIKE SUBSTANCES see  
 AES650  
 CORTICOTROPIN-RELEASING FACTOR  
 (HORSE) see HGL700  
 CORTICOTROPIN-RELEASING FACTOR  
 (HUMAN) see HGL700  
 CORTICOTROPIN-RELEASING FACTOR  
 (RAT) see HGL700  
 CORTICOTROPIN-RELEASING FACTOR  
 (SHEEP), 2-1-GLUTAMIC ACID-22-1-  
 ALANINE-23-1-ARGININE-25-1-GLUTAMIC  
 ACID-38-1-METHIONINE-39-1-GLUTAMIC  
 ACID-41-1-ISOLEUCINAMIDE- see HGL700  
 CORTICOTROPIN-RELEASING  
 HORMONE (HUMAN) see HGL700  
 CORTIDELT see PLZ000  
 CORTIFAR see DAQ800  
 CORTIFOAM see HHQ800  
 CORTIGEN see DAQ800  
 CORTILAN-NEU see CDR750  
 CORTINAQ see DAQ800  
 CORTINAZINE see ILD000  
 CORTINELLUS SHIITAKE EXTRACT  
 (JAPANESE) see JDJ100  
 CORTIPHATE INJECTABLE see HHQ875  
 CORTIPHYSON see AES650  
 CORTIPRED see SOV100  
 CORTIRON see DAQ800  
 CORTISAL see CNS800  
 CORTISAL see CNS825  
 CORTISATE see CNS800  
 CORTISATE see CNS825  
 CORTISOL see CNS750  
 Δ<sup>1</sup>-CORTISOL see PMA000  
 CORTISOL ACETATE see HHQ800  
 CORTISOL ALCOHOL see CNS750  
 CORTISOL HEMISUCCINATE SODIUM  
 SALT see HHR000  
 CORTISOL PHOSPHATE see HHQ875  
 CORTISOL-21-PHOSPHATE see HHQ875  
 CORTISOL SODIUM HEMISUCCINATE see  
 HHR000  
 CORTISOL SODIUM SUCCINATE see  
 HHR000  
 CORTISOL-21-SODIUM SUCCINATE see  
 HHR000  
 CORTISOL SUCCINATE, SODIUM SALT see  
 HHR000  
 CORTISONE see CNS800  
 Δ-CORTISONE see PLZ000  
 Δ<sup>1</sup>-CORTISONE see PLZ000  
 CORTISONE ACETATE see CNS825  
 CORTISONE-21-ACETATE see CNS825  
 CORTISONE MONOACETATE see CNS825  
 CORTISPRAY see CNS750  
 CORTISTAB see CNS825  
 CORTISTAL see CNS800  
 CORTISYL see CNS825  
 CORTIVIS see DAQ800  
 CORTIVITE see CNS800  
 CORTIVITE see CNS825  
 CORTIXYL see DAQ800  
 CORTOCIN-F see FDB000  
 CORTOGEN see CNS800  
 CORTOGEN see CNS825  
 CORTOGEN ACETATE see CNS825  
 CORTONE see CNS800  
 CORTONE see CNS825  
 Δ-CORTONE see PLZ000  
 CORTONE ACETATE see CNS825  
 CORTIL ACETATE see HHQ800  
 CORTIL ACETATE-AS see HHQ800  
 CORTROPHIN see AES650  
 CORTROPHYSON see AES650  
 CORTUSSIN see RLU000  
 CORUNDUM see EAL100  
 CORUNDUM FUME see CNT250  
 CORVASAL see MRN275  
 CORVASYMTON see SPD000  
 CORVATON see MRN275  
 CORVIC 55/9 see PKQ059  
 CORVIC 236581 see AAX175  
 CORVITAN see DJS200  
 CORVITIN see DBA800  
 CORVITOL see DJS200  
 CORVITONE see DJS200  
 CORWIN see XAH000  
 CORYBAN-D see ABG750  
 CORYDALOID see CNT325  
 CORYDININE see FOW000  
 CORYLON see HMB500  
 CORYLONE see HMB500  
 CORYLOPHYLINE see GFG100  
 CORYNINE see YBJ000  
 CORYSTIBIN see AQH500  
 CORYWAS see DJS200  
 CORYZOL see DPJ400  
 COSAN see SOD500  
 COSBIOL see SLG700  
 COSCOPIN see NBP275  
 COSCOPIN see NOA000  
 COSCOPIN HYDROCHLORIDE see NOA500  
 COSCOTABS see NOA000  
 COSCOTABS HYDROCHLORIDE see  
 NOA500  
 COSDEN 550 see SMQ500  
 COSDEN 945E see SMQ500  
 COSLAN see XQS000  
 COSMEGEN see AEB000  
 COSMETIC BLUE LAKE see FAE000  
 COSMETIC BRILLIANT PINK BLUIISH D  
 CONC see FAG070  
 COSMETIC CORAL RED KO BLUIISH see  
 CHP500  
 COSMETIC GREEN BLUE R25396 see  
 ADE500  
 COSMETIC WHITE see BKW100  
 COSMETIC WHITE C47-5175 see TGG760  
 COSMETOL see CCP250  
 COSMIC see TJJ500  
 COSMOPEN see BDY669

- COSMOPEN see BFD000  
 COSMOPHLOXINE F see CMM840  
 COSPANON see TKP100  
 COSTUS OIL see CNT350  
 COSTUS ROOT see CNT350  
 COSTUS ROOT OIL see CNT400  
 COSULID see SNH900  
 COTALMON see AMK250  
 COTARNIN see CNT625  
 COTARNINE see CNT625  
 COTEL see VSZ000  
 COTINAZIN see ILD000  
 COTININ see FBW000  
 COTININE-N-OXIDE see CNT645  
 COTNION-ETHYL see EKN000  
 COTNION METHYL see ASH500  
 COTOFILM see HCL000  
 COTOFOR see EPN500  
 COTONE see PLZ000  
 COTONERAL ABS see CMN300  
 COTONEROL AB see CMN300  
 COTORAN see DUK800  
 COTORAN MULTI see MQQ450  
 COTORAN MULTI 50WP see DUK800  
 CO-TRIFAMOLE see SNL850  
 CO-TRIMOXAZOLE see SNK000  
 CO-TRIMOXAZOLE see TKX000  
 COTTON AIDE HC see HKC000  
 COTTON BORDEAUX B see CMO872  
 COTTON DUST see CNT750  
 COTTONEX see DUK800  
 COTTON GREEN B see CMO840  
 COTTON RED 4B see DXO850  
 COTTON RED 10B see CMO872  
 COTTON RED L see SGQ500  
 COTTONSEED, MODIFIED PRODUCTS see CNT950  
 COTTONSEED OIL (unhydrogenated) see CNU000  
 COTTON VIOLET R see CMP000  
 COUER SAIGNANT (HAITI) see CAL125  
 COUMADIN see WAT200  
 COUMADIN SODIUM see WAT220  
 COUMAFENE see WAT200  
 COUMAFURYL see ABF500  
 COUMAMYCIN see CNV500  
 COUMAPHOS see CNU750  
 COUMAPHOS-O-ANALOG see CIK750  
 COUMAPHOS OXYGEN ANALOG (USDA) see CIK750  
 4-COUMARIC ACID see CNU825  
 p-COUMARIC ACID see CNU825  
 trans-o-COUMARIC ACID see CNU850  
 COUMARILIC ACID see CNU875  
 COUMARIN see CNV000  
 COUMARIN 1 see DIL400  
 COUMARIN 4 see MKP500  
 COUMARIN 311 see DPJ800  
 COUMARIN, 3-(3-(4-BIPHENYLYL)-1,2,3,4-TETRAHYDRO-1-NAPHTHYL)-4-HYDROXY- see BGO100  
 COUMARIN, 3-CHLORO-7-HYDROXY-4-METHYL-, BIS(4-CHLOROBUTYL)PHOSPHATE see CHO800  
 COUMARIN, 3-CHLORO-7-HYDROXY-4-METHYL-, BIS(3-CHLOROPROPYL)PHOSPHATE see CNV050  
 COUMARIN, 3-CHLORO-7-HYDROXY-4-METHYL-, BIS(2,3-DICHLOROPROPYL)PHOSPHATE see CHO850  
 COUMARIN, 6,7-DIHYDROXY-4-METHYL- see MJV800  
 COUMARIN, 4-ETHYL-7-HYDROXY-3-(p-METHOXYPHENYL)- see ELH800  
 COUMARIN, 7-HYDROXY- see HJY100  
 COUMARIN, 7-HYDROXY-3-(p-HYDROXYPHENYL)-4-PHENYL- see HNK600  
 cis-o-COUMARINIC ACID LACTONE see CNV000  
 COUMARINIC ANHYDRIDE see CNV000  
 COUMARIN, 7-METHOXY-(8CI) see MEK300  
 COUMARIN, 4-METHYL-7-HYDROXY-, p-GUANIDINOBENZOATE see GLC100  
 COUMARIN, 4,5,7-TRIHYDROXY- see TKO300  
 COUMARONE see BCK250  
 COUMARONE-INDENE RESIN see CNV100  
 COUMATETRALYL see EAT600  
 COUMERMYCIN AL see CNV500  
 COUMESTROL see COF350  
 COUNTER see BSO000  
 COUNTER 15G SOIL INSECTICIDE see BSO000  
 COUNTER 15G SOIL INSECTICIDE-NEMATICIDE see BSO000  
 COUNTRY WALNUT see TOA275  
 COURLENE-X3 see PJS750  
 COURLOSE A 590 see SFO500  
 COVALLATOXOL see CNH785  
 COVATIN see BRS000  
 COVATIX see BRS000  
 CO-VIDARABINE see PBT100  
 COVI-OX see VSZ450  
 COVIT see VSZ000  
 COVOL see PKP750  
 COVOL 971 see PKP750  
 COWBUSH (BAHAMAS) see LED500  
 COW GARLIC see WBS850  
 COWSLIP see MBU550  
 CO X-40 see CNB825  
 COXIGON see OJI750  
 COXISTAC see SAN500  
 COXISTAT see NGE500  
 COXYSAN see CNK559  
 COYDEN see CMX850  
 COYOTILLO see BOM125  
 COZYMASE see CNF390  
 COZYMASE I see CNF390  
 COZYMASE II see CNF400  
 COZYME see PAG200  
 CP see CCJ400  
 CP see CQC650  
 3CP see CJQ300  
 4-CP see CJN000  
 CP20 see DSI250  
 CP 34 see TFM250  
 CP 105 see ECI000  
 CP 205 see BPM690  
 CP 261 see DTS500  
 CP 293 see PAX800  
 CP 767 see BIG600  
 CP 877 see BIB800  
 CP 3438 see TFD250  
 CP 4517 see HMR550  
 CP 4572 see CDO250  
 CP 556S see SOU600  
 CP 6,343 see CFK000  
 CP 8574 see PGZ900  
 CP 10,188 see FAM100  
 CP 10502 see PGZ915  
 CP 12574 see TGD250  
 CP 13842 see ENQ600  
 CP 14,957 see OAN000  
 CP 15,336 see DBI200  
 CP 15575 see ZGA500  
 CP 16171 see FAJ100  
 CP 18851 see CGO525  
 CP 18928 see CKI612  
 CP 19699 see CON300  
 CP 23426 see DNS600  
 CP 25017 see NHK800  
 CP 26890 see BJT800  
 CP 31393 see CHS500  
 CP 34089 see SOU650  
 CP 40294 see MOB699  
 CP-40507 see MOB750  
 CP 43858 see TTP750  
 CP 47114 see DSQ000  
 CP 48985 see CFC500  
 CP 49527 see DWX100  
 CP 49674 see DOP200  
 CP 50144 see CFX000  
 CP 50296 see DNE900  
 CP 52223 see IIE200  
 CP 52665 see CGI200  
 CP 53619 see CFW750  
 CP-53619 see IIE200  
 CP 53926 see DRR200  
 CP-67,015 see DLB500  
 CP-69637 see SFO700  
 CP 78601 see TBV300  
 CP 80288 see MIT615  
 CP 89141 see CIB650  
 CP 93520 see MDT800  
 CP 96320 see ACU600  
 CP 98576 see LGE200  
 CP 99109 see BQY275  
 CP 99213 see TBL600  
 CP-12,252-1 see NBP500  
 CP-15-639-2 see CBO250  
 CP 15749-3 see THD875  
 CP-16533-1 see IRV000  
 CP 10423-18 see TCW750  
 CP 1402304 see CKJ850  
 CP-15467-61 see LGZ000  
 CPA see CJN000  
 CPA see CQC650  
 CPA see CQJ500  
 3-CPA see CJQ300  
 6-CPA see CKN375  
 C-PAL see FAM100  
 C. PALUSTRIS see MBU550  
 CPAS see CDS500  
 CPAS mixed with BCPE see CKL500  
 CPB see BSS550  
 CPB see CJR500  
 CP BASIC SULFATE see CNP250  
 CPBS see CJR500  
 CPBU 7 see GHR609  
 CPC 3005 see SLJ500  
 CPC 6448 see SLJ500  
 CPCA see BIO750  
 CPCBS see CJT750  
 CP20 (CHELATING AGENT) see DSI250  
 C.P. CHROME LIGHT 2010 see LCS000  
 C.P. CHROME ORANGE DARK 2030 see LCS000  
 C.P. CHROME ORANGE MEDIUM 2020 see LCS000  
 C.P. CHROME YELLOW LIGHT see LCR000  
 2-Cl-P-PD see CEG625  
 4-Cl-m-PD see CJY120  
 4-Cl-o-PD see CFK125  
 CPDC see PJD000  
 CPDD see PJD000  
 CPE see PJS750  
 CPE 16 see PJS750  
 CPE 25 see PJS750  
 CPH see CBL000  
 CPH see CDP250  
 CPIB see ARQ750  
 CPIRON see FBJ100  
 CP 1044 J3 see BPP750  
 CPMC see CKF000  
 CPNU-I see NKJ100  
 cis-CPO see CKS099  
 trans-CPO see CKS100  
 CPP-3,4-OXIDE see CPX625  
 C15-PREDIOXIN see TIL750  
 C. PROCERA see COD675  
 CPS see MIG850  
 CPSA see CDP725  
 CPS-M see TLC300  
 CP 45899 SODIUM SALT see PAP600  
 CPT see CLK215  
 CPT see TAF675  
 CdPT see CAL350  
 C.P. TITANIUM see TGF250  
 CP 49952 p-TOLUENESULFONATE see SOU675  
 C.P. TOLUIDINE TONER A-2989 see MMP100  
 C.P. TOLUIDINE TONER A-2990 see MMP100

C.P. TOLUIDINE TONER DARK RS-3340 see MMP100  
 C.P. TOLUIDINE TONER DEEP X-1865 see MMP100  
 C.P. TOLUIDINE TONER LIGHT RS-3140 see MMP100  
 C.P. TOLUIDINE TONER RT-6101 see MMP100  
 C.P. TOLUIDINE TONER RT-6104 see MMP100  
 C. PULCHERRIMA see CAK325  
 CP 26ILV see DTS500  
 CPX see TAF675  
 C3-PYRIDINYLBARONIMIDOTHIOIC ACID, o-(3,4-DIMETHYLCYCLOHEXYL)-S-((4-(1,1-DIMETHYLETHYL)PHENYL)METHYL) ESTER see CNV600  
 CPZ see CCS369  
 CPZ see CKP250  
 CPZ see CKP500  
 C.P. ZINC YELLOW X-883 see ZFJ100  
 CQ see CLD250  
 CoQ<sub>10</sub> see UAH000  
 C-QUEENS see CBF250  
 C-QUEENS see CNV750  
 CR see DDE200  
 CR 39 see AGD250  
 CR-144 see PKL150  
 CR 200 see PKB100  
 CR 242 see BGC625  
 CR 409 see BJE750  
 CR-604 see POF550  
 CR-605 see TGF175  
 CR 733 see NMV460  
 CR/662 see BLV000  
 CR 1505 see LIH100  
 CR 2024 see MCB050  
 CR 3029 see MAS500  
 CRAB-E-RAD see DXE600  
 CRAB'S EYES see AAD000  
 CRAB'S EYES see RMK250  
 CRADEX see BBK500  
 CRAG 341 see GII000  
 CRAG 85W see DSB200  
 CRAG 974 see DSB200  
 CRAG DCU-73w see DGQ200  
 CRAG EXPERIMENTAL HERBICIDE 2 see DGQ200  
 CRAG FLY REPELLENT see BRP250  
 CRAG FRUIT FUNGICIDE 34 see GIO000  
 CRAG FRUIT FUNGICIDE 341 see GII000  
 CRAG FUNGICIDE 658 see CNQ750  
 CRAG FUNGICIDE 974 see DSB200  
 CRAG HERBICIDE see CNW000  
 CRAG HERBICIDE 1 see CNW000  
 CRAG HERBICIDE 2 see DGQ200  
 CRAG NEMACIDE see DSB200  
 CRAG SESONE see CNW000  
 CRAG SEVIN see CBM750  
 CRAIN see FBS100  
 CRALO-E-RAD see DXE600  
 CRAMCILLIN-S see PDD350  
 CRAMPOL see ACX500  
 CRAMPOLE see ACX500  
 CRANOMYCIN see CNW100  
 CRANOMYCIN HYDROCHLORIDE see CNW105  
 CRASTIN S 330 see PKF750  
 CRATAEGUS, EXTRACT see EDK600  
 CRATECIL see EOK000  
 CRAVITEN see CNW125  
 CRAVITEN see CNW125  
 CRAWHASPOL see TIO750  
 CRC 7001 see CEK875  
 CRD-401 see DNU600  
 CREAM of TARTAR see PKU600  
 CREATININE SULFATE compounded with 3-(2-AMINOETHYL)INDOLE-5-OL (1:1:1), MONOHYDRATE see AJX750  
 CREATININE SULFATE compounded with 3-(2-AMINOETHYL)INDOL-5-OL (1:1:1) see AJX750

CRECHLOR S 45 see PAH780  
 C RED 2 see CMS238  
 CREDO see SHF500  
 CREIN see DAL300  
 CREMODIAZINE see PPP500  
 CREMOMERAZINE see ALF250  
 CREMOMETHAZINE see SNJ000  
 CREMOPHOR EL see CCP330  
 CREMOPHOR RH 40 see CCP305  
 CREMOPHOR RH 40 see CCP310  
 CREMOPHOR RH 40/60 see CCP305  
 CREMOPHOR RH 40/60 see CCP310  
 CREMOR TARTARI see PKU600  
 p-CREOSOL see MEK325  
 CREOSOTE see CMY825  
 CREOSOTE, from COAL TAR see CMY825  
 CREOSOTE OIL see CMY825  
 CREOSOTE P1 see CMY825  
 CREOSOTUM see CMY825  
 CRESAN UNIVERSAL TROCKENBEIZE see MEP000  
 CRESIDINE see MGO750  
 m-CRESIDINE see MGO500  
 p-CRESIDINE see MGO750  
 CRESOATE, WOOD see BAT850  
 CRESODIOL see GGS000  
 CRESOL see CNW500  
 2-CRESOL see CNX000  
 3-CRESOL see CNW750  
 4-CRESOL see CNX250  
 m-CRESOL see CNW750  
 o-CRESOL see CNX000  
 p-CRESOL see CNX250  
 p-CRESOL ACETATE see MNR250  
 m-CRESOL,  $\alpha$ -(AMINOXY)-6-BROMO- see BMM600  
 m-CRESOL, 4,4'-(3H-2,1-BENZOXATHIOL-3-YLIDENE)BIS(2,6-DIBROMO-,S,S-DIOXIDE see BNA940  
 m-CRESOL, 4,4'-(3H-2,1-BENZOXATHIOL-3-YLIDENE)BIS(2,6-DIBROMO-,S,S-DIOXIDE see TBJ505  
 p-CRESOL, 2,6-BIS( $\alpha$ -METHYLBENZYL)- see MHR050  
 p-CRESOL,  $\alpha$ -CYCLOHEXYLIDENE- $\alpha$ -(p-HYDROXYPHENYL)- see CPM770  
 p-CRESOL, 2,6-DI-tert-BUTYL- $\alpha$ -(DIMETHYLAMINO)- see DEA100  
 p-CRESOL, 2,6-DI-tert-BUTYL- $\alpha$ -(DIMETHYLAMINO)- see FAB000  
 p-CRESOL, 2,6-DI-tert-BUTYL- $\alpha$ -METHOXY- see DEE300  
 o-CRESOL, 4,6-DI-tert-BUTYL- $\alpha$ -PHENYL- see DEG150  
 m-CRESOL, 4,4'-(1,2-DIETHYLETHYLENE)DI- see DJI300  
 o-CRESOL, 4,4'-(1,2-DIETHYLETHYLENE)DI- see DJI350  
 m-CRESOL, 4,6-DINITRO- see DUT700  
 o-CRESOL, 4,6-DINITRO-, BARIUM DERIVATIVE see DUT900  
 o-CRESOL, DINITRO-, SODIUM SALT see SGP550  
 CRESOL DIPHENYL PHOSPHATE see TGY750  
 CRESOL FAST VIOLET see AJN250  
 CRESOL GLYCIDYL ETHER see TGZ100  
 o-CRESOL GLYCERYL ETHER see GGS000  
 p-CRESOL GLYCIDYL ETHER see GGY175  
 CRESOLI (ITALIAN) see CNW500  
 p-CRESOL METHYL ETHER see MGP000  
 m-CRESOL, 4,4',4''-(1-METHYL-1-PROPANYL-3-YLIDENE)TRIS(6-tert-BUTYL)-(7CL8CD) see MOS100  
 o-CRESOL, 4-NITRO- see NFV010  
 m-CRESOL, 4-NITRO-, DIMETHYL PHOSPHATE see PHD750  
 m-CRESOL, 4-NITRO- $\alpha$ , $\alpha$ , $\alpha$ -TRIFLUORO- see TKD400  
 p-CRESOL, 2-NITRO- $\alpha$ , $\alpha$ , $\alpha$ -TRIFLUORO- see NMQ100

p-CRESOL,  $\alpha$ -PHENYL-, CARBAMATE see PFR325  
 o-CRESOLPHTHALEIN see CNX400  
 CRESOL SODIUM SALT see SFZ050  
 m-CRESOL,  $\alpha$ , $\alpha$ , $\alpha$ -TRIFLUORO-4-NITRO- see TKD400  
 CRESOL see RLU000  
 CRESOPUR see BAV000  
 CRESORCINOL DIISOCYANATE see TGM750  
 CRESSOSIDIOL see GGS000  
 CRESSOSIPROPANDIOL see GGS000  
 CRESOTIC ACID see CNX625  
 o-CRESOTIC ACID see CNX625  
 2,3-CRESOTIC ACID see CNX625  
 CRESOTINE BLUE 2B see CMO000  
 CRESOTINE BLUE 3B see CMO250  
 CRESOTINE BORDEAUX BG see CMO872  
 CRESOTINE DARK GREEN B see CMO830  
 CRESOTINE FAST RED F see CMO870  
 CRESOTINE GREEN B see CMO840  
 CRESOTINE PURE BLUE see CMO500  
 CRESOTINIC ACID see CNX625  
 o-CRESOTINIC ACID see CNX625  
 2,3-CRESOTINIC ACID see CNX625  
 $\beta$ -CRESOTINIC ACID see CNX625  
 CRESTOL see DUU600  
 CRESOXYDIOL see GGS000  
 CRESOXYPROPANEDIOL see GGS000  
 CRESSA CRETICA Linn., extract see CNX700  
 CRESTABOLIC see AOO475  
 CRESTANIL see MQU750  
 CRESTINE BROWN RC see CMO800  
 CRESTOMYCIN see NCF500  
 CRESTOXO see CDV100  
 p-CRESYL ACETATE (FCC) see MNR250  
 p-CRESYL BENZOATE see TGX100  
 p-CRESYL CAPRYLATE see THB000  
 CRESYL DIPHENYL PHOSPHATE see TGY750  
 CRESYL FAST VIOLET see AJN250  
 o-CRESYL- $\alpha$ -GLYCERYL ETHER see GGS000  
 CRESYLGLYCIDE ETHER see TGZ100  
 CRESYL GLYCIDYL ETHER see TGZ100  
 p-CRESYL GLYCIDYL ETHER see GGY175  
 CRESYLIC ACID see CNW500  
 m-CRESYLIC ACID see CNW750  
 o-CRESYLIC ACID see CNX000  
 p-CRESYLIC ACID see CNX250  
 CRESYLIC CREOSOTE see CMY825  
 p-CRESYL ISOBUTYRATE see THA250  
 CRESYLITE see TML500  
 m-CRESYL METHYLCARBAMATE see MIB750  
 p-CRESYL METHYL ETHER see MGP000  
 p-CRESYL OCTANOATE see THB000  
 CRESYL PHOSPHATE see TNP500  
 o-CRESYL PHOSPHATE see TMO600  
 p-CRESYL SALICYLATE see THD850  
 CRF 41 see HGL700  
 CRILL 2 see MRJ800  
 CRILL 3 see SKV150  
 CRILL 10 see PKL100  
 CRILL 16 see SKV170  
 CRILL 26 see SLI000  
 CRILL K 3 see SKV150  
 CRILL K 16 see SKV170  
 CRILLON L.D.E. see BKE500  
 CRIMIDIN (GERMAN) see CCP500  
 CRIMIDINA (ITALIAN) see CCP500  
 CRIMIDINE see CCP500  
 CRIMSON ANTIMONY see AQL500  
 CRIMSON EMBL see HJF500  
 CRIMSON SX see FMU080  
 CRINODORA see CFU750  
 CRINOTHENE see PKB500  
 CRINUM (VARIOUS SPECIES) see SLB250  
 CRINURYL see DFP600  
 CRISALBINE see PKB000  
 CRISALIN see DUV600  
 CRISAPON see DGI400



- CRISATRINA see ARQ725  
 CRISAZINE see ARQ725  
 CRISEOCICLINE see TBX000  
 CRISEOCIL see MCH525  
 CRISFOLATAN see TBQ280  
 CRISODIN see MRH209  
 CRISODRIN see MRH209  
 CRISONAR see CFY750  
 CRISPATINE see FOT000  
 CRISPIN see THJ750  
 CRISPIN RED GM see CMM325  
 CRISQUAT see PAJ000  
 CRISTALLOSE see SJN700  
 CRISTALLOVAR see EDV000  
 CRISTALOMICINA see KAM000  
 CRISTALOMICINA see KAV000  
 CRISTAPEN see BFD000  
 CRISTAPURAT see DKL800  
 CRISTERONA MB see DME500  
 CRISTERONE T see TBF500  
 CRISTOBALITE see SCI500  
 CRISTOBALITE see SCJ000  
 CRISTOXO 90 see CDV100  
 CRISULFAN see EAQ750  
 CRISURON see DXQ500  
 CRITTOX see EIR000  
 CRIXIVAN see ICE100  
 CROCEOMYCIN see HAL000  
 CROCIDOLITE (DOT) see ARM275  
 CROCIDOLITE ASBESTOS see ARM275  
 CROCOITE see LCR000  
 CROCUS see CNX800  
 CROCUS MARTIS ADSTRINGENS see IHC450  
 CRODACID see MSA250  
 CRODACOL A.10 see OBA000  
 CRODACOL-CAS see HCP000  
 CRODACOL-O see OBA000  
 CRODACOL-S see OAX000  
 CRODAMINE 1.18D see OBC000  
 CRODAMOL IPM see IQN000  
 CRODAMOL IPP see IQW000  
 CRODET O 6 see PJY100  
 CROFLEX see CBT750  
 CROLAC see CBT750  
 CROLEAN see ADR000  
 CROMAL ORANGE G see CMP882  
 CROMAL ORANGE P see CMP882  
 CROMARIL see PER700  
 CROMILE, CLORURO di (ITALIAN) see CML125  
 CROMOCI see CQM325  
 CROMOGLYCATE see CNX825  
 CROMOGLYCATE DISODIUM see CNX825  
 CROMOLYN SODIUM see CNX825  
 CROMOLYN SODIUM SALT see CNX825  
 CROMO, OSSICLORURO di (ITALIAN) see CML125  
 CROMOPHTAL BLUE A 3R see IBV050  
 CROMOPHTHAL GREEN GF see PJQ100  
 CROMOSAN see MAD000  
 CROMO SOLFATO BASIFICATO see CMJ565  
 CRONETAL see DXH250  
 CRONETON see EPR000  
 CRONIL see EHP000  
 CROPOTEX see FDA890  
 CROP RIDER see DAA800  
 CROSPVIDONE see PKQ150  
 CROSSLINKER CX 100 see EML600  
 CROTALARIA BERTEROANA see RBZ400  
 CROTALARIA INCANA see RBZ400  
 CROTALARIA JUNCIA see RBZ400  
 CROTALARIA JUNCIA Linn., seed extract see CNX827  
 CROTALARIA RETUSA see RBZ400  
 CROTALARIA SPECTABILIS see RBZ400  
 CROTALINE see MRH000  
 CROTALUS ADAMANTEUS VENOM see EAB225  
 CROTALUS ATROX VENOM see WBJ600  
 CROTALUS CERASTES VENOM see CNX830  
 CROTALUS DURISSUS DURISSUS VENOM see CNX835  
 CROTALUS DURISSUS TERRIFICUS VENOM see CNY000  
 CROTALUS HORRIDUS HORRIDUS VENOM see TGB150  
 CROTALUS HORRIDUS VENOM see CNY300  
 CROTALUS RUBER RUBER VENOM see CNY325  
 CROTALUS SCUTULATUS SCUTULATUS (CALIF) VENOM see CNY339  
 CROTALUS SCUTULATUS SCUTULATUS VENOM see CNY350  
 CROTALUS SCUTULATUS VENOM see CNY375  
 CROTALUS VIRIDIS CERERUS VENOM see CNY390  
 CROTALUS VIRIDIS CONCOLOR VENOM see CNY750  
 CROTALUS VIRIDIS HELLERI VENOM see COA000  
 CROTALUS VIRIDIS LUTOSUS VENOM see COA250  
 CROTALUS VIRIDIS OREGANUS VENOM see COA500  
 CROTALUS VIRIDIS VENOM see COA750  
 CROTALUS VIRIDIS VIRIDIS TOXIN see VRP200  
 CROTALUS VIRIDIS VIRIDIS VENOM see PLX100  
 CROTEIN HKP see AHR600  
 CROTEIN SPO see HID100  
 CROTILIN see DAA800  
 CROTILIN see KHU025  
 CROTILINE see KHU025  
 CROTOCIN see COB000  
 CROTONAL see COB260  
 CROTONALDEHYDE see COB250  
 CROTONALDEHYDE see COB260  
 (E)-CROTONALDEHYDE see COB260  
 CROTONALDEHYDE, stabilized (DOT) see COB250  
 CROTONAMIDE, 2-CHLORO-N,N-DIETHYL-3-HYDROXY-, DIMETHYL PHOSPHATE see FAB400  
 CROTONAMIDE, 3-METHYL- see SBW965  
 CROTONATE DE 2,5-DICHLORO-4,6-DINITROPHENYLE see DFE560  
 CROTONATE de 2,4-DINITRO 6-(1-METHYL-HEPTYL)-PHENYLE (FRENCH) see AQT500  
 CROTONATE d'ETHYLE (FRENCH) see COB750  
 CROTONIC ACID see COB500  
 CROTONIC ACID, solid see COB500  
 $\alpha$ -CROTONIC ACID see COB500  
 CROTONIC ACID, 3-AMINO-, ISOPROPYL ESTER see INM100  
 CROTONIC ACID ANHYDRIDE see COB900  
 CROTONIC ACID, 4-BROMO-, METHYL ESTER see MHR790  
 CROTONIC ACID, 2-BUTENYLIDENE ESTER see COD100  
 CROTONIC ACID, 3,6-DICHLORO-2,4-DINITROPHENYL ESTER see DFE560  
 CROTONIC ACID, ETHYL ESTER see EHO200  
 $\alpha$ -CROTONIC ACID ETHYL ESTER see COB750  
 CROTONIC ACID GERNAIOL ESTER see DTE000  
 CROTONIC ACID, 2-METHYL-, (E)- see TGA700  
 (E)-CROTONIC ACID METHYL ESTER see COB825  
 CROTONIC ACID, 2-METHYL-, ETHYL ESTER, (E)-(8CI) see TGA800  
 CROTONIC ACID, 2-METHYL-, METHYL ESTER, (E)-(8CI) see MPW700  
 CROTONIC ACID, VINYL ESTER see VNU000  
 CROTONIC ALDEHYDE see COB250  
 CROTONIC ALDEHYDE see COB260  
 CROTONIC ANHYDRIDE see COB900  
 CROTONIC NITRILE see COC300  
 CROTONIQUE NITRILE see COC300  
 CROTONITRILE see COC300  
 CROTONOEL (GERMAN) see COC250  
 CROTON OIL see COC250  
 CROTONONITRILE see COC300  
 (Z)-CROTONONITRILE see BOX600  
 cis-CROTONONITRILE see BOX600  
 CROTONONITRILE, (Z)-(8CI) see BOX600  
 CROTONOSID see IKS450  
 CROTONOSIDE see IKS450  
 CROTON RESIN see COC250  
 CROTON TIGLIUM L. OIL see COC250  
 CROTONYL ALCOHOL see BOY000  
 CROTONYLENE see COC500  
 $\alpha$ -(N-CROTONYL-N-ETHYL)AMINO-BUTYRIC ACID mixed with BUTYRIC ACID,  $\alpha$ -(N-CROTONYL-N-PROPYL)AMINO see COC750  
 CROTONYL-N-ETHYL-o-TOLUIDINE see EHO500  
 CROTONYLOXYMETHYL-4,5,6-TRIHYDROOXYCYCLOHEX-2-ENONE see COC825  
 CROTOXIN see COC875  
 CROTOXYPHOS see COD000  
 CROTURAL see EHP000  
 CROTYL ALCOHOL see BOY000  
 CROTYL CHLORIDE see CEU825  
 CROTYL-2,4-DICHLOROPHENOXYACETATE see DAD000  
 CROTYLIDENE ACETIC ACID see SKU000  
 CROTYLIDENE DICROTONATE see COD100  
 CROTYLIN see KHU025  
 1-CROTYL THEOBROMINE see BSM825  
 CROVARIL see HNI500  
 CROW BERRY see PJJ315  
 CROWFOOD see FBS100  
 CROWN 18 see COD575  
 12-CROWN-4 see COD475  
 15-CROWN-5 see PBO000  
 18-CROWN-6 see COD500  
 CROWN BEAUTY see BAR325  
 CROWN FLOWER see COD675  
 CROYSULFONE see SOA500  
 CRP-401 see DNU600  
 CRR-733S see REA050  
 CRTRON see VSZ100  
 CRUDE ARSENIC see ARI750  
 CRUDE COAL TAR see CMY800  
 CRUDE ERGOT see EDB500  
 CRUDE OIL see PCR250  
 CRUDE OIL, synthetic see COD725  
 CRUDE PETROLEUM see CBL200  
 CRUDE PROPYLENE POLYMERS see VRU300  
 CRUDE SAIKOSIDE see SAF300  
 CRUDE SHALE OILS see COD750  
 CRUFOMATE see COD850  
 CRUFOMATE A see COD850  
 CRUFORMATE see COD850  
 CRUMERON, combustion products see ADX750  
 CRUNCH see CBM750  
 CRUSTECDYSON see HKG500  
 CRYOFLEX see BHK750  
 CRYOFLUORAN see FOO509  
 CRYOFLUORANE see FOO509  
 CRYOGENINE see CBL000  
 CRYOLITE see SHF000  
 CRYOPOLYTHENE see PJS750  
 CRY-O-VAC L see PJS750  
 CRYPTOAESCIN see COD900  
 CRYPTOCILLIN see MNV250  
 CRYPTOCRYSTALLINE QUARTZ see SCK600  
 CRYPTOCYANINE IODIDE see KHU050

- CRYPTOCYANINE O. A. 2 see KHU050  
 CRYPTOESCIN see COD900  
 CRYPTOGLIL OL see PAX250  
 CRYPTOGLYL NA (ITALIAN) see PAX750  
 CRYPTOHALITE see COE000  
 CRYPTOSTEGIA GRANDIFLORA see ROU450  
 CRYPTOSTEGIA MADAGASCARIENSIS see ROU450  
 CRYPUR GOLDEN YELLOW GL see CMM895  
 CRYSLABA see CAX500  
 CRYSTALBUMINS see AFI780  
 CRYSTAL CHROME ALUM see PLB500  
 CRYSTALETS see VSK900  
 CRYSTALLINA see VSZ100  
 CRYSTALLINE DEHYDROXY SODIUM ALUMINUM, CARBONATE see DAC450  
 CRYSTALLINE DIGITALIN see DKL800  
 CRYSTALLINE LIENOMYCIN see LFP000  
 CRYSTALLINIC ACID see SMB000  
 CRYSTALLIZED VERDIGRIS see CNI250  
 CRYSTALLOMYCIN see COE100  
 CRYSTALLOSE see SJN700  
 CRYSTAL O see CCP250  
 CRYSTAL ORANGE 2G see HGC000  
 CRYSTAL PROPANIL-4 see DG1000  
 CRYSTAL STRUCTURE TYPES, ZEOLITES see ZAT300  
 CRYSTALS of VENUS see CNI250  
 CRYSTAL VIOLET see AOR500  
 CRYSTAL VIOLET 6B see AOR500  
 CRYSTAL VIOLET 10B see AOR500  
 CRYSTAL VIOLET AO see AOR500  
 CRYSTAL VIOLET AON see AOR500  
 CRYSTAL VIOLET BASE see AOR500  
 CRYSTAL VIOLET BP see AOR500  
 CRYSTAL VIOLET BPC see AOR500  
 CRYSTAL VIOLET CHLORIDE see AOR500  
 CRYSTAL VIOLET EXTRA PURE see AOR500  
 CRYSTAL VIOLET EXTRA PURE APN see AOR500  
 CRYSTAL VIOLET EXTRA PURE APNX see AOR500  
 CRYSTAL VIOLET FN see AOR500  
 CRYSTAL VIOLET HL2 see AOR500  
 CRYSTAL VIOLET O see AOR500  
 CRYSTAL VIOLET 5BO see AOR500  
 CRYSTAL VIOLET 6BO see AOR500  
 CRYSTAL VIOLET PURE DSC see AOR500  
 CRYSTAL VIOLET PURE DSC BRILLIANT see AOR500  
 CRYSTAL VIOLET SS see AOR500  
 CRYSTAL VIOLET TECHNICAL see AOR500  
 CRYSTAL VIOLET USP see AOR500  
 CRYSTAMET see SJU000  
 CRYSTAMIN see VSZ000  
 CRYSTAPEN see BFD000  
 CRYSTAPEN see BFD250  
 CRYSTAR see ADA725  
 CRYSTAR see SCQ000  
 CRYSTEX see SOD500  
 CRYSTHION 2L see ASH500  
 CRYSTHYON see ASH500  
 CRYSTIC PREFIL S see CAT775  
 CRYSTODIGIN see DKL800  
 CRYSTOGEN see EDV000  
 CRYSTOIDS see HFV500  
 CRYSTOL CARBONATE see SFO000  
 CRYSTOLON 37 see SCQ000  
 CRYSTOLON 39 see SCQ000  
 CRYSTOSERPINE see RDK000  
 CRYSTOSOL see MQV750  
 CRYSTWEL see VSZ000  
 CS see CEQ600  
 CS-1 see CCP750  
 CS-61 see DON700  
 C-Sn-9 see BLL750  
 CS 359 see BOM510  
 CS 370 see CMY525  
 CS 386 see MQR760  
 CS-430 see HAG800  
 CS-439 see ALF500  
 CS-514 see LGK500  
 CS-600 see LII300  
 CS 708 see BON250  
 CS-847 see CEW500  
 CS 1170 see CCS350  
 CS 4030 see QVA000  
 50-CS-46 see EME050  
 60-CS-16 see CMF400  
 CS 645A see BIN500  
 CS 12602 see TCJ075  
 CSAC see EES400  
 CSC see SEC000  
 CSF-GIFTWEIZEN see TEM000  
 CSI PASTE see DTG700  
 CS LAFARGE see CAW850  
 C-3 SODIUM SALT see CBF625  
 CSP see CNP500  
 ChS-RR2 see BOS100  
 CS 1170 SODIUM see CCS360  
 C. SUFFUSUS SUFFUSUS VENOM see CCW925  
 CT see CAY300  
 CT see CCX250  
 CT see CLH750  
 CT-1341 see AFK500  
 CT 3318 see COE125  
 4365 CT see ML1750  
 CT 4436 see MFO250  
 CTA see CLO750  
 CTAB see HCQ500  
 CTAP-III see HGL900  
 CTC see CMA750  
 CTC 236 see DHL850  
 CTCIP see CNQ375  
 C-3,T-4-DIHYDROXY-R-1,2-EPOXY-1,2,3,4-TETRAHYDRODIBENZ(A,H)ANTHRACEN E see NAY200  
 CTFE see CLQ750  
 CTH see CLK230  
 CTMA see HCQ525  
 C-TOXIFERINE 1 see THI000  
 CTP see CQL400  
 5'-CTP see CQL400  
 CTR 6669 see MHC750  
 CTT see CCS373  
 CTX see CCR950  
 CTX see CQC650  
 CTX 2 see CMP805  
 CU-56 see CNK559  
 CUBAN LILLY see SLH200  
 CUBE see RNZ000  
 CUBEB OIL see COE175  
 CUBE EXTRACT see RNZ000  
 CUBE-PULVER see RNZ000  
 CUBE ROOT see RNZ000  
 CUBES see DJO000  
 CUBIC NITER see SIO900  
 CUBISOL see DNM400  
 CUBOR see RNZ000  
 CUCKOOPINT see ITD050  
 CUCKOO PLANT see JAJ000  
 CUCUMBER ALCOHOL see NMV780  
 CUCUMBER ALDEHYDE see NMV760  
 CUCUMBER DUST see ARB750  
 CUCURBITACIN A see COE180  
 CUCURBITACIN B see COE190  
 CUCURBITACIN E see COE250  
 CUCURBITACINE (D) see EAH100  
 CUCURBITACINE B see COE190  
 CUCURBITACINE-E see COE250  
 CUEMID see CME400  
 CUENTAS de ORO (PUERTO RICO) see GIW200  
 CUIPU (MEXICO) see CNR135  
 CULLEN EARTH see MAT500  
 CULMINAL K 42 see MIF760  
 CULPEN see CHJ000  
 CULTAR see TMK125  
 CULVERAM CDG see LBU200  
 CUM see COE750  
 CUMA see BJZ000  
 CUMAFOS (DUTCH) see CNU750  
 CUMAFURYL (GERMAN) see ABF500  
 CUMALDEHYDE see COE500  
 CUMAN see BJK500  
 CUMAN L see BJK500  
 p-CUMARIC ACID see CNU825  
 CUMATE see CNL500  
 CUMATETRALYL (GERMAN, DUTCH) see EAT600  
 CUMEEN (DUTCH) see COE750  
 CUMEENHYDROPEROXYDE (DUTCH) see IOB000  
 CUMENE see COE750  
 psi-CUMENE see TLL750  
 CUMENE ALDEHYDE see COF000  
 CUMENE HYDROPEROXIDE (DOT) see IOB000  
 CUMENE HYDROPEROXIDE, TECHNICALLY PURE (DOT) see IOB000  
 CUMENE PEROXIDE see DGR600  
 m-CUMENOL see IQX090  
 p-CUMENOL see IQZ000  
 m-CUMENOL METHYLCARBAMATE see COF250  
 CUMENT HYDROPEROXIDE see IOB000  
 p-(p-CUMENYL-AZO)-N,N-DIMETHYLANILINE see IOT875  
 3-p-CUMENYL-1,1-DIMETHYLUREA see IRA050  
 CUMENYL HYDROPEROXIDE see IOB000  
 m-CUMENYL METHYLCARBAMATE see COF250  
 o-CUMENYL METHYLCARBAMATE see MIA250  
 p-CUMENYL PHENYL PHOSPHATE (7CI) see IRA200  
 CUMERTILIN SODIUM see MCS000  
 CUMIC ALCOHOL see CQI250  
 p-CUMIC ALDEHYDE see COE500  
 CUMID see BJZ000  
 o-CUMIDINE see INW100  
 psi-CUMIDINE see TLG250  
 psi-CUMIDINE HYDROCHLORIDE see TLG750  
 CUMINALDEHYDE see COE500  
 CUMINIC ACETALDEHYDE see IRA000  
 CUMINIC ALCOHOL see CQI250  
 CUMINIC ALDEHYDE (FCC) see COE500  
 CUMIN OIL see COF325  
 CUMINOL see CQI250  
 CUMINYL ACETATE see IOF050  
 CUMINYL ALCOHOL see CQI250  
 CUMINYL ALDEHYDE see COE500  
 CUMINYL NITRILE see IOD050  
 CUMMIN see COF325  
 CUMMINUM CYMINUM LINN., EXTRACT see COF335  
 CUMOESTEROL see COF350  
 ψ-CUMOHYDROQUINONE see POG300  
 CUMOLHYDROPEROXID (GERMAN) see IOB000  
 CUMOQUINONE see POG400  
 psi-CUMOQUINONE see POG400  
 CUMOSTROL see COF350  
 CUMYL ACETALDEHYDE see IRA000  
 CUMYL ALCOHOL see CQI250  
 α-CUMYL ALCOHOL see DTN100  
 CUMYL HYDROPEROXIDE see IOB000  
 α-CUMYL HYDROPEROXIDE see IOB000  
 CUMYL HYDROPEROXIDE, TECHNICAL PURE (DOT) see IOB000  
 CUMYL PEROXIDE see DGR600  
 p-CUMYLPHENOL see COF400  
 p-(α-CUMYL)PHENOL see COF400  
 CUNAPSOL see NAS000  
 CUNDEAMOR (CUBA, PUERTO RICO) see FPD100  
 CUNILATE see BLC250  
 CUNILATE 2472 see BLC250  
 CUPEY see BAE325  
 CUPFERRON see ANO500

CUP-OF-GOLD see CDH125  
 CUPPER OXIDE (RUSSIAN) see CNO000  
 CUPRAL see SGJ000  
 CUPRAL 45 see CNK559  
 CUPRAMAR see CNK559  
 CUPRAMER see CNK559  
 CUPRANIL BROWN BCW see CMO820  
 CUPRANIL BROWN BCWR see CMO820  
 CUPRANTOL see CNK559  
 CUPRASULFIDE see CNP750  
 CUPRATE(1-), DICYANO-, POTASSIUM see PLC175  
 CUPRATE(4-), (mu-((3,3'-(4,4'-DIHYDROXY(1,1'-BIPHENYL)-2,7-NAPHTHALENEDISULFONATO))((8-)))DI-, TETRASODIUM see CMO650  
 CUPRATE(2-), (29H,31H-PHTHALOCYANINE-C,C-DISULFONATO(4-)-N<sup>29</sup>,N<sup>30</sup>,N<sup>31</sup>,N<sup>32</sup>-, DISODIUM see COF420  
 CUPRATE(2-), TRIS(CYANO-C)-, DISODIUM see SFZ100  
 CUPRAVET see CNK559  
 CUPRAVIT see CNK559  
 CUPRAVIT BLAU see CNM500  
 CUPRAVIT BLUE see CNM500  
 CUPRAVIT FORTE see CNK559  
 CUPRAVIT GREEN see CNK559  
 CUPRENIL see MCR750  
 CUPREOL see SDZ350  
 CUPRIC ACETATE see CNI250  
 CUPRIC ACETATE MONOHYDRATE see CNI325  
 CUPRIC ACETOARSENITE see COF500  
 CUPRIC ACETYLACTIONATE see BGR000  
 CUPRIC ARSENITE see CNN500  
 CUPRIC CARBONATE see CBW200  
 CUPRIC CARBONATE see CNJ750  
 CUPRIC CARBONATE (1:1) see CBW200  
 CUPRIC CHELATE of 2-N-HYDROXYFLUORENYL ACETAMIDE see HIP500  
 CUPRIC CHLORIDE see CNK500  
 CUPRIC CITRATE see CNK625  
 CUPRIC CYANIDE (DOT) see CNL250  
 CUPRIC DIACETATE see CNI250  
 CUPRIC DICHLORIDE see CNK500  
 CUPRIC DIETHYLDITHIOCARBAMATE see CNL300  
 CUPRIC DINITRATE see CNM750  
 CUPRIC DIPERCHLORATE  
 TETRAHYDRATE see CNO500  
 CUPRICELLULOSE see CCU150  
 CUPRIC GREEN see CNN500  
 CUPRIC HYDROXIDE see CNM500  
 CUPRIC-8-HYDROXYQUINOLATE see BLC250  
 CUPRICIN see CNL000  
 CUPRIC NITRATE (DOT) see CNM750  
 CUPRIC NITRATE TRIHYDRATE see CNN000  
 CUPRICOL see CNK559  
 CUPRIC OXALATE see CNN750  
 CUPRIC OXALATE see CNN755  
 CUPRIC OXIDE see CNO250  
 CUPRIC OXIDE CHLORIDE see CNK559  
 CUPRIC-8-QUINOLINOLATE see BLC250  
 CUPRIC SULFATE see CNP250  
 CUPRIC SULFATE PENTAHYDRATE see CNP500  
 CUPRIC SULFIDE see CNQ000  
 CUPRIETHYLENE DIAMINE see DBU800  
 CUPRIETHYLENEDIAMINE, solution (DOT) see DBU800  
 CUPRIMINE see MCR750  
 CUPRINOL see NAS000  
 CUPRITOX see CNK559  
 CUPRIZANE see COF675  
 CUPRIZONE see COF675  
 CUPROCIN see ZJS300  
 CUPROCITROL see CNK625

CUPROFIX BLUE GREEN B see COF420  
 CUPROFIX BLUE GREEN FB see COF420  
 CUPROKYLIT see CNK559  
 CUPROL see CNK559  
 CUPRON (CZECH) see BCP500  
 CUPRONE see BCP500  
 CUPROSAN see CNK559  
 CUPROSANA see CNK559  
 CUPROSAN BLUE see CNK559  
 CUPROUS ARSENATE, BASIC see CNI900  
 CUPROUS CHLORIDE see CNK250  
 CUPROUS CYANIDE see CNL000  
 CUPROUS DICHLORIDE see CNK250  
 CUPROUS IODIDE see COF680  
 CUPROUS OXIDE see CNO000  
 CUPROUS POTASSIUM CYANIDE see PLC175  
 CUPROUS SULFIDE see CNP750  
 CUPROVINOL see CNK559  
 CUPROX see CNK559  
 CUPROXAT see CNM600  
 CUPROXAT FLOWABLE see CNM600  
 CUPROXOL see CNK559  
 CUPROZAN see ZJS300  
 CURACIT see BJ1000  
 CURACRON see BNA750  
 CURALIN M see MJM200  
 CURAMAGUEY (CUBA) see YAK300  
 CURANTYL see PCP250  
 CURARE see COF750  
 CURARIL see GGS000  
 CURARIN see COF825  
 CURARINE see COF825  
 (+)-CURARINE see COF825  
 CURARIN-HAF see TOA000  
 CURARYTHAN see GGS000  
 CURATERR see CBS275  
 CURATIN see AEG750  
 CURAX see CPI250  
 CURBISET see CDT000  
 CURCUMA see ICC800  
 CURCUMA LONGA Linn., rhizome extract see COF850  
 CURCUMA OIL see COG000  
 CURCUMENONE see COF855  
 CURCUMIN see COG000  
 CURCUMIN see ICC800  
 CURCUMINE see COG000  
 CURDIONE see GDO100  
 (+)-CURDIONE see GDO100  
 CURENE see PKL500  
 CURENE 442 see MJM200  
 C. URENS see FBW100  
 CURE-RITE 18 see OPQ100  
 CURESAN see MEP250  
 CURETAN see MEP250  
 CURETARD see COG250  
 CURETARD A see DWT000  
 CUREX FLEA DUSTER see RNZ000  
 CURITAN see DXX400  
 CURITHANE see MJQ000  
 CURITHANE 103 see MGA500  
 CURITHANE C126 see DEQ600  
 CURL FLOWER see CMV390  
 CURLY HEADS see CMV390  
 CUROL BRIGHT RED 4R see FMU080  
 CUROL ORANGE see CMM220  
 CUROL ORANGE G see MRL100  
 CUROL PURE BLUE B see CMM090  
 CUROL RED 6B see CMM400  
 CURON FAST YELLOW 5G see FAG140  
 CUROSALIN see HGI100  
 CURRAL see AFS500  
 CURTACAIN see TBN000  
 CURZATE see COM300  
 CURZATE M see MAS500  
 CUSCOHYGRIN DIMETHIODIDE see COG750  
 CUSCOHYGRINE BIS(METHYL BENZENESULFONATE) see COG500  
 CUSCOHYGRINE DIMETHYLIODIDE see COG750

CUSCUTA REFLEXA Roxb., extract excluding roots see AHI630  
 CUSITER see TIL500  
 CUSTOS see MHC750  
 CUTAMIN BLACK CG see CMN240  
 CUTAMIN BLUE CR see CMO600  
 CUTAMIN BRILLIANT RED CG see CMM320  
 CUTAMIN BROWN CM see CMO800  
 CUTAMIN DARK BLUE CB see CMN800  
 CUTAMIN RED CF see CMO870  
 CUTCHE (DYE) see CCP800  
 CUTICURA ACNE CREAM see BDS000  
 CUTISAN see TIL500  
 CUTISTEROL see FDB000  
 CUT LEAF PHILODENDRON see SLE890  
 CUTLESS see IRN500  
 CUTTING OILS see COH000  
 CUVALIT see IJE500  
 CUZ 3 see CBT500  
 CV 399 see MGH800  
 CV 1006 see CDF380  
 CV 3317 see DAM315  
 CV205-502 see DJT150  
 C. VESICARIA see CAK325  
 C. VIRIDIS VIRIDIS TOXIN see VRP200  
 C. VIRIDIS VIRIDIS VENOM see PLX100  
 CVK see PDD350  
 CVMP see RAF100  
 CVP see CDS750  
 CW 524 see TKL100  
 C-WEISS 7 (GERMAN) see TGG760  
 CWN 2 see CBT500  
 C-WR BLUE 10 see CMM092  
 C-WR VIOLET 8 see MAC250  
 CX-59 see HKE000  
 CX 100 see EML600  
 CX 206 see PKQ070  
 CXA-DPS see CBQ575  
 CXD see CCS530  
 CXM see CCS600  
 CXM see SFQ300  
 CXM-AX see CCS625  
 CY see CQC650  
 CY-39 see PHU500  
 CY 116 see AJD000  
 CY 216 see HAQ500  
 CY 222 see HAQ500  
 CYAANWATERSTOF (DUTCH) see HHS000  
 CYACETACID see COH250  
 CYACETACIDE see COH250  
 CYACETAZID see COH250  
 CYACETAZIDE see COH250  
 CYALANE see DXN600  
 CYAMELUROTRIAMIDE see HAQ700  
 CYAMEMAZINE MALEATE see COS899  
 CYAMEPROMAZINE MALEATE see COS899  
 CYAMOPSIS GUM see GLU000  
 CYANACETAMIDE see COJ250  
 CYANACETATE ETHYLE (GERMAN) see EHP500  
 CYANACETHYDRAZIDE see COH250  
 CYANACETIC ACID HYDRAZIDE see COH250  
 CYANACETIC ACID HYDRAZIDE see COH250  
 CYANACETOHYDRAZIDE see COH250  
 CYANACETYLYHYDRAZIDE see COH250  
 CYANACURE see EJC050  
 CYANAMID 24055 see DUI000  
 CYANAMIDE see CAQ250  
 CYANAMIDE see COH500  
 CYANAMIDE, (4,6-BIS((1-METHYLETHYL)AMINO)-1,3,5-TRIAZIN-2-YL)METHYL- see MDM900  
 CYANAMIDE CALCIQUE (FRENCH) see CAQ250  
 CYANAMIDE, CALCIUM SALT (1:1) see CAQ250  
 CYANAMIDE, (3-((6-CHLORO-3-PYRIDINYL)METHYL)-2-THIAZOLIDINYLIDENE)- see CKW410  
 CYANAMIDE, DIETHYL- see DIY100

CYANAMIDE, DIETHYL- see DIY150  
 CYANAMID GRANULAR see CAQ250  
 CYANAMID SPECIAL GRADE see CAQ250  
 CYANASET see MJM200  
 CYANATES see COH750  
 CYANATOTRIBUTYLSTANNANE see COI000  
 CYANATRYN see COI050  
 CYANAZIDE see COH250  
 CYANAZINE see BLW750  
 CYANAZINE-METOLACHLOR mixture see MQQ475  
 CYANEA CAPILLATA TOXIN see COI125  
 CYANESSIGSAEURE (GERMAN) see COJ500  
 CYANEX 921 see TMO575  
 CYAN GREEN 15-3100 see PJQ100  
 CYANHYDRINE d'ACETONE (FRENCH) see MLC750  
 CYANIC ACID, *m*-PHENYLENE ESTER see REA200  
 CYANIC ACID, 1,3-PHENYLENE ESTER see REA200  
 CYANIC ACID, POTASSIUM SALT see PLC250  
 CYANIC ACID, SODIUM SALT see COI250  
 CYANIC ACID, TRIMETHYLSTANNYL ESTER see TMI100  
 CYANIDE see COI500  
 CYANIDE ANION see COI500  
 CYANIDE(CN<sup>1-</sup>) see COI500  
 CYANIDE(CN<sup>1-</sup>) ION see COI500  
 CYANIDE ION see COI500  
 CYANIDELEONON 1522 see QCA000  
 CYANIDENON 1470 see TDD550  
 CYANIDE of POTASSIUM see PLC500  
 CYANIDES see HHT000  
 CYANIDE of SODIUM see SGA500  
 CYANIDE SOLUTIONS (DOT) see COI500  
 CYANIDES (OSHA) see PLC500  
 CYANIDE, dry (UN 1588) see COI500  
 CYANIDIN see COI750  
 CYANIDIN CHLORIDE see COI750  
 CYANIDINE see THR252  
 CYANIDINE 3-RUTINOSIDE see KEA325  
 CYANIDIN 3-RHAMNOGLUCOSIDE see KEA325  
 CYANIDIN 3-RHAMNOSYLGLUCOSIDE see KEA325  
 CYANIDIN 3-RUTINOSIDE see KEA325  
 CYANIDOL see COI750  
 CYANIDOL CHLORIDE see COI750  
 CYANIDOL 3-RHAMNOGLUCOSIDE see KEA325  
 CYANINE ACID BLUE R see ADE750  
 CYANINE ACID BLUE R NEW see ADE750  
 CYANINE FAST SCARLET G see CMM325  
 CYANINE FAST YELLOW M see CMM759  
 CYANINE GREEN G BASE see BLK000  
 CYANINE GREEN GP see PJQ100  
 CYANINE GREEN NB see PJQ100  
 CYANINE GREEN T see PJQ100  
 CYANINE GREEN TONER see PJQ100  
 CYANINOSIDE see KEA325  
 CYANITE see AHF500  
 CYANIZIDE see COH250  
 CYANOACETAMIDE see COJ250  
 2-CYANOACETAMIDE see COJ250  
 CYANOACETHYDRAZIDE see COH250  
 CYANOACETIC ACID see COJ500  
 CYANOACETIC ACID, ALLYL ESTER see AGC150  
 CYANOACETIC ACID ETHYL ESTER see EHP500  
 CYANOACETIC ACID HYDRAZIDE see COH250  
 CYANOACETIC ACID, ISOBUTYL ESTER see IIQ100  
 CYANOACETIC ACID METHYL ESTER see MIQ000  
 CYANOACETIC ESTER see EHP500

CYANOACETOHYDRAZIDE see COH250  
 $\alpha$ -CYANOACETOHYDRAZIDE see COH250  
 CYANOACETONITRILE see MAO250  
 CYANOACETYL CHLORIDE see COJ625  
 N-CYANOACETYL ETHYL CARBAMATE see COJ750  
 CYANOACETYLHYDRAZIDE see COH250  
 1-(CYANOACETYL)MORPHOLINE see MRR750  
 4-CYANOACETYLMORPHOLINE see MRR750  
 2-CYANOACRYLIC ACID, METHYL ESTER see MIQ075  
 $\alpha$ -CYANOACRYLIC ACID METHYL ESTER see MIQ075  
 3-CYANOALANINE see COJ800  
 $\beta$ -CYANOALANINE see COJ800  
 CYANOAMINE see COH500  
 2-CYANO-4-AMINOSTILBENE see COS750  
 2-CYANOANILINE see APJ750  
 3-CYANOANILINE see AIR125  
 4-CYANOANILINE see COK125  
*m*-CYANOANILINE see AIR125  
*o*-CYANOANILINE see APJ750  
*p*-CYANOANILINE see COK125  
 CYANO-B12 see VSZ000  
 7-CYANOBENZ(c)ACRIDINE see BAX000  
 4-CYANOBENZALDEHYDE see COK250  
*p*-CYANOBENZALDEHYDE see COK250  
 2-CYANOBENZAMIDE see COK300  
 4-CYANOBENZAMIDE see COK400  
*o*-CYANOBENZAMIDE see COK300  
*p*-CYANOBENZAMIDE see COK400  
 7-CYANOBENZ(a) ANTHRACENE see COK500  
 10-CYANO-1,2-BENZANTHRACENE see COK500  
 CYANOBENZENE see BCQ250  
*p*-CYANOBENZENECARBOXALDEHYDE see COK250  
 7-CYANOBENZO(c)ACRIDINE see BAX000  
 4-CYANOBENZONITRILE see BBP250  
 $\alpha$ -CYANOBENZYL PHENYL KETONE see OOK200  
 5-*o*-CYANOBENZYL-4,5,6,7-TETRAHYDROTHIENO(3,2-*c*)PYRIDINE METHANESULFONATE see TDC725  
 CYANOBOND W100 see EHP700  
 CYANOBOND W300 see EHP700  
 CYANOBORANE OLIGOMER see COK659  
 CYANOBRIK see SGA500  
 CYANOBROMIDE see COO500  
 N-CYANO-2-BROMOETHYL BUTYLAMINE see COK750  
 N-CYANO-2-BROMOETHYLCYCLOHEXYLAMINE see COL000  
 1-CYANOBUTANE see VAV300  
 1-CYANO-1-BUTENE see PBQ275  
 CYANO-CARBAMIC ACID METHYL ESTER, DIMER see MIQ350  
 dl-CYANOCARNITINE CHLORIDE see COL050  
 2-CYANOCETYLCUMARONE see BCK750  
 CYANOCOBALAMIN see VSZ000  
*p*-CYANOCUMENE see IOD050  
 2-CYANO-N-(2-CYANOETHYL)ETHANAMINE see BIQ500  
 CYANOCYCLINE A see COL125  
 1-(1-CYANOCYCLOHEXYL)PIPERIDINE see PIN225  
 $\alpha$ -CYANODEOXYBENZONIN see OOK200  
 N-CYANODIALLYLAMINE see DBJ200  
 5-CYANO-10,11-DIHYDRO-5-(3-DIMETHYLAMINOPROPYL)-5H-DIBENZO(a,d)CYCLOHEPTENE HYDROCHLORIDE see COL250  
 4-CYANO-2,6-DIIODOPHENOL see HKB500  
 4-CYANO-2,6-DIJODPHENOL (GERMAN) see HKB500

4-CYANO-2,6-DIJODPHENOL  
 CAPRYSAEUREESTER (GERMAN) see DNG200  
 4-CYANO-2,6-DIJODPHENOL  
 LITHIUMSALZ (GERMAN) see DNF400  
 CYANO-3-(DIMETHYLAMINO-3-METHYL-2-PROPYL)-10-PHENOTHIAZINE  
 MALEATE see COS899  
 CYANODIMETHYLARSINE see COL750  
 5-CYANO-9,10-DIMETHYL-1,2-BENZANTHRACENE see COM000  
 $\alpha$ -CYANO-2,6-DIMETHYLERGOLINE-8-PROPIONAMIDE see COM075  
 N'-CYANO-N,N-DIMETHYLGUANIDINE see COM085  
 2-CYANO-3,3-DIPHENYLACRYLIC ACID, ETHYL ESTER see DGX000  
 $\alpha$ -CYANODIPHENYLMETHANE see DVX200  
 2-CYANO-3,3-DIPHENYL-2-PROPENOIC ACID, ETHYL ESTER see DGX000  
 1'-(3-CYANO-3,3-DIPHENYLPROPYL)(1,4'-BIPYRIDINE)-4'-CARBOXAMIDE see PJA140  
 1-(3-CYANO-3,3-DIPHENYLPROPYL)-4-(2-OXO-3-PROPYONYL-1-BENZIMIDAZOLINYL)PIPERIDINE see BCE825  
 1-(3-CYANO-3,3-DIPHENYLPROPYL)-4-PHENYLISONIPECOTIC ACID ETHYL ESTER HYDROCHLORIDE see LIB000  
 1-(1-(3-CYANO-3,3-DIPHENYLPROPYL)-4-PIPERIDYL)-3-PROPYONYL-2-BENZIMIDAZOLINONE see BCE825  
 1-CYANO-3,4-EPITHIOBUTANE see EBD600  
 CYANOETHANE see PMV750  
 2-CYANOETHANEPHOSPHONIC ACID DIETHYL ESTER see COM100  
 2-CYANOETHANOL see HGP000  
 2-(2-CYANOETHOXY)ETHYL ESTER ACRYLIC ACID see COM125  
 4-CYANOETHOXY-2-METHYL-2-PENTANOL see COM250  
 CYANOETHYDRAZIDE see COH250  
 CYANOETHYL ACRYLATE see ADT111  
 2-CYANOETHYL ACRYLATE see ADT111  
 2-CYANOETHYL ALCOHOL see HGP000  
 $\beta$ -CYANOETHYLLAMINE see AMB500  
 2-CYANO-N-(ETHYLAMINO)CARBONYL-2-(METHOXYIMINO)-ACETAMIDE see COM300  
 N-(CYANOETHYL)ANILINE see AOT100  
 N-(2-CYANOETHYL)ANILINE see AOT100  
 N-( $\beta$ -CYANOETHYL)ANILINE see AOT100  
 1-(2-CYANOETHYL)AZIRIDINE see ASI250  
 N-(2-CYANOETHYL)AZIRIDINE see ASI250  
 (2-CYANOETHYL)BENZENE see HHP100  
 N-( $\beta$ -CYANOETHYL)CHLOROACETAMIDE see COM830  
 2-(N-(2-CYANOETHYL)-N-CYCLOHEXYL)AMINO-ETHANOL see CPJ500  
 N-(CYANOETHYL)DIETHYLENETRIAMINE see COM500  
 CYANOETHYLENE see ADX500  
 1-(2-CYANOETHYL)ETHYLENIMINE see ASI250  
 N-( $\beta$ -CYANOETHYL)ETHYLENIMINE see ASI250  
 2-CYANOETHYL-2'-FLUOROETHYLETHER see CON500  
 N-( $\beta$ -CYANOETHYL)-N-( $\beta$ -HYDROXYETHYL)-ANILINE see CPJ500  
 $\beta$ -CYANOETHYLMERCAPTAN see COM750  
 (2-CYANOETHYL)METHYLAMINE see COM800  
 N-( $\beta$ -CYANOETHYL)MONOCHLOROACETAMIDE see COM830  
 CYANOETHYL-*p*-PHENETIDINE see COM900

2-CYANOETHYL PROPENOATE see ADT111  
 2-CYANOETHYLTRICHLOROSILANE see CON000  
**β**-CYANOETHYLTRICHLOROSILANE see CON000  
 (2-CYANOETHYL)TRIETHOXSILANE see CON250  
**β**-CYANOETHYLTRIETHOXSILANE see CON250  
 CYANOFENPHOS see CON300  
 p-CYANOFUOROENZENE see FGH100  
 2-CYANO-2'-FLUORODIETHYL ETHER see CON500  
 CYANO(4-FLUORO-3-PHENOXYPHENYL)METHYL-3-(2,2-DICHLOROETHENYL)-2,2-DIMETHYLCYCLOPROPANECARBOXYLATE see CON750  
 CYANOFORMYL CHLORIDE see CON825  
 CYANOGEN see CAQ500  
 CYANOGEN see COO000  
 CYANOGENAMIDE see COH500  
 CYANOGEN AZIDE see COO250  
 CYANOGEN BROMIDE see COO500  
 CYANOGEN CHLORIDE see COO750  
 CYANOGEN CHLORIDE, inhibited (DOT) see COO750  
 CYANOGEN CHLORIDE (ACGIH, OSHA) see COO750  
 CYANOGENE (FRENCH) see COO000  
 CYANOGEN FLUORIDE see COO825  
 CYANOGEN GAS (DOT) see COO000  
 CYANOGEN IODIDE see COP000  
 CYANOGEN MONOBROMIDE see COO500  
 CYANOGEN NITRIDE see COH500  
 CYANOGINOSIN LA, 5-L-ARGININE- see AQV990  
 CYANOGINOSIN LR see AQV990  
 CYANOGRAN see SGA500  
 CYANOQUANIDINE see COP125  
 S-1-CYANO-2-HYDROXY-3-BUTENE see COP400  
 CYANOHYDROXYMERCURY see COP500  
 2-CYANO-10-(3-(4-HYDROXYPIPERIDINO)PROPYL)PHENOTHIAZINE see PIW000  
 2-CYANO-10-(3-(4-HYDROXY-1-PIPERIDYL)PROPYL)PHENOTHIAZINE see PIW000  
 CYANO-3-((HYDROXY-4-PIPERIDYL)-1)-3-PROPYL)-10-PHENOTHIAZINE (FRENCH) see PIW000  
 CYANOIMINOACETIC ACID see COJ250  
 5-CYANO-3-INDOLYL ISOPROPYL KETONE see COP525  
 5-CYANO-3-INDOLYLMETHYL KETONE see COP550  
**α**-CYANO-6-ISOBUTYLTERGOLINE-8-PROPIONAMIDE see COP600  
**α**-CYANOISOPROPYLAMIDE OF THE O,O-DIETHYLTHIOPHOSPHORYL ACETIC ACID see PHK250  
 CYANOKETONE see COS909  
 CYANOLIT see MIQ075  
 CYANOMETHANE see ABE500  
 CYANOMETHANOL see HIM500  
 1-CYANO-2-METHOXYETHANE see MFL750  
**α**-((CYANOMETHOXY)IMINO)-BENZACETONITRILE see COP700  
**α**-((CYANOMETHOXY)IMINO)BENZENEACETONITRILE see COP700  
 O-(4-CYANO-2-METHOXYPHENYL)-O,O-DIMETHYL PHOSPHOROTHIOATE see DTQ800  
 CYANOMETHYL ACETATE see COP750  
 CYANOMETHYLAMINE see GHI000  
 10-CYANOMETHYL-1,2-BENZANTHRACENE see BBB500

7-CYANO-12-METHYL-BENZ(a)ANTHRACENE see MIQ250  
 5-CYANO-10-METHYL-1,2-BENZANTHRACENE see MGY000  
 7-CYANO-10-METHYL-1,2-BENZANTHRACENE see MGY250  
 8-CYANO-7-METHYLBENZ(a)ANTHRACINE see MGY000  
 (CYANOMETHYL)BENZENE see PEA750  
 CYANOMETHYL BROMIDE see BMS100  
 N-(CYANOMETHYL)DIMETHYLAMINE see DOS200  
 S-N-(1-CYANO-1-METHYLETHYL)CARBAMOYLMETHYL DIETHYL PHOSPHOROTHIOATE see PHK250  
 S-(((1-CYANO-1-METHYLETHYL)CARBAMOYL)METHYL) O,O-DIETHYL PHOSPHOROTHIOATE see PHK250  
 17-**α**-CYANOMETHYL-17-**β**-HYDROXY-ESTRA-4,9(10)-DIEN-3-ONE see SMP400  
 3-(CYANOMETHYL)INDOLE see ICW000  
 CYANO(METHYLMERCURY)GUANIDINE see MLF250  
 1-CYANO-2-METHYL-3-(((5-METHYL-4-IMIDAZOLYL)METHYL)THIO)ETHYL)GUANIDINE see TAB250  
 2-CYANO-1-METHYL-3-2-(((5-METHYLIMIDAZOL-4-YL)METHYL)THIO)ETHYL)GUANIDINE see TAB250  
 N-CYANO-N'-METHYL-N"-2-(((5-METHYL-1H-IMIDAZOL-4-YL)METHYL)THIO)ETHYL)GUANIDINE see TAB250  
**α**-CYANO-1-METHYL-**β**-OXO-PYRROLE-2-PROPIONANILIDE compounded with 2,2',2"-NITRILOTRIETHANOL see CDG300  
 5-CYANO-N-METHYL-1-PHENYL-1H-PYRAZOLE-4-CARBOXAMIDE see COP752  
 CYANOMETHYL PHENYL SULFIDE see COP755  
 5-CYANO-5-METHYLTETRAZOLE see COP759  
 CYANOMORPHOLINOADRIAMYCIN see COP765  
 1-CYANONAPHTHALENE see NAY090  
 2-CYANONAPHTHALENE see NAY100  
**α**-CYANONAPHTHALENE see NAY090  
**β**-CYANONAPHTHALENE see NAY100  
 CYANONITRENE see COP775  
 3-CYANONITROBENZENE see NFH500  
 4-CYANONITROBENZENE see NFI010  
 m-CYANONITROBENZENE see NFH500  
 p-CYANONITROBENZENE see NFI010  
 2-CYANO-4-NITROBENZENEDIAZONIUM HYDROGEN SULFATE see COQ325  
 N-CYANO-N-NITROSOETHYLAMINE see ENT500  
 (E)-3-CYANO-4'-NITROSTILBENE see COQ328  
 (E)-4-CYANO-4'-NITROSTILBENE see NIM605  
 (Z)-3-CYANO-4'-NITROSTILBENE see NIM610  
 (Z)-4-CYANO-4'-NITROSTILBENE see NIM620  
 CYANON S see EHP700  
 CYANON 5MSP see EHP700  
 1-CYANOOCETANE see OES300  
 3-(3-CYANO-1,2,4-OXADIAZOL-5-YL)-4-CYANO FURAZAN-2-(5-) OXIDE see COQ333  
 2-CYANO-2-OXOACETIC ACID METHYL ESTER2-(3,5-BIS(TRIFLUOROMETHYL)PHENYL)HYDR AZONE see COQ376  
**α**-CYANO-3-PHENOXYBENZYL-2-(4-CHLOROPHENYL)ISOVALERATE PYDRIN see FAR100

**α**-CYANO-3-PHENOXYBENZYL-2-(4-CHLOROPHENYL)-3-METHYLBUTYRATE see FAR100  
 (S)-**α**-CYANO-3-PHENOXYBENZYL(S)-2-(4-CHLOROPHENYL)-3-METHYLBUTYRATE see FAR150  
 (±)-**α**-CYANO-3-PHENOXYBENZYL 2,2-DIMETHYL-3-(2,2-DICHLOROVINYLCYCLOPROPANE CARBOXYLATE see RLF350  
**α**-CYANO-3-PHENOXYBENZYL 2,2,3,3-TETRAMETHYL-1-CYCLOPROPANECARBOXYLATE see DAB825  
 (+)-CYANO(3-PHENOXYPHENYL)METHYL(+)-4-(DIFLUOROMETHOXY)-**α**-(1-METHYLETHYL)BENZENEACETATE see COQ385  
 CYANO(3-PHENOXYPHENYL)METHYL 4-CHLORO-**α**-(1-METHYLETHYL)BENZENEACETATE see FAR100  
 CYANO(4-PHENOXYPHENYL)METHYL 4-CHLORO **α**-(1-METHYLETHYL)BENZENEACETATE) see COQ387  
 (+)CYANO(3-PHENOXYPHENYL)METHYL(±)-1-(DIFLUOROMETHOXY)-**α**-(1-METHYLETHYL)BENZENEACETATE see COQ390  
 CYANO(3-PHENOXYPHENYL)METHYL 2,2-DIMETHYL-3-(1,2,2,2-TETRABROMOETHYL)CYCLOPROPANECARBOXYLATE see THJ300  
 CYANOPHENPHOS see CON300  
 CYANOPHENYLACETYLENE see PGD100  
 O-(4-CYANOPHENYL) O,O-DIMETHYL PHOSPHOROTHIOATE see COQ399  
 O-p-CYANOPHENYL O,O-DIMETHYL PHOSPHOROTHIOATE see COQ399  
 o-(4-CYANOPHENYL)-o-ETHYL PHENYLPHOSPHONOTHIOATE see CON300  
 o-p-CYANOPHENYL-o-ETHYL PHENYLPHOSPHONOTHIOATE see CON300  
 4-CYANOPHENYL ISOTHIOCYANATE see ISI000  
 p-CYANOPHENYL ISOTHIOCYANATE see ISI000  
 CYANOPHENYLMETHYL-**β**-d-GLUCOPYRANOSIDURONIC ACID see LAS000  
 CYANOPHOS see COQ399  
 CYANOPHOS see DGP900  
 1-CYANOPROPANE see BSX250  
 2-CYANOPROPANE see IJX000  
 1-CYANOPROPENE see COC300  
 1-CYANOPROPENE see COQ750  
 2-CYANOPROPENE-1 see MGA750  
 cis-CYANOPROPENE see BOX600  
 1-CYANO-2-PROPEN-1-OL see HJQ000  
 3-CYANOPROPYLDICHLOROMETHYLSILANE see COR325  
 (3-CYANOPROPYL)DIETHOXY(METHYL)SILANE see COR500  
 2-CYANO-2-PROPYL NITRATE see COR600  
 (3-CYANOPROPYL) TRICHLOROSILANE see COR750  
 (3-CYANOPROPYL) TRIETHOXSILANE see COR800  
 3-CYANOPYRIDINE see NDW515  
 2-CYANO-3-(4-PYRIDYL)-1-(1,2,3,TRIMETHYLPYROPYL)GUANIDINE see COS500  
 CYANOSIN see ADG250  
 CYANOSIN (ACID DYE) see ADG250  
 CYANOSINE see ADG250  
 2-CYANO-4-STILBENAMINE see COS750

$\alpha$ -CYANOSTILBENE see DVX600  
 p-CYANOSTYRENE OXIDE see ONC100  
 (3AR,9BS)-N-(4-(8-CYANO-1,3A,4,9B-TETRAHYDRO-3H-BENZOPYRANO(3,4-C)PYRROL-E-2-YL)BUTYL)-4- see COS780  
 2-(5-CYANOTETRAZOLE)PENTAMMINECOBALT(III) PERCHLORATE see COS825  
 2-CYANOTOLUENE see TGT500  
 3-CYANOTOLUENE see TGT250  
 4-CYANOTOLUENE see TGT750  
 m-CYANOTOLUENE see TGT250  
 o-CYANOTOLUENE see TGT500  
 p-CYANOTOLUENE see TGT750  
 $\alpha$ -CYANOTOLUENE see PEA750  
 $\omega$ -CYANOTOLUENE see PEA750  
 CYANOTOXIN see SMM500  
 CYANOTRICHLOROMETHANE see TH750  
 CYANOTRIMEPRAZINE MALEATE see COS899  
 CYANOTRIMETHYLANDROSTENOLONE see COS909  
 2- $\alpha$ -CYANO-4,4,17- $\alpha$ -TRIMETHYLANDROST-5-EN-17- $\beta$ -OL-3-ONE see COS909  
 2-CYANO-1,2,3-TRIS(DIFLUOROAMINO)PROPANE see COT000  
 CYANOTUBERICIDIN see VGZ000  
 $\alpha$ -CYANOVINYL ACETATE see ABL500  
 CYANOX see COQ399  
 CYANOX 425 see MJN250  
 CYANOX LTDP see TFD500  
 CYANOX-STDP see DXG700  
 CYANSAN see COI250  
 CYANTIN see NGE000  
 CYANURAMIDE see MCB000  
 CYANURCHLORIDE see TJD750  
 CYANURE see COI500  
 CYANURE d'ARGENT (FRENCH) see SDP000  
 CYANURE de CALCIUM (FRENCH) see CAQ500  
 CYANURE de CUIVRE (FRENCH) see CNL250  
 CYANURE de MERCURE (FRENCH) see MDA250  
 CYANURE de METHYL (FRENCH) see ABE500  
 CYANURE de PLOMB (FRENCH) see LCU000  
 CYANURE de POTASSIUM (FRENCH) see PLC500  
 CYANURE de SODIUM (FRENCH) see SGA500  
 CYANURE de VINYLE (FRENCH) see ADX500  
 CYANURE de ZINC (FRENCH) see ZGA000  
 CYANURIC ACID see THS000  
 CYANURIC ACID CHLORIDE see TJD750  
 CYANURIC ACID TRIGLYCIDYL ESTER see TKL250  
 CYANURIC CHLORIDE (DOT) see TJD750  
 CYANURIC FLUORIDE see TTK000  
 CYANURIC TRIAMIDE see MCB000  
 CYANURIC TRIAZIDE see THR250  
 CYANURIC TRIAZIDE (DOT) see THR250  
 CYANURIC TRICHLORIDE (DOT) see TJD750  
 CYANUROTRIAMIDE see MCB000  
 CYANUROTRIAMINE see MCB000  
 CYANURYL CHLORIDE see TJD750  
 CYANUSTINE see CQI525  
 (+)-CYANUSTINE see CQI525  
 CYANWASSERSTOFF (GERMAN) see HHS000  
 CYAP see COQ399  
 CYASORB UV 9 see MES000  
 CYASORB UV 12 see BJY800  
 CYASORB UV 24 see DMW250  
 CYASORB UV 531 see HND100  
 CYASORB UV 24 LIGHT ABSORBER see DMW250

CYAZID see COH250  
 CYAZIDE see COH250  
 CYAZIN see ARQ725  
 CYBIS see EID000  
 CYBOLT see COQ385  
 CYCAD HUSK see COT500  
 CYCAD MEAL see COT750  
 CYCAD NUT, aqueous extract see COT750  
 CYCAS CIRCINALIS HUSK see COT500  
 CYCASIN see COU000  
 CYCASIN ACETATE see MGS750  
 CYCAS REVOLUTA GLUCOSIDE see COU000  
 CYCEURON plus CHLORBUFAN see AFM375  
 CYCHLORAL see CPR000  
 CYCLACILLIN see AJJ875  
 CYCLADIENE see DAL600  
 CYCLAIN see OKK100  
 CYCLAINE see COU250  
 CYCLAINE HYDROCHLORIDE see COU250  
 CYCLAL CETYL ALCOHOL see HCP000  
 CYCLALIA see CMS850  
 CYCLAMAL see COU500  
 CYCLAMATE see CPQ625  
 CYCLAMATE see SGC000  
 CYCLAMATE CALCIUM see CAR000  
 CYCLAMATE CALCIUM DIHYDRATE see CAQ600  
 CYCLAMATE, CALCIUM SALT see CAR000  
 CYCLAMATE SODIUM see SGC000  
 CYCLAMEN ALDEHYDE see COU500  
 CYCLAMEN ALDEHYDE DIETHYL ACETAL see COU510  
 CYCLAMEN ALDEHYDE DIMETHYL ACETAL see COU525  
 CYCLAMIC ACID see CPQ625  
 CYCLAMIC ACID SODIUM SALT see SGC000  
 CYCLAMID see CPR000  
 CYCLAMIDE see ABB000  
 CYCLAMIDE see CPR000  
 CYCLAMIDOMYCIN see COV125  
 CYCLAN see CAR000  
 CYCLANDELATE see DNU100  
 CYCLANILIDE see COV133  
 CYCLAPEN see AJJ875  
 CYCLAPROP see TJG600  
 CYCLATE see BOV825  
 CYCLAZOCINE see COV500  
 CYCLE see PMF600  
 CYCLERGINE see DNU100  
 CYCLIC ADENOSINE-3',5'-PHOSPHATE see AOA130  
 CYCLIC(L-ALANYL-2-MERCAPTO-L-TRYPTOPHYL-4,5-DIHYDROXY-L-LEUCYL-L-VALYL-ERYTHRO-3-HYDROXY-D- $\alpha$ -ASPARTYL-L-CYSTEINYL-cis-4-HYDROXY-L-PROLYL) CYCLIC (2-6)-SULFIDE see COV525  
 CYCLIC AMP see AOA130  
 CYCLIC-3',5'-AMP see AOA130  
 CYCLIC AMP DIBUTYRATE see COV625  
 3',5'-CYCLIC AMP DIBUTYRATE see COV625  
 CYCLIC AMP N<sup>6</sup>,2'-DIBUTYRYL cAMP see COV625  
 CYCLIC DIBUTYRYL AMP see COV625  
 CYCLIC DIMETHYLSILOXANE  
 PENTAMER see DAF350  
 CYCLIC DIMETHYLSILOXANE  
 TETRAMER see OCE100  
 CYCLIC-2,6-cis-DIPHENYLHEXAMETHYLCYCLOTETRASILOXANE see CMS234  
 CYCLIC ETHYLENE ACETAL-2-BUTANONE see EIO500  
 CYCLIC ETHYLENE CARBONATE see GHM000  
 CYCLIC ETHYLENE  
 (DIETHOXYPHOSPHINOTHIOYL)DITHIOIMIDOCARBONATE see DXN600

CYCLIC  
 ETHYLENE(DIETHOXYPHOSPHINOTHIOYL)DITHIOIMIDOCARBONATE see PGW750  
 CYCLIC ETHYLENE P,P-DIETHYL PHOSPHONODITHIOIMIDOCARBONATE see PGW750  
 CYCLIC ETHYLENE ESTER of (DIETHOXYPHOSPHINOTHIOYL)DITHIOIMIDOCARBONIC ACID see DXN600  
 CYCLIC ETHYLENE SULFITE see COV750  
 CYCLIC ETHYLENE  
 TRITHIOCARBONATE see EJQ100  
 CYCLIC (HYDROXYMETHYL)ETHYLENE ACETAL ACETONE see DVR600  
 CYCLIC METHYLETHYLENE CARBONATE see CBW500  
 CYCLIC-S,S-(6-METHYL-2,3-QUINOXALINEDIYL)  
 DITHIOCARBONATE see ORU000  
 CYCLIC NEOPENTANETETRAYL BIS(2,4-DI-tert-BUTYLPHENYL)ESTER  
 PHOSPHOROUS ACID see COV800  
 CYCLIC N',O-PROPYLENE ESTER of N,N-BIS(2-CHLOROETHYL)PHOSPHORODIAMIDIC ACID MONOHYDRATE see CQC500  
 CYCLIC PROPYLENE CARBONATE see CBW500  
 CYCLIC-1,2-PROPYLENE CARBONATE see CBW500  
 CYCLIC PROPYLENE  
 (DIETHOXYPHOSPHINYL)DITHIOIMIDOCARBONATE see DHH400  
 CYCLIC SALIGENIN PHENYL PHOSPHATE see SAN300  
 CYCLIC SODIUM TRIMETAPHOSPHATE see TKP750  
 CYCLIC SOSO see DVO920  
 CYCLIC-SOSO see DVO920  
 CYCLIC TETRAMETHYLENE SULFONE see SNW500  
 CYCLIC N,N'-TRIMETHYLENE-N"-BIS(2-CHLOROETHYL)-PHOSPHORIC TRIAMIDE see BHQ000  
 CYCLISCHES  
 TRINATRIUMMETAPHOSPHAT (GERMAN) see TKP750  
 CYCLIZINE see EAN600  
 CYCLIZINE CHLORIDE see MAX275  
 CYCLIZINE HYDROCHLORIDE see MAX275  
 $\alpha$ -CYCLOAMYLOSE see COW925  
 CYCLOATE see EHT500  
 CYCLOBARBITAL see TDA500  
 CYCLOBARBITAL-SALICYLAMIDE COMPLEX see COV825  
 CYCLOBARBITOL see TDA500  
 CYCLOBARBITONE see TDA500  
 CYCLOBENDAZOLE see CQE325  
 CYCLOBENZAPRINE see PMH600  
 CYCLOBENZAPRINE HYDROCHLORIDE see DPX800  
 CYCLOBRAL see DNU100  
 CYCLOBUTANE see COW000  
 CYCLOBUTANE, 1-ACETYL-2,2-DIMETHYL-3-ETHYL-, (cis)- see EII700  
 CYCLOBUTANECARBOXAMIDE-N-(2-FLUORENYL) see COW500  
 CYCLOBUTANE, CYCLOBUTYLIDINE- see BFX545  
 cis-(1,1-CYCLOBUTANEDICARBOXYLATO)DIAMMINE PLATINUM(II) see CCC075  
 1,1-CYCLOBUTANEDICARBOXYLATE DIAMMINE PLATINUM(II) see CCC075  
 cis-(1,1-CYCLOBUTANEDICARBOXYLATO)DIAMMINE PLATINUM(II) see CCC075  
 CYCLOBUTANE, 1,2-DICHLOROHEXAFLUORO- see DFM025

CYCLOBUTANE, 1,2-DICHLORO-1,2,3,3,4,4-HEXAFLUORO-(9CI) see DFM025  
 CYCLOBUTENE see COW250  
 3-CYCLOBUTENE-1,2-DIONE, 3-AMINO-4-((4-(4-(1-PIPERIDINYLMETHYL)-2-PYRIDINYL)OXY)-2-BUTENYL) AMINO)-, (Z)-, MONOHYDROCHLORIDE see PIB650  
 CYCLOBUTYLENE see COW250  
 CYCLOBUTYL-N-(2-FLUORENYL)FORMAMIDE see COW500  
 CYCLOBUTYLIDINECYCLOBUTANE see BFX545  
 17-CYCLOBUTYLMETHYL-3-HYDROXY-6-METHYLENE-8- $\beta$ -METHYLMORPHINAN see COW675  
 (8- $\beta$ )-17-(CYCLOBUTYLMETHYL)-6-METHYLENEMORPHINAN-3-OL  
 METHANESULFONATE see COW675  
 CYCLOBUTYROL see COW700  
 CYCLOCAPRON see AJV500  
 CYCLOCEL see CMF400  
 CYCLOCHEM GMS see OAV000  
 CYCLOCHEM INEO see ISC550  
 CYCLOCHLOROTINE see COW750  
 $\alpha$ -CYCLOCITRYLIDENEACETONE see IFW000  
 $\beta$ -CYCLOCITRYLIDENEACETONE see IFX000  
 $\alpha$ -CYCLOCITRYLIDENE-4-METHYLBUTAN-3-ONE see COW780  
 CYCLO-CMP HYDROCHLORIDE see COW900  
 CYCLOCORT see COW825  
 CYCLOCYTIDINE see COW875  
 CYCLOCYTIDINE see COW900  
 2,2'-CYCLOCYTIDINE see COW875  
 2,2'-o-CYCLOCYTIDINE see COW875  
 o-2,2'-CYCLOCYTIDINE see COW875  
 CYCLOCYTIDINE HYDROCHLORIDE see COW900  
 2,2'-CYCLOCYTIDINE HYDROCHLORIDE see COW900  
 2,2'-o-CYCLOCYTIDINE HYDROCHLORIDE see COW900  
 o-2,2'-CYCLOCYTIDINE MONOHYDROCHLORIDE see COW900  
 CYCLODAN see BFY100  
 CYCLODAN see EAQ750  
 3,7-CYCLODECADIEN-1-ONE, 3,7-DIMETHYL-10-(2-HYDROXY-1-METHYLETHYLIDENE)-, (3E,7E,10E)- see HLE680  
 3,7-CYCLODECADIEN-1-ONE, 3,7-DIMETHYL-10-(1-METHYLETHYLIDENE)-, (3E,7E)- see GDO200  
 CYCLODECA(B)FURAN, 4,7,8,11-TETRAHYDRO-3,6,10-TRIMETHYL-, (5E,9E)- see FPM150  
 CYCLODECENE-1,4-DIONE, 6,10-DIMETHYL-3-(1-METHYLETHYL)-, see GDO100  
 6-CYCLODECENE-1,4-DIONE, 6,10-DIMETHYL-3-(1-METHYLETHYL)-, (3R,6E,10S)- see NBW100  
 6-CYCLODECENE-1,4-DIONE, 6,10-DIMETHYL-3-(1-METHYLETHYLIDENE)-, (6E,10S)- see DAL010  
 $\beta$ -CYCLODEXTRIN see COW925  
 CYCLODIOL see MEX285  
 CYCLODISONE see DVO920  
 CYCLODEDECALACTAM see COW930  
 CYCLODODECANE, (ETHOXYMETHOXY)- see FMV100  
 CYCLODODECANE, (METHOXYMETHOXY)- see FMV200  
 CYCLODODECANE, 1-METHOXY-1-METHYL- see MEU300  
 cis,trans,trans-CYCLODODECA-1,5,9-TRIENE see COW935  
 1,5,9-CYCLODODECATRIENE (Z,E,E) see COW935

CYCLODODECYL-2,6-DIMETHYLMORPHOLINE ACETATE see COX000  
 N-CYCLODODECYL-2,6-DIMETHYLMORPHOLINIUM ACETATE see COX000  
 CYCLODOL see BBV000  
 CYCLODORM see TDA500  
 CYCLOESTROL see DLB400  
 4-N-CYCLOETHYLENEUREIDOAZOBENZENE see COX250  
 p-N-CYCLOETHYLENEUREIDOAZOBENZENE see COX250  
 CYCLOFEM see EDQ600  
 CYCLOFENIL see FBP100  
 CYCLOFENIL DIPHENOL see CPM770  
 CYCLOFENYL see FBP100  
 CYCLOFOS see SKE550  
 CYCLOGEST see PMH500  
 CYCLOGUANIL see COX400  
 CYCLOGUANIL HYDROCHLORIDE see COX325  
 CYCLOGUANYL see COX400  
 CYCLOGYL see CPZ125  
 3-CYCLOHENENYL CYANIDE see CPC625  
 CYCLOHEPTAAMYLOSE see COW925  
 $\beta$ -CYCLOHEPTAAMYLOSE see COW925  
 9-CYCLOHEPTADECEN-1-ONE see CMU850  
 9-CYCLOHEPTADECEN-1-ONE, (Z)- (8CI,9CI) see CMU850  
 CYCLOHEPTAGLUCOSAN see COW925  
 CYCLOHEPTANE see COX500  
 CYCLOHEPTANECARBAMIC ACID-1,1-BIS(p-FLUOROPHENYL)-2-PROPYNYL ESTER see BJW250  
 CYCLOHEPTANONE see SMV000  
 CYCLOHEPTANONE, 2-CHLORO- see CFF600  
 6H-CYCLOHEPTA(b)QUINOLINE-11-CARBOXAMIDE, N,N-DIETHYL-7,8,9,10-TETRAHYDRO- see TCO100  
 6H-CYCLOHEPTA(b)QUINOLINE, 7,8,9,10-TETRAHYDRO-11-(MORPHOLINOCARBONYL)- see MRU077  
 1,3,5-CYCLOHEPTATRIENE see COY000  
 CYCLOHEPTATRIENE (DOT) see COY000  
 CYCLOHEPTATRIENE MOLYBDENUM TRICARBONYL see COY100  
 2,4,6-CYCLOHEPTATRIEN-1-ONE, 2-HYDROXY-5-ISOPROPYL- (8CI) see TFV750  
 2,4,6-CYCLOHEPTATRIEN-1-ONE, 2-HYDROXY-4-(1-METHYLETHENYL)- see DYB100  
 2,4,6-CYCLOHEPTATRIEN-1-ONE, 2-HYDROXY-3-(1-METHYLETHYL)- see TFU900  
 CYCLOHEPTENE see COY250  
 CYCLOHEPTENYL ETHYLBARBITURIC ACID see COY500  
 5-(1-CYCLOHEPTEN-1-YL)-5-ETHYLBARBITURIC ACID see COY500  
 CYCLOHEPTENYLETHYLMALONYLUREA see COY500  
 5-(1-CYCLOHEPTEN-1-YL)-5-ETHYL-2,4,6-(1H,3H,5H)-PYRIMIDINETRIONE (9CI) see COY500  
 CYCLOHEXAAMINE, N,N'-METHANETETRAYLBIS- see MDR800  
 CYCLOHEXAAN (DUTCH) see CPB000  
 CYCLOHEXADECANOLIDE see OKU000  
 2,5-CYCLOHEXADIEN-1,4-DIONE, 2,3,5-TRIMETHYL- see POG400  
 1,3-CYCLOHEXADIENE see CPA500  
 1,4-CYCLOHEXADIENE see CPA750  
 3,5-CYCLOHEXADIENE-1,2-DIOL, trans-(+)- see CPA760  
 3,5-CYCLOHEXADIENE-1,2-DIOL, (1S-trans)- see DMJ900  
 CYCLOHEXADIENEDIONE see QQS200  
 1,4-CYCLOHEXADIENEDIONE see QQS200

2,5-CYCLOHEXADIENE-1,4-DIONE see QQS200  
 3,5-CYCLOHEXADIENE-1,2-DIONE see BDC250  
 2,5-CYCLOHEXADIENE-1,4-DIONE, 2,5-BIS(1,1-DIMETHYLETHYL)- see DDV550  
 2,5-CYCLOHEXADIENE-1,4-DIONE, 2-(BIS(2-HYDROXYETHYL)AMINO)- see BKB100  
 2,5-CYCLOHEXADIENE-1,4-DIONE, 2,5-BIS(PHENYLTHIO)- see BLF600  
 2,5-CYCLOHEXADIENE-1,4-DIONE DIOXIME see DVR200  
 2,5-CYCLOHEXADIENE-1,4-DIONE, 2-PHENYL-(9CI) see PEL750  
 2,5-CYCLOHEXADIENE-1,4-DIONE, 2,3,5,6-TETRAAZIDO- see TBJ250  
 2,5-CYCLOHEXADIENE-1,4-DIONE, 2,3,5,6-TETRAMETHYL- see TDM810  
 CYCLOHEXA-1,3-DIENE DIOXIDE see DHB820  
 1,4-CYCLOHEXADIENE DIOXIDE see QQS200  
 CYCLOHEXADIENE-1-ETHANOL, 4-(1-METHYLETHYL)-, FORMATE see THX450  
 CYCLOHEXADIENOL-4-ONE-1-SULFONATE de DIETHYLAMINE (FRENCH) see DIS600  
 2,5-CYCLOHEXADIEN-1-ONE, 5-AMINO-4-((4-AMINOMETHYLPHENYL)IMINO)-2-METHOXY- see AKO300  
 2,5-CYCLOHEXADIEN-1-ONE, 2,6-DICHLORO-4-(p-HYDROXYPHENYL)IMINO)-, SODIUM SALT see SGG650  
 2,5-CYCLOHEXADIEN-1-ONE, 3,5-DIETHYL-4-IMINO- see DIU433  
 2,5-CYCLOHEXADIEN-1-ONE, 3,5-DIMETHYL-4-IMINO- see DTY650  
 2,5-CYCLOHEXADIEN-1-ONE, 3-ETHYL-4-IMINO-5-METHYL- see ENF300  
 2,5-CYCLOHEXADIEN-1-ONE, 4-IMINO- see BDD500  
 CYCLOHEXAMETHYLENE CARBAMIDE see CPB050  
 CYCLOHEXAMETHYLENIMINE see HDG000  
 CYCLOHEXAMINE SULFATE see CPF750  
 CYCLOHEXAN (GERMAN) see CPB000  
 CYCLOHEXANAMIDE see CPB050  
 CYCLOHEXANAMINE see CPF500  
 CYCLOHEXANAMINE HYDROCHLORIDE see CPA775  
 CYCLOHEXANAMINE, N-METHYL-(9CI) see MIT000  
 CYCLOHEXANAMINE, 4,4'-METHYLENEBIS-(9CI) see MJQ260  
 CYCLOHEXANAMINE, 4,4'-METHYLENEBIS(2-METHYL- see BGT800  
 CYCLOHEXANE see CPB000  
 CYCLOHEXANEACETIC ACID, 1-(HYDROXYMETHYL)-, MONOSODIUM SALT (9CI) see SHL500  
 CYCLOHEXANEACETIC ACID,  $\alpha$ -METHYL-, ETHYL ESTER see EHT600  
 1,3-CYCLOHEXANE BIS(METHYLAMINE) (8CI) see BGT500  
 CYCLOHEXANECARBAMIC ACID, 1,1-DIPHENYL-2-BUTYNYL ESTER see DUY900  
 CYCLOHEXANECARBAMIC ACID, 1-METHYL-1-PHENYL-2-PROPYNYL ESTER see MNX850  
 CYCLOHEXANECARBINOL see HDH200  
 CYCLOHEXANECARBONITRILE, 3,4-EPOXY- see EBM100  
 CYCLOHEXANECARBONITRILE, 5-OXO-1,3,3-TRIMETHYL- see IMG500  
 CYCLOHEXANECARBOXAMIDE see CPB050  
 CYCLOHEXANECARBOXAMIDE, N-(2,3-DICHLORO-4-HYDROXYPHENYL)-1-METHYL- see FAO250

CYCLOHEXANECARBOXAMIDE, N-(2-(4-(2-METHOXYPHENYL))-1-PIPERAZINYL)ETHYL)-N-(2-PYRIDINYL)-, TRIHYDROCHLORIDE see TKN100  
 CYCLOHEXANECARBOXYLIC ACID see HDH100  
 CYCLOHEXANECARBOXYLIC ACID, 3-(1-(ALLYLOXYAMINO)BUTYLIDENE)-6,6-DIMETHYL-2,4-DIOXO-, METHYL ESTER, SODIUM SALT see FBP350  
 CYCLOHEXANECARBOXYLIC ACID, CHLORO-2-METHYL-, tert-BUTYL ESTER see BQT600  
 CYCLOHEXANECARBOXYLIC ACID, 4(or 5)-CHLORO-2-METHYL-, tert-BUTYL ESTER (8CI) see BQT600  
 CYCLOHEXANECARBOXYLIC ACID, 4(or 5)-CHLORO-2-METHYL-, 1,1-DIMETHYLETHYL ESTER (9CI) see BQT600  
 CYCLOHEXANECARBOXYLIC ACID, 4-(CYCLOPROPYLHYDROXYMETHYLENE)-3,5-DIOXO-, ETHYL ESTER see EHU550  
 CYCLOHEXANECARBOXYLIC ACID, 2,2-DIMETHYL-4,6-DIOXO-5-(1-(2-PROPENYLOXY)AMINO)BUTYLIDENE)-, METHYL ESTER see ZTS200  
 CYCLOHEXANECARBOXYLIC ACID, 3,5-DIOXO-4-(1-OXOPROPYL)-, ION(1-), CALCIUM, CALCIUM SALT see CPB065  
 CYCLOHEXANECARBOXYLIC ACID, ETHYL ESTER see CPB075  
 CYCLOHEXANECARBOXYLIC ACID-(2-HYDROXYETHYL) ESTER see HKQ500  
 CYCLOHEXANECARBOXYLIC ACID, LEAD SALT see NAS500  
 CYCLOHEXANECARBOXYLIC ACID, TRIBUTYLSTANNYL ESTER see TID100  
 CYCLOHEXANE, CHLORO- see CPI400  
 1,2-CYCLOHEXANEDIAMINE see CPB100  
 1,3-CYCLOHEXANEDIAMINE see DBQ800  
 1,2-CYCLOHEXANEDIAMINETETRAACETIC ACID see CPB120  
 1,2-CYCLOHEXANEDIAMINE-N,N,N',N'-TETRAACETIC ACID see CPB120  
 (CYCLOHEXANE-1,2-DIAMMINE)(4-CARBOXYPHTHALATO)PLATINUM(II) see CCJ350  
 (Z)-(CYCLOHEXANE-1,2-DIAMMINE)ISOCITRATOPLATINUM(II) see PGQ275  
 CYCLOHEXANE, 1,2-DIBROMO-4-(1,2-DIBROMOETHYL)- see DDM500  
 1,2-CYCLOHEXANEDICARBOXYLIC ACID, BIS(2,3-EPOXYPROPYL) ESTER see DKM500  
 1,2-CYCLOHEXANEDICARBOXYLIC ACID, BIS(OXIRANYLMETHYL)ESTER (9CI) see DKM500  
 CYCLOHEXANE-1,2-DICARBOXYLIC ACID, DIETHYL ESTER see HDS250  
 1,2-CYCLOHEXANEDICARBOXYLIC ACID, DIETHYL ESTER (9CI) see HDS250  
 CYCLOHEXANE, DICHLOROPHENYL- see CPJ525  
 trans-1,4-CYCLOHEXANEDIISOCYANATE see CPB150  
 CYCLOHEXANE, 1,4-DIISOCYANATO-, trans- see CPB150  
 $\Delta^1, \alpha, 4, 9a$ -CYCLOHEXANEDIMALONONITRILE see BIY600  
 CYCLOHEXANEDIMETHANAMINE (9CI) see BGT500  
 CYCLOHEXANE, 1,1-DINITRO- see DUU700  
 1,2-CYCLOHEXANEDIONE see CPB200  
 1,3-CYCLOHEXANEDIONE, 5-(2-(ETHYLTHIO)PROPYL)-2-(1-OXOPROPYL)- see EPR100  
 2,2'-CYCLOHEXANE-1,1-DIVLBIS(p-PHENYLENEOXY)BIS(2-METHYLBUTYRIC ACID) see CMV700  
 CYCLOHEXANEETHANOL, ACETATE see EHS000  
 CYCLOHEXANE ETHYL ACETATE see EHS000  
 CYCLOHEXANEETHYLAMINE see CPB500  
 CYCLOHEXANEFORMAMIDE see CPB050  
 cis-1,2,3,5-trans-4,6-CYCLOHEXANEHEXOL see IDE300  
 CYCLOHEXANE, ISOCYANATO-(9CI) see CPN500

CYCLOHEXANE, 5-ISOCYANATO-1-(ISOCYANATOMETHYL)-1,3,3-TRIMETHYL-(9CI) see IMG000  
 $\Delta^1, \alpha$ -CYCLOHEXANEMALONONITRILE see CPM800  
 CYCLOHEXANEMETHANOL see HDH200  
 CYCLOHEXANEMETHANOL,  $\alpha$ ,4-DIMETHYL- see MIT615  
 1,4-CYCLOHEXANEMETHANOL, DIVINYL ESTER see BLU600  
 CYCLOHEXANEMETHANOL,  $\alpha$ -METHYL- see CPL125  
 CYCLOHEXANEMETHANOL,  $\alpha$ - $\alpha$ ,4-TRIMETHYL-(9CI) see MCE100  
 CYCLOHEXANEMETHYLAMINE, N-METHYL- see MIT610  
 CYCLOHEXANE OXIDE see CPD000  
 CYCLOHEXANE, 1,2,3,4,5-PENTABROMO-6-CHLORO- see CPB550  
 CYCLOHEXANE, PIPERIDINOMETHYL-, CAMPHOSULFATE see PIQ750  
 CYCLOHEXANE, PIPERIDINOMETHYL-, HYDROCHLORIDE see PIR000  
 CYCLOHEXANESPIRO-5'-HYDANTOIN see DVO600  
 CYCLOHEXANESULFAMIC ACID, BARIUM SALT see BAL100  
 CYCLOHEXANESULFAMIC ACID, CALCIUM SALT see CAR000  
 CYCLOHEXANESULFAMIC ACID, CALCIUM SALT, DIHYDRATE see CAQ600  
 CYCLOHEXANESULFAMIC ACID, MONOSODIUM SALT see SGC000  
 CYCLOHEXANESULPHAMIC ACID see CPQ625  
 CYCLOHEXANESULPHAMIC ACID, MONOSODIUM SALT see SGC000  
 CYCLOHEXANETHIOL see CPB625  
 CYCLOHEXANE, 1-(TRICHLOROSILYL)- see CPR250  
 1,2,3-CYCLOHEXANETRIONE TRIOXIME see CPB650  
 CYCLOHEXANOIC ACID see HDH100  
 CYCLOHEXANOL see CPB750  
 CYCLOHEXANOL ACETATE see CPF000  
 CYCLOHEXANOL, 1-AMINO-3-AMINOMETHYL-3,5,5-TRIMETHYL- see AHT875  
 CYCLOHEXANOLAZETAT (GERMAN) see CPF000  
 1-CYCLOHEXANOL- $\alpha$ -BUTYRIC ACID see COW700  
 trans-( $\pm$ )-CYCLOHEXANOL-2-(DIMETHYLAMINO)METHYL-1-(3-METHOXYPHENYL) see THJ600  
 CYCLOHEXANOL, 2-(1,1-DIMETHYLETHYL)-, ACETATE see BQW490  
 CYCLOHEXANOL, 1-((1,1-DIMETHYLETHYL)AZO)- see DRU900  
 CYCLOHEXANOL, 1,1'-(DIOXYBIS(METHYL- see DVT600  
 CYCLOHEXANOL, 1-ETHYNYL-, ACETATE see EQL550  
 CYCLOHEXANOL, 1-ETHYNYL-, ALLOPHANATE see EQL600  
 CYCLOHEXANOL, 1-ETHYNYL-2-(1-METHYLPROPYL)-, ACETATE see EQN300  
 CYCLOHEXANOL, 4-(4-(4-FLUOROPHENYL)-5-(2-METHOXY-4-PYRIMIDINYL)-1H-IMIDAZOL-1-YL)-, trans- see HKA123  
 CYCLOHEXANOL, 1-((1-HYDROPEROXYCYCLOHEXYL)DIOXY)- see CPC300  
 CYCLOHEXANOL, p-ISOPROPYL- see IOO300  
 CYCLOHEXANOL, 2-ISOPROPYL-5-METHYL- see MCF750  
 CYCLOHEXANOL, 1-METHYL-4-(1-METHYLETHENYL)-(9CI) see TBD775

CYCLOHEXANOL, 2-METHYL-5-(1-METHYLETHENYL)-, ACETATE, (1- $\alpha$ -2- $\beta$ ,5 $\alpha$ )-(9CI) see DKV160  
 CYCLOHEXANOL, 3,3,5-TRIMETHYL-, cis- see TLO510  
 CYCLOHEXANON (DUTCH) see CPC000  
 CYCLOHEXANONE see CPC000  
 CYCLOHEXANONE- $\Delta$  see CPC250  
 CYCLOHEXANONE, 2-sec-BUTYL-(7CI,8CI) see MOU800  
 CYCLOHEXANONE, 4-(1-ETHOXYETHENYL)-3,3,5,5-TETRAMETHYL- see EES370  
 CYCLOHEXANONE ISO-OXIME see CBF700  
 CYCLOHEXANONE, 5-METHYL-2-(1-METHYLETHYLIDENE)-, (R)- see POI615  
 CYCLOHEXANONE, 2-(1-METHYLPROPYL)- see MOU800  
 CYCLOHEXANONE OXIME see HLI500  
 CYCLOHEXANONE PEROXIDE see CPC300  
 CYCLOHEXANONE, PIPERONYL- see PIX300  
 CYCLOHEXANYL ACETATE see CPF000  
 CYCLOHEXATRIENE see BBL250  
 CYCLOHEXENE see CPC579  
 CYCLOHEXENEBUTANAL,  $\alpha$ -2,2,6-TETRAMETHYL- see TDO255  
 3-CYCLOHEXENE-1-CARBONITRILE see CPC625  
 CYCLOHEXENECARBOXALDEHYDE see TCJ100  
 3-CYCLOHEXENE-1-CARBOXALDEHYDE see FNK025  
 3-CYCLOHEXENE-1-CARBOXALDEHYDE, DIMETHYL- see DRG700  
 3-(CYCLOHEXENE-1-CARBOXALDEHYDE 4-(4-HYDROXY-4-METHYLPENTYL)-METHYLPHENYL)-3-CYCLOHEXEN-1-CARBOXALDEHYDE see IJE200  
 3-CYCLOHEXENE-1-CARBOXALDEHYDE, 1-METHYL-4-(4-METHYLPENTYL)- see VIZ150  
 3-CYCLOHEXENE-1-CARBOXALDEHYDE, 4-(4-METHYL-3-PENTENYL)- see IKT100  
 3-CYCLOHEXENE-1-CARBOXYLIC ACID see CPC650  
 1-CYCLOHEXENE-1-CARBOXYLIC ACID, 3,4,5 see BML000  
 CYCLOHEXENE, 3-CHLORO- see CFG300  
 4-CYCLOHEXENE-1,2-DICARBOXIMIDE see TDB100  
 4-CYCLOHEXENE-1,2-DICARBOXIMIDE, N-BUTYL- see BSM400  
 4-CYCLOHEXENE-1,2-DICARBOXIMIDE, N-(2,6-DIOXO-3-PIPERIDYL)- see TDB200  
 4-CYCLOHEXENE-1,2-DICARBOXIMIDE, N-((1,1,2,2-TETRACHLOROETHYL)THIO)-, cis- see TBQ280  
 CYCLOHEXENE-1-DICARBOXIMIDOMETHYLCHRYSANTHEMATE see NCI400  
 4-CYCLOHEXENE-1,2-DICARBOXYLIC ACID, BIS(2-ISOCYANATOETHYL) ESTER see BKJ700  
 1-CYCLOHEXENE-1,2-DICARBOXYLIC ACID DIMETHYL ESTER see DUF400  
 CYCLOHEXENE, 6-(3,7-DIMETHYL-2,4,6,8-NONATETRAENYLIDENE)-1,5,5-TRIMETHYL-, (ALL-E)- see AFQ700  
 CYCLOHEXENE EPOXIDE see CPD000  
 3-CYCLOHEXENE-1-METHANOL,  $\alpha$ -HYDROXYMETHYL- see BKH400  
 CYCLOHEX-1-ENE-1-METHANOL, 4-(1-METHYLETHENYL)- see PCI550  
 3-CYCLOHEXENE-1-METHANOL, 1,2,4(or 1,3,5)-TRIMETHYL- see ISR100  
 CYCLOHEXENE OXIDE see CPD000  
 CYCLOHEXENE-1-OXIDE see CPD000  
 1,2-CYCLOHEXENE OXIDE see CPD000



CYCLOHEXENE, 1,3,4,5,6-PENTACHLORO-,  $\gamma$ - see PAV780  
 CYCLOHEXENE, 1,3,4,5,6-PENTACHLORO-, (3- $\alpha$ -4 $\beta$ ,5- $\beta$ ,6 $\alpha$ -(9CI) see PAV780  
 CYCLOHEXENE, 4-(TRICHLOROSILYL)- see CPE500  
 CYCLOHEXENE, 1-VINYL- see VNZ990  
 CYCLOHEXENONE see CPD250  
 2-CYCLOHEXEN-1-ONE see CPD250  
 2-CYCLOHEXEN-1-ONE,2-(1-(((3-CHLORO-2-PROPENYL)OXY)IMINO)PROPYL)-5-(2-(ETHYLTHIO)PROPYL)-3-HYDROXY- see CMV485  
 2-CYCLOHEXEN-1-ONE, 2-(1-(ETHOXYIMINO)BUTYL)-5-(2-(ETHYLTHIO)PROPYL)-3-HYDROXY- see CDK800  
 2-CYCLOHEXEN-1-ONE, 2-(1-(ETHOXYIMINO)PROPYL)-3-HYDROXY-5-(2,4,6-TRIMETHYLPHENYL)- see GJU200  
 5- $\Delta^{2,3}$ -CYCLOHEXENYL-5-ALLYL-2-THIOBARBITURIC ACID see TES500  
 3-CYCLOHEXEN-1-YLBENZENE see PES500  
 2-(4-CYCLOHEXENYL)BICYCLO(2.2.1)HEPT-5-ENE see CPD300  
 2-((4-CYCLOHEXEN-3-YLBUTYL)AMINO)ETHANETHIOL HYDROGEN SULFATE (ESTER) see CPD500  
 S-2-((4-CYCLOHEXEN-3-YLBUTYL)AMINO)ETHYL THIOSULFATE see CPD500  
 1-(2-CYCLOHEXEN-1-YLCARBONYL)-2-METHYLPYPERIDINE see CPD625  
 1-(3-CYCLOHEXEN-1-YLCARBONYL)-2-METHYLPYPERIDINE see CPD630  
 3-CYCLOHEXENYL CHLORIDE see CFG300  
 5-(2-CYCLOHEXEN-1-YL)DIHYDRO-5-(2-PROPENYL)-2-THIOXO-4,6(1H,5H)-PYRIMIDINEDIONE (9CI) see TES500  
 5-(1-CYCLOHEXEN-1-YL)-1,5-DIMETHYLBARBITURIC ACID see ERD500  
 5-(1-CYCLOHEXEN-1-YL)-1,5-DIMETHYLBARBITURIC ACID SODIUM SALT see ERE000  
 5-(1-CYCLOHEXEN-1-YL)-1,5-DIMETHYL-2,4,6(1H,3H,5H)-PYRIMIDINETRIONE see ERD500  
 5-(1-CYCLOHEXEN-1-YL)-1,5-DIMETHYL-2,4,6(1H,3H,5H)-PYRIMIDINETRIONE MONOSODIUM SALT see ERE000  
 5-(1-CYCLOHEXEN-1-YL)-1,5-DIMETHYL-2,4,6(1H,3H,5H)-PYRIMIDINETRIONE SODIUM SALT (9CI) see ERE000  
 3-(3-CYCLOHEXENYL)-2,4-DIOXASPIRO(5.5)UNDEC-8-ENE see CPD650  
 CYCLOHEXENYL-ETHYL BARBITURIC ACID see TDA500  
 5-(1-CYCLOHEXENYL)-5-ETHYLBARBITURIC ACID see TDA500  
 5-(1-CYCLOHEXEN-1-YL)-5-ETHYLBARBITURIC ACID see TDA500  
 CYCLOHEXENYLETHYLENE see CPD750  
 5-(1-CYCLOHEXEN-1-YL)-5-ETHYL-2,4,6(1H,3H,5H)-PYRIMIDINETRIONE see TDA500  
 2-CYCLOHEXENYL HYDROPEROXIDE see CPE125  
 5-(1-CYCLOHEXENYL-1)-1-METHYL-5-METHYLBARBITURIC ACID see ERD500  
 5-( $\Delta$ -1,2-CYCLOHEXENYL)-5-METHYL-N-METHYL-BARBITURSAEURE (GERMAN) see ERD500  
 p-(2-CYCLOHEXEN-1-YLOXY)BENZOIC ACID, 3-(2-METHYL-1-PYRROLIDINYL)PROPYL ESTER see UAG025  
 1-(2-(1-CYCLOHEXEN-1-YL)PHENOXY)-3-((1-METHYLETHYL)AMINO)-2-PROPANOL HYDROCHLORIDE see ERE100

CYCLOHEXENYL TRICHLOROSILANE see CPE500  
 CYCLOHEXENYLTRICHLOROSILANE (DOT) see CPE500  
 CYCLOHEXIMIDE see CPE750  
 CYCLOHEXYL ACETATE see CPF000  
 CYCLOHEXYLACETIC ACID ALLYL ESTER see AGC250  
 CYCLOHEXYL ACETOACETATE see CPP100  
 CYCLOHEXYLACETONACETATE see CPP100  
 CYCLOHEXYL ACRYLATE see PMP800  
 (6-(3-CYCLOHEXYL-d-ALANINE))-LHRH ACETATE see LIU311  
 6-(3-CYCLOHEXYL-d-ALANINE)LUTEINIZING HORMONE-RELEASING FACTOR(PIG) MONOACETATE (SALT) see LIU311  
 CYCLOHEXYL ALCOHOL see CPB750  
 CYCLOHEXYLALLYL-ESSIGSAEUREESTER DES 3-DIAETHYLAMINO-2,2-DIMETHYL-1-PROPANOL (GERMAN) see AGC750  
 CYCLOHEXYLAMIDOSULPHURIC ACID see CPQ625  
 CYCLOHEXYLAMINE see CPF500  
 CYCLOHEXYLAMINE, 4,4'-METHYLENEBIS(2-METHYL- see BGT800  
 CYCLOHEXYLAMINE SULFATE see CPF750  
 CYCLOHEXYLAMINESULPHONIC ACID see CPQ625  
 CYCLOHEXYLAMINO ACETIC ACID see CPG000  
 2-(CYCLOHEXYLAMINO)ETHANOL see CPG125  
 2-(2-(CYCLOHEXYLAMINO))ETHYL-2-METHYL-1,3-BENZODIOXOLE HYDROCHLORIDE see CPG250  
 3-(2-(CYCLOHEXYLAMINO)ETHYL)-2-(3,4-METHYLENEDIPOXYPHENYL)-4-THIAZOLIDINONE HYDROCHLORIDE see WBS860  
 N-CYCLOHEXYL-N'-(3-AMINO-4-METHYLBENZENESULFONYL)UREA see AKQ250  
 4-(CYCLOHEXYLAMINO)-1-(NAPHTHALENYLOXY)-2-BUTANOL see CPG500  
 dl-1-CYCLOHEXYL-2-AMINOPROPANE HYDROCHLORIDE see CPG625  
 1-CYCLOHEXYLAMINO-2-PROPANOL see CPG700  
 1-(CYCLOHEXYLAMINO)-2-PROPANOL BENZOATE (ESTER) HYDROCHLORIDE see COU250  
 CYCLOHEXYLAMMONIUM FORMATE see CPH250  
 CYCLOHEXYLAMMONIUM STEARATE see CPH500  
 3-(5-CYCLOHEXYL-o-ANISOYL)-PROPIONIC ACID SODIUM SALT see MEK350  
 N-CYCLOHEXYL-1-AZIRIDINECARBOXAMIDE see CPI000  
 CYCLOHEXYLBENZENE see PER750  
 ar-CYCLOHEXYLBENZENEMETHANOL see CPM300  
 N-CYCLOHEXYL-2-BENZOTHAZOLESULFENAMIDE see CPI250  
 N-CYCLOHEXYL-2-BENZOTHAZOLESULFENAMIDE see CPI250  
 N-CYCLOHEXYL-2-BENZOTHAZIYLSULFENAMIDE see CPI250  
 2-( $\alpha$ -CYCLOHEXYLBENZYL)-N,N,N',N'-TETRAETHYL-1,3-PROPANEDIAMINE HYDROCHLORIDE see LFK200  
 N-CYCLOHEXYL-1-BUTANESULFONAMIDE see BSM250

CYCLOHEXYL BUTANOATE see CPI300  
 CYCLOHEXYL BUTYRATE see CPI300  
 N-CYCLOHEXYLCARBAMIC ACID 1-PHENYL-1-(3,4-XYLYL)-2-PROPYNYL ESTER see PGQ000  
 CYCLOHEXYL-N-CARBAMOYLAZIRIDINE see CPI000  
 N-CYCLOHEXYL-N-CARBAMOYLAZIRIDINE see CPI000  
 CYCLOHEXYLCARBINOL see HDH200  
 2-CYCLOHEXYLCARBONYL-1,2,3,6,7,11b-HEXAHYDRO-4H-PYRAZINO(2,1-a)ISOQUINOLIN-4-ONE see BGB400  
 1-(CYCLOHEXYLCARBONYL)-3-METHYLPYPERIDINE see CPI350  
 ((CYCLOHEXYLCARBONYL)OXY)TRIBUTYLSTANNANE see TID100  
 4-(CYCLOHEXYLCARBONYL)PYRIDINE see CPI375  
 1-(CYCLOHEXYLCARBONYL)-1,2,3,6-TETRAHYDROPYRIDINE see CPI380  
 CYCLOHEXYLCARBOXAMIDE see CPB050  
 CYCLOHEXYL CARBOXYAMIDE see CPB050  
 CYCLOHEXYLCARBOXYLIC ACID see HDH100  
 CYCLOHEXYL CHLORIDE see CPI400  
 4-(4-CYCLOHEXYL-3-CHLOROPHENYL)-4-OXOBUTYRIC ACID see CPJ000  
 4-(4-CYCLOHEXYL-3-CHLOROPHENYL)-4-OXOBUTYRIC ACID CALCIUM SALT see CPJ250  
 2-CYCLOHEXYL-p-CRESOL see CPP050  
 CYCLOHEXYLCYANOETHYLETHANOLAMINE see CPJ500  
 N-CYCLOHEXYLCYCLOHEXANAMINE see DGT600  
 2-CYCLOHEXYLCYCLOHEXANONE see LBX100  
 CYCLOHEXYLDICHLOROBENZENE see CPJ525  
 2-CYCLOHEXYL-4,5-DICHLORO-4-ISOTHIAZOLIN-3-ONE see CPJ600  
 N-CYCLOHEXYL-N-DIETHYLTHIOCARBONYL SULFONAMIDE see CPK000  
 CYCLOHEXYLDIMETHYLAMINE see DRF709  
 N-CYCLOHEXYLDIMETHYLAMINE see DRF709  
 3-CYCLOHEXYL-6-(DIMETHYLAMINO)-1-METHYL-s-TRIAZINE-2,4(1H,3H)-DIONE see HFA300  
 3-CYCLOHEXYL-6-(DIMETHYLAMINO)-1-METHYL-1,3,5-TRIAZINE-2,4(1H,3H)-DIONE see HFA300  
 CYCLOHEXYL 4-(1,1-(DIMETHYLETHYL)PHENYL)METHYL-3-PYRIDINYLCARBONIMIDODITHIOATE see CPK100  
 2-CYCLOHEXYL-4,6-DINITROFENOL (DUTCH) see CPK500  
 2-CYCLOHEXYL-4,6-DINITROPHENOL see CPK500  
 6-CYCLOHEXYL-2,4-DINITROPHENOL see CPK500  
 2-CYCLOHEXYL-4,6-DINITROPHENOL DICYCLOHEXYLAMINE see CPK550  
 (+)-1-CYCLOHEXYL-4-(1,2-DIPHENYLETHYL)PIPERAZINE DIHYDROCHLORIDE see CPK625  
 (S)-1-CYCLOHEXYL-4-(1,2-DIPHENYLETHYL)-PIPERAZINE DIHYDROCHLORIDE see CPK625  
 ( $\pm$ )-1-CYCLOHEXYL-4-(1,2-DIPHENYLETHYL)PIPERAZINE DIHYDROCHLORIDE see MRU757  
 CYCLOHEXYL DIPHENYL PHOSPHATE see CPP800  
 CYCLOHEXYL DISULFIDE (6CI,7CI,8CI) see CPK700

1,2-CYCLOHEXYLENEDIAMINETETRAACETIC ACID see CPB120  
 N,N'-(1,4-CYCLOHEXYLENEDIMETHYLENE)BIS-(1-AZIRIDINYL)ACETAMIDE see CPL100  
 trans-N,N'-(1,4-CYCLOHEXYLENEDIMETHYLENE)BIS-(2-CHLOROBENZYLAMINE)  
 DIHYDROCHLORIDE see BHN000  
 (1,2-CYCLOHEXYLENEDINITRILIO)TETRAACETIC ACID see CPB120  
 trans-1,4-CYCLOHEXYLENEISOCYANATE see CPB150  
 CYCLOHEXYLENE OXIDE see CPD000  
 CYCLOHEXYLESTER KYSELINÝ OCTOVE see CPF000  
 1-CYCLOHEXYLETHANOL see CPL125  
 2-CYCLOHEXYLETHANOL see CPL250  
 CYCLOHEXYLETHYL ACETATE see EHS000  
 CYCLOHEXYLETHYL ALCOHOL see CPL250  
 CYCLOHEXYLETHYLCARBAMOTHOIC ACID-S-ETHYL ESTER see EHT500  
 1-CYCLOHEXYL-4-((ETHYL-p-METHOXY- $\alpha$ -METHYLPHENETHYL)AMINO)-1-BUTANONE HYDROCHLORIDE see SBN300  
 CYCLOHEXYLETHYLTHIOCARBAMIC ACID-S-ETHYL ESTER see EHT500  
 CYCLOHEXYL FLUOROETHYL NITROSOUREA see CPL750  
 CYCLOHEXYL FLUOROETHYL NITROSOUREA see FJJ000  
 3-CYCLOHEXYL-1-(2-FLUOROETHYL)-1-NITROSOUREA see CPL750  
 N'-CYCLOHEXYL-N-(2-FLUOROETHYL)-N-NITROSOUREA see CPL750  
 (+)- $\alpha$ -CYCLOHEXYL- $\alpha$ -HYDROXY-BENZENEACETIC ACID-1-METHYL-3-PIPERIDINYL ESTER, HCl see PMS800  
 $\alpha$ -CYCLOHEXYL- $\beta$ -HYDROXY- $\Delta^{\alpha\beta}$ -BUTENOLID (GERMAN) see CPM250  
 3-CYCLOHEXYL-4-HYDROXY-2(5H)FURANONE see CPM250  
 N-CYCLOHEXYLHYDROXYLAMINE see HKA109  
 CYCLOHEXYLHYDROXYMETHYLBENZENE see CPM300  
 6-CYCLOHEXYL-1-HYDROXY-4-METHYL-2(1H)-PYRIDINONE compounded with 2-AMINOETHANOL (1:1) see BAR800  
 6-CYCLOHEXYL-1-HYDROXY-4-METHYL-2(1H)-PYRIDON, 2-AMINOETHANOL-SALT (GERMAN) see BAR800  
 6-CYCLOHEXYL-1-HYDROXY-4-METHYL-2(1H)-PYRIDONE, 2-AMINOETHANOL-SALT see BAR800  
 6-CYCLOHEXYL-1-HYDROXY-4-METHYL-2(1H)-PYRIDONE ETHANOLAMINE SALT see BAR800  
 4-( $\beta$ -CYCLOHEXYL- $\beta$ -HYDROXYPHENETHYL)-1,1-DIMETHYLPYPERAZINIUM METHYLSULFATE see HFG400  
 4-( $\beta$ -CYCLOHEXYL- $\beta$ -HYDROXYPHENETHYL)-1,1-DIMETHYLPYPERAZINIUM SULFATE see HFG000  
 N-( $\beta$ -CYCLOHEXYL- $\beta$ -HYDROXY- $\beta$ -PHENYLETHYL)-N'-METHYLPYPERAZINE DIMETHYLSULFATE see HFG400  
 1-(3-CYCLOHEXYL-3-HYDROXY-3-PHENYLPROPYL)-1-METHYL-PYRROLIDINIUM IODIDE see CPM750  
 1-(3-CYCLOHEXYL-3-HYDROXY-3-PHENYLPROPYL)-1-METHYL-PYRROLIDINIUM CHLORIDE see EAI875  
 ( $\pm$ )-N-(3-CYCLOHEXYL-3-HYDROXY-3-PHENYL)PROPYL)-N-

METHYLPYRROLIDINIUM CHLORIDE see EAI875  
 1-(3-CYCLOHEXYL-3-HYDROXY-3-PHENYLPROPYL)-1-METHYL-PYRROLIDINIUM IODIDE see CNH550  
 1-(3-CYCLOHEXYL-3-HYDROXY-3-PHENYLPROPYL)-1-METHYL-PYRROLIDINIUM METHYL SULFATE see TJG225  
 2,2'-(CYCLOHEXYLIDENE)BIS(4,1-PHENYLENEOXY)BIS(2-METHYLBUTANOIC ACID) see CMV700  
 2,2'-(4,4'-CYCLOHEXYLIDENE)DIPHENOXY)-2,2'-DIMETHYLDIBUTYRIC ACID see CMV700  
 $\alpha$ -CYCLOHEXYLIDENE- $\alpha$ -(p-HYDROXYPHENYL)-p-CRESOL see CPM770  
 4-(CYCLOHEXYLIDENE(4-HYDROXYPHENYL)METHYL)PHENOL see CPM770  
 CYCLOHEXYLIDENEMALONONITRILE see CPM800  
 CYCLOHEXYLIDENEPROPANEDINITRILE see CPM800  
 2,2'-CYCLOHEXYLIMINODIETHANOL see DMT400  
 CYCLOHEXYL ISOCYANATE see CPN500  
 2-(N-CYCLOHEXYL-N-ISOPROPYLAMINOMETHYL)-1,3,4-OXADIAZOLE see CPN750  
 CYCLOHEXYLISOPROPYLMETHYLAMINE HYDROCHLORIDE see PNN300  
 CYCLOHEXYL-ISOTHIOCYANATE (GERMAN) see ISJ000  
 CYCLOHEXYL MERCAPTAN (DOT) see CPB625  
 CYCLOHEXYLMETHANE see MIQ740  
 CYCLOHEXYLMETHANOL see HDH200  
 CYCLOHEXYLMETHYLAMINE see MIT000  
 1-CYCLOHEXYL-2-METHYLAMINOPROPAN (GERMAN) see PNN400  
 1-CYCLOHEXYL-2-METHYLAMINOPROPANE HYDROCHLORIDE see PNN300  
 1,1-CYCLOHEXYL-2-METHYLAMINOPROPANE-5,5-PHENYLETHYLBARBITURATE see CPO500  
 CYCLOHEXYLMETHYLCARBINOL see CPL125  
 N-(2-CYCLOHEXYL-1-METHYLETHYL)-3,3-DIPHENYLPROPYLAMINE HYDROCHLORIDE see CPP000  
 1-CYCLOHEXYL-3-(p-(2-(5-METHYL-3-ISOXAZOLECARBOXAMIDO)ETHYL)PHE-NYL)SULFONYL)UREA see DBE885  
 4-(CYCLOHEXYLMETHYL)- $\alpha$ -(4-METHOXYPHENYL)- $\beta$ -METHYL-1-PIPERIDINEETHANOL see RCA435  
 2-CYCLOHEXYL-4-METHYLPHENOL see CPP050  
 CYCLOHEXYL METHYLPHOSPHONOFLUORIDATE see MIT600  
 1-(CYCLOHEXYLMETHYL)PIPERIDINE HYDROCHLORIDE see PIR000  
 2-(4-CYCLOHEXYLMETHYLPIPERIDINO)-1-(4'-METHOXYPHENYL)-1-PROPANOL see RCA435  
 1-CYCLOHEXYL-N-METHYL-2-PROPANAMINE see PNN400  
 1-CYCLOHEXYL-1-NITROSOUREA see NJV000  
 CYCLOHEXYL 3-OXOBUTANOATE see CPP100  
 1-(2-CYCLOHEXYLPHENOXY)-1-(2-IMIDAZOLINYL)ETHANE HYDROCHLORIDE see CPP750  
 CYCLOHEXYL PHENYL PHOSPHATE see CPP800  
 CYCLOHEXYL PHENYL PHOSPHATE ((C<sub>6</sub>H<sub>11</sub>O)(PHO)2PO) see CPP800

$\alpha$ -CYCLOHEXYL- $\alpha$ -PHENYL-1-PIPERIDINEPROPANOL see PAL500  
 $\alpha$ -CYCLOHEXYL- $\alpha$ -PHENYL-1-PIPERIDINEPROPANOL HYDROCHLORIDE see BBV000  
 2-CYCLOHEXYL-2-PHENYL-4-PIPERIDINOMETHYL-DIOXOLANE-1,3-METHIODIDE see OLW400  
 2-CYCLOHEXYL-2-PHENYL-1-PIPERIDINO-1-PROPANOL see PAL500  
 1-CYCLOHEXYL-1-PHENYL-3-PIPERIDINO-PROPANOL, METHYLIODIDE see CPM750  
 1-CYCLOHEXYL-1-PHENYL-3-PYRROLIDINO-1-PROPANOL see CPQ250  
 1-CYCLOHEXYL-1-PHENYL-3-PYRROLIDINO-1-PROPANOL METHSULFATE see TJG225  
 1-CYCLOHEXYL-1-PHENYL-3-PYRROLIDINO-1-PROPANOL METHYL CHLORIDE see EAI875  
 1-CYCLOHEXYL-1-PHENYL-3-(1-PYRROLIDINYL)-1-PROPANOL see CPQ250  
 $\alpha$ -CYCLOHEXYL- $\alpha$ -(2-(PIPERIDINO)ETHYL)-BENZYLALCOHOL METHYLIODIDE see CPM750  
 CYCLOHEXYL 4-PYRIDYL KETONE see CPI375  
 N-CYCLOHEXYLPYRROLIDINONE see CPQ275  
 1-CYCLOHEXYL-2-PYRROLIDINONE see CPQ275  
 N-CYCLOHEXYLPYRROLIDONE see CPQ275  
 CYCLOHEXYLSULFAMIC ACID (9CI) see CPQ625  
 N-CYCLOHEXYLSULFENYLPHthalimide see CPQ700  
 CYCLOHEXYL SULPHAMATE SODIUM see SGC000  
 CYCLOHEXYLSULPHAMIC ACID see CPQ625  
 N-CYCLOHEXYLSULPHAMIC ACID see CPQ625  
 CYCLOHEXYLSULPHAMIC ACID, CALCIUM SALT see CAR000  
 3-CYCLOHEXYLSYDNONE IMINE MONOHYDROCHLORIDE see CPQ650  
 6-(4-(1-CYCLOHEXYL-1H-TETRAZOL-5-YL)BUTOXY)-3,4-DIHYDRO-2(1H)-QUINOLINONE see CMP825  
 N-(CYCLOHEXYLTHIO)PHTHALIMIDE see CPQ700  
 N-CYCLOHEXYL-p-TOLUENESULFONAMIDE see CPQ800  
 1-CYCLOHEXYL-3-p-TOLUENESULFONYLUREA see CPR000  
 1-CYCLOHEXYL-3-p-TOLYLSULFONYLUREA see CPR000  
 CYCLOHEXYLTRICHLOROSILANE see CPR250  
 1-CYCLOHEXYLTRIMETHYLAMINE see CPR500  
 3-CYCLOHEXYL-5,6-TRIMETHYLENEURACIL see CPR600  
 3-CYCLOHEXYL-5,6-TRIMETHYLENEURACIL see CPR600  
 CYCLOACRYLATE see BFY250  
 CYCLOLEUCINE see AJK250  
 CYCLOLYT see DNU100  
 CYCLOMALTOHEPTAOSIDE see COW925  
 CYCLOMANDOL see DNU100  
 CYCLOMEN see DAB830  
 CYCLOMETHAZIDE see CPR750  
 CYCLOMETHICONE see PJR300  
 CYCLOMIDE DIN 295/S see BKF500  
 CYCLOMORPH see COX000  
 CYCLOMYCIN see CQH000  
 CYCLOMYCIN see TBX000  
 CYCLON see HHS000  
 CYCLONAL see ERD500

CYCLONAL SODIUM see ERE000  
 CYCLONAMINE see DIS600  
 CYCLONE B see HHS000  
 CYCLONITE see CPR800  
 CYCLONITE, wetted (UN 0072) (DOT) see CPR800  
 CYCLONITE, desensitized (UN 0483) (DOT) see CPR800  
 CYCLONIUM IODIDE see OLW400  
 CYCLONOL see TLO500  
 14,21-CYCLO-19-NORPREGNA-1,3,5(10)-TRIENE-3,16,17-TRIOL, (16- $\alpha$ ,17- $\alpha$ )- see CQH275  
 (16- $\alpha$ ,17- $\alpha$ )-14,21-CYCLO-19-NORPREGNA-1,3,5(10)-TRIENE-3,16,17-TRIOL see CQH275  
 cis,cis-CYCLOOCTA-1,5-DIENE see CPR825  
 1,5-CYCLOOCTADIENE DIEPOXIDE see CPR835  
 CYCLOOCTA-1,5-DIENE DIOXIDE see CPR835  
 (1,5-CYCLOOCTADIENE)(2,4-PENTANEDIONATO)RHODIUM see CPR840  
 1,5-CYCLOOCTADIENE (Z,Z) see CPR825  
 CYCLOOCTAFLUOROBUTANE see CPS000  
 CYCLOOCTANECARBAMIC ACID-1,1-BIS(p-FLUOROPHENYL)-2-PROPANYL ESTER see BJW500  
 CYCLOOCTANE, 1,2,5,6-DIEPOXY- see CPR835  
 CYCLOOCTANONE see CPS250  
 1,3,5,7-CYCLOOCTATETRAENE see CPS500  
 3-CYCLOOCTYL-1,1-DIMETHYLHARNSTOFF (GERMAN) see CPT000  
 3-CYCLOOCTYL-1,1-DIMETHYLUREA see CPT000  
 N-CYCLOOCTYL-N',N'-DIMETHYLUREA see CPT000  
 3-CYCLOOCTYL-1,1-DIMETHYL UREA mixed with BUTYNYL-3N-3-CHLOROPHENYL CARBAMATE see AFM375  
 CYCLOOXABUTANE see OMW000  
 CYCLOPAMINE see CPT1750  
 CYCLOPAN see ERP500  
 CYCLOPAR see TBX250  
 CYCLOPENIL see FBP100  
 CYCLOPENTABENZO(c)PYRENE see BCI265  
 CYCLOPENTA(g)BENZO(a)PYRENE see BCH900  
 4H-CYCLOPENTA(def)CHRYSENE see CPU000  
 CYCLOPENTACYCLOHEPTENE see ASP600  
 CYCLOPENTADECANONE see CPU250  
 CYCLOPENTADECANONE, 3-METHYL- see MIT625  
 CYCLOPENTADIENE see CPU500  
 1,3-CYCLOPENTADIENE see CPU500  
 1,3-CYCLOPENTADIENE, DIMER see DGW000  
 1,3-CYCLOPENTADIENE, 2-METHYL- see MIT700  
 1,3-CYCLOPENTADIENE, 1,2,3,4,5-PENTACHLORO- see PAV800  
 1,3-CYCLOPENTADIENE, 1,2,3,4-TETRACHLORO- see TBO768  
 pi-CYCLOPENTADIENYL COMPOUND with NICKEL see NDA500  
 CYCLOPENTADIENYL GOLD(1) see CPU750  
 CYCLOPENTADIENYLMANGANESE TRICARBONYL see CPV000  
 CYCLOPENTADIENYL SILVER PERCHLORATE see CPV250  
 CYCLOPENTADIENYL SODIUM see CPV500  
 CYCLOPENTA(c)FURO(3',2':4,5)FURO(2,3-h)(1)BENZOPYRAN-1,11-DIONE, 2,3,6a,8,9,9a-HEXAHYDRO-8,9-DICHLORO-4-METHOXY-, (6aS-(6a- $\alpha$ -8- $\beta$ ,9- $\alpha$ -9a $\alpha$ ))- see AEU500

CYCLOPENTA(C)FURO(3',2':4,5)FURO(2,3-H)(1)BENZOPYRAN-1,11-DIONE, 2,3,6A,8,9,9A-HEXAHYDRO-8,9-DIHYDROXY-4-METHOXY-, CHLOROACETATE see CEB800  
 CYCLOPENTA(C)FURO(3',2':4,5)FURO(2,3-H)(1)BENZOPYRAN-1,11-DIONE, 2,3,6A,8,9,9A-HEXAHYDRO-8,9-DIHYDROXY-4-METHOXY-, 8-m-CHLOROBENZOATE see CEO110  
 CYCLOPENTA(C)FURO(3',2':4,5)FURO(2,3-H)(1)BENZOPYRAN-1,11-DIONE, 2,3,6A,8,9,9A-HEXAHYDRO-8,9-DIHYDROXY-4-METHOXY-, 8-p-NITROBENZOATE see NFL200  
 CYCLOPENTA(C)FURO(3',2':4,5)FURO(2,3-H)(1)BENZOPYRAN-11(1H)-ONE, 2,3,6A,9A-TETRAHYDRO-1-HYDROXY-4-METHOXY-, (1R-(1- $\alpha$ ,6A- $\alpha$ ,9A- $\alpha$ ))- see AET630  
 $\alpha,\beta$ -CYCLOPENTAMETHYLENETETRAZOLE see PBI500  
 CYCLOPENTAMINE HYDROCHLORIDE see CPV609  
 CYCLOPENTANAMINE see CQA000  
 CYCLOPENTANAMINE, 3,3-BIS(4-CHLOROPHENYL)-, HYDROCHLORIDE see AJM550  
 CYCLOPENTA(de)NAPHTHALENE see AAF500  
 CYCLOPENTANE see CPV750  
 CYCLOPENTANEACETIC ACID, 3-OXO-2-PENTYL-, METHYL ESTER see HAK100  
 1,3-CYCLOPENTANEDISULFONYL DIFLUORIDE see CPW250  
 CYCLOPENTANE EPOXIDE see EBO100  
 CYCLOPENTANE, 1,2-EPOXY- see EBO100  
 CYCLOPENTANE, NITRO- see NFV530  
 CYCLOPENTANE OXIDE see EBO100  
 CYCLOPENTANEOXIDE see EBO100  
 CYCLOPENTANE, TETRACHLORO- see TBO770  
 CYCLOPENTANETHIOL see CPW300  
 4,5-CYCLOPENTANOFURAZAN-N-OXIDE see CPW325  
 CYCLOPENTANOL, 5-((4-CHLOROPHENYL)METHYLENE)-2,2-DIMETHYL-1-(1H-1,2,4-TRIAZOLE-1-YLMETHYL)- see TNP260  
 CYCLOPENTANOL, 1-((1,1-DIMETHYLETHYL)AZO)-, (E)- see BQI270  
 CYCLOPENTANONE see CPW500  
 CYCLOPENTANONE, 2-(4-(DIMETHYLAMINO)-2-BUTYNYL)-, HYDROCHLORIDE see DOV850  
 CYCLOPENTANONE-2- $\alpha$ ,3- $\alpha$ -EPITHIO-5- $\alpha$ -ANDROSTAN-17- $\beta$ -YL METHYL ACETAL see MCH600  
 CYCLOPENTANONE, 2-(2-HEXENYL)- see HFE513  
 CYCLOPENTANONE, 2-HEXYL- see HFO600  
 CYCLOPENTANONE OXIME see CPW750  
 CYCLOPENTANONE, 3-(2-OXOPROPYL)-2-PENTYL- see OOO100  
 1H-CYCLOPENTA(cd)PHENALENE-5,7(2H,6H)-DIONE,6,6-DICHLORO- see CDY260  
 CYCLOPENTAPHENANTHRENE see CPX250  
 3H-CYCLOPENTA(c)PHENANTHRENE see CPW800  
 4H-CYCLOPENTA(def)PHENANTHRENE see CPX250  
 1H-CYCLOPENTA(c)PHENANTHRENE, 2,3-DIHYDRO- see DKX150  
 17H-CYCLOPENTA(A)PHENANTHREN-17-ONE, 15,16-DIHYDRO-11-BUTOXY- see DKV140  
 CYCLOPENTA(cd)PYRENE see CPX500  
 CYCLOPENTA(cd)PYRENE-3,4-OXIDE see CPX625

CYCLOPENTA(cd)PYRENE-3(4H)-ONE see CPX650  
 1H-CYCLOPENTAPYRIMIDINE-2,4(3H,5H)-DIONE,6,7-DIHYDRO-3-CYCLOHEXYL- see CPR600  
 CYCLOPENTENE see CPX750  
 CYCLOPENTENE, 1,2-DICHLOROHEXAFLUORO- see DFM050  
 CYCLOPENTENE, 1,2-DICHLORO-3,3,4,4,5,5-HEXAFLUORO-(9CI) see DFM050  
 2-CYCLOPENTENE-1-OL see CPY000  
 1-CYCLOPENTENE-1-PROPANOL, 5-(1-METHYLETHENYL)- $\beta,\beta$ ,2-TRIMETHYL-, PROPANOATE see MJW300  
 2-CYCLOPENTENE-1-TRIDECANOIC ACID, SODIUM SALT see SFR000  
 1,2-CYCLOPENTENO-5,10-ACEANTHRENE see CPY500  
 5:6-CYCLOPENTENO-1:2-BENZANTHRACENE see CPY750  
 6,7-CYCLOPENTENO-1,2-BENZANTHRACENE see BCI250  
 1-CYCLOPENTEN-3-OL see CPY000  
 2-CYCLOPENTEN-1-ONE, 2,5-DIHYDROXY-5-METHYL-3-PIPERIDINOAMINO- see PIO900  
 2-CYCLOPENTEN-1-ONE, 3-DIMETHYLAMINO-2-HYDROXY-5-METHYLENE- see AOP510  
 2-CYCLOPENTEN-1-ONE, HEXACHLORO- see HCE600  
 2-CYCLOPENTEN-1-ONE, 2,3,4,4,5,5-HEXACHLORO- see HCE600  
 2-CYCLOPENTEN-1-ONE, 2-HEXYL- see HFO700  
 2-CYCLOPENTEN-1-ONE, 2-HYDROXY-5-METHYLENE-3-PIPERIDINOAMINO- see AOP800  
 2-CYCLOPENTEN-1-ONE, 3-METHYL-2-(2-PENTENYL)-, (Z)- see JCA100  
 2-CYCLOPENTEN-1-ONE, 2-PENTYL- see PBW600  
 CYCLOPENTENO(c,d)PYRENE see CPX500  
 2-CYCLOPENTENYL-4-HYDROXY-3-METHYL-2-CYCLOPENTEN-1-ONE CHRYSANTHEMATE see POO000  
 3-(2-CYCLOPENTEN-1-YL)-2-METHYL-4-OXO-2-CYCLOPENTEN-1-YL CHRYSANTHEMUMATE see POO000  
 3-(2-CYCLOPENTENYL)-2-METHYL-4-OXO-2-CYCLOPENTENYL CHRYSANTHEMUMMONOCARBOXYLATE see POO000  
 N-(1-CYCLOPENTEN-1-YL)-MORPHOLINE see CPY800  
 (+)-1-(2-(1-CYCLOPENTEN-1-YL)PHENOXY)-3-((1,1-DIMETHYLETHYL)AMINO)-2-PROPANOL see CPY850  
 CYCLOPENTENYL PROPIONATE MUSK see MJW300  
 CYCLOPENTENYLRETHONYL CHRYSANTHEMATE see POO000  
 CYCLOPENTHIAZIDE see CPR750  
 CYCLOPENTIMINE see PIL500  
 CYCLOPENT(B)INDOL-3(2H)-ONE, 1,4-DIHYDRO-, OXIME see KFK150  
 CYCLOPENT(B)INDOL-3-ONE, 1,2,3,4-TETRAHYDRO-, OXIME see KFK150  
 CYCLOPENTOLATE HYDROCHLORIDE see CPZ125  
 CYCLOPENT(b)OXIRENO(c)PYRIDINE, 7-ETHYLIDENE-,HEXAHYDRO DERIV. see ELM600  
 CYCLOPENTYLAMINE see CQA000  
 CYCLOPENTYL 3,4-DIHYDROXYPHENYL KETONE see CQA100  
 3-( $\alpha$ -CYCLOPENTYL-4,6-DIMETHOXY-m-TOLUOYL)-PROPIONIC ACID SODIUM SALT see DOB325  
 (8- $\beta$ )-1-CYCLOPENTYL-6,8-DIMETHYLERGOLINE see CQB300

2-CYCLOPENTYL-4,6-DINITROPHENOL  
see CQB250

3-CYCLOPENTYL ENOL ETHER of  
NORETHINDRONE ACETATE see QFA275

CYCLOPENTYL ETHER see CQB275

1-CYCLOPENTYLFESTUCLAVINE see  
CQB300

$\alpha$ -CYCLOPENTYLMANDELIC ACID (1-  
ETHYL-2-PYRROLIDINYL)METHYL ESTER  
HYDROCHLORIDE see PJ1575

$\alpha$ -CYCLOPENTYLMANDELIC ACID-1-  
METHYL-3-PYRROLIDINYL ESTER  
HYDROCHLORIDE see AEY400

CYCLOPENTYL MERCAPTAN see CPW300

3-CYCLOPENTYLMETHYL  
HYDROCHLOROTHIAZIDE DERIV see  
CPR750

3-(CYCLOPENTYLOXY)-19-NOR-17- $\alpha$ -  
PREGNA-3,5-DIEN-20-YN-17-OL ACETATE  
(ester) see QFA275

3-(CYCLOPENTYLOXY)-19-NOR-17- $\alpha$ -  
PREGNA-1,3,5(10)-TRIEN-20-YN-17-OL see  
QFA250

S-2-((5-  
CYCLOPENTYLPENTYL)AMINO)ETHYL  
THIOSULFATE see CQC250

1-(2-CYCLOPENTYLPHENOXY)-3-((1,1-  
DIMETHYLETHYL)AMINO)-2-PROPANOL,  
(S)- see PAP225

$\alpha$ -CYCLOPENTYL- $\alpha$ -PHENYL-1-  
PIPERIDINEPROPANOL  
HYDROCHLORIDE see CQH500

3-(((4-CYCLOPENTYL-1-  
PIPERAZINYL)IMINO)METHYL)RIFAMYCI  
N see RKZ100

3-(4-CYCLOPENTYL-1-  
PIPERAZINYL)IMINOMETHYLRIFAMYCIN  
SV see RKZ100

$\alpha$ -CYCLOPENTYL-2-  
THIOPHENEGLYCOLATE DIETHYL(2-  
HYDROXYETHYL)METHYLAMMONIUM  
BROMIDE see PBS000

$\alpha$ -CYCLOPENTYL-2-  
THIOPHENEGLYCOLIC ACID-2-  
(DIETHYLAMINO)ETHYL ESTER  
HYDROCHLORIDE see DHW400

CYCLOPHENYL see FBP100

CYCLOPHEPTAGLUCAN see COW925

CYCLOPHIL STS 70 see SIK460

CYCLOPHIL SXS30 see XJJ010

CYCLOPHOS see SKE550

CYCLOPHOSPHAMIDE see CQC650

CYCLOPHOSPHAMIDE HYDRATE see  
CQC500

CYCLOPHOSPHAMIDE and MNU (1:2) see  
CQC600

CYCLOPHOSPHAMIDE-N-  
MONOCHLOROETHYL derivative see  
TNT500

CYCLOPHOSPHAMIDE MONOHYDRATE  
see CQC500

CYCLOPHOSPHAMIDUM see CQC500

CYCLOPHOSPHAMIDUM see CQC650

CYCLOPHOSPHAN see CQC500

CYCLOPHOSPHAN see CQC650

CYCLOPHOSPHANE see CQC500

CYCLOPHOSPHANUM see CQC500

CYCLOPHOSPHORAMIDE see CQC650

CYCLOPIAZONIC ACID see QCD000

$\alpha$ -CYCLOPIAZONIC ACID see QCD000

CYCLOPOLYDIMETHYLSILOXANE see  
PJR300

CYCLOPRATE see HCP500

5H-CYCLOPROPA(3,4)BENZ(1,2-c)AZULEN-  
5-ONE, 1,1a,1b,4,4a,7a,7b,8,9,9a-  
DECAHYDRO-4a,7 $\beta$ ,9,9a-  
TETRAHYDROXY-3-(HYDROXYMETHYL)-  
1,1,6,8-TETRAMETHYL-, 9-ACETATE 9a-  
LAURATE see PGS500

5H-CYCLOPROPA(3,4)BENZ(1,2-c)AZULEN-  
5-ONE, 1,1a- $\alpha$ ,1b- $\beta$ ,4,4a,7a- $\alpha$ ,7b,8,9,9a-  
DECAHYDRO-4a,7a- $\alpha$ ,9a- $\alpha$ -

TRIHYDROXY-3-HYDROXYMETHYL-1,6,8- $\alpha$ -TRIMETHYL-1-ACETOXYMETHYL-, 9 $\alpha$ -(2-METHYLBUT-2-ENOATE) see CQD250  
 5H-CYCLOPROPA(3,4)BENZ(1,2-E)AZULEN-5-ONE, 1,1A- $\alpha$ -1B- $\beta$ ,4,4A,7A- $\alpha$ -7B,8,9A-DECAHYDRO-4A- $\beta$ ,7B- $\alpha$ -9A- $\alpha$ -TRIHYDROXY-3-(HYDROXYMETHYL)-1,1,6,8- $\alpha$ -TETRAMETHYL-, 9A-PHENYLACETATE see DAW300  
 5H-CYCLOPROPA(3,4)BENZ(1,2-E)AZULEN-5-ONE, 1,1A- $\alpha$ -1B- $\beta$ ,4,4A,7A- $\alpha$ -7B,8,9A-DECAHYDRO-4A- $\beta$ ,7B- $\alpha$ -9A- $\alpha$ -TRIHYDROXY-3-(HYDROXYMETHYL)-1,1,6,8- $\alpha$ -TETRAMETHYL-, 3-ACETATE 9A-PHENYLACETATE see DAW350  
 CYCLOPROPANAMINE, 2-PHENYL-, trans-( $\pm$ )-, SULFATE (2:1) see PET500  
 CYCLOPROPANE see CQD750  
 CYCLOPROPANE, liquefied (DOT) see CQD750  
 CYCLOPROPANE, 1-(N-AMINO)CARBAMOYL-2-METHYL- see MIV300  
 CYCLOPROPANECARBOXAMIDE, N-(2-METHOXY-1-NAPHTHALENYL)ETHYL- see MF4335  
 CYCLOPROPANECARBOXYLIC ACID, 3-(2-CHLORO-3,3,3-TRIFLUORO-1-PROPENYL)-2,2-DIMETHYL-, CYANO(3-PHENOXYPHENYL)METHYL ESTER see GJU600  
 CYCLOPROPANECARBOXYLIC ACID, 3-(2-CHLORO-3,3,3-TRIFLUORO-1-PROPENYL)-2,2-DIMETHYL-, (2-METHYL(1,1'-BIPHENYL-3-YL)METHYL ESTER, (Z)- see TAC850  
 CYCLOPROPANECARBOXYLIC ACID, 3-(2-CHLORO-3,3,3-TRIFLUORO-1-PROPENYL)-2,2-DIMETHYL-, (2,3,5,6-TETRAFLUORO-4-METHYLPHENYL)METHYL ESTER, (1- $\alpha$ -3- $\alpha$ (Z))-(-)- see FMU300  
 CYCLOPROPANECARBOXYLIC ACID, 3-(2-CHLORO-3,3,3-TRIFLUORO-1-PROPENYL)-2,2-DIMETHYL-, CYANO(3-PHENOXYPHENYL)METHYL ESTER, (1- $\alpha$ (S\*),3- $\alpha$ (Z))-(-)- see LAS200  
 CYCLOPROPANECARBOXYLIC ACID, 3-(2,2-DIBROMOETHENYL)-2,2-DIMETHYL-, CYANO(3-PHENOXYPHENYL)METHYL ESTER, (1R-(1- $\alpha$ (S\*),3- $\beta$ ))- see DAM430  
 CYCLOPROPANECARBOXYLIC ACID, 3-(2,2-DIBROMOETHENYL)-2,2-DIMETHYL-, (3-PHENOXYPHENYL)METHYL ESTER, (1R-cis)- see CQD900  
 CYCLOPROPANECARBOXYLIC ACID, 3-(2,2-DICHLOROETHENYL)-2,2-DIMETHYL-, CYANO(3-PHENOXYPHENYL)METHYL ESTER, (1- $\alpha$ (S\*),3 $\alpha$ -(+)-)- see RCZ050  
 CYCLOPROPANECARBOXYLIC ACID, 3-(2,2-DICHLOROETHENYL)-2,2-DIMETHYL-, CYANO(3-PHENOXYPHENYL)METHYL ESTER, MIXED WITH ACETIC ACID ANHYDRIDE, 5-(2-(2-BUTOXYETHOXY)ETHOXY)METHYL)-6-PROPYL-1,3-BENZODIOXOLE, DIMETHYLBENZENE AND 1-METHYL 2-PYRROLIDINONE see BGD088  
 CYCLOPROPANECARBOXYLIC ACID, 3-(2,2-DICHLOROETHENYL)-2,2-DIMETHYL-, (3-PHENOXYPHENYL)METHYL ESTER, (1S-CIS)- see PCK055  
 CYCLOPROPANECARBOXYLIC ACID, 3-(2,2-DICHLOROETHENYL)-2,2-DIMETHYL-, (3-PHENOXYPHENYL)METHYL ESTER, cis- see PCK050  
 CYCLOPROPANECARBOXYLIC ACID, 3-(2,2-DICHLOROETHENYL)-2,2-DIMETHYL-, (3-PHENOXYPHENYL)METHYL ESTER, cis-(+)- see PCK060  
 CYCLOPROPANECARBOXYLIC ACID, 3-(2,2-DICHLOROETHENYL)-2,2-DIMETHYL-, (3-PHENOXYPHENYL)METHYL ESTER,

(3-PHENOXYPHENYL) METHYL ESTER, trans- see PCK070  
CYCLOPROPANECARBOXYLIC ACID, 3-(2,2-DICHLOROETHENYL)-2,2-DIMETHYL-, (PENTAFLUOROPHENYL) METHYL ESTER, (1R-trans)- see FAO220  
CYCLOPROPANECARBOXYLIC ACID, 3-(2,2-DICHLOROETHENYL)-2,2-DIMETHYL-, (3-PHENOXYPHENYL) METHYL ESTER, trans-(+)- see PCK080  
CYCLOPROPANECARBOXYLIC ACID, 3-(2,2-DICHLOROETHENYL)-2,2-DIMETHYL-, (3-PHENOXYPHENYL) METHYL ESTER, (1S-trans)- see PCK085  
CYCLOPROPANECARBOXYLIC ACID, 1-((2,4-DICHLOROPHENYL)AMINO)CARBONYL- see COV133  
CYCLOPROPANECARBOXYLIC ACID, 2-(2,2-DICHLOROVINYL)-3,3-DIMETHYL-, ESTER WITH (4-FLUORO-3-PHENOXYPHENYL)HYDROXYACETONITRILE see REF250  
CYCLOPROPANECARBOXYLIC ACID, 3-(2,2-DICHLOROVINYL)-2,2-DIMETHYL-, (3-PHENOXYPHENYL) METHYL ESTER, (1R-cis)- see PCK065  
CYCLOPROPANECARBOXYLIC ACID, 3-(2,2-DICHLOROVINYL)-2,2-DIMETHYL-, (3-PHENOXYPHENYL) METHYL ESTER, (1R-trans)- see PCK075  
CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYLPROPENYL)- see CML650  
CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYLPROPENYL)-, m-BENZYL BENZYL ESTER see QCD930  
CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYLPROPENYL)-, (5-BENZYL-3-FURYL) METHYL ESTER, (-)(E)- see RDZ885  
CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYLPROPENYL)-, 2,4-DIMETHYLBENZYL ESTER see DQK500  
CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYLPROPENYL)-, ESTER WITH 4-HYDROXY-3-METHYL-2-(2-PROPYNYL)-3-CYCLOPENTEN-1-ONE, trans-(+)- see TH1500  
CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYL-1-PROPENYL)-, ETHYLESTER see EHM100  
CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYLPROPENYL)-, ETHYL ESTER (8C) see EHM100  
CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYL-1-PROPENYL)-, 1-ETHYNYL-2-METHYL-2-PENTENYL ESTER see EQN250  
CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYL-1-PROPENYL)-, ETHYLESTER (9C) see EHM100  
CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYL-1-PROPENYL)-, (1,3,4,5,6,7-HEXAHYDRO-1,3-DIOXO-2H-ISOINDOL-2-YL)METHYL ESTER, MIXT. WITH (3-PHENOXYPHENYL)METHYL 2,2-DIMETHYL-3-(2-METHYL-1-PROPENYL)CYCLOPROPANECARBOXYLATE see MRW080  
CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYLPROPENYL)-, p-(METHOXYMETHYL) BENZYL ESTER see MNG525  
CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYLPROPENYL)-, (2-METHYL-5-(2-PROPYNYL)-3-FURYL)METHYL ESTER see PMN700  
CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYLPROPENYL)-, m-PHENOXYBENZYL ESTER see PDR700

CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYL-1-PROPENYL)-, (3-(PHENYLMETHYL)PHENYL) METHYL ESTER, (1S-trans)- see CQD930  
 CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(1,2,2-TETRABROMOETHYL)-, CYANO(3-PHENOXY PHENYL)METHYL ESTER see THJ300  
 CYCLOPROPANECARBOXYLIC ACID, HEXADECYL ESTER see HCP500  
 CYCLOPROPANE, METHOXY-(9CI) see CQE750  
 CYCLOPROPANE, PENTACHLORO- see PAV810  
 CYCLOPROPYLAMINE see CQE250  
 N-CYCLOPROPYL-4-AMINO-3,5-DICHLORO BENZAMIDE see AJK500  
 5-(CYCLOPROPYLCARBONYL)-2-BENZIMIDAZOLECARBAMIC ACID METHYL ESTER see CQE325  
 N-CYCLOPROPYL-3,5-DICHLORO-4-AMINOBENZAMIDE see AJK500  
 N-CYCLOPROPYL-N'-(2,5-DIFLUOROPHENYL)UREA see CQE350  
 CYCLOPROPYLMELAMINE see CQE400  
 1-(4-(2-(CYCLOPROPYLMETHOXY)ETHYL)PHEN OXY)-3-ISOPROPYLAMINOPROPAN-2-OL HYDROCHLORIDE see KEA350  
 1-N-CYCLOPROPYLMETHYL-3,14-DIHYDROXYMORPHINAN see CQF079  
 2-CYCLOPROPYLMETHYL-5,9-DIMETHYL-2'-HYDROXY-6,7-BENEOMORPHAN see COV500  
 3-CYCLOPROPYLMETHYL-6(eq),11(ax)-DIMETHYL-2,6-METHANO-3-BENZAZOCIN-8-OL see COV500  
 (5- $\alpha$ )-17-(CYCLOPROPYLMETHYL-4,5-EPOXY-3,14-DIHYDROXY-MORPHINAN-6-ONE) (9CI) see CQF099  
 17-(CYCLOPROPYLMETHYL)-4,5- $\alpha$ -EPOXY-3,14-DIHYDROXY-MORPHINAN-6-ONEHYDROCHLORIDE see NAH100  
 CYCLOPROPYL METHYL ETHER see CQE750  
 CYCLOPROPYL METHYL ETHER see CQE750  
 3-(CYCLOPROPYLMETHYL)1-1,2,3,4,5,6-HEXAHYDRO-6,11-DIMETHYL-2,6-METHANO-3-BENZAZOCIN-8-OL see COV500  
 N-CYCLOPROPYLMETHYL-14-HYDROXYDIHYDROMORPHINONE see CQF099  
 2-CYCLOPROPYLMETHYL-2'-HYDROXY-5,9-DIMETHYL-6,7-BENZOMORPHAN see COV500  
 CYCLOPROPYL METHYL KETONE see CQF059  
 (-)-17-CYCLOPROPYLMETHYLMORPHINAN-3,4-DIOL see CQF079  
 17-(CYCLOPROPYLMETHYL)MORPHINAN-3-OL see CQG750  
 N-CYCLOPROPYLMETHYLNOROXYMORPH ONE see CQF099  
 N-CYCLOPROPYLMETHYL-NOROXYMORPHONE HYDROCHLORIDE see NAH100  
 1-CYCLOPROPYLMETHYL-4-PHENYL-6-CHLORO-2(1H)-QUINAZOLINONE see CQF125  
 N-(CYCLOPROPYLMETHYL)- $\alpha,\alpha,\alpha$ -TRIFLUORO-2,6-DINITRO-N-PROPYL-p-TOLUIDINE see CQG250  
 1-(o-CYCLOPROPYLPHENOXY)-3-(ISOPROPYLAMINO)-2-PROPANOL HYDROCHLORIDE see PMF525

dl-1-(o-CYCLOPROPYLPHENOXY)-3-ISOPROPYLAMINO-2-PROPANOL HYDROCHLORIDE see PMF535  
 N-CYCLOPROPYL-1,3,5-TRIAZINE-2,4,6-TRIAMINE see CQE400  
 CYCLOPROVERA see EDQ600  
 CYCLOPHAN see CQG750  
 CYCLORYL 21 see SIB600  
 CYCLORYL OS see OFU200  
 CYCLORYL TAWF see SON000  
 CYCLORYL WAT see SON000  
 CYCLOSAN see MCW000  
 CYCLOSAN see MCY300  
 CYCLOSERINE see CQH000  
 CYCLO-D-SERINE see CQH000  
 CYCLOSIA see CMS850  
 CYCLOSILOXANES, DI-ME see PJR300  
 CYCLOSPASMOL see DNU100  
 CYCLOSPORIN see CQH100  
 CYCLOSPORIN A see CQH100  
 CYCLOSPORINE see CQH100  
 CYCLOSPORINE A see CQH100  
 CYCLOSTIN see CQC650  
 CYCLOTEN see HMB500  
 CYCLOTETRAMETHYLENE OXIDE see TCR750  
 CYCLOTETRAMETHYLENE SULFONE see SNW500  
 CYCLOTETRAMETHYLENE TETRANITRAMINE see CQH250  
 CYCLOTETRAMETHYLENETETRANITRA MINE (dry or unphlegmatized) (DOT) see CQH250  
 CYCLOTETRAMETHYLENETETRANITRA MINE, wetted (UN 0226) (DOT) see CQH250  
 CYCLOTETRAMETHYLENETETRANITRA MINE, desensitized (UN 0483) (DOT) see CQH250  
 CYCLOTETRASILOXANE, 2,6-DIPHENYL-2,4,4,6,8,8-HEXAMETHYL- see DWC650  
 CYCLOTETRASILOXANE, ETHENYLHEPTAMETHYL- see VPF150  
 CYCLOTETRASILOXANE, 2,4,6,8-TETRAETHENYL-2,4,6,8-TETRAMETHYL- see TCB600  
 CYCLOTETRASILOXANE, 2,4,6,8-TETRAMETHYL-2,4,6,8-TETRAVINYL- see TCB600  
 CYCLOTON 7LUF see OHK200  
 CYCLOTON V see HCQ500  
 CYCLOTRIMETHYLENENITRAMINE see CPR800  
 CYCLOTRIMETHYLENETRINITRAMINE see CPR800  
 CYCLOTRIMETHYLENETRINITRAMINE, wetted (UN 0072) (DOT) see CPR800  
 CYCLOTRIMETHYLENETRINITRAMINE, desensitized (UN 0483) (DOT) see CPR800  
 CYCLOTRIOL see CQH275  
 CYCLOTRISILAZANE, 2,2,4,4,6,6-HEXAMETHYL- see HEC600  
 CYCLOTRISILOXANE, 2,4-DIPHENYL-2,4,6,6-TETRAMETHYL-, (E)- see DWN100  
 CYCLOTRISILOXANE, PENTAMETHYLPHENYL- see PBI700  
 CYCLOTRISILOXANE, 2,4,4,6,6-PENTAMETHYL-2-PHENYL- see PBI700  
 CYCLOTRISILOXANE, 2,4,6-TRIMETHYL-2,4,6-TRIS(3,3,3-TRIFLUOROPROPYL)- see FLV100  
 1,4,8-CYCLOUNDECATRIENE, 2,6,6,9-TETRAMETHYL-, (E,E,E)- see HGM550  
 5-CYCLOUNDECENE-1-CARBOXYLIC ACID, 1,5-DIMETHYL-9-METHYLENE-2-((2-OXO-2H-1-BENZOPYRAN-7-YL) OXY)- see KBB800  
 CYCLOURON see CPT000  
 7,20-CYCLOVEATCHANE-1,12,15-TRIOL, 21-ETHYL-4-METHYL-16-METHYLENE-, (1- $\alpha$ ,12- $\alpha$ ,15- $\beta$ )- see LIN050  
 CYCLOVIROBUXIN D see CQH325  
 CYCLOVIROBUXINE see CQH325

CYCLOVIROBUXINE D see CQH325  
 CYCLURON see CPT000  
 CYCOCEL see CMF400  
 CYCOCEL-EXTRA see CMF400  
 CYCOGAN see CMF400  
 CYCOGAN EXTRA see CMF400  
 CYCOLAMIN see VSZ000  
 CYCRIMINE HYDROCHLORIDE see CQH500  
 CYCTEINAMINE see AJT250  
 CYDRIN see CQK500  
 CYDTA see CPB120  
 C YELLOW 12 see MRL100  
 CYETHOXYDIM see CDK800  
 CYFEN see DSQ000  
 CYFLEE see CQL250  
 CYFLEE see FAB600  
 CYFLUTHIN see REF250  
 CYFLUTHRIN see REF250  
 CYFLUTHRINE see REF250  
 CYFOS see IMH000  
 CYFOXYLATE see REF250  
 CYGON see DSP400  
 CYGON INSECTICIDE see DSP400  
 CYHALOTHRIN see GJU600  
 CYHALOTHRINE see GJU600  
 CYHALOTHRIN K see LAS200  
 CYHEPTAMIDE see CQH625  
 CYHEPTAMINE see CQH625  
 CYHEXATIN see CQH650  
 3-CYJANOPIRYDYNA see NDW515  
 CYJANOWODOR (POLISH) see HHS000  
 CYKAZINE see COU000  
 CYKLOHEKSAN (POLISH) see CPB000  
 CYKLOHEKSANOL (POLISH) see CPB750  
 CYKLOHEKSANON (POLISH) see CPC000  
 CYKLOHEKSEN (POLISH) see CPC579  
 CYKLOHEXANTHIOL see CPB625  
 CYKLOHEXYLAMINACETAT (CZECH) see CPG000  
 CYKLOHEXYLESTER KYSELINY THIOKYANOCTOVE (CZECH) see TFF000  
 CYKLOHEXYLMERKAPTAN (CZECH) see CPB625  
 CYKLOHEXYLTHIOKYANOACETAT (CZECH) see TFF000  
 CYKLONIT see CPR800  
 CYKOBEMINET see VSZ000  
 CY-L 500 see CAQ250  
 CYLAN see CAR000  
 CYLAN see DXN600  
 CYLAN see PGW750  
 CYLERT see PAP000  
 CYLINDRO-SPROPSIN see CQH700  
 CYLOCIDE see AQQ750  
 CYLOCIDE see AQR000  
 CYLPHENICOL see CDP250  
 CYMAG see SGA500  
 CYMARIGENIN see SMM500  
 CYMARIN see CQH750  
 CYMARINE see CQH750  
 CYMAROL see SMM100  
 3- $\beta$ -( $\beta$ -d-CYMAROSYLOXY)-5,14-DIHYDROXY-19-OXO-5- $\beta$ -CARD-20(22)-ENOLIDE see CQH750  
 3- $\beta$ -( $\beta$ -d-CYMAROSYLOXY)-5,14,19-TRIHYDROXY-5- $\beta$ -CARD-20(22)-ENOLIDE see SMM100  
 CYMATE see BJK500  
 CYMBI see AIV500  
 CYMBI see AOD125  
 CYMBUSH see RLF350  
 CYMEL see MCB000  
 CYMEL see MCB050  
 CYMEL 200 see MCB050  
 CYMEL 202 see MCB050  
 CYMEL 235 see MCB050  
 CYMEL 245 see MCB050  
 CYMEL 255 see MCB050  
 CYMEL 285 see MCB050  
 CYMEL 300 see MCB050  
 CYMEL 301 see MCB050



- CYTIDINE 5'-MONOPHOSPHATE see CQL300  
 CYTIDINE 5'-MONOPHOSPHORIC ACID see CQL300  
 CYTIDINE 5'-PHOSPHATE see CQL300  
 CYTIDINE 5'-PHOSPHORIC ACID see CQL300  
 CYTIDINE, 5'-(1-TETRAHYDROGEN TRIPHOSPHATE) see CQL400  
 CYTIDINE-5'-TRIPHOSPHATE see CQL400  
 CYTIDINE 5'-TRIPHOSPHORIC ACID see CQL400  
 CYTIDOLINE see CMF350  
 CYTIDYLIC ACID see CQL300  
 5'-CYTIDYLIC ACID see CQL300  
 CYTISINE see CQL500  
 CYTISINE HYDROCHLORIDE see CQL750  
 (-)7R:9S-CYTISINE HYDROCHLORIDE see CQL750  
 CYTITONE see CQL500  
 CYTOBION see VSZ000  
 CYTOCHALASIN B see CQM125  
 CYTOCHALASIN D see ZUS000  
 CYTOCHALASIN E see CQM250  
 CYTOCHALASIN-H see PAM775  
 CYTOCHROME C see CQM325  
 CYTOPHOSPHAN see CQC500  
 CYTOPHOSPHAN see CQC650  
 CYTOREST see CQM325  
 CYTOSAR see AQQ750  
 CYTOSAR HYDROCHLORIDE see AQR000  
 CYTOSAR-U see AQQ750  
 CYTOSINE (8CI) see CQM600  
 CYTOSINE, 1- $\beta$ -D-ARABINOFURANOSYL-, 5'-PALMITATE see PAE260  
 CYTOSINEARABINOSIDE see AQQ750  
 CYTOSINE- $\beta$ -ARABINOSIDE see AQQ750  
 CYTOSINE  $\beta$ -D-ARABINOSIDE see AQQ750  
 CYTOSINE ARABINOSIDE HYDROCHLORIDE see AQR000  
 CYTOSINE ARABINOSIDE PALMITATE see AQS875  
 CYTOSINE, 1- $\beta$ -D-ARABINOSYL- see AQQ750  
 CYTOSINE, 1-(2-DEOXY-2,2-DIFLUORO- $\beta$ -D-ERYTHRO-PENTOFURANOSYL-) see PPP150  
 CYTOSINE DEOXYRIBOSIDE see DAQ850  
 CYTOSINE PROPENAL see CQM400  
 CYTOSINE RIBOSIDE see CQM500  
 CYTOSINIMINE see CQM600  
 CYTOSTASAN see CQM750  
 CYTOTECH see MJE775  
 CYTOVENE see GBU200  
 CYTOVIRIN see BLX500  
 CYTOXAL ALCOHOL see CQN000  
 CYTOXAN see CQC500  
 CYTOXAN see CQC650  
 CYTOXYL ALCOHOL  
 CYCLOHEXYLAMMONIUM SALT see CQN000  
 CYTOXYL AMINE see CQN125  
 CYTROL see AMY050  
 CYTROL AMITROLE-T see AMY050  
 CYTROLANE see DHH400  
 CYTROLE see AMY050  
 CYURAM DS see TFS350  
 CYZINE PREMIX see ABY900  
 CYZONE see PFL000  
 CZERN HELIONOWA GF see CMN150  
 CZERN KWASOWO-CHROMOWA ETN see EDC625  
 CZERWIEN KWASOWA TRWALA E6B see CMM400  
 CZON see CCS635  
 CZT see CLX000  
 CZTEROCHLOREK WĘGLA (POLISH) see CBY000  
 2,3,7,8-CZTEROCHLORODWUBENZO-p-DWUOKSYNY (POLISH) see TA1000  
 1,1,2,2-CZTEROCHLOROETAN (POLISH) see TBQ100  
 CZTEROCHLOROETYLEN (POLISH) see PCF275  
 CZTEROETHLEK OLOWIU (POLISH) see TCF000  
 D<sub>2</sub> see DBB800  
 D-D see DGG000  
 P-D see BBO500  
 D-13 see AHL000  
 2,4-D see DAA800  
 3,4-D see DFY500  
 D-40 see AFO250  
 D 47 see RCK730  
 D 4T see SLJ800  
 D-50 see POL500  
 D 50 see AAX250  
 D 50 see DAA800  
 D 109 see COU250  
 12FD see KDK000  
 D 201 see OG1075  
 D 206 see DYB600  
 D 212 see DIR100  
 D 268 see DRW000  
 D301 see BDJ600  
 D-365 see IRV000  
 D 442 see BCJ090  
 D 514 see TFM625  
 D-638 see BPJ750  
 D-649 see BPJ500  
 D-695 see BKC500  
 D-701 see BKD000  
 D-703 see EEY000  
 D 704 see ORI400  
 D 705 see BGC125  
 D 735 see CCC500  
 838-D see MHQ775  
 D 854 see CJT750  
 D 860 see BSQ000  
 D 100-2 see MCB050  
 D-1126 see FMU225  
 D 1221 see CBS275  
 D 1308 see EOS100  
 D-1410 see DSP600  
 D 1593 see CIP500  
 30-D-11 see MHX200  
 D-10,242 see DAB200  
 D-13,312 see TAL560  
 D 18506 see HCP750  
 20ND3-5 see MHB300  
 D17-1242 see PJQ800  
 DA see CGN000  
 DA see DNA200  
 3,4-DA see DFY500  
 DA-241 see PEO750  
 DA 339 see DWA500  
 DA-398 see MCH550  
 DA-688 see GDG200  
 DA79P see LGF875  
 DA-1773 see SJJ175  
 DA 2370 see PEW000  
 DA 737S see EHP700  
 2,4-DAA see DBO000  
 1,2-DAA (RUSSIAN) see DBO800  
 DAAB see DWO800  
 DAAE see DCN800  
 2,4-DAA SULFATE see DBO400  
 DAB see BIU750  
 DAB see DOT300  
 DABCO see DCK400  
 DABCO S-25 see DCK400  
 DABCO CRYSTAL see DCK400  
 DABCO EG see DCK400  
 DABCO R-8020 see DCK400  
 DABCO 33LV see DCK400  
 DABI see DOT600  
 DABICYCLINE see HOH500  
 DAB-O-LITE P 4 see WCJ000  
 DABOIA RUSSELLI SIAMENSIS TOXIN see DAB250  
 DABOIATOXIN see DAB250  
 DAB-N-OXIDE see DTK600  
 DABROSIN see ZVJ000  
 DABYLEN see BAU750  
 DABYLEN see BBV500  
 DAC 649 see TBV300  
 DAC 2797 see TBQ750  
 DACAMINE see DAA800  
 DACAMINE see TAA100  
 DACAMOX see DAB400  
 DACARBAZINE see DAB600  
 DACE see DBG600  
 2,4-D ACETATE see DFY800  
 2,4-D ACID see DAA800  
 DACONATE 6 see MRL750  
 DACONIL see TBQ750  
 DACONIL 2787 FLOWABLE FUNGICIDE see TBQ750  
 DACORENE HYDROCHLORIDE see BGO000  
 DACORTIN see PLZ000  
 DACOSOIL see TBQ750  
 DACOTE see CAT775  
 DACOVIN see PKQ059  
 DACPLAT see OKY100  
 DAC PRO see DGL200  
 DACTHAL see TBV250  
 DACTIL see EOY000  
 DACTIL HYDROCHLORIDE see EOY000  
 DACTIMICIN SULFATE see DAB630  
 DACTIN see DFE200  
 DACTINOL see RNZ000  
 DACTINOMYCIN see AEB000  
 DACTINOMYCIN (10%), ACTINOMYCIN C2 (45%), and ACTINOMYCIN C3 (45%) mixture see AEA750  
 DAD see DCI600  
 DADA see DNM400  
 DADDS see SNY500  
 DADEX see BBK500  
 DADIBUTOL see TGA500  
 DA 1257-O-(2,6-DIDEOXY-2-FLUORO- $\alpha$ -TALOPYRANOSYL)ADRIAMYCINONE-14- $\beta$ -ALANATE HYDROCHLORIDE see AFH650  
 DADOX d-CITRAMINE see BBK500  
 DADPE see OPM000  
 DADPM see MJQ000  
 DADPS see SOA500  
 DAEP see DOP200  
 DAEP-ES see AEF000  
 DAF 68 see DVL700  
 DAFEN see LJR000  
 DAFF see BJR625  
 DAFFODIL see DAB700  
 DAFTAZOL HYDROCHLORIDE see DCA600  
 DAG see DCI600  
 DAGADIP see TNP250  
 DAGC see AGD250  
 DAGENAN see PPO000  
 DAGENAN CHLORIDE see AAM600  
 DAGUTAN see SJN700  
 1,1-DAH see DBK100  
 1,2-DAH HYDROCHLORIDE see DBK120  
 DAHLIA see HGE925  
 DAI CARI XBN see BQK250  
 DAICEL 1150 see SFO500  
 DAI-EI ACID PURE BLUE VX see CMM062  
 DAIFLOIL 3 see KDK000  
 DAIFLOIL 10 see KDK000  
 DAIFLOIL 20 see KDK000  
 DAIFLOIL 50 see KDK000  
 DAIFLOIL 100 see KDK000  
 DAIFLON see CLQ750  
 DAIFLON 22 see CFX500  
 DAIFLON CTF3-D 55P see KDK000  
 DAIFLON CTFE see KDK000  
 DAIFLON D 45S see KDK000  
 DAIFLON M 300 see KDK000  
 DAIFLON M 300P see KDK000  
 DAIFLON S 3 see FOO000  
 DAILON see DXQ500  
 DAIMETON see SNL800  
 DAINICHI BENZIDINE YELLOW GRT see DEU000

- DAINICHI BENZIDINE YELLOW 2GR see CMS208  
 DAINICHI BRILLIANT SCARLET G see CMS160  
 DAINICHI BRILLIANT SCARLET RG see CMS160  
 DAINICHI CHROME ORANGE R see LCS000  
 DAINICHI CHROME YELLOW G see LCR000  
 DAINICHI CYANINE GREEN FG see PJQ100  
 DAINICHI CYANINE GREEN FGH see PJQ100  
 DAINICHI FAST ORANGE RR see CMS145  
 DAINICHI FAST RED B BASE see NEQ000  
 DAINICHI FAST SCARLET G BASE see NMP500  
 DAINICHI LAKE RED C see CHP500  
 DAINICHI PERMANENT RED GG see DVB800  
 DAINICHI PERMANENT RED 4 R see MMP100  
 DAINICHI PERMANENT RED RX see CJD500  
 DAINICHI PIGMENT SCARLET 3B see CMG750  
 DAIDOMIN see TES800  
 DAIPIN see DAB750  
 DAIRYLIDE YELLOW AAA see DEU000  
 DAISAZIN see TES800  
 DAISEN see EIR000  
 DAISHIKI AMARANTH see FAG020  
 DAISHIKI BRILLIANT SCARLET 3R see FMU080  
 DAISOLAC see PJS750  
 DAITO ORANGE BASE GC see CEH690  
 DAITO ORANGE BASE R see NEN500  
 DAITO ORANGE SALT RD see CEG800  
 DAITO RED BASE B see NEQ000  
 DAITO RED BASE 3GL see KDA050  
 DAITO RED BASE RL see MMF780  
 DAITO RED BASE TR see CLK220  
 DAITO RED SALT TR see CLK235  
 DAITO SCARLET BASE G see NMP500  
 DAIVOUEN BLUE BF see COF420  
 DAIVA FOIL see PKF750  
 DAKINS SOLUTION see SHU500  
 DAKTARIN see MQS550  
 DAKTIN see DFE200  
 DAKTOSE B see DIB300  
 DAKURON see SKQ400  
 DALACIN C see CMV675  
 DALAPON see DGI600  
 DALAPON 85 see DGI400  
 DALAPON SODIUM see DGI600  
 DALAPON SODIUM SALT see DGI600  
 DALAPON (USDA) see DGI400  
 DAL-E-RAD see MRL750  
 DAL-E-RAD 100 see DXE600  
 DALF see MNH000  
 DALGOL see EQL000  
 DALMADORM see DAB800  
 DALMADORM HYDROCHLORIDE see DAB800  
 DALMANE see DAB800  
 DALMATE see DAB800  
 DALMATIAN SAGE OIL see SAE500  
 DALMATION INSECT FLOWERS see POQ250  
 DALTOGEN see TKP500  
 DALTOLITE FAST GREEN GN see PJQ100  
 DALTOLITE FAST ORANGE G see CMS145  
 DALTOLITE FAST YELLOW GT see DEU000  
 DALYSEP see MFN500  
 DALZIC see ECX100  
 DAM see OMY910  
 DAM-57 see IJH000  
 DAMA de DÍA (PUERTO RICO) see DAC500  
 DAMA de NOCHE (PUERTO RICO) see DAC500  
 DAMANTOYL DIAZOMETHANE see DAB807  
 DAMC see DPJ800  
 DAMILAN see EAH500  
 DAMILEN HYDROCHLORIDE see EAI000  
 2,4-D AMINE SALT see DFY800  
 DAMINOZIDE (USDA) see DQD400  
 2,4-D AMMONIUM SALT see DAB815  
 1,4-DA-2-MOA see DBX000  
 DAMPA D see DAB820  
 DAMP-ES see AEF250  
 DAN see DSU600  
 (DA)N see PJQ400  
 DA-2-N see DSU800  
 DANA see NJW500  
 DANABOL see DAL300  
 DANAMID see PJY500  
 DANAMINE see DJS200  
 DANANTIZOL see MCO500  
 DANAZOL see DAB830  
 D AND C RED NO. 27 see SKS400  
 DANDELION (JAMAICA) see CNG825  
 DANERAL see TMK000  
 DANEX see TIQ250  
 DANFIRM see AAX250  
 DANIFOS see DIX800  
 DANILON see SOX875  
 DANILONE see PFJ750  
 DANINON see CKL500  
 DANITOL see DAB825  
 DANIZOL see MMN250  
 DANOCRINE see DAB830  
 DANOL see DAB830  
 DANSYL see DPN200  
 DANSYL CHLORIDE see DPN200  
 DANTAFUR see NGE000  
 DANTEN see DKQ000  
 DANTEN see DNU000  
 DANTHION see PAK000  
 DANTHRON see DMH400  
 DANTINAL see DKQ000  
 DANTOIN see DFE200  
 DANTOIN see DNU000  
 DANTOINAL KLINOS see DKQ000  
 DANTOINE see DKQ000  
 DANTOROLENE SODIUM see DAB840  
 DANTRIUM see DAB840  
 DANTRIUM HEMIHEPTAHYDRATE see DAB840  
 DANTROLENE see DAB845  
 DANTROLENE SODIUM see DAB840  
 DANTRON see DMH400  
 DANU see DPN400  
 DANUVIL 70 see PKQ059  
 DAONIL see CEH700  
 DAP see DOT000  
 DAP see POJ500  
 DAP-1 see BGW400  
 DAPA see DNM400  
 DAPA see DOU600  
 DAPACRYL see BGB500  
 DAPAZ see MQU750  
 DAPHENE see DSP400  
 DAPHNE MEZEREUM see LAR500  
 DAPHNETOXIN see DAB850  
 DAPLEN see PJS750  
 DAPLEN AD see PMP500  
 DAPLEN 1810 H see PJS750  
 DAPM see MJQ000  
 DAPOCEL see DNM400  
 DAPON 35 see DBL200  
 DAPON R see DBL200  
 DAPPU 100 see IMK000  
 DAPRISAL see ABG750  
 DAPSONE see SOA500  
 DAPTAZILE HYDROCHLORIDE see DCA600  
 DAPTAZOLE HYDROCHLORIDE see DCA600  
 DARACLOR see TGD000  
 DARAL see VSZ100  
 DARAMIN see ANT500  
 DARAMIN see CAM750  
 DARAMMON see ANE500  
 DARAN see CGW300  
 DARAN 212 see VPK333  
 DARAN CR 6795H see CGW300  
 DARANIDE see DEQ200  
 DARAN X 66919M see VPK333  
 DARAPRAM see TGD000  
 DARAPRIM see TGD000  
 DARAPRIME see TGD000  
 DARATAK see AAX250  
 DARBID see DAB875  
 DAR-CHEM 14 see SLK000  
 DARCIL see PDD350  
 DARCO see CBT500  
 DAREBON see RDK000  
 DARENTHIN see BMV750  
 DARID QH see SEH000  
 DARILOID QH see SEH000  
 DARK GREEN EMBL see CMO830  
 DAROCUR 1173 see HMQ100  
 DAROLON see ACE000  
 DAROPERVAMIN see DBA800  
 DARVAN 1 see BLX000  
 DARVAN No. 1 see BLX000  
 DARVIC 110 see PKQ059  
 DARVIS CLEAR 025 see PKQ059  
 DARVON see DAB879  
 DARVON COMPOUND see ABG750  
 DARVON HYDROCHLORIDE see PNA500  
 DARVON-N see DAB880  
 DARVON-N see DYB400  
 DAS see AOP250  
 DAS see DOU600  
 DASANIDE see DEQ200  
 DASANIT see FAQ800  
 DASD see FCA100  
 DASEN see SCA625  
 DASERD see GGS000  
 DASEROL see GGS000  
 DASHEEN see EAI600  
 DASIKON see ABG750  
 DASKIL see NCQ900  
 DATC see DBI200  
 DATHROID see LFG050  
 DATRIL see HIM000  
 DATORALACTONE see DAB925  
 DATURA STRAMONIUM see SLV500  
 DATURINE see HOU000  
 DAUCUS CAROTA LINN., SEED EXTRACT see GAP500  
 DAUCUS OIL see CCL750  
 DAUNAMYCIN see DAC000  
 DAUNOBLASTIN see DAC200  
 DAUNOBLASTINA see DAC200  
 DAUNOMYCIN see DAC000  
 DAUNOMYCIN BENZOYLHYDRAZONE see ROU800  
 DAUNOMYCIN CHLOROXYDRATE see DAC200  
 DAUNOMYCIN, 4-DEMETHOXY-, HYDROCHLORIDE see DAN100  
 DAUNOMYCIN HYDROCHLORIDE see DAC200  
 DAUNOMYCINOL see DAC300  
 DAUNORUBICIN see DAC000  
 DAUNORUBICIN, BENZOYLHYDRAZONE, MONOHYDROCHLORIDE see ROZ000  
 DAUNORUBICINE see DAC000  
 DAUNORUBICIN HYDROCHLORIDE see DAC200  
 DAUNORUBICINOL see DAC300  
 DAURAN see AFJ400  
 DAVA see VGU750  
 DAVANA OIL see DAC400  
 DAVISON SG-67 see SCH002  
 DAVITAMON D see VSZ100  
 DAVITAMON-K see VTA100  
 DAVITAMON-K-ORAL see VTA100  
 DAVITAMON PP see NCQ900  
 DAVITTIN see VSZ100



- DAVOSIN see AKO500  
 DAWE'S DESTROL see DKA600  
 DAWSON 100 see MHR200  
 DAWSONITE see DAC450  
 DAXAD 11 see BLX000  
 DAXAD 15 see BLX000  
 DAXAD 18 see BLX000  
 DAXAD No. 11 see BLX000  
 DAY BLOOMING JESSAMINE see DAC500  
 DAYFEN see DOZ000  
 DAYFEN see IJR000  
 DAZOMET see DSB200  
 DAZZEL see DCM750  
 DB see CQK100  
 DB 1 see MAD100  
 2,4-DB see DGA000  
 2NDB see ALL750  
 4NDB see ALL500  
 DB 133 see FQL200  
 DB 134 see DNF500  
 DB 135 see DSC100  
 DB 136 see DNF450  
 DB 138 see EID250  
 DB-905 see TBS000  
 DB 2041 see IDJ500  
 DBA see DCT400  
 DBA see DQJ200  
 DB(a,c)A see BDH750  
 DB(a,h)A see DCT400  
 1,2,5,6-DBA see DCT400  
 DB(a,h)AC see DCS400  
 DB(a,j)AC see DCS600  
 DBA-1,2-DIHYDRODIOL see DMK200  
 trans-DBA-3,4-DIHYDRODIOL see DLD400  
 DBA-5,6-EPOXIDE see EBP500  
 DBB see DDL000  
 7H-DB(c,g)C see DCY000  
 DBCP see DDL800  
 DBD see ASH500  
 DBD see DDJ000  
 2,4-DB-DIMETHYLAMMONIUM see DGA100  
 DBDPO see PAU500  
 DBE see EIY500  
 DBED see BHB300  
 DBED DIACETATE see DDF800  
 DBED DIHYDROCHLORIDE see DDG400  
 DBED DIPENCILLIN G see BFC750  
 DBED PENICILLIN see BFC750  
 DBF see DEC400  
 DBF see DJY100  
 DBH see BBP750  
 DBH see BBQ500  
 DBH see DDO800  
 1,1-DBH see DEC725  
 DBHMD see DEC699  
 DB 2182 HYDROCHLORIDE see IFZ900  
 DBI see PDF000  
 DBI-TD see PDF250  
 DBM see DDP600  
 DBM see DED600  
 DBMP see BFW750  
 DBN see BRY500  
 2,6-DBN see DER800  
 DBN (the herbicide) see DER800  
 DBNA see BRY500  
 DBNE see DDQ470  
 DBNPA see DDM000  
 DBOT see DEF400  
 DBP see DEH200  
 DBP see DES000  
 DB(a,c)P see NAT500  
 DB(a,j)P see BCQ500  
 DB(a,l)P see DCY400  
 DBPC (technical grade) see BFW750  
 DBQ see DDV500  
 2,4-DB SODIUM SALT see EAK500  
 D.B.T.C. see DDY200  
 DBTL see DDV600  
 2,4-D BUTOXYETHANOL ESTER see DFY709  
 2,4-D BUTOXYETHYL ESTER see DFY709  
 2,4-D 2-BUTOXYETHYL ESTER see DFY709  
 2,4-D BUTYL ESTER see BQZ000  
 2,4-D BUTYRIC see DGA000  
 DBV see BRA625  
 DC-11 see TEF725  
 DC 360 see SCR400  
 DC 0572 see AHI875  
 DC 1173 see HMQ100  
 DCA see DAQ800  
 DCA see DEL000  
 DCA see DEO300  
 DCA see DFE200  
 3,4-DCA see DEO300  
 DC-38-A see GEO200  
 DCA 70 see AAX250  
 DCAA see AFH275  
 DCA-ETHER (1:9) see DEN800  
 d-(DCA<sup>o</sup>)LHRH ACETATE see LIU313  
 DCAOB see DEP450  
 D,L-CARNITINENITRILE CHLORIDE see COL050  
 D,L-CARNITINNNITRILCHLORID see COL050  
 DCB see COC750  
 DCB see DEP600  
 DCB see DEQ600  
 DCB see DER800  
 DCB see DES000  
 DCB see DEV000  
 1,4-DCB see DEV000  
 DC-45-B2 see TMO775  
 DCBA see BIA750  
 D&C BLUE No. 4 see FAE000  
 D&C BLUE No. 4 see FMU059  
 D and C BLUE No. 3 see ERG100  
 D and C BLUE No. 9 see DFN300  
 D&C BLUE NO. 6 see BGB275  
 D and C BLUE NO. 6 see BGB275  
 D&C BLUE NUMBER 1 see BJ250  
 DCBN see DGM600  
 p,p'-DCBP see DET850  
 DCC see MDR800  
 DCCD see MDR800  
 DCCI see MDR800  
 DCDB see DEU375  
 DCDD see DAC800  
 2,3-DCDT see DBI200  
 1-1-DCE see VPK000  
 1,2-DCE see EIY600  
 DCEE see DFJ050  
 D and C GREEN 1 see NAX500  
 D&C GREEN No. 4 see FAF000  
 D&C GREEN No. 6 see BLK000  
 D&C GREEN No. 8 see TNM000  
 DCH 21 see ERE200  
 DCHA see DGT600  
 DCHFB see DFM000  
 2,4-D,  $\alpha$ -CHLOROCROTYL ESTER see KHU025  
 DCI see DFN400  
 DCI LIGHT MAGNESIUM CARBONATE see MAC650  
 DCIP see BII250  
 DCIP (nematocide) see BII250  
 DCL see DFN500  
 DCM see DFO000  
 DCM see DFO800  
 DCM see DGQ200  
 DCM see MJP450  
 3DCM see BGT800  
 DCMA see DFO800  
 DCMA-13-35-7 see CMS137  
 DCMA-13-50-9 see CMS135  
 DCMC see DAI000  
 DCMO see CCC500  
 DCMOD see DLV200  
 DCMU see DXQ500  
 DCNA see RDP300  
 DCNA (fungicide) see RDP300  
 DCNB see DFT600  
 DCNU see CLX000  
 d-CON see WAT200  
 D&C ORANGE No. 2 see TGW000  
 D&C ORANGE No. 3 see FAG010  
 D&C ORANGE No. 3 see HGC000  
 D&C ORANGE No. 17 see DVB800  
 D and C ORANGE No. 4 see CMM220  
 D&C ORANGE NO. 5 see DDO200  
 D and C ORANGE NUMBER 15 see DMG800  
 DCP see DFX800  
 DCP see DGG500  
 2,4-DCP see DFX800  
 DCPA see DGI000  
 DCPA see DGW400  
 DCPC see BIN000  
 DCPE see BIN000  
 DCPM see NCM700  
 cis-DCPO see DAC975  
 trans-DCPO see DGH500  
 D&C RED 2 see FAG020  
 D&C RED No. 3 see FAG040  
 D&C RED No. 5 see FMU070  
 D&C RED No. 9 see CHP500  
 D&C RED No. 14 see TGX000  
 D&C RED No. 19 see FAG070  
 D&C RED No. 21 see BMO250  
 D&C RED No. 22 see BNH500  
 D&C RED No. 36 see CJD500  
 D and C RED No. 8 see CMS150  
 D and C RED No. 10 see NAP100  
 D and C RED No. 33 see CMS228  
 D & C RED NO. 17 see OHI200  
 D and C RED NO. 6 see CMS155  
 D and C RED NO. 28 see ADG250  
 D and C RED NO.31 see CMS160  
 D and C RED NO. 35 see MMP100  
 2,4-D CROTYL ESTER see DAD000  
 D.C.S. see BGJ750  
 DCTA see CPB120  
 DCU see DGQ200  
 DCUK-OME see MJV900  
 DC-38-V see GEO200  
 D+C VIOLET No. 2 see HOK000  
 D,L-(3-CYANO-2-HYDROXYPROPYL)TRIMETHYLAMMONIUM CHLORIDE see COL050  
 dCYD see DAQ850  
 D&C YELLOW No. 7 see FEV000  
 D&C YELLOW No. 8 see FEW000  
 D and C YELLOW No. 10 see CMM510  
 D and C YELLOW NO. 5 see FAG140  
 D and C YELLOW NO. 11 see CMS240  
 DD 234 see DAB750  
 DDA see DRR800  
 DDC see DQY950  
 DDC see SGJ000  
 cis-DDCP see DAD040  
 trans(-)-DDCP see DAD075  
 trans(+)-DDCP see DAD050  
 DDD see BIM500  
 2,4'-DDD see CDN000  
 o,p'-DDD see CDN000  
 p,p'-DDD see BIM500  
 DDDM see MJM500  
 DDE see BIM750  
 o,'-DDE see DEV900  
 2,4'-DDE see DEV900  
 p,p'-DDE see BIM750  
 DDETA see HMQ500  
 DDFC see GCK500  
 2,4-D DIMETHYLAMINE SALT see DFY800  
 D,4-DINITRO-1-NAPHTHOL-7-SULFONIC ACID see FBZ100  
 DDM see DSU000  
 DDM see MJM500  
 DDM see MJQ000  
 DD-METHYL ISOTHIOCYANATE MIXTURE see MLC000  
 DD MIXTURE see DGG000  
 DDMP see MQR100  
 DDN see LBU200  
 DDNO see DRS200  
 DDNP see DUR800  
 DDNS see BIM775  
 DDOA see ABC250

- DDP see PJD000  
 cis-DDP see PJD000  
 DDS see DJC875  
 DDS see DXV000  
 DDS see SOA500  
 DDS A see DXV000  
 DD SOIL FUMIGANT see DGG000  
 DDT see DAD200  
 o,p'-DDT see BIO625  
 p,p'-DDT see DAD200  
 DDT DEHYDROCHLORIDE see BIM750  
 DDT WARF ANTIRESTANT see DDW500  
 DDVF see DGP900  
 DDVP see DGP900  
 D.E. see DCJ800  
 DE 79 see OAF200  
 DE-79 see OAF200  
 DE 83R see PAU500  
 DEA see DHF000  
 DEA see DIS700  
 DEACETYLANDROMEDOTOXIN see GJU310  
 DEACETYLANGUIDIN see ECT700  
 4-DEACETYLANGUIDIN see ECT700  
 DEACETYLANHYDROANDROMEDOTOXIN see GJU300  
 DEACETYLCHOLCHICEINE see TLN750  
 N-DEACETYLCHOLCHICEINE see TLN750  
 DEACETYLCOLCHICINE see TLO000  
 N-DEACETYLCOLCHICINE see TLO000  
 DEACETYLCOLCHICINE L-TARTRATE see DBA175  
 N-DEACETYLCOLCHICINE L-TARTRATE(1:1), HYDRATE see DBA175  
 N-DEACETYL-10-DEMETHOXY-10-METHYLTHIOLCHICINE see DBA200  
 DEACETYLDEMETHYLTHYMOXAMINE see DAD500  
 DEACETYL-HT-2 TOXIN see DAD600  
 DEACETYLLANATOSIDE B see DAD650  
 DEACETYL-LANATOSIDE B (8CI) see DAD650  
 DEACETYLLANATOSIDE C see DBH200  
 DEACETYLLYONIATOXIN see DAD700  
 3-DE(2-(ACETYLMETHYLAMINO)PROPIONYL OX Y)-3-HYDROXYMAYTANSINE ISOVALERATE (ESTER) see APE529  
 DEACETYLMETHYLCOLCHICINE see MIW500  
 DEACETYL-N-METHYLCOLCHICINE see MIW500  
 N-DEACETYL-N-METHYLCOLCHICINE see MIW500  
 N-DEACETYLMETHYLTHIOLCHICINE see DBA200  
 DEACETYLMULDAMINE see DAD800  
 N-DEACETYLTHIOLCHICINE see DBA200  
 DEACETYLTHYMOXAMINE see DAD850  
 DEACTIVATOR E see DJD600  
 DEACTIVATOR H see DJD600  
 DEACYLASEBOTOXIN I see GJU310  
 DEADLY NIGHTSHADE see BAU500  
 DEADLY NIGHTSHADE see DAD880  
 DEAD MEN'S FINGERS see WAT315  
 DEADOPA see DNA200  
 DEAE see DHO500  
 DEAE-D see DHW600  
 DEALCA TP1 see GLU000  
 DEALCA TP2 see GLU000  
 DEALKYL PRAZEPAM see CGA500  
 DEAMELIN S see GHR609  
 3'-DEAMINO-3'-(3-CYANO-4-MORPHOLINYL)DOXORUBICIN see COP765  
 DEAMINO-DICARBA-(GLY<sup>7</sup>)-OXYTOCIN see CCK550  
 DEAMINOHYDROXYTUBERCINDIN see DAE200  
 DEAMINOISOCYTOSINE see ORS050  
 DEAMINOISOCYTOSINE see PPP140  
 3'-DEAMINO-3'-MORPHOLINO-ADRIAMYCIN see MRT100  
 3'-DEAMINO-3'-(4-MORPHOLINYL)DAUNORUBICIN see MRT100  
 DEANER see DOZ000  
 DEA/NO see DHJ300  
 DEANOL see DOY800  
 DEANOL ACETAMIDOBENZOATE see DOZ000  
 DEANOL-p-ACETAMIDOBENZOATE see DOZ000  
 DEANOL-p-CHLOROPHENOXYACETATE see DPE000  
 DEANOLESTERE see DPE000  
 DEANOX see IHC450  
 DEA OXO-5 see DBA800  
 DEAPASIL see AMM250  
 DEASERPYL see MEK700  
 DEATH CAMAS see DAE100  
 DEATH-OF-MAN see WAT325  
 7-DEAZAADENOSINE see TNY500  
 7-DEAZAADENOSINE-7-CARBOXAMIDE see SAU000  
 7-DEAZAINOSINE see DAE200  
 DEB see BGA750  
 DEB see DKA600  
 2,4-DEB see SCB200  
 DEBA see BAG000  
 DEBANTIC see RAF100  
 DEBECACIN see DCQ800  
 DEBECACIN SULFATE see PAG050  
 DEBECILLIN see BFC750  
 DEBECYLINA see BFC750  
 DEBENAL see PPP500  
 DEBENAL-M see ALF250  
 DEBENDOX see BAV350  
 DEBENDRIN see BBV500  
 DEBETROL see SKJ300  
 DEBLASTON see PIZ000  
 DEBRICIN see FBS000  
 DEBRIDAT see TKU675  
 DEBRISOQUIN HYDROBROMIDE see DAI475  
 DEBRISOQUIN SULFATE see IKB000  
 DEBROUSSAILLANT 600 see DAA800  
 DEBROUSSAILLANT CONCENTRE see TAA100  
 DEBROXIDE see BDS000  
 DEC see DAE800  
 DEC see DIX200  
 DECABANE see DER800  
 DECBORANE see DAE400  
 DECBORANE(14) see DAE400  
 DECBROMOBIPHENYL see PCC480  
 2,2',3',3',4',4',5',5',6',6'-DECBROMOBIPHENYL see PCC480  
 DECBROMOBIPHENYL ETHER see PAU500  
 DECBROMOBIPHENYL OXIDE see PAU500  
 DECBROMODIPHENYL see PCC480  
 DECBROMODIPHENYL OXIDE see PAU500  
 DECBROMOPHENYL ETHER see PAU500  
 DECACHLOR see DAE425  
 DECACHLOROBI-2,4-CYCLOPENTADIEN-1-YL see DAE425  
 1,1',2,2',3,3',4,4',5,5'-DECACHLOROBI-2,4-CYCLOPENTADIEN-1-YL see DAE425  
 1,2,3,5,6,7,8,9,10,10'-DECACHLORO(5.2.1.0<sup>2,6</sup>.0<sup>3,9</sup>.0<sup>5,8</sup>)DECANO-4-ONE see KEA000  
 DECACHLOROKETONE see KEA000  
 DECACHLORO-1,3,4-METHENO-2H-CYCLOBUTA(cd)PENTALEN-2-ONE see KEA000  
 DECACHLOROOCETAHYDROKEPONE-2-ONE see KEA000  
 DECACHLOROOCETAHYDRO-1,3,4-METHENO-2H-CYCLOBUTA(cd)PENTALEN-2-ONE see KEA000  
 1,1a,3,3a,4,5,5,5a,5b,6-DECACHLOROOCETAHYDRO-1,3,4-METHENO-2H-CYCLOBUTA(cd)PENTALEN-2-ONE see KEA000  
 DECACHLOROPENTACYCLO(5.2.1.0<sup>2,6</sup>.0<sup>3,9</sup>.0<sup>5,8</sup>)DECAN-4-ONE see KEA000  
 DECACHLOROPENTACYCLO(5.3.0.0<sup>2,6</sup>.0<sup>4,10</sup>.0<sup>5,9</sup>)DECAN-3-ONE see KEA000  
 DECACHLOROTETRAHYDRODECANONE see KEA000  
 DECACHLOROTETRAHYDRO-4,7-METHANOINDENEONE see KEA000  
 DECACIL see LFK000  
 DECACURAN see DAF600  
 DECADERM see SOW000  
 (2E,4E)-DECADIENAL see DAE450  
 (E,E)-2,4-DECADIENAL see DAE450  
 (2E,4E)-2,4-DECADIENAL see DAE450  
 trans,trans-2,4-DECADIENAL see DAE450  
 2,4-DECADIENOIC ACID, ETHYL ESTER, (E,Z)- see EHV100  
 1,6-DECADIEN-3-OL, 3,7,9-TRIMETHYL- see IIW100  
 DECADONIUM DIODIDE see DAE500  
 DECADRON see SOW000  
 DECADRON-LA see DBC400  
 DECADRON PHOSPHATE see DAE525  
 DECA-DURABOL see NNE550  
 DECA-DURABOLIN see NNE550  
 DECAETHOXY OLEYL ETHER see OIG040  
 DECAFENTIN see DAE600  
 DECAFLUOROBUTYRAMIDINE see DAE625  
 1,1,1,2,2,3,4,5,5,5-DECAFLUOROPENTANE see DLY900  
 DECAHYDRO-4- $\alpha$ -HYDROXY-2,8,8-TRIMETHYL-2-NAPHTHOIC ACID,  $\gamma$ -LACTONE see LAQ100  
 cis-N-(DECAHYDRO-2-METHYL-5-ISOQUINOLYL)-3,4,5-TRIMETHOXYBENZAMIDE see DAE695  
 trans-N-(DECAHYDRO-2-METHYL-5-ISOQUINOLYL)-3,4,5-TRIMETHOXYBENZAMIDE see DAE700  
 DECAHYDRONAPHTHALENE see DAE800  
 DECAHYDRO-2-NAPHTHALENEOL see DAF000  
 DECAHYDRONAPHTHALEN-2-OL see DAF000  
 DECAHYDRO- $\beta$ -NAPHTHOL see DAF000  
 trans-DECAHYDRO- $\beta$ -NAPHTHOL see DAF000  
 DECAHYDRO- $\beta$ -NAPHTHYL ACETATE see DAF100  
 DECAHYDRO- $\beta$ -NAPHTHYL FORMATE see DAF150  
 DECAHYDRONAPHTHOL-2 see DAF000  
 DECAHYDRO-4a,7,9-TRIHYDROXY-2-METHYL-6,8-BIS(METHYLAMINO)-4H-PYRANO(2,3-b)(1,4)BENZODIOXIN-4-ONE DIHYDROCHLORIDE, (2R-(2- $\alpha$ ,4a- $\beta$ ,5a- $\beta$ ,6- $\beta$ ,7- $\beta$ ,8- $\beta$ ,9- $\alpha$ ,9a- $\alpha$ ,10a- $\beta$ ))- see SLI325  
 $\Delta$ -DECALACTONE see DAF200  
 $\epsilon$ -DECALACTONE see BSB100  
 $\gamma$ -N-DECALACTONE see HKA500  
 DECALDEHYDE see DAG000  
 n-DECALDEHYDE see DAG000  
 DECALIN see DAE800  
 DECALIN (DOT) see DAE800  
 2-DECALINOL see DAF000  
 DECALIN SOLVENT see DAE800  
 DECALINYL FORMATE see DAF150  
 2-DECALOL see DAF000  
 DECAMETHONIUM IODIDE see DAF800  
 DECAMETHONIUM see DAF600  
 DECAMETHONIUM BROMIDE see DAF600  
 DECAMETHONIUM DIBROMIDE see DAF600  
 DECAMETHONIUM DIODIDE see DAF800

DECAMETHONIUM IODIDE see DAF800  
 DECAMETHRIN see DAF300  
 DECAMETHRINE see DAF300  
 DECAMETHYLCYCLOPENTASILOXANE see DAF350  
 N,N'-DECAMETHYLENEBIS((1-ADAMANTYL)DIMETHYLAMMONIUM, DIODIDE see DAE500  
 N,N'-DECAMETHYLENE-BIS-(4-AMINOQUINALDINIUM)-N,N-DIHYDROACETATE see SAP600  
 1,1'-DECAMETHYLENEBIS(1-METHYLPYRIDINIUM IODIDE) see DAF450  
 DECAMETHYLENEBIS(TRIMETHYLAMMONIUM BROMIDE) see DAF600  
 DECAMETHYLENE-1,10-BISTRIMETHYLAMMONIUM DIBROMIDE see DAF600  
 DECAMETHYLENEBIS(TRIMETHYLAMMONIUM DIODIDE) see DAF800  
 DECAMETHYLENEBIS(TRIMETHYLAMMONIUM IODIDE) see DAF800  
 DECAMINE see DAA800  
 DECAMINE 4T see TAA100  
 1-DECAMINIUM, N-OCTYL-N,N-DIMETHYL-, CHLORIDE see OES400  
 DECANAL see DAG000  
 1-DECANAL see DAG000  
 n-DECANAL see DAG000  
 1-DECANAL (mixed isomers) see DAG200  
 DECANALDEHYDE see DAG000  
 DECANAL-, DIMETHYLACETAL see AFJ700  
 DECANAL DIMETHYL ACETAL see DAI600  
 1-DECANAMINIUM, N,N-DIMETHYL-N-OCTYL-, CHLORIDE see OES400  
 DECANE see DAG400  
 n-DECANE (DOT) see DAG400  
 1-DECANEAMINE see DAG600  
 DECANE, 1-BROMO- see BNB800  
 1-DECANECARBOXYLIC ACID see UKA000  
 1,10-DECANEDIAMINE see DAG650  
 1,10-DECANEDIAMINE, N,N'-BIS(2-METHYL-4-QUINOLINYL)-, DIACETATE see SAP600  
 DECANEDINITRILE see SBK500  
 DECANEDIOIC ACID see SBJ500  
 DECANEDIOIC ACID, BIS(2-ETHYLHEXYL) ESTER see BJS250  
 DECANEDIOIC ACID, BIS(2-METHOXYETHYL) ESTER see DAG700  
 DECANEDIOIC ACID, DIBUTYL ESTER see DEH600  
 DECANEDIOIC ACID, compd. with 1,6-HEXANEDIAMINE (1:1) (9CI) see HEG130  
 1,3-DECANEDIOL see DAG750  
 1,10-DECANEDIOL, 2,2,9,9-TETRAMETHYL- see TDO260  
 DECANE, 1-(ETHENOXY)- see EEE700  
 DECANE, HENEICOSAFLUORO-1-iodo- see IEU075  
 DECANE, 1-iodo-  
 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-HENEICOSAFLUORO- see IEU075  
 DECANE, 1-METHOXY- see MIW075  
 DECANOIC ACID see DAH400  
 n-DECANOIC ACID see DAH400  
 tert-DECANOIC ACID see DAH425  
 DECANOIC ACID-4-(4-CHLOROPHENYL)-1-(4-(4-FLUOROPHENYL)-4-OXYBUTYL)-4-PIPERIDINYL ESTER see HAG300  
 DECANOIC ACID, DIESTER with TRIETHYLENE GLYCOL (mixed isomers) see DAH450  
 DECANOIC ACID, ETHYL ESTER see EHE500  
 DECANOIC ACID, 4-HYDROXY-4-METHYL-,  $\gamma$ -LACTONE see MIW050  
 DECANOIC ACID, METHYL ESTER see MHY650  
 DECANOIC ACID, SODIUM SALT see SGC100

DECANOL see DAI600  
 n-DECANOL see DAI600  
 1-DECANOL (FC) see DAI600  
 DECANOLIDE-1,4 see HKA500  
 DECANOLIDE-1,5 see DAF200  
 DECANOL (MIXED ISOMERS) see DAI800  
 2-DECANONE see OFE050  
 DECANOPHENONE, 10-FLUORO- see FKQ100  
 4-DECANOYLMORPHOLINE see CBF725  
 9-DECAOCTENOIC ACID, TRIBUTYLSTANNYL ESTER see TIA000  
 DECAPRYN see PGE775  
 DECAPRYN SUCCINATE see PGE775  
 DECAPS see VSZ100  
 DECARBAMOYLMITOMYCIN C see DAI000  
 10-DECARBAMOYLMITOMYCIN C see DAI000  
 DECARBAMYLMITOMYCIN C see DAI000  
 DECARBOFURAN see DLS800  
 DECARBORINENE see DEJ500  
 m-DECARBOROCARBORANE see NBV100  
 2-DECARBOXAMIDO-2-ACETYL-4-DESDIMETHYLAMINO-4-AMINO-9-METHYL-5A,6-ANHYDROTETRACYCLINE see CDF250  
 DECARBOXYCYSTEINE see AJT250  
 DECARBOXYCYSTINE see MCN500  
 DECARBOXYFENVALERATE see DAI100  
 DECARIS see LFA020  
 DECARPYN SUCCINATE (1:1) see PGE775  
 DECASERPIL see MEK700  
 DECASERPINE see MEK700  
 DECASERPYL see MEK700  
 DECASERPYL PLUS see MEK700  
 DECASONE see SOW000  
 DECASPIRIDE HYDROCHLORIDE see DAI200  
 DECASPRAY see SOW000  
 DECATOL see IOQ310  
 n-DECATYL ALCOHOL see DAI600  
 DECCO SALT NO 5 see TNE775  
 DECCOTANE see BPY000  
 DECCOX see DAI495  
 DECELITH H see PKQ059  
 DECETHION P-6 see PHX250  
 2-DECENAL see DAI350  
 cis-4-DECENAL see DAI360  
 trans-2-DECEN-1-AL see DAI350  
 DECENALDEHYDE see DAI350  
 cis-4-DECEN-1-AL (FC) see DAI360  
 9-DECEN-1-OL see DAI400  
 1-DECEN-10-OL see DAI400  
 $\omega$ -DECENOL see DAI400  
 9-DECEN-1-OL, ACETATE see DAI450  
 DECENTAN see CJM250  
 DECENYL ACETATE see DAI450  
 9-DECENYL ACETATE see DAI450  
 DECHAN see DGU200  
 DECHLORANE 605 see DAI460  
 DECHLORANE 4070 see MQW500  
 DECHLORANE A-O see AQF000  
 DECHLORANE PLUS see DAI460  
 DECHLORANE PLUS 515 see DAI460  
 DECHLORANE PLUS 2520 see DAI460  
 DECHLOROETHYLCYCLOPHOSPHAMIDE see MRG025  
 N-  
 DECHLOROETHYLCYCLOPHOSPHAMIDE see MRG025  
 3-DECHLOROETHYLIFOSFAMIDE see MRG025  
 DECHOLIN see DAL000  
 DECHOLIN SODIUM SALT see SGD500  
 DECICAINE see TBN000  
 DECIMEMIDE see DAJ400  
 DECINCAN see VLF000  
 DECIS see DAF300  
 DECLINAX see DAI475  
 DECLINAX see IKB000  
 DECLOMYCIN see MJJ500

DECLOMYCIN HYDROCHLORIDE see DAI485  
 DECLOXIZINE see BBV750  
 DECOFOL see BIO750  
 n-DECOIC ACID see DAH400  
 DECONTRACTIL see GGS000  
 DECOQUINATE see DAI495  
 DECORPA see GLU000  
 DECORTANCYL see PLZ000  
 DECORTIN see DAQ800  
 DECORTIN see PLZ000  
 DECORTIN H see PMA000  
 DECORTISYL see PLZ000  
 DECORTON see DAQ800  
 DECOSERPYL see MEK700  
 DECOSTERONE see DAQ800  
 DECOSTRATE see DAQ800  
 DECROTOX see COD000  
 DECTAN see DBC400  
 DECTANCYL see SOW000  
 DECURVON see IDF300  
 DE-CUT see DMC600  
 DECYL ACRYLATE see DAI500  
 n-DECYL ACRYLATE see DAI500  
 DECYL ALCOHOL see DAI600  
 n-DECYL ALCOHOL see DAI600  
 DECYL ALCOHOL (mixed isomers) see DAI800  
 DECYL ALDEHYDE see DAG000  
 1-DECYL ALDEHYDE see DAG000  
 1-DECYL ALDEHYDE see UJJ000  
 n-DECYL ALDEHYDE see DAG000  
 DECYLALDEHYDE DMA see AFJ700  
 DECYLAMINE see DAG600  
 DECYL BENZENE SODIUM SULFONATE see DAJ000  
 DECYL BROMIDE see BNB800  
 1-DECYL BROMIDE see BNB800  
 n-DECYL BROMIDE see BNB800  
 DECYL BUTYL PHTHALATE see BQX250  
 DECYL CHLORIDE (mixed isomers) see DAJ200  
 N-DECYL-N,N-DIMETHYL-1-DECANAMINIUM CHLORIDE (CI) see DGX200  
 DECYL DIMETHYL OCTYL AMMONIUM CHLORIDE see OES400  
 DECYLENIC ALCOHOL see DAI400  
 1-DECYL-1-ETHYLPYRIDINIUM BROMIDE see DAJ300  
 $\alpha$ -DECYL- $\omega$ -HYDROXYPOLY(OXY-1,2-ETHANEDIYL) see PKE390  
 $\alpha$ -DECYL- $\omega$ -HYDROXYPOLY(OXY-1,2-ETHANEDIYL) PHOSPHATE POTASSIUM SALT see PKE800  
 DECYLIC ACID see DAH400  
 n-DECYLIC ACID see DAH400  
 DECYLIC ALCOHOL see DAI600  
 DECYLIC ALDEHYDE see DAG000  
 DECYL METHYL ETHER see MIW075  
 cis-2-DECYL-3-(5-METHYLHEXYL)OXIRANE see ECB200  
 DECYL OCTYL ALCOHOL see OAX000  
 DECYLOCTYLDIMETHYLAMMONIUM CHLORIDE see OES400  
 DECYL OCTYL PHTHALATE see OEU000  
 n-DECYL n-OCTYL PHTHALATE see OEU000  
 4-(DECYLOXY)-3,5-DIMETHOXYBENZAMIDE see DAJ400  
 4-n-DECYLOXY-3,5-DIMETHOXYBENZOIC ACID AMIDE see DAJ400  
 6-DECYLOXY-7-ETHOXY-4-HYDROXY-3-QUINOLINECARBOXYLIC ACID ETHYL ESTER see DAI495  
 4-DECYLOXY-2-HYDROXYPHENYL 4-DECYLOXYPHENYL KETONE see DAJ450  
 n-DECYLSUCCINIC ANHYDRIDE see DAJ475  
 2-DECYL-2-THIOPSEUDOURA, MONOHYDROCHLORIDE see DAJ480

S-DECYLTHIOUREA CHLORIDE see DAJ480  
 DECYLTHIOURONIUM CHLORIDE see DAJ480  
 DECYLTHIURONIUM CHLORIDE see DAJ480  
 S-DECYLTHIURONIUM CHLORIDE see DAJ480  
 DECYLTRIMETHYLAMMONIUM BROMIDE see DAJ500  
 DECYLTRIPHENYLPHOSPHONIUM BROMOCHLOROTRIPHENYLSTANNATE see DAE600  
 (DECYL-TRIPHENYL-PHOSPHONIUM)-TRIPHENYL-BROM-CHLOR-STANNAT (GERMAN) see DAE600  
 DECYL VINYL ETHER see EEE700  
 DEDC see SGJ000  
 DEDELO see DAD200  
 DEDEVAP see DGP900  
 DEDK see SGJ000  
 DEDORAN see MCI500  
 DED-WEED see CIR250  
 DED-WEED see DAA800  
 DED-WEED see DGI400  
 DED-WEED see TIX500  
 DED-WEED BRUSH KILLER see TAA100  
 DED-WEED CRABGRASS KILLER see PLC250  
 DED-WEED LV-69 see DAA800  
 DED-WEED LV-6 BRUSH KIL and T-5 BRUSH KIL see TAA100  
 DEDYL see DNM400  
 DEE-OSTEROL see VSZ100  
 DEEP CRIMSON MADDER 10821 see DMG800  
 DEEP FASTONA RED see MMP100  
 9,10-DEEPITHIO-9,10-DIDEHYDROACANTHIFOLICIN see OHK100  
 DEEP LEMON YELLOW see SMH000  
 DEER BERRY see HGF100  
 DEE-RON see VSZ100  
 DEE-RONAL see VSZ100  
 DEE-ROUAL see VSZ100  
 DEER'S TONGUE see DAJ800  
 DEERTONGUE INCOLORE see DAJ800  
 DEET see DKC800  
 16-DEETHYL-3-o-DEMETHYL-16-METHYL-3-o-(1-OXOPROPYL)MONENSIN see DAK000  
 N-DEETHYLDORZOLAMIDE HYDROCHLORIDE see DAK100  
 DEETHYL HYCANTHONE see EGA600  
 DEETILATO METOCLOPRAMIDE (ITALIAN) see AJH125  
 DEETILMETOCLOPRAMIDE (ITALIAN) see AJH125  
 DEF see BSH250  
 DEF DEFOLIANT see BSH250  
 DEF EKTON see CCK775  
 DEF EKTON see CCK780  
 DE-FEND see DSP400  
 DEFERIPRONE see DSI250  
 DEFEROXAMINE see DAK200  
 DEFEROXAMINE MESILATE see DAK300  
 DEFEROXAMINE MESYLATE see DAK300  
 DEFEROXAMINE METHANESULFONATE see DAK300  
 DEFEROXAMINUM see DAK200  
 DEFERRIOXAMINE see DAK200  
 DEFERRIOXAMINE B see DAK200  
 DEFIBRASE see RDA350  
 DEFIBRASE R see RDA350  
 DEFICOL see PPN100  
 DEFILIN see DJL000  
 DEFILTRAN see AA1250  
 DEFLAMENE see FDB000  
 DEFLAMON-WIRKSTOFF see MMN250  
 DEFLEXOL see AJF500  
 DEFLOGIN see HNI500  
 DEFLORIN see TEY000

DEFOAMER S-10 see SCP000  
 DE-FOL-ATE see MAE000  
 DE-FOL-ATE see SFS000  
 DEFOLIANT 713 see DKE400  
 DEFOLIANT MN see CDU100  
 DEFOLIANT 2929 RP see TFH500  
 DEFOLIT see TEX600  
 DEFONIN see ILD000  
 DEFRADIN HYDRATE see SBN450  
 DEFTOR see MQR225  
 DEFY see DFY800  
 DEG see DJD600  
 DEGALAN S 85 see PKB500  
 DEGALOL see DAQ400  
 DEGLARESIN see MCB050  
 DEGLARESIN N 12 see MCB050  
 DEGLYCOSYLATED HCG see DAK325  
 DEGLYCOSYLATED HUMAN CHORIONIC GONADOTROPIN see DAK325  
 DEGMVE (RUSSIAN) see DJG400  
 DEGRANOL see MAW500  
 DEGRASSAN see DUST700  
 DE-GREEN see BSH250  
 DEGUELLIA ROOT see DBA000  
 DEGUSSA see CBT750  
 DEH see DHL850  
 DEH see HHH000  
 D.E.H. 20 see DJG600  
 DEH 24 see TJR000  
 D.E.H. 26 see TCE500  
 DEHA see AEO000  
 DEHA see DJN000  
 DEHACODIN see DKW800  
 DEHERBAN see DAA800  
 DEHIDROBENZPERIDOL see DYF200  
 DEHISTIN see TMP750  
 DEHISTIN HYDROCHLORIDE see POO750  
 DEHP see DVL700  
 DEHPA EXTRACTANT see BJR750  
 DEHYCHOL see DAL000  
 DEHYDOL LS 4 see DXY000  
 DEHYDRACETIC ACID see MFW500  
 DEHYDRATIN see AA1250  
 DEHYDRITE see PCE000  
 DEHYDROABIETIC ACID see DAK400  
 DEHYDRO-ABIETIC ACID-2-(2-(CHLOROETHYL)AMINO)ETHYL ESTER see CGQ250  
 DEHYDROACETIC ACID (FCC) see MFW500  
 DEHYDROACETIC ACID, SODIUM SALT see SGD000  
 Δ<sup>6</sup>-DEHYDRO-17-ACETOXYPROGESTERONE see MCB375  
 Δ<sup>6</sup>-DEHYDRO-17-α-ACETOXYPROGESTERONE see MCB375  
 5,6-DEHYDRO-N-ACETYLLOLINE see DAK450  
 trans-DEHYDROANDROSTERONE see AOO450  
 trans-DEHYDROANDROSTERONE ACETATE see HJB250  
 DEHYDROANDROSTERONE SULFATE see SNV100  
 DEHYDROBENZPERIDOL see DYF200  
 DEHYDROBROWNIINE see DAK500  
 14-DEHYDROBROWNIINE see DAK500  
 DEHYDROCHLORAMPHENICOL see AA110  
 6-DEHYDRO-6-CHLORO-17-α-ACETOXYPROGESTERONE see CBF250  
 DEHYDROCHOLATE SODIUM see SGD500  
 7-DEHYDROCHOLESTERIN see DAK600  
 DEHYDROCHOLESTERIN (GERMAN) see DAK600  
 DEHYDROCHOLESTEROL see DAK600  
 7-DEHYDROCHOLESTEROL see DAK600  
 7-DEHYDROCHOLESTEROL ACETATE see DAK800  
 7-DEHYDROCHOLESTERYL ACETATE see DAK800  
 7-DEHYDROCHOLESTROL, ACTIVATED see CMC750

DEHYDROCHOLIC ACID see DAL000  
 DEHYDROCHOLIC ACID, SODIUM SALT see SGD500  
 DEHYDROCHOLSAEURE (GERMAN) see DAL000  
 Δ<sup>1</sup>-DEHYDROCORTISOL see PMA000  
 1-DEHYDROCORTISONE see PLZ000  
 Δ<sup>1</sup>-DEHYDROCORTISONE see PLZ000  
 Δ<sup>1</sup>-DEHYDROCORTISONE ACETATE see PLZ100  
 DEHYDROCURDIONE see DAL010  
 DEHYDROEPIANDROSTERONE see AOO450  
 5-DEHYDROEPIANDROSTERONE see AOO450  
 DEHYDROEPIANDROSTERONE ACETATE see HJB225  
 DEHYDROEPIANDROSTERONE ACETATE see HJB250  
 DEHYDROEPIANDROSTERONE MONOSULFATE see SNV100  
 DEHYDROEPIANDROSTERONE SODIUM SULFATE DIHYDRATE see DAL030  
 DEHYDROEPIANDROSTERONE-SULFATE see SNV100  
 DEHYDROEPIANDROSTERONE 3-SULFATE see SNV100  
 DEHYDROEPIANDROSTERONE 3-β-SULFATE see SNV100  
 DEHYDROEPIANDROSTERONE SULFATE SODIUM see DAL040  
 DEHYDROERGOTAMINE see DLK800  
 DEHYDROFOLLICULINIC ACID see BIT000  
 DEHYDROHELIOTRIDINE see DAL060  
 DEHYDROHELIOTRINE see DAL100  
 1-DEHYDROHYDROCORTISONE see PMA000  
 Δ<sup>1</sup>-DEHYDROHYDROCORTISONE see PMA000  
 11-DEHYDRO-17-HYDROXYCORTICOSTERONE see CNS800  
 11-DEHYDRO-17-HYDROXYCORTICOSTERONE ACETATE see CNS825  
 11-DEHYDRO-17-HYDROXYCORTICOSTERONE-21-ACETATE see CNS825  
 DEHYDROISOANDROSTERONE see AOO450  
 5,6-DEHYDROISOANDROSTERONE see AOO450  
 DEHYDROISOANDROSTERONE ACETATE see HJB250  
 DEHYDROISOANDROSTERONE 3-ACETATE see HJB250  
 DEHYDROISOANDROSTERONE SULFATE see SNV100  
 DEHYDROLINALOOL see LFY333  
 DEHYDRO-β-LINALOOL see LFY333  
 6-DEHYDRO-6-METHYL-17-α-ACETOXYPROGESTERONE see VTF000  
 DEHYDRO-3-METHYLCHOLANTHRENE see DAL200  
 1,2-DEHYDRO-3-METHYLCHOLANTHRENE see DAL200  
 6-DEHYDRO-16-METHYLENE-6-METHYL-17-ACETOXYPROGESTERONE see MCB380  
 1-DEHYDRO-16-α-METHYL-9-α-FLUOROHYDROCORTISONE see SOW000  
 DEHYDROMETHYLTESTERONE see DAL300  
 1-DEHYDRO-17-α-METHYLTESTOSTERONE see DAL300  
 DEHYDROMONOCROTALINE see DAL350  
 DEHYDRONIVALENOL see VTF500  
 DEHYDRONIVALENOL MONOACETATE see ACH075  
 DEHYDROPHILOMYCIN D1 see BLY760  
 1,3,4-DEHYDROPROLINE see DAL375  
 11-DEHYDROPROSTAGLANDIN F2-α see POC275  
 DEHYDRORETRONECINE see DAL400

6-DEHYDRO-RETRO-PROGESTERONE see DYF759  
 DEHYDROSTILBESTROL see DAL600  
 DEHYDRO-*p*-TOLUIDINE see MHJ300  
 $\Delta^3$ -DEHYDRO-3,4-TRIMETHYLENE-ISOBENZANTHRENE-2 see BC1000  
 DEHYQUART A see HCQ525  
 DEHYQUART C see DXY725  
 DEHYQUART C see LBX050  
 DEHYQUART CBB see BEL900  
 DEHYQUART CDB see BEL900  
 DEHYQUART LT see LBX075  
 DEHYQUART STC-25 see DTC600  
 DEHYSTOLIN see DAL000  
 DEIDROBENZPERIDOLO see DYF200  
 DEIDROCOLICO VITA see DAL000  
 DEINAIT see CJR909  
 DEIQAT see DWX800  
 DEISOVALERYL BLASTMYCIN see DAM000  
 DEJO see DJT800  
 DEK see DJN750  
 DE-KALIN see DAE800  
 DEKALINA (POLISH) see DAE800  
 DEKAMETHYLCYKLOPENTASILOXAN see DAF350  
 $N^4,N^4$ -DEKAMETHYLEN-BIS-(4-AMINOCHINALDINIUM)- $N,N$ -DIHYDROACETAT see SAP600  
 DEKAMETRIN (HUNGARIAN) see DAF300  
 DEKENE see DEJ500  
 DEKORTIN see PLZ000  
 DEKRYSL see DUS700  
 DEKSONAL see DOU600  
 DEL see AJH000  
 DELACHLOR see IIE200  
 DELACHLORE see IIE200  
 DELAC J see DWI000  
 DELAC S see CPI250  
 DELACURARINE see TOA000  
 DELADIOL see EDS100  
 DELADROXONE see DAM300  
 DELAGIL see CLD000  
 DELAGIL see CLD250  
 DELAHORMONE UNIMATIC see EDS100  
 DELALUTIN see HNT500  
 DELAN see DLK200  
 DELAN-COL see DLK200  
 DELAPHOS see ZJS400  
 DELAPHOS 2M see ZJS400  
 DELAPRIL HYDROCHLORIDE see DAM315  
 DELARTINE see MLD140  
 DELATESTRYL see MPN500  
 DELATESTRYL see TBF750  
 DELATESTRYL and DEPO-MEDROXYPROGESTERONE ACETATE see DAM325  
 DELATESTRYL and DEPO-PROVERA see DAM325  
 DELAVAN see MHB500  
 DELCORTIN see PLZ100  
 DELCORTOL see PMA000  
 DELEAF DEFOLIANT see TIG250  
 DELESTROGEN see EDS100  
 DELESTROGEN 4X see EDS100  
 DELGESIC see ADA725  
 DELICIA see AHE750  
 DELICIA see PGY000  
 DELIVA see ARQ750  
 DELLIPSOIDS see BBK500  
 DELMOFULVINA see GKE000  
 DELMONEURINA see BET000  
 DELNAV see DVQ709  
 DELONIN AMIDE see NCR000  
 DELOWAS S see TBD000  
 DELOWAX OM see TBD000  
 DELPET 50M see PKB500  
 DELPHELATINE see EAI050  
 DELPHENE see DKC800  
 m-DELPHENE see DKC800  
 DELPHINIC ACID see ISU000  
 DELPHINIDOL see DAM400  
 DELPHINIUM see LBF000

DELSEMDINE see MLD140  
 DELSEMINA see DAM410  
 DELSENE see MHC750  
 DELSENE M see MAS500  
 DELSINE (6CI,7CI) see IJB100  
 DELSTEROL see CMC750  
 DELTA see CJJ000  
 DELTA-CORTEF see PMA000  
 DELTACORTELAN see PLZ000  
 DELTACORTENOL see PMA000  
 DELTACORTISONE see PLZ000  
 DELTACORTONE see PLZ000  
 DELTACORTIL see PMA000  
 DELTA-DOME see PLZ000  
 DELTA F see PMA000  
 DELTAFLUORENE see SOW000  
 DELTAGLUCONOLACTONE see GFA200  
 DELTALIN see VSZ100  
 DELTALINE see EAI050  
 DELTALONE see PLZ100  
 DELTAMETHRIN see DAF300  
 trans-DELTAMETHRIN see DAM430  
 DELTAMINE 6-ACETATE see EAI050  
 DELTA-MVE see MKB750  
 DELTAMYCIN A see CBT250  
 DELTAN see DUD800  
 DELTANET see FPO200  
 DELTA-STAB see PMA000  
 DELTATHIONE see GFW000  
 DELTAZINA see PPP500  
 DELTILEN see SOV100  
 DELTISONE see PLZ000  
 DELTOIN see ENC500  
 DELTOSIDE see AHK750  
 DELTRATE-20 see PBC250  
 DELTYL see IQW000  
 DELTYLEXTRA see IQN000  
 DELTYL PRIME see IQW000  
 DELURSAN see DMJ200  
 DELUSSA BLACK FW see CBT750  
 DELVEX see DJT800  
 DELVINAL SODIUM see VKP000  
 DELYSID see DJO000  
 DEM see AJH125  
 DEMA see BIE500  
 DEMAROL see DAM600  
 DEMASORB see DUD800  
 DEMAVET see DUD800  
 DEMECARIUM BROMIDE see DAM625  
 DEMECLOCYCLINE see MIJ500  
 DEMECLOCYCLINE HYDROCHLORIDE see DA1485  
 DEMECOLCIN see MIW500  
 DEMECOLCINE see MIW500  
 DEMEFINE see DNV200  
 DEMEKARIUM BROMIDE see DAM625  
 DEMEKASTIGMINE BROMIDE see DAM625  
 DEMEPHION see MIW250  
 DEMEROL see DAM600  
 DEMEROL see DAM700  
 DEMEROL HYDROCHLORIDE see DAM700  
 DEMESO see DUD800  
 DEMETHON-METHYL (MAK) see MIW100  
 4-DEMETHOXYADRIAMYCIN see DAM800  
 DEMETHOXYAGERATOCHROMENE see DAM830  
 6-DEMETHOXYAGERATOCHROMENE see DAM830  
 4-DEMETHOXYDAUNOMYCIN see DAN000  
 4-DEMETHOXYDAUNORUBICIN see DAN000  
 4-DEMETHOXYDAUNORUBICIN HYDROCHLORIDE see DAN100  
 11-DEMETHOXYRESERPINE see RDF000  
 N-DEMETHYLACILACINOMYCIN A see DAN200  
 DEMETHYLAMTRIPTYLENE see NNY000  
 5-O-DEMETHYLAVERMECTIN ALA see ARW150

DEMETHYLCHLOROTETRACYCLINE see MIJ500  
 6-DEMETHYLCHLOROTETRACYCLINE see MIJ500  
 6-DEMETHYL-7-CHLOROTETRACYCLINE see MIJ500  
 DEMETHYLCHLOROTETRACYCLINE HYDROCHLORIDE see DA1485  
 DEMETHYLCHLORTETRACYCLIN see MIJ500  
 DEMETHYLCHLORTETRACYCLINE see MIJ500  
 6-DEMETHYLCHLORTETRACYCLINE see MIJ500  
 6-DEMETHYL-7-CHLORTETRACYCLINE see MIJ500  
 DEMETHYLCHLORTETRACYCLINE BASE see MIJ500  
 DEMETHYLCHLORTETRACYCLINE HYDROCHLORIDE see DA1485  
 2-DEMETHYLCHLORICINE see DAN300  
 O<sup>2</sup>-DEMETHYLCHLORICINE see DAN300  
 O<sup>10</sup>-DEMETHYLCHLORICINE see ADE000  
 3-DEMETHYLCHLORICINE GLUCOSIDE see DAN375  
 o-DEMETHYLDAUNOMYCIN see KBU000  
 (6R,25)-5-o-DEMETHYL-28-DEOXY-6,28-EPOXY-25-(1-METHYLETHYL)MILBEMYCIN B see MQT600  
 4'-DEMETHYLDEOXYPODOPHYLLOTOXIN see DAN388  
 4'-DEMETHYLDESOXYPODOPHYLLOTOXIN see DAN388  
 (11R(2R,5S,6R),12R)-10-DEMETHYL-19-DE((TETRAHYDRO-5-METHOXY-6-METHYL-2H-PYRAN-2-YL)OXY)-12-METHYL-11-o-(TETRAHYDRO-5-METHOXY-6-METHYL-2H-PYRAN-2-YL)-DIANEMYCIN see LEJ700  
 DEMETHYLDIAZEPAM see CGA500  
 1-DEMETHYLDIAZEPAM see CGA500  
 N-DEMETHYLDIAZEPAM see CGA500  
 DEMETHYLDOPAN see BIA250  
 DEMETHYL-EPIODOPHYLLOTOXIN ETHYLIDENE GLUCOSIDE see EAV500  
 4-DEMETHYLEPIODOPHYLLOTOXIN- $\beta$ -d-ETHYLIDENGLUCOSIDE see EAV500  
 4'-DEMETHYLEPIODOPHYLLOTOXIN-9-(4,6-O-ETHYLIDENE- $\beta$ -d-GLUCOPYRANOSIDE) see EAV500  
 4'-DEMETHYLEPIODOPHYLLOTOXIN ETHYLIDENE- $\beta$ -d-GLUCOSIDE see EAV500  
 4-DEMETHYL-EPIODOPHYLLOTOXIN- $\beta$ -d-ETHYLIDEN-GLUCOSIDE see EAV500  
 4'-DEMETHYLEPIODOPHYLLOTOXIN-9-(4,6-O-2-THENYLIDENE- $\beta$ -d-GLUCOPYRANOSIDE) see EQP000  
 4'-DEMETHYL-EPIODOPHYLLOTOXIN- $\beta$ -d-THENYLIDENE-GLUCOSIDE see EQP000  
 4'-O-DEMETHYL-1-O-(4,6-O-ETHYLIDENE- $\beta$ -d-GLUCOPYRANOSYL)EPIODOPHYLLOTOXIN see EAV500  
 5-o-DEMETHYL-26-HYDROXYAVERMECTIN A1A see HJE525  
 5-o-DEMETHYL-26-HYDROXY-4'-o-((2-METHOXYETHOXY)METHYL)AVERMECTIN A1A see DAN400  
 DEMETHYLMIPRAMINE see DSI709  
 DEMETHYLMISONIDAZOLE see NHI000  
 1'-DEMETHYL-(*s*)-NICOTINE see NNR500  
 N-DEMETHYLORPHENADRINE HYDROCHLORIDE see TGJ250  
 4'-DEMETHYL 1-O-(4,6-O, O-(2-THENYLIDENE)- $\beta$ -d-GLUCOPYRANOSYL)EPIODOPHYLLOTOXIN see EQP000  
 1-DEMETHYLTOXOFLAVINE see DAN450

- 6-DEMETHYL-7-CLOROTETRACICLINA see MIJ500  
 DEMETON see DAO500  
 DEMETON see DAO600  
 DEMETON METHYL see MIW100  
 DEMETON-O-METHYL see DAO800  
 DEMETON-S-METHYL see DAP400  
 DEMETON-S-METHYLSULFON (GERMAN) see DAP600  
 DEMETON-S-METHYLSULFONE see DAP600  
 DEMETON-S-METHYL-SULFOXID (GERMAN) see DAP000  
 DEMETON-O-METHYL SULFOXIDE see DAP000  
 DEMETON-S-METHYL SULFOXIDE see DAP000  
 DEMETON-S-METHYL-SULPHONE see DAP600  
 DEMETON-METHYL SULPHOXIDE see DAP000  
 DEMETON-O-METILE (ITALIAN) see DAO800  
 DEMETON-S-METILE (ITALIAN) see DAP400  
 DEMETON-O see DAO500  
 DEMETON-O + DEMETON-S see DAO600  
 DEMETON-S see DAP200  
 DEMETRACICLINA see DA1485  
 DEMETRIN see DAP700  
 DEMISE see DFY800  
 DEMOCRACIN see TBX000  
 DEMOLOX see AOA095  
 DEMORPHAN see DBE200  
 DEMOSAN see CJA100  
 DEMOS-L40 see DSP400  
 DEMOTIL see DAP800  
 DEMOX see DAO600  
 DEMSODROX see DUD800  
 DEMULEN see DAP810  
 DEN see NJW500  
 DENA see NJW500  
 DENAMONE see VSZ450  
 DENAPON see CBM750  
 DENAPON, NITROSATED (JAPANESE) see NBJ500  
 DENATONIUM BENZOATE see DAP812  
 DENATURED ALCOHOL (DOT) see AFJ000  
 DENATURED SPIRITS see AFJ000  
 DENDREPAR see PEM750  
 DENDRID see DAS000  
 DENDRITIS see SF7000  
 DENDROASPIS ANGUSTICEPS VENOM see DAP815  
 DENDROASPIS JAMESONI VENOM see DAP820  
 DENDROASPIS POLYLEPIS POLYLEPIS TOXIN I see THI252  
 DENDROASPIS VIRIDIS VENOM see GJU500  
 DENDROBACILLIN see DAP822  
 DENDROBAN-12-ONE HYDROCHLORIDE see DAP825  
 DENDROBINE HYDROCHLORIDE see DAP825  
 DENDROCALAMUS MEMBRANACEUS Munro, extract excluding roots see DAP840  
 DENEGET see DAJ400  
 DENKA F 90 see SCK600  
 DENKA FB 44 see SCK600  
 DENKALAC 61 see AAX175  
 DENKA QP3 see SMQ500  
 DENKA VINYL SS 80 see PKQ059  
 DE-NOL see BKB800  
 DE-NOLTAB see BKB800  
 DENOPAMINE see DAP850  
 DENSIC C 500 see SCQ000  
 DENSINFLUAT see TIO750  
 DENUATINE see DAP875  
 DENVER RESEARCH CENTER No. DRC-4575 see AMU125  
 DENYL see DKQ000  
 DENYL see DNU000  
 DENYLSODIUM see DNU000  
 DENZIMOL HYDROCHLORIDE see DAP880  
 DEOBASE see DAP900  
 DEOBASE see KEK000  
 DEODOPHYLL see KKN000  
 DEODORIZED KEROSENE see DAP900  
 DEODORIZED KEROSENE see DAP900  
 DEODORIZED WINTERIZED COTTONSEED OIL see CNU000  
 DEOFED see DBA800  
 DEOFED see MDT600  
 DEORLENE GREEN JJO see BAY750  
 DEORLENE YELLOW 2G see CMM890  
 DEOSAN see SHU500  
 DEOVAL see DAD200  
 DEOXIN-1 see GFG100  
 11-DEOXO-12- $\beta$ ,13- $\alpha$ -DIHYDRO-11- $\alpha$ -HYDROXYJERVINE see DAQ000  
 11-DEOXO-12- $\beta$ ,13- $\alpha$ -DIHYDRO-11- $\beta$ -HYDROXYJERVINE see DAQ002  
 9-DEOXO-16,16-DIMETHYL-9-METHYLENE-PGE2 see DAQ100  
 9-DEOXO-16,16-DIMETHYL-9-METHYLENEPROSTAGLANDIN E2 see DAQ100  
 11-DEOXOGLYCIRRHETINIC ACID HYDROGEN MALEATE SODIUM SALT see DAQ110  
 11-DEOXOJERVINE see CPT1750  
 11-DEOXOJERVINE-4-EN-3-ONE see DAQ125  
 DEOXYADENOSINE see DAQ200  
 2'-DEOXYADENOSINE see DAQ200  
 3'-DEOXYADENOSINE see DAQ225  
 DEOXYADENYLIC ACID POLYMER see PJQ400  
 2-DEOXY-3-ARABINO-HEXOSE see DAR600  
 2-DEOXY-d-ARABINO-HEXOSE see DAR600  
 6-DEOXY-6-AZIDODIHYDROISOCODEINE see ASE875  
 6-DEOXY-6-AZIDODIHYDROISOMORPHINE see ASG675  
 DEOXYBENZIN see PEB000  
 7-DEOXY-7(S)-CHLOROLINCOMYCIN HYDROCHLORIDE see CHU050  
 DEOXYCHOLATE SODIUM see SGE000  
 DEOXYCHOLATIC ACID see DAQ400  
 7- $\alpha$ -DEOXYCHOLIC ACID see DAQ400  
 DEOXYCHOLIC ACID (FC) see DAQ400  
 DEOXYCHOLIC ACID SODIUM SALT see SGE000  
 4'-DEOXYCIRRAMYCIN A<sup>1</sup> see RMF000  
 o-3-DEOXY-4-C-METHYL-3-(METHYLAMINO)- $\beta$ -1-ARABINOPYRANOSYL-(1-6)-o-(2,6-DIAMINO-2,3,4,6-TETRADEOXY- $\alpha$ -d-glycero-HEX-4-ENOPYRANOSYL-(1-4))-2-DEOXY-N<sup>1</sup>-ETHYL-d-STREPTAMINE SULFATE (2:5) (salt) see NCP550  
 o-3-DEOXY-4-C-METHYL-3-(METHYLAMINO)- $\beta$ -1-ARABINOPYRANOSYL-(1-6)-o-(2,6-DIAMINO)-2,3,4,6-TETRADEOXY- $\alpha$ -d-glycero-HEX-4-ENOPYRANOSYL-(1-4))-2-DEOXY-d-STREPTAMINE see SDY750  
 o-3-DEOXY-4-C-METHYL-3-(METHYLAMINO)- $\beta$ -1-ARABINOPYRANOSYL-(1-6)-o-(2,6-DIAMINO)-2,3,4,6-TETRADEOXY- $\alpha$ -d-glycero-HEX-4-ENOPYRANOSYL-(1-4))-2-DEOXY-d-STREPTAMINE HYDROCHLORIDE see SDY755  
 DEOXYCOFORMYCIN see PBT100  
 2'-DEOXYCOFORMYCIN see PBT100  
 11-DEOXYCORTICOSTERONE see DAQ600  
 11-DEOXYCORTICOSTERONE ACETATE see DAQ800  
 11-DEOXYCORTICOSTERONE-21-ACETATE see DAQ800  
 17-DEOXYCORTISOL see CNS625  
 DEOXYCORTONE ACETATE see DAQ800  
 DEOXYCYTIDINE see DAQ850  
 2'-DEOXYCYTIDINE see DAQ850  
 N-DEOXYDEMOXAPAM see CGA500  
 2-((2-DEOXY-2-(3,6-DIAMINOHEXANAMIDO)- $\alpha$ -d-GLUOPYRANOSYL)AMINO)-3,3a,5,6,7,7a-HEXAHYDRO-7-HYDROXY-4H-IMIDAZO(4,5-C)PYRIDIN-4-ONE-6'-CARBAMATE see RAG300  
 14-DEOXY-14-((2-DIETHYLAMINOETHYL)MERCAPTOACET OXY)-MUTILIN HYDROGEN FUMARATE see DAR000  
 14-DEOXY-14-((2-DIETHYLAMINOETHYL-THIO)-ACETOXY)MUTILIN see TET800  
 2'-DEOXY-2',2'-DIFLUOROCYTIDINE see GCK500  
 2'-DEOXY-2',2'-DIFLUOROCYTIDINE MONOHYDROCHLORIDE see GCK100  
 6-DEOXY-7,8-DIHYDROMORPHINE see DKX600  
 DEOXYEPHEDRINE see DBA800  
 DEOXYEPHEDRINE see DBB000  
 d-DEOXYEPHEDRINE see PFP850  
 (+)-(S)-DEOXYEPHEDRINE see PFP850  
 d-DEOXYEPHEDRINE HYDROCHLORIDE see MDT600  
 dl-DEOXYEPHEDRINE HYDROCHLORIDE see DAR100  
 (12R,13S)-9-DEOXY-12,13-EPOXY-12,13-DIHYDRO-9-EXO-3-ACETATE-4B-(3-METHYL-BUTANOATE) LEUCOMYCIN V HYDROCHLORIDE see MAC600  
 9-DEOXY-12,13-EPOXY-9-OXOLEUCOMYCIN V 3-ACETATE 4B-(3-METHYL-BUTANOATE) see CBT250  
 3-DEOXY-d-ERYTHRO-HEXOS-2-ULOSE see DAR700  
 2'-DEOXY-5-ETHYLURIDINE see EHV200  
 6-DEOXY-6-FLUOROGLUCOSE see DAR150  
 3'-DEOXY-3'-FLUOROTHYMIDINE see DAR200  
 DEOXYFLUOROURIDINE see DAR400  
 2'-DEOXY-5-FLUOROURIDINE see DAR400  
 5'-DEOXY-5-FLUOROURIDINE see DYE415  
 2-DEOXYGLUCOSE see DAR600  
 2-DEOXY-d-GLUCOSE see DAR600  
 d-2-DEOXYGLUCOSE see DAR600  
 2-DEOXY-d-GLUCOSE (FRENCH) see DAR600  
 3-DEOXYGLUCOSONE see DAR700  
 d-3-DEOXYGLUCOSONE see DAR700  
 2-DEOXYGLYCEROL see PML250  
 DEOXY-GTP see GLS100  
 DEOXYGUANOSINE see DAR800  
 2'-DEOXYGUANOSINE see DAR800  
 (DEOXYGUANOSINE)PENTAAMMINERUTHENIUM(3+) TRICHLORIDE see DAR900  
 2'-DEOXYGUANOSINE 5'-(TETRAHYDROGEN TRIPHOSPHATE) see GLS100  
 DEOXYGUANOSINE TRIPHOSPHATE see GLS100  
 DEOXYGUANOSINE 5'-TRIPHOSPHATE see GLS100  
 2'-DEOXY-5-HYDROXYCYTIDINE see HKA760  
 2'-DEOXY-5-(HYDROXYMETHYL)URIDINE see HMB550  
 $\alpha$ -6-DEOXY-5-HYDROXYTETRACYCLINE see DYE425  
 7"-DEOXY-7"-HYDROXY-TRIOXACARCIN A see TMO775  
 2'-DEOXY-5'-INOSINIC ACID, HOMOPOLYMER, COMPLEX WITH 2'-DEOXY-5'-CYTIDYLIC ACID HOMOPOLYMER (1:1) see DAR930  
 2'-DEOXY-5-IOLOURIDINE see DAS000

- DEOXYISOGUANOSINE see HKA750  
 2'-DEOXYISOGUANOSINE see HKA750  
 7-(6-*o*-(6-DEOXY- $\alpha$ -L-MANNOPYRANOSYL)- $\beta$ -D-GLUCOPYRANOSIDE)HESPERETIN see HBU000  
 (3- $\beta$ )-2-((6-DEOXY- $\alpha$ -L-MANNOPYRANOSYL)OXY)-14-HYDROXYBUFA-4,20,22-TRIENOLIDE see POB500  
 3- $\beta$ -(6-DEOXY- $\alpha$ -L-MANNOSYL)OXY)-14-HYDROXYBUFA-4,20,22-TRIENOLIDE see POB500  
 17-DEOXYMETHANSONE see DBA875  
 DEOXYMETHASONE see DBA875  
 1-DEOXY-1-(METHYLAMINO)-D-GLUCITOL 5-ACETAMIDO-2,4,6-TRIIODO-N-METHYLISOPHTHALAMATE (SALT) see IGC000  
 3-((6-DEOXY-3-O-METHYL- $\alpha$ -L-GLUCOPYRANOSYL)OXY)-14-HYDROXY-19-OXO-CARD-20(22)-ENOLIDE see EAQ050  
 1-DEOXY-1-(METHYLNITROSAMINO)-D-GLUCITOL see DAS400  
 2-DEOXY-2-(((METHYLNITROSAMINO)CARBONYL)AMINO)-D-GLUCOPYRANOSE see SMD000  
 1-DEOXY-1-(3-METHYL-3-NITROSOUREIDO)-D-GALACTOPYRANOSE see MNB000  
 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-D-GLUCOPYRANOSE see SMD000  
 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)- $\alpha$ (and  $\beta$ )-D-GLUCOPYRANOSE see SMD000  
 1-DEOXY-1-(N-NITROSOMETHYLAMINO)-D-GLUCITOL see DAS400  
 DEOXYNIVALENOL see VTF500  
 4-DEOXYNIVALENOL see VTF500  
 DEOXYNIVALENOL MONOACETATE see ACH075  
 7-DEOXYNOGALAROL see DAS500  
 DEOXYNOREPHEDRINE see AOB250  
 DEOXYNOREPHEDRINE see BBK000  
 $\alpha$ -6-DEOXYOXYTETRACYCLINE see DYE425  
 6- $\alpha$ -DEOXY-5-OXYTETRACYCLINE see DYE425  
 3'-DEOXYPAROMOMYCIN I see DAS600  
 (R)-3-(2-DEOXY- $\beta$ -D-PENTOFURANOSYL)-3,6,7,8-TETRAHYDROIMIDAZO(4,5-d)(1,3)DIAZEPIN-8-OL see PBT100  
 2-DEOXYPHENOBARBITAL see DBB200  
 12-DEOXY-PHORBOL-20-ACETATE-13-DECADIENOATE see DAU400  
 12-DEOXY-PHORBOL-20-ACETATE-13-DODECANOATE see DAS800  
 12-DEOXYPHORBOL-20-ACETATE-13-ISOBUTYRATE see DAT000  
 12-DEOXY-PHORBOL-20-ACETATE-13-(2-METHYLBUTYRATE) see DAT200  
 12-DEOXY-PHORBOL-20-ACETATE-13-OCTENOATE see DAT400  
 12-DEOXY-PHORBOL-20-ACETATE-13-TIGLATE see DAT600  
 12-DEOXYPHORBOL-13-(4-ACETOXYPHENYLACETATE)-20-ACETATE see DAT800  
 12-DEOXYPHORBOL-13-ANGELATE see DAU000  
 12-DEOXYPHORBOL-13-ANGELATE-20-ACETATE see DAU200  
 12-DEOXY-PHORBOL-13-DECADIENOATE-20-ACETATE see DAU400  
 12-DEOXY-PHORBOL-13-DODECANOATE see DAU600  
 12-DEOXY-PHORBOL-13-DODECENOATE see DXU600  
 12-DEOXYPHORBOL-13-ISOBUTYRATE-20-ACETATE see DAT000  
 12-DEOXY-PHORBOL-13- $\alpha$ -METHYLBUTYRATE see DAW200  
 12-DEOXY-PHORBOL-13- $\alpha$ -METHYLBUTYRATE-20-ACETATE see DAT200  
 12-DEOXY-PHORBOL-13-OCTENOATE-20-ACETATE see DAT400  
 12-DEOXYPHORBOL-13-PHENYLACETATE see DAW300  
 12-DEOXYPHORBOL-13-PHENYLACETATE-20-ACETATE see DAW350  
 12-DEOXY-PHORBOL-13-TIGLATE see DAY600  
 12-DEOXYPHORBOL-13-TIGLATE-20-ACETATE see DAT600  
 4-DEOXYPYRIDOXAL see DAY800  
 DEOXYPYRIDOXINE see DAY800  
 4-DEOXYPYRIDOXINE see DAY800  
 4-DEOXYPYRIDOXOL see DAY800  
 4-DEOXYPYRIDOXOL HYDROCHLORIDE see DAY825  
 1-DEOXYPYRROMYCIN see DAY835  
 1- $\beta$ -D-2'-DEOXYRIBOFURANOSYL-5-FLUOROURACIL see DAR400  
 1-(2-DEOXY- $\beta$ -D-RIBOFURANOSYL)-5-IODOURACIL see DAS000  
 1- $\beta$ -D-2'-DEOXYRIBOFURANOSYL-5-IODOURACIL see DAS000  
 1-(2-DEOXY- $\beta$ -D-RIBOFURANOSYL)-5-(TRIFLUOROMETHYL)-2,4(1H,3H)-PYRIMIDINEDIONE see TKH325  
 DEOXYRIBONUCLEASE see EDK650  
 DEOXYRIBONUCLEASE (pancreatic) see EDK650  
 DEOXYRIBONUCLEASE A see EDK650  
 DEOXYRIBONUCLEASE I see EDK650  
 DEOXYRIBONUCLEIC ACID see DAZ000  
 DEOXYRIBONUCLEIC ACID, D(G-SP-T-G-G-T-G-G-G-T-G-G-T-G-G-G-SP-T) see ZNS400  
 DEOXYRIBONUCLEIC ACID, D(P-THIO)(G-T-G-G-T-G-G-G-T-G-G-T-G-G-T) see ZNS400  
 DEOXYRIBONUCLEIC PHOSPHATASE see EDK650  
 DEOXYRIBONUCLEOSIDE CYTOSINE see DAQ850  
 DEOXYRIBOSE CYTIDINE see DAQ850  
 DEOXYRIBOSE URACIL see DAZ050  
 1-(4-DEOXY-4-(SARCOSYL-D-SERYL)AMINO- $\beta$ -D-GLUCOPYRANURONAMIDE) CYTOSINE see ARP000  
 DEOXYTETRARIC ACID see MAN000  
 4-DEOXYTETRONIC ACID see BOV000  
 2'-DEOXYTHIOGUANOSINE see TFJ200  
 $\beta$ -DEOXYTHIOGUANOSINE see TFJ250  
 $\beta$ -2'-DEOXYTHIOGUANOSINE see TFJ200  
 $\beta$ -2'-DEOXY-6-THIOGUANOSINE MONOHYDRATE see TFJ250  
 DEOXYTHYMIDINE see TFX790  
 2'-DEOXYTHYMIDINE see TFX790  
 DEOXY( $\alpha$ -(4-TRIETHYLAMMONIO)BUTYL)BENZOIN IODIDE see BDU250  
 DEOXY( $\alpha$ -(3-TRIETHYLAMMONIO)PROPYL)BENZOIN, IODIDE see BDS750  
 2'-DEOXY-5-(TRIFLUOROMETHYL)URIDINE see TKH325  
 DEOXYURIDINE see DAZ050  
 2'-DEOXYURIDINE see DAZ050  
 6-DEOXYVERSICOLORIN A see DAZ100  
 2'-DEOXY-5-VINYLURIDINE see VOA550  
 DEOXY-V-TRYPT E see VKZ100  
 DEP see PMB250  
 DEP (pesticide) see TIQ250  
 DEPAKENE see PNR750  
 DEPAKENE see PNX750  
 DEPAKINE see PNR750  
 DEPAKINE see PNX750  
 DEPALLETHRIN see AFR250  
 DEPAMID see PNX600  
 DEPAIDE see PNX600  
 DEPARAL see CMC750  
 DEPARIN see DHF600  
 DEPAS see EQN600  
 DEPC see DIZ100  
 DEPC and AMMONIA see DJY050  
 DEPEN see MCR750  
 DEPHADREN see AOA500  
 DEPHADREN see BBK500  
 DEPHENIDOL HYDROCHLORIDE see CCR875  
 DEPHOSPHATE BROMOFENOFOS see DAZ110  
 DEPHRADINE HYDRATE see SBN450  
 DEPIGMAN see AEY000  
 DEPINAR see VSZ000  
 DEPOCID see AIF000  
 DEPOCELLIN see PAQ200  
 DEPOESTRADIOL see DAZ115  
 DEPOESTRADIOL CYPIONATE see DAZ115  
 DEPOFEMIN see DAZ115  
 DEPO-HEPARIN see HAQ550  
 DEPO-INSULIN see IDF325  
 DEPO-LUPRON see LEZ300  
 DEPO-MEDRATE see DAZ117  
 DEPO-MEDROL see DAZ117  
 DEPO-MEDRONE see DAZ117  
 DEPO-MEDROXYPROGESTERONE ACETATE and DELATESTRYL see DAM325  
 DEPO-MEDROXYPROGESTERONE ACETATE and TESTOSTERONE ENANTHATE see DAM325  
 DEPO-METHYLPREDNISOLONE see DAZ117  
 DEPO-METHYLPREDNISOLONE ACETATE see DAZ117  
 DEPOMIDE see AIE750  
 DEPON see FAQ200  
 DEPO-PROLUTON see HNT500  
 DEPO-PROVERA see MCA000  
 DEPO-PROVERA and DELATESTRYL see DAM325  
 DEPO-PROVERA and TESTOSTERONE ENANTHATE see DAM325  
 DEPOSTAT see GEK510  
 DEPOSUL see SNN300  
 DEPOSULIN see IDF325  
 DEPO-TESTOSTERONE see TBF600  
 DEPOT-MEDROL see DAZ117  
 DEPOT-OESTROMENINE see DJB200  
 DEPOT-OESTROMON see DJB200  
 DEPOVERNIL see AKO500  
 DEPOVIRIN see TBF600  
 DEPOXIN see DBA800  
 DEPP see BJR625  
 DEPPT see DJV700  
 DEPRANCOL see PNA500  
 DEPRELIN see SNE000  
 DEPREMOL G see DTG000  
 DEPREMOL M see UTU500  
 (+)-DEPRENIL HYDROCHLORIDE see DAZ120  
 1-DEPRENIL HYDROCHLORIDE see DAZ125  
 ( $\pm$ )-DEPRENIL HYDROCHLORIDE see DAZ118  
 (-)-DEPRENYL HYDROCHLORIDE see DAZ125  
 (+)-DEPRENYL HYDROCHLORIDE see DAZ120  
 DEPRESSIN see HEA500  
 DEPREX see EAI000  
 DEPRIDOL see MDP750  
 DEPRINOL see DLH630  
 DEPROMEL see FMR575  
 DEPROMIC see PNA500  
 DEPT see DAZ135  
 DEPTHON see TIQ250

- DEPTOSULFONAMIDE see AIF000  
 DEPTRIN see EAG100  
 DEPTROPINE CITRATE see EAG100  
 DEPTROPINE METHOBROMIDE see DAZ140  
 DEPUALONE see AOB500  
 DEQUEST 2000 see NEI100  
 DEQUEST 2006 see PBP200  
 DEQUEST 2010 see HKS780  
 DEQUEST 2015 see HKS780  
 DEQUEST 2051 see HEQ600  
 DEQUEST 2054 see HEQ610  
 DEQUEST 2066 see DJG700  
 DEQUEST 2051 DEFLOCCULANT and SEQUESTANT see HEQ600  
 DEQUEST 2054 DEFLOCCULANT and SEQUESTANT see HEQ610  
 DEQUEST 2066 DEFLOCCULANT and SEQUESTANT see DJG700  
 DEQUEST Z 010 see HKS780  
 D.E.R. 332 see BLD750  
 DER 438 see ECC750  
 DER 736 see PKK100  
 DERACIL see TFR250  
 DERALIN see ICC000  
 DERATOL see VSZ100  
 DERESPERINE see RDF000  
 DEREUMA see DOT000  
 DERGRAMIN see SOW000  
 DERIBAN see DGP900  
 DERICON 700 see MCB050  
 DERIL see RNZ000  
 DERIZENE see DNU000  
 DERIZENE see SPC500  
 DERMACAINE see DDT200  
 DERMACORT see CNS750  
 DERMADEx see HCL000  
 DERMA FAST BROWN W-GL see CMO750  
 DERMA FAST TURQUOISE W 2GL see COF420  
 DERMAFFINE see OBA000  
 DERMAFOSU (POLISH) see RMA500  
 DERMA FUR YELLOW RT see SGP500  
 DERMAGAN see ACR300  
 DERMAGEN see ACR300  
 DERMAGINE see OAV000  
 DERMALAR see SPD500  
 DERMAPHOS see RMA500  
 DERMASORB see DUD800  
 DERMATOLOGICO see ARN500  
 DERMATON see CDS750  
 DERMA YELLOW P see SGP500  
 DERMINA YELLOW G see MRL100  
 DERMISTINE see BBV500  
 DERMODRIN see BBV500  
 DERMOFURAL see NGE500  
 DERMOGLANCIN see MEY750  
 DERMOXIN see TGB475  
 DERONIL see SOW000  
 DEROSAL see MHC750  
 DERRIBANTE see DGP900  
 DERRIN see RNZ000  
 DERRIS see RNZ000  
 DERRIS ELLIPTICA, root see DBA000  
 DERRIS RESINS see DBA000  
 DERRIS ROOT see DBA000  
 DESdp see DKA200  
 DES (synthetic estrogen) see DKA600  
 DESACCHROMIN DISPERSION see PJA200  
 DESACE see DBH200  
 16-DESACETYL-16-ANHYDROACOSCHIMPEROSIDE P see DBA100  
 DESACETYLBUFOTALIN see BOM655  
 DESACETYLCOLCHICINE see TLN750  
 DESACETYLCOLCHICINE see TLO000  
 N-DESACETYLCOLCHICINE see TLO000  
 DESACETYLCOLCHICINE-d-TARTRATE see DBA175  
 DESACETYLLANATOSIDE B see DAD650  
 DESACETYLLANATOSIDE C see DBH200  
 DESACETYL-LANTOSID B (GERMAN) see DAD650  
 DESACETYLMETHYLCOLCHICINE see MIW500  
 N-DESACETYLMETHYLCOLCHICINE see MIW500  
 N-DESACETYL-N-METHYLCOLCHICINE see MIW500  
 N-DESACETYLTHTIOLCHICINE see DBA200  
 N-DESACETYLTHTIOLCHICINE see DBA200  
 DESACETYLTHTHYMOXAMINE see DAD850  
 DESACETYLVINBLASTINE AMIDE see VLF350  
 DESACETYLVINBLASTINE AMIDE SULFATE see VGU750  
 DESACI see DBH200  
 DESADRENE see SOW000  
 DESAGLYBUZOLE see GFM200  
 DESALKYLPRAZEPAM see CGA500  
 DESAMETASONE see SOW000  
 DESAMINE see DBA800  
 DESBENZYL CLEBOPRIDE see DBA250  
 DESBENZYL IBP see IRF500  
 DESCETYL DIGILANIDE C see DBH200  
 DESCHLOROBIOXYCIN see TBX000  
 DESCORTERONE see DAQ800  
 DESCOTONE see DAQ800  
 N-DESCYCLOPROPYLMETHYLPRAZEPAM see CGA500  
 DESD see DKB000  
 DESDANINE see COV125  
 DESDEMIN see CHJ750  
 DESDIMETHYLTAMOXIFEN see DHA250  
 DES DISODIUM SALT see DKA400  
 DESENEEX see UL5000  
 DESENTOL see BBV500  
 DESERIL see MLD250  
 DESERNYL see MLD250  
 DESERPIDINE, 10-METHOXY- see MEK700  
 DESERPINE see RDF000  
 DESERPINE see RDK000  
 DESERTALC 57 see TAB750  
 DESERTOMYCIN see DBA400  
 DESERT RED see CHP500  
 DESERT ROSE see DBA450  
 DESERYL see MLD250  
 DESETHYLAPRINDINE HYDROCHLORIDE see DBA475  
 DESETHYLHYCANTHONE see EGA600  
 DESETHYLLUCANTHONE see EGA650  
 DESFEDRIN see DBA800  
 DESFERAL see DAK200  
 DESFERAL METHANESULFONATE see DAK300  
 DESFERRAL see DAK200  
 DESFERRIN see DAK200  
 DESFERRIOXAMINE see DAK200  
 DESFERRIOXAMINE B see DAK200  
 DESFERRIOXAMINE B MESYLATE see DAK300  
 DESFERRIOXAMINE B METHANESULFONATE see DAK300  
 DESFERRIOXAMINE METHANESULFONATE see DAK300  
 DESGLUCO-DIGITALINUM VERUM (GERMAN) see SMN275  
 DESGLUCODIGITONIN see DBA500  
 DESGLUCO-TRANSVAALIN see POB500  
 (DES-GLY10(d-TRP6))-LH-RH ETHYLAMIDE see LIU353  
 DESICAL P see CAU500  
 DES-I-CATE see DXD000  
 DESICCANT L-10 see ARB250  
 DESIMEX i see LBU200  
 DESIMIPRAMINE see DSI709  
 DESINFECT see CDP000  
 DESIPRAMIN see DSI709  
 DESIPRAMINE (D4) see DSI709  
 DESIPRAMINE HYDROCHLORIDE see DLS600  
 DESLANATOSIDE see DBH200  
 DESLANOSIDE see DBH200  
 DESLORELIN see LIU353  
 DESMA see DKA600  
 DESMECOLCHINE see MIW500  
 DESMECOLCHINE see MIW500  
 DESMEDIPHAM see EEO500  
 DESMEL see PMS930  
 DESMETHOXYRESERPINE see RDF000  
 11-DESMETHOXYRESERPINE see RDF000  
 DESMETHYLAMITRIPTYLINE see NNY000  
 DESMETHYLBROMETHALIN see DBA520  
 DESMETHYLCYPROHEPTADINE see DBA550  
 DESMETHYLDIAZEPAM see CGA500  
 N-DESMETHYLDIAZEPAM see CGA500  
 DESMETHYLDOPAN see BIA250  
 DESMETHYLDOXEPIN see DBA600  
 DESMETHYLMIPRAMINE see DSI709  
 DESMETHYLMIPRAMINE HYDROCHLORIDE see DLS600  
 DESMETHYLMISONIDAZOLE see DBA700  
 DESMETHYLMISONIDAZOLE see NHI000  
 DESMETHYLTAMOXIFEN see DBA710  
 N-DESMETHYLTAMOXIFEN see DBA710  
 S-DESMETHYLTAMOXIFEN see DBA720  
 DESMETRYN (GERMAN, DUTCH) see INR000  
 DESMETRYNE see INR000  
 DESMODUR 44 see MJP400  
 DESMODUR 44V20 see PKB100  
 DESMODUR H see DNJ800  
 DESMODUR N see DNJ800  
 DESMODUR PU 1520A20 see PKB100  
 DESMODUR T80 see TGM750  
 DESMODUR T100 see TGM740  
 DES-N see TNJ300  
 2,4-DES-Na see CNW000  
 2,4-DES-NATRIUM (GERMAN) see CNW000  
 DESO see EPI500  
 DESOGESTREL see DBA750  
 DESOLET see SFS000  
 DESOMORPHINE see DKX600  
 DESORMONE see DAA800  
 DESORMONE see DGB000  
 14-DESOSSI-14-((2-DIETHYLAMINOETHYL)MERCAPTO-ACETOSSY)MUTILIN IDROGENO FUMARATO (ITALIAN) see TET800  
 DESOSSIEFEDRINA see DBA800  
 DES-OXA-D see DBA800  
 DESOXEDRINE see DBA800  
 DES-3,4-OXIDE see DKB100  
 DES- $\alpha,\beta$ -OXIDE see DKB100  
 DESOXIMETASONE see DBA875  
 17-DESOXIMETHASONE see DBA875  
 DESOXIN see DBA800  
 DESOXO-5 see DBA800  
 DESOXO-5 see MDT600  
 DESOXON 1 see PCL500  
 DESOXYADENOSINE see DAQ200  
 DESOXYBENZONIN see PEB000  
 DESOXYCHOLATE AMPHOTERICIN B see FPC200  
 DESOXYCHOLIC ACID see DAQ400  
 DESOXYCHOLSAEURE (GERMAN) see DAQ400  
 DESOXYCORTICOSTERONE see DAQ600  
 DESOXYCORTICOSTERONE ACETATE see DAQ800  
 DESOXYCORTONE see DAQ600  
 DESOXYCORTONE ACETATE see DAQ800  
 DESOXYCYTIDIN (GERMAN) see DAQ850  
 14-DESOXY-14-((DIETHYLAMINOETHYL)-MERCAPTO ACETOXYL)-MUTILIN HYDROGEN FUMARATE see TET800  
 DESOXYEPHEDRINE see DBB000  
 d-DESOXYEPHEDRINE see PFP850  
 DESOXYEPHEDRINE HYDROCHLORIDE see DBA800  
 d-DESOXYEPHEDRINE HYDROCHLORIDE see MDT600



I-DESOXYEPHEDRINE HYDROCHLORIDE  
 see MDQ500  
 dl-DESOXYEPHEDRINE  
 HYDROCHLORIDE see DAR100  
 DESOXYFED see DBA800  
 DESOXYFED see MDT600  
 DESOXYMETASONE see DBA875  
 DESOXYMETHASONE see DBA875  
 DESOXYN see BBK500  
 DESOXYN see DBA800  
 DESOXYN see DBB000  
 DESOXYN see MDT600  
 DESOXYNE see MDT600  
 DESOXYNIVALENOL see VTF500  
 DESOXYNOREPHEDRINE see AOA250  
 DESOXYNOREPHEDRINE see AOB250  
 (±)-DESOXYNOREPHEDRINE see BBK000  
 racemic-DESOXYNOREPHEDRINE see  
 BBK000  
 3-DESOXYNORLUTIN see NNV000  
 DESOXYPHED see DBA800  
 2-DESOXYPHENOBARBITAL see DBB200  
 DESOXYPHENOBARBITONE see DBB200  
 DESOXYPYRIDOXIME HYDROCHLORIDE  
 see DAY825  
 DESOXYPYRIDOXINE see DAY800  
 5-DESOXYQUERCETIN see FBW000  
 DESOXYRIBONUCLEASE see EDK650  
 2'-DESOXYURIDINE see DAZ050  
 DESPHEN see CDP250  
 DESPIROL see MDT625  
 DE-SPROUT see DMC600  
 DESSIN see CBW000  
 DESSON see CLW000  
 DESTENDO see BCA000  
 DESTIM see DBA800  
 DESTIM see MDT600  
 DESTOLIT see DMJ200  
 DESTOMYCIN A see DBB400  
 DESTONATE 20 see DBB400  
 DESTRIOL see EDU500  
 DESTROL see DKA600  
 DESTTRONE see EDV000  
 DESTRUXOL APPLEX see DXE000  
 DESTRUXOL BORER-SOL see EIY600  
 DESTRUXOL ORCHID SPRAY see NDN000  
 DESTUN see TKF750  
 DESURIC see DDP200  
 DESYL CHLORIDE see CFJ100  
 DESYPHED see MDT600  
 DESYREL see CKJ000  
 DESYREL see THK875  
 DESYREL see THK880  
 DET see DKC800  
 m-DET see DKC800  
 DETA see DJG600  
 m-DETA see DKC800  
 DETAL see DUS700  
 DETALUP see VSZ100  
 DETAMIDE see DKC800  
 DETA/NO see DHJ333  
 DETA/NONOATE see DHJ333  
 DETARIL see DWK400  
 DETDA see DJP100  
 DETERGENT 66 see SIB600  
 DETERGENT ALKYLATE see PEW500  
 DETERGENT HD-90 see DXW200  
 DETERGENTS, LIQUID containing AES see  
 DBB450  
 DETERGENTS, LIQUID containing LAS see  
 DBB460  
 DETF see TIQ250  
 DETHMORE see WAT200  
 DETHYLANDIAMINE see TEO000  
 2,4-D ETHYL ESTER see EHY600  
 2,4-D 2-ETHYLHEXYL ESTER see DBB480  
 DETHYRONA see SKJ300  
 DETIA GAS EX-B see AHE750  
 DETIA GAS EX-B see PGY000  
 DETICENE see DAB600  
 DETIGON see CMW700  
 DETIGON-BAYER see CMW700

DE60FTM see PAT830  
 DETMOL-EXTRAKT see BBQ500  
 DETMOL MA see MAK700  
 DETMOL MA 96% see MAK700  
 DETMOL U.A. see CMA100  
 DETOX see DAD200  
 DETOX 25 see BBQ500  
 DETOXAN see DAD200  
 DETOXARGIN see AQW000  
 DETRALFATE see DBB500  
 DETRAVIS see DAI485  
 DETREOMYCINE see CDP250  
 DETREOPAL see CDP700  
 DETREX see DBA800  
 DETTOL see CLW000  
 DETYROXIN see SKJ300  
 DEURSIL see DMJ200  
 DEUSLON-A see EDU500  
 DEUTERIOMORPHINE see DBB600  
 DEUTERIUM see DBB800  
 DEUTERIUM FLUORIDE see DBC000  
 DEUTERIUM OXIDE see HAK000  
 2-DEUTERO-2-NITROPROPANE see  
 DBC100  
 DEVAL RED K see CLK220  
 DEVAL RED TR see CLK220  
 DEVEGAN see ABX500  
 DEVELIN see PNA500  
 DEVELOPER 11 see PEY000  
 DEVELOPER 13 see PEY500  
 DEVELOPER 14 see TGL750  
 DEVELOPER A see NAX000  
 DEVELOPER AMS see HMX500  
 DEVELOPER B see TGL750  
 DEVELOPER BN see NAX000  
 DEVELOPER BON see HMX520  
 DEVELOPER DB see TGL750  
 DEVELOPER DBJ see TGL750  
 DEVELOPER H see TGL750  
 DEVELOPER MC see TGL750  
 DEVELOPER MT see TGL750  
 DEVELOPER MT-CF see TGL750  
 DEVELOPER MTD see TGL750  
 DEVELOPER P see NEO500  
 DEVELOPER PF see PEY500  
 DEVELOPER R see REA000  
 DEVELOPER SODIUM see NAX000  
 DEVELOPER T see TGL750  
 DEVELOPER Z see NNT000  
 DEVICARB see CBM750  
 DEVICOPPER see CNK559  
 DEVICORAN see HID350  
 DEVIGON see DSP400  
 DEVIKOL see DGP900  
 DEVIL'S APPLE see MBU500  
 DEVIL'S APPLE see SLV500  
 DEVIL'S BACKBONE see SDZ475  
 DEVIL'S CLAWS see FBS100  
 DEVILS HAIR see CMV390  
 DEVIL'S IVY see PLW800  
 DEVILS THREAD see CMV390  
 DEVINCAN see VLF000  
 DEVIPON see DGI400  
 DEVISULPHAN see EAQ750  
 DEVITHION see MNH000  
 DEVOL GARNET GB SALT see MPY750  
 DEVOL ORANGE B see NEO000  
 DEVOL ORANGE C see CEH690  
 DEVOL ORANGE GC see CEH690  
 DEVOL ORANGE R see NEN500  
 DEVOL RED E see NEQ000  
 DEVOL RED F see KDA050  
 DEVOL RED GG see NEO500  
 DEVOL RED K see CLK235  
 DEVOL RED SALT E see MMF780  
 DEVOL RED TA SALT see CLK235  
 DEVOL RED TR see CLK235  
 DEVOL SCARLET A (FREE BASE) see  
 DEO295  
 DEVOL SCARLET B see NMP500  
 DEVOL SCARLET G SALT see NMP500  
 DEVONIUM see AOD000

DEVORAN see BBQ500  
 DEVOTON see MFV100  
 DEX see BJU000  
 DEXA see SOW000  
 DEXACORT see DAE525  
 DEXACORT see SOW000  
 DEXA-CORTIDELT see SOW000  
 DEXA-CORTIDELT HOSTACORTIN H see  
 PMA000  
 DEXADELTON see SOW000  
 DEXADRESON see DAE525  
 DEXAGRO see DAE525  
 DEXAIME see BBK500  
 DEXALINE see BBK500  
 DEXALME see BBK500  
 DEXAMBUTOL see EDW875  
 DEXAMED see BBK500  
 DEXAMETH see SOW000  
 DEXAMETHASONE ACETATE see DBC400  
 DEXAMETHASONE ALCOHOL see SOW000  
 DEXAMETHASONE DIPROPIONATE see  
 DBC500  
 DEXAMETHASONE 17,21-DIPROPIONATE  
 see DBC500  
 DEXAMETHASONE DISODIUM  
 PHOSPHATE see DAE525  
 DEXAMETHASONE ISONICOTINATE see  
 DBC510  
 DEXAMETHASONE-21-ISONICOTINATE  
 see DBC510  
 DEXAMETHASONE-21-  
 ORTHOPHOSPHATE see BFW325  
 DEXAMETHASONE PALMITATE see  
 DBC525  
 DEXAMETHASONE-21-PALMITATE see  
 DBC525  
 DEXAMETHASONE PHOSPHATE see  
 BFW325  
 DEXAMETHASONE-21-PHOSPHATE see  
 BFW325  
 DEXAMETHASONE SODIUM  
 HEMISULFATE see DBC550  
 DEXAMETHASONE SODIUM PHOSPHATE  
 see DAE525  
 DEXAMETHASONE SODIUM SULFATE see  
 DBC550  
 DEXAMETHASONE VALERATE see  
 DBC575  
 DEXAMETHASONE-17-VALERATE see  
 DBC575  
 DEXAMETHAZONE SODIUM  
 PHOSPHATE see DAE525  
 DEXAMINE see BBK500  
 DEXAMPHAMINE see BBK500  
 DEXAMPHETAMINE see AOA500  
 DEXAMPHETAMINE see BBK500  
 DEXAMPHETAMINE SULFATE see BBK500  
 DEXAMYL see BBK500  
 DEXA-SCHEROSON (INJECTABLE) see  
 DBC550  
 DEXBENZETIMIDE HYDROCHLORIDE  
 see DBE000  
 DEXBROMPHENIRAMINE MALEATE see  
 DXG100  
 DEXCHLORPHENIRAMINE MALEATE  
 see PJJ325  
 DEXCHLORPHENIRAMINE MALEATE see  
 PJJ325  
 DEXEDRINA see BBK500  
 DEXEDRINE see AOA500  
 DEXEDRINE SULFATE see BBK500  
 DEXETIMIDE HYDROCHLORIDE see  
 DBE000  
 DEXIES see BBK500  
 DEXIUM see DMI300  
 DEXNIGULDIPINE HYDROCHLORIDE see  
 NDY550  
 DEXON see DOU600  
 DEXONE see SOW000  
 DEXON E 117 see PMP500  
 DEXOPHRINE see DBA800  
 DEXOVAL see DBA800

- DEXOVAL see MDT600  
 DEXOXADROL HYDROCHLORIDE see DVP400  
 DEXPANTHENOL (FCC) see PAG200  
 DEXTELAN see SOW000  
 DEXTIM see MDT600  
 DEXTRAN see DBD700  
 DEXTRAN 1 see DBC800  
 DEXTRAN 2 see DBD000  
 DEXTRAN 5 see DBD200  
 DEXTRAN 10 see DBD400  
 DEXTRAN 11 see DBD600  
 DEXTRAN 70 see DBD700  
 DEXTRAN ION COMPLEX see IGS000  
 DEXTRANS see DBD800  
 DEXTRAN SULFATE SODIUM see DBD750  
 DEXTRAN SULFATE SODIUM ALUMINIUM see DBB500  
 DEXTRARINE see DBD750  
 DEXTRAVEN see DBD700  
 DEXTRIFERRON see IGT000  
 DEXTRIFERRON INJECTION see IGT000  
 $\beta$ -DEXTRIN see COW925  
 DEXTRINS see DBD800  
 DEXTROAMPHETAMINE SULFATE see BBK500  
 DEXTROBENZETIMIDE HYDROCHLORIDE see DBE000  
 DEXTRO CALCIUM PANTOTHENATE see CAU750  
 DEXTROCHLORPHENIRAMINE MALEATE see PJJ325  
 DEXTROFER 75 see IGS000  
 DEXTROID see SKJ300  
 DEXTROMETHADONE see DBE100  
 DEXTROMETHORPHAN see DBE150  
 DEXTROMETHORPHAN BROMIDE see DBE200  
 DEXTROMETHORPHAN HYDROBROMIDE see DBE200  
 DEXTRO- $\alpha$ -METHYLPHENETHYLAMINE SULFATE see BBK500  
 DEXTROMETHORPHAN HYDROBROMIDE see DBE200  
 DEXTROMORAMIDE see AFJ400  
 DEXTROMYCETIN see CDP250  
 DEXTROMYCIN HYDROCHLORIDE see DBE600  
 DEXTRONE see DWX800  
 DEXTRONE see PAJ000  
 DEXTRONE-X see PAJ000  
 DEXTRO-1-PHENYL-2-AMINOPROPANE SULFATE see BBK500  
 DEXTRO- $\beta$ -PHENYLISOPROPYLAMINE SULFATE see BBK500  
 DEXTROPROPOXYPHENE see DAB879  
 DEXTROPROPOXYPHENE HYDROCHLORIDE see PNA500  
 DEXTROPROPOXYPHENE NAPSYLATE see DBE625  
 DEXTROPROXYPHEN HYDROCHLORIDE see PNA500  
 DEXTROPUR see GFG000  
 DEXTROPHAN see DBE800  
 DEXTROPHAN TARTRATE see DBE825  
 DEXTROSE, anhydrous see GFG000  
 DEXTROSE (FCC) see GFG000  
 DEXTROSOL see GFG000  
 DEXTROSULPHENIDOL see MPN000  
 DEXTROTHYROXINE SODIUM see SKJ300  
 DEXTROTUBOCURARINE CHLORIDE see TOA000  
 DEXTROXIN see SKJ300  
 DEXULATE see DBD750  
 DEXURON see PAJ000  
 DEZIBARBITUR see EOK000  
 DEZONE see SOW000  
 DF 118 see DKW800  
 DF 118 see DKX000  
 DF 125 see GLQ100  
 DF 468 see PIM500  
 DF 469 see AAJ350  
 DF 493 see NOB800  
 DF-521 see RDA350  
 DFA see DVX800  
 Df B see DAK200  
 DFD 0173 see PJS750  
 DFD 0188 see PJS750  
 DFD 2005 see PJS750  
 DFD 6005 see PJS750  
 DFD 6032 see PJS750  
 DFD 6040 see PJS750  
 DFDJ 5505 see PJS750  
 DFM see DHE750  
 $\alpha$ -DFMO see DBE835  
 $\alpha$ -DFMO see DKH875  
 DFO see DAK200  
 DFOA see DAK200  
 DFOM see DAK200  
 DFP see IRF000  
 DFT see DWN800  
 5'-DFUR see DYE415  
 DFV see DKF130  
 2-DG see DAR600  
 6CDG see CFJ375  
 DGE see DKM200  
 DG-HCG see DAK325  
 DGNB 3825 see PJS750  
 DGTP see GLS100  
 DH 245 see AOO300  
 DH-524 see DGA800  
 DH 700 see VNK200  
 DHA see AOO450  
 DHA see DAK400  
 DHA see MFW500  
 DHAQ see MQY090  
 DHAQ DIACETATE see DBE875  
 DHA-SODIUM see SGD000  
 DHA-S SODIUM see DAL040  
 2,4-DHBA see HOE600  
 2,5-DHBA see GCU000  
 DHBP see DYF200  
 DHC see DAL000  
 $\beta$ -DHC see DLO880  
 DHEA SULFATE see SNV100  
 D\*-HEXENOLLACTONE see PAJ500  
 DHK see DLR000  
 DHMS see DME000  
 DHNT see BKH500  
 D.H.O. 180 see DLK780  
 (S)-DHPA see AMH800  
 (RS)-DHPA see AMH850  
 DHPN see DNB200  
 DHPT see MHJ300  
 DHPTA see DCB100  
 DHS see MFW500  
 DHT see DME500  
 DHT<sub>2</sub> see DME300  
 5- $\beta$ -DHT see HJB100  
 DHTP see DME525  
 DHUTRA see SLV500  
 D 201 HYDROCHLORIDE see AEG625  
 D 58SI see DLU900  
 DI- $\mu$ -(THIOCYANATODI-n-BUTYLSTANNYLOXO)BIS(THIOCYANATO DI-n-BUTYLITIN) see BJM700  
 DIABARIL see CKK000  
 DIABASE ORANGE GC BASE see CEH690  
 DIABASE RED B see NEQ000  
 DIABASE RED RL see MMF780  
 DIABASE SCARLET G see NMP500  
 DIABASIC MAGENTA see MAC250  
 DIABASIC MALACHITE GREEN see AFG500  
 DIABASIC RHODAMINE B see FAG070  
 DIABECLHOR see CKK000  
 DIABEFAGOS see DQR800  
 DIABEN see BSQ000  
 DIABENAL see CKK000  
 DIABENESE see CKK000  
 DIABENEZA see CKK000  
 DIABENOR see DBE885  
 DIABENYL see BBV500  
 DIABETA see CEH700  
 DIABETAMID see BSQ000  
 DIABETOL see BSQ000  
 DIABETORAL see CKK000  
 DIABET-PAGES see CKK000  
 DIABINESE see CKK000  
 DIABORAL see BSM000  
 DIABORAL see CPR000  
 DIABRIN see BOM750  
 DIABRIN see BQL000  
 DIABUTAL see NBU000  
 DIABUTON see BSQ000  
 DIABYLEN see BBV500  
 DIACARB see AA1250  
 DIACELLITON FAST BLUE BORDEAUZ B see CMP080  
 DIACELLITON FAST BLUE GREEN B see DMM400  
 DIACELLITON FAST BLUE R see TBG700  
 DIACELLITON FAST BORDEAUX B see CMP080  
 DIACELLITON FAST BRILLIANT BLUE B see MGG250  
 DIACELLITON FAST GREY G see DCJ200  
 DIACELLITON FAST PINK B see AKE250  
 DIACELLITON FAST SCARLET B see ENP100  
 DIACELLITON FAST VIOLET 5R see DBP000  
 DIACELLITON FAST VIOLET B see DBY700  
 DIACELLITON FAST VIOLET BF see AKP250  
 DIACELLITON FAST YELLOW G see AAQ250  
 DIACELLITON FAST YELLOW YLP see KDA075  
 DIACELLITON SCARLET B see ENP100  
 DIACEL NAVY DC see DCJ200  
 DIACEPAN see DCK759  
 DIACEPHIN see HBT500  
 DIACESAL see SAN000  
 DIACETAMIDE, 2,2'-DIIDO- see DNE900  
 4,4'-DIACETAMIDODIPHENYL SULFONE see SNY500  
 2-DIACETAMIDOFLUORENE see DBF200  
 2,7-DIACETAMIDOFLUORENE see BGP250  
 N-1-DIACETAMIDOFLUORENE see DBF000  
 2,4-DIACETAMIDO-6-(5-NITRO-2-FURYL)-s-TRIAZINE see DBF400  
 2,6-DIACETAMIDOPYRIDINE see POR300  
 3,5-DIACETAMIDO-2,4,6-TRIIDOBENZOIC ACID see DCK000  
 3,5-DIACETAMIDO-2,4,6-TRIIDOBENZOIC ACID, SODIUM SALT see SEN500  
 $\alpha$ -5-DIACETAMIDO-2,4,6-TRIIDO-m-TOLUIC ACID see AA750  
 10,040 DIACETATE see CDT125  
 2,4'-DIACETATE-DIS-NOGAMYCIN see DBF500  
 1,3-DIACETATE GLYCEROL see DBF600  
 1,2-DIACETATE 1,2,3-PROPANETRIOL see DBF600  
 DIACETATOPALLADIUM see PAD300  
 DIACETATOZIRCONIC ACID see ZTS000  
 DIACETAZOTOL see ACR300  
 DIACETIC ETHER see EFS000  
 DIACETIN see DBF600  
 DIACETIN see GGA100  
 1,2-DI-ACETIN see DBF600  
 1,3-DIACETIN see DBF600  
 2,3-DIACETIN see DBF600  
 DIACETONALCOHOL (DUTCH) see DBF750  
 DIACETONALCOOL (ITALIAN) see DBF750  
 DIACETONALKOHL (GERMAN) see DBF750  
 DIACETONE see DBF750  
 DIACETONE ACRYLAMIDE see DTH200  
 DIACETONE ALCOHOL see DBF750  
 DIACETONE ALCOHOL PEROXIDES, >57% in solution with >9% hydrogen peroxide (DOT) see HMK050

DIACETONE-ALCOOL (FRENCH) see DBF750  
 DIACETONE PEROXIDES, solid, or >25% in solution (DOT) see ACV500  
 DIACETOTOLUIDE see ACR300  
 o-DIACETOTOLUIDIDE, 4<sup>a</sup>-(o-TOLYLAZO)-(8CI) see ACR300  
 1,3-DIACETOXYBENZENE see REA100  
 DIACETOXYBUTYL TIN see DBF800  
 1,2-DIACETOXY-3-CHLOROPROPANE see CIL900  
 DIACETOXYDIBUTYLPLUMBANE see DED400  
 DIACETOXYDIBUTYL STANNANE see DBF800  
 DIACETOXYDIBUTYL TIN see DBF800  
 1,1-DIACETOXY-2,3-DICHLOROPROPANE see DBF875  
 trans-7,8-DIACETOXY-7,8-DIHYDROBENZO(a)PYRENE see DBG200  
 4-β,15-DIACETOXY-3-α,8-α-DIHYDROXY-12,13-EPOXYTRICHOTHEC-9-ENE see NCK000  
 DIACETOXYDIMETHYLPLUMBANE see DSL400  
 2-(4,4'-DIACETOXYDIPHENYLMETHYL)PYRIDIN E see PPN100  
 4,4'-DIACETOXYDIPHENYLPYRID-2-YLMETHANE see PPN100  
 (4,4'-DIACETOXYDIPHENYL)(2-PYRIDYL)METHANE see PPN100  
 3-α,17-β-DIACETOXY-2-β,16-β-DIPIPERIDINO-5-α-ANDROSTANE DIMETHOBROMIDE see PAF625  
 3-β,17-β-DIACETOXY-17-α-ETHINYL-19-NOR-Δ<sup>3,5</sup>-ANDROSTADIENE see DBG300  
 3-β,17-β-DIACETOXY-17-α-ETHINYL-4-OESTRENE see EQJ500  
 4-β,15-DIACETOXY-3-α-HYDROXY-12,13-EPOXYTRICHOTHEC-9-ENE see AOP250  
 DIACETOXYMERCURIPHENOL see HNK575  
 DIACETOXYMERCURY see MCS750  
 7-DIACETOXYMETHYLBENZ(a)ANTHRACENE see BBG750  
 4,15-DIACETOXY-8-(3-METHYLBUTYRYLOXY)-12,13-EPOXY-Δ-9-TRICHOTHECEN-3-OL see FQS000  
 4-β,15-DIACETOXY-8-α-(3-METHYLBUTYRYLOXY)-3-α-HYDROXY-12,13-EPOXYTRICHOTHEC-9-ENE see FQS000  
 1,4-DIACETOXY-2-METHYLNAPHTHALENE see VTA100  
 3-β,17-β-DIACETOXY-19-NOR-17-α-PREGN-4-EN-20-YNE see EQJ500  
 DIACETOXPALLADIUM see PAD300  
 DI-(4-ACETOXYPHENYL)-2-PYRIDYLMETHANE see PPN100  
 DI-(p-ACETOXYPHENYL)-2-PYRIDYLMETHANE see PPN100  
 DIACETOXYPROPENE see ADR250  
 1,3-DIACETOXYPROPENE see PMO800  
 3,3-DIACETOXYPROPENE see ADR250  
 1,1-DIACETOXYPROPENE-2 see ADR250  
 DIACETOXYSCIRPENOL see AOP250  
 4,15-DIACETOXYSCIRPEN-3-OL see AOP250  
 DIACETOXYTETRABUTYLDISTANNOXANE see BGQ000  
 DIACETYLAMINOAZOTOLUENE see ACR300  
 4,4'-DIACETYLAMINOBIIPHENYL see BFX000  
 2-DIACETYLAMINOFLUORENE see DBF200  
 2,7-DIACETYLAMINOFLUORENE see BGP250  
 N-DIACETYL-2-AMINOFLUORENE see DBF200

N,N-DIACETYL-2-AMINOFLUORENE see DBF200  
 DI-(p-ACETYLAMINOPHENYL)SULFONE see SNY500  
 3,5-DIACETYLAMINO-2,4,6-TRIJOBENZOSAEURE NATRIUM (GERMAN) see SEN500  
 4,4'-DIACETYLBENZIDINE see BFX000  
 N,N'-DIACETYL BENZIDINE see BFX000  
 2-((2,4-DIACETYL-5-BENZOFURANYLOXY)TRIETHYLAMINE HYDROCHLORIDE see DBG499  
 N,O-DIACETYL-N-(4-BIPHENYL)HYDROXYLAMINE see ABJ750  
 N,O-DIACETYL-N-CARBOXYHYDROXYLAMINE ETHYL ESTER see DBH100  
 DIACETYLCOLINE see CMG250  
 DIACETYLCOLINE CHLORIDE see HLC500  
 DIACETYLCOLINE DICHLORIDE see HLC500  
 DIACETYLCOLINE DIODIDE see BJ1000  
 DIACETYLDAPSONE see SNY500  
 N,N'-DIACETYLDAPSONE see SNY500  
 4,4'-DIACETYLDIAMINODIPHENYL SULFONE see SNY500  
 N,N'-DIACETYL-4,4'-DIAMINODIPHENYL SULFONE see SNY500  
 2,6-N,N-DIACETYLDIAMINOPYRIDINE see POR300  
 2,6-DIACETYL-7,9-DIHYDROXY-8,9b-DIMETHYL-1,3(2H,9bH)-DIBENZOFURANDIONE see UWJ000  
 N,N'-DIACETYL-3,3'-DIMETHYLBENZIDINE see DRI400  
 N,N'-DIACETYL-N,N'-DINITRO-1,2-DIAMINOETHANE see DBG900  
 DIACETYL DIOXIME see DBH000  
 1,2-DIACETYLETHANE see HEQ500  
 α,β-DIACETYLETHANE see HEQ500  
 DIACETYL (FC) see BOT500  
 N,N-DIACETYL-2-FLUORENAMINE see DBF200  
 DIACETYL GLYCERINE see DBF600  
 DIACETYLGLYCEROL see GGA100  
 O,O'-DIACETYL 4-HYDROXYAMINOQUINOLINE-1-OXIDE see ABN500  
 N,O-DIACETYL-N-HYDROXYURETHAN see DBH100  
 DIACETILLANATOSID C (GERMAN) see DBH200  
 DIACETILLANATOSIDE see DBH200  
 DIACETYLMANGANESIE see MAQ000  
 DIACETYLMETHANE see ABX750  
 DIACETYLMONOOXIME see OMY910  
 DIACETYLMONOXIME see OMY910  
 DIACETYLMORFIN see HBT500  
 DIACETYLMORPHINE see HBT500  
 DIACETYLMORPHINE HYDROCHLORIDE see DBH400  
 N,O-DIACETYL-N-(1-NAPHTHYL)HYDROXYLAMINE see ABS250  
 1,3-DIACETYLOXYPROPENE see PMO800  
 DIACETYL PEROXIDE (MAK) see ACV500  
 N,O-DIACETYL-N-(p-STYRYLPHENYL)HYDROXYLAMINE see ABW500  
 trans-N,O-DIACETYL-N-(p-STYRYLPHENYL)HYDROXYLAMINE see ABL250  
 DIACETYL TARTARIC ACID ESTERS of MONO- and DIGLYCERIDES see DBH700  
 3,4-DI(ACETYLTTHIOMETHYL)-5-HYDROXY-6-METHYLPYRIDINE HYDROBROMIDE see DBH800  
 N,N-DIACETYL-o-TOLYLAZO-o-TOLUIDINE see ACR300  
 (2,2-DIACETYLVINYL)BENZENE see DBH900

DIACID see BNK000  
 DIACID ALIZARINE SKY BLUE B see CMM090  
 DIACID ALIZARIN SKY BLUE B see CMM090  
 DIACID BLUE BLACK 10B see FAB830  
 DIACID FAST RED 6B see CMM400  
 DIACID LIGHT BLUE BR see CMM070  
 DIACID METANIL YELLOW see MDM775  
 DIACID ORANGE II see CMM220  
 DIACOTTON BENZOPURPURINE 4B see DXO850  
 DIACOTTON BLACK BH see CMN800  
 DIACOTTON BLUE BB see CMO000  
 DIACOTTON BORDEAUX GS see CMO872  
 DIACOTTON BORDEAUX KS see CMO872  
 DIACOTTON BRILLIANT BLUE RW see CMO600  
 DIACOTTON BROWN M see CMO800  
 DIACOTTON CONGO RED see SGQ500  
 DIACOTTON DARK GREEN see CMO830  
 DIACOTTON DEEP BLACK see AQP000  
 DIACOTTON DEEP BLACK RX see AQP000  
 DIACOTTON FAST BLACK D see CMN230  
 DIACOTTON FAST RED F see CMO870  
 DIACOTTON FAST SCARLET 4BS see CMO870  
 DIACOTTON GREEN B see CMO840  
 DIACOTTON SKY BLUE 5B see CMO500  
 DIACOTTON SKY BLUE 6B see CMN750  
 DIACRID see DBX400  
 DIACROMO BLACK PSS see EDC625  
 DIACROMO BLUE G see CMP880  
 DIACROMO ORANGE GR see CMP882  
 DIACROMO VIOLET N see HLI000  
 DIACRYALTE DIETHYLENE GLYCOL see ADT250  
 DIACRYL GOLDEN YELLOW GL-N see CMM895  
 DIACRYL SUPRA RED GTL see BAQ750  
 DIACROL see VSZ100  
 DIACYCINE see TBX250  
 DIADEM CHROME BLUE R see HJF500  
 DIADENOSINE 5',5''-P<sup>1</sup>),P<sup>2</sup>)-TETRAPHOSPHATE see AEM300  
 5',5''-DIADENOSINE TETRAPHOSPHATE see AEM300  
 DIADILAN see PFJ750  
 DIADOL see AFS500  
 DI-ADRESON F see PMA000  
 DI-ADRESON-F-AQUOSUM see PMA100  
 DIAETHANOLAMIN (GERMAN) see DHF000  
 DIAETHANOLAMIN-3,5-DIJODPYRIDON-(4)-ESSIGSAEURE (GERMAN) see DNG400  
 DIAETHANOLNITROSAMIN (GERMAN) see NKM000  
 1,1-DIAETHOXY-AETHAN (GERMAN) see AAG000  
 1,2-DIAETHOXY-AETHEN see DHG100  
 2-DIAETHOXYPHOSPHINYL-THIOAETHYL-TRIMETHYL-AMMONIUM-JODID (GERMAN) see TLF500  
 DIAETHYLACETAL (GERMAN) see AAG000  
 DIAETHYLAETHER (GERMAN) see EJU000  
 DIAETHYLAETHER-β,β'-(4-HYDROXYLIMINOFORMYL)PYRIDINIUM-DIBROMID see OPO100  
 O,Q-DIAETHYL-S-(2-AETHYLTHIO-AETHYL)-DITHIOPHOSPHAT (GERMAN) see DXH325  
 O,Q-DIAETHYL-S-(2-AETHYLTHIO-AETHYL)-MONOTHIOPHOSPHAT (GERMAN) see DAP200  
 O,Q-DIAETHYL-S-(AETHYLTHIO-METHYL)-DITHIOPHOSPHAT (GERMAN) see PGS000  
 DIAETHYLALYLACETAMIDE (GERMAN) see DJU200  
 DIAETHYLAMIN (GERMAN) see DHJ200  
 DIAETHYLAMINOETHANOL (GERMAN) see DHO500

o-DIAETHYLAMINOAEHTHOXY-BENZANILID (GERMAN) see DHP200  
 o-DIAETHYLAMINOAEHTHOXY-5-CHLOR-BENZANILID (GERMAN) see CFO250  
 1-DIAETHYLAMINO-AETHYLAMINO-4-METHYL-THIOXANTHONHYDROCHLORID (GERMAN) see SBE500  
 DIAETHYLAMINOAEHTYL  
 DIPHENYLCARBAMAT HYDROCHLORID (GERMAN) see DHY200  
 N-DIAETHYLAMINOAEHTYL-RESERPIN (GERMAN) see DGH800  
 DIAETHYLAMINOAEHTYL-  
 THEOPHYLLIN (GERMAN) see CNR125  
 7-( $\beta$ -DIAETHYLAMINO-AETHYL)-THEOPHYLLIN-HYDROCHLORID (GERMAN) see DIH600  
 DIAETHYLAMMONIUM-  
 DIAETHYLDITHIOCARBAMAT see DJD000  
 DIAETHYLANILIN (GERMAN) see DIS700  
 O,O-DIAETHYL-O-(4-BROM-2,5-DICHLOR)-PHENYL-MONOTHIOPHOSPHAT (GERMAN) see EGV500  
 DIAETHYLCARBONAT (GERMAN) see DIX200  
 O,O-DIAETHYL-O-(CHINOXALYL-(2))-MONOTHIOPHOSPHAT (GERMAN) see DJY200  
 O,O-DIAETHYL-O-(3-CHLOR-4-METHYL-CUMARIN-7-YL)-MONOTHIOPHOSPHAT (GERMAN) see CNU750  
 O,O-DIAETHYL-S-(6-CHLOR-2-OXO-BEN(b)-1,3-OXALIN-3-YL)-METHYL-DITHIOPHOSPHAT (GERMAN) see BDJ250  
 O,O-DIAETHYL-S-((4-CHLOR-PHENYL-THIO)-METHYL)-DITHIOPHOSPHAT (GERMAN) see TNP250  
 O,O-DIAETHYL-O-( $\alpha$ -CYANBENZYLIDEN-AMINO)-THIONPHOSPHAT (GERMAN) see BAT750  
 O,O-DIAETHYL-O-( $\alpha$ -CYANO-BENZYLIDENAMINO)-MONOTHIOPHOSPHAT (GERMAN) see BAT750  
 N-DIAETHYL CYSTEAMIN (GERMAN) see DIY600  
 O,O-DIAETHYL-O-(2,5-DICHLOR-4-BROMPHENYL)-THIONOPHOSPHAT (GERMAN) see EGV500  
 O,O-DIAETHYL-O-1-(4,5-DICHLORPHENYL)-2-CHLOR-VINYLPHOSPHAT (GERMAN) see CDS750  
 O,O-DIAETHYL-O-2,4-DICHLOR-PHENYL-MONOTHIOPHOSPHAT (GERMAN) see DFK600  
 O,O-DIAETHYL-S((2,5-DICHLOR-PHENYL-THIO)-METHYL)-DITHIOPHOSPHAT (GERMAN) see PDC750  
 O,O-DIAETHYL-O-2,4-DICHLORPHENYL-THIONOPHOSPHAT (GERMAN) see DFK600  
 1,2-DIAETHYLHYDRAZINE (GERMAN) see DJL400  
 O,O-DIAETHYL-O-(2-ISOPROPYL-4-METHYL-PYRIMIDIN-6-YL)-MONOTHIOPHOSPHAT (GERMAN) see DCM750  
 O,O-DIAETHYL-O-(2-ISOPROPYL-4-METHYL)-6-PYRIMIDYL-THIONOPHOSPHAT (GERMAN) see DCM750  
 O,O-DIAETHYL-S-(1-METHYLAETHYL)-CARBAMOYL-METHYL-MONOTHIOPHOSPHAT (GERMAN) see PHK250  
 O,O-DIAETHYL-O-(4-METHYL-COUMARIN-7-YL)-MONOTHIOPHOSPHAT (GERMAN) see PKT000  
 O,O-DIAETHYL-S-(3-METHYL-2,4-DIOXO-5-OXA-3-AZA-HEPTYL)-DITHIOPHOSPHAT (GERMAN) see DJI000

O,O-DIAETHYL-O-(3-METHYL-1H-PYRAZOL-5-YL)-PHOSPHAT (GERMAN) see MOX250  
 O,O-DIAETHYL-O-4-METHYLSULFINYL-PHENYL-MONOTHIOPHOSPHAT (GERMAN) see FAQ800  
 DIAETHYL-NICOTINAMID (GERMAN) see DJS200  
 O,O-DIAETHYL-O-(4-NITROPHENYL)-MONOTHIOPHOSPHAT (GERMAN) see PAK000  
 O,O'-DIAETHYL-p-NITROPHENYLPHOSPHAT (GERMAN) see NIM500  
 DIAETHYL-p-NITROPHENYLPHOSPHORSAEUREESTER (GERMAN) see NIM500  
 DIAETHYLNITROSAMIN (GERMAN) see NJW500  
 O,O-DIAETHYL-S-(4-  
 OXOBENZOTRIAZIN-3-METHYL)-DITHIOPHOSPHAT (GERMAN) see EKN000  
 O,O-DIAETHYL-S-((4-OXO-3H-1,2,3-BENZOTRIAZIN-3-YL)-METHYL)-DITHIOPHOSPHAT (GERMAN) see EKN000  
 O,O-DIAETHYL-N-PHTALIMIDOTHIOPHOSPHAT (GERMAN) see DJX200  
 DI-AETHYL-PROPANEDIOL (GERMAN) see PMB250  
 O,O-DIAETHYL-O-(PYRAZIN-2YL)-MONOTHIOPHOSPHAT (GERMAN) see EPC500  
 O,O-DIAETHYL-O-(2-PYRAZINYL)-THIONOPHOSPHAT (GERMAN) see EPC500  
 DIAETHYLSULFAT (GERMAN) see DKB110  
 O,O-DIAETHYL-S-(3-THIA-PENTYL)-DITHIOPHOSPHAT (GERMAN) see DXH325  
 DIAETHYLTHIOPHOSPHORSAEUREESTE R des AETHYLTHIOGLYKOL (GERMAN) see DAO500  
 DIAETHYLTHIOPHOSPHORSAEUREESTE R des AETHYLTHIOGLYKOL (GERMAN) see DAP200  
 O,O-DIAETHYL-O-3,5,6-TRICHLOR-2-PYRIDYLMONOTHIOPHOSPHAT see CMA100  
 DIAETHYLZINNDICHLORID (GERMAN) see DEZ000  
 DIAFEN see DVW700  
 DIAFEN see IJR000  
 DIAFEN (antihistamine) see DVW700  
 DIAFEN HYDROCHLORIDE see DVW700  
 DIAFENTHIURON see BRB100  
 DIAFORM UR see UTU500  
 DIAFURON see NGG500  
 DIAGINOL see AAN000  
 DIAGNORENOL see SHX000  
 DIAGRABOMYL see BNP750  
 DIAK 7 see THS100  
 DIAKARB see AAI250  
 DIAKARMON see SKV200  
 DIAKOL DM see UTU500  
 DIAKOL F see UTU500  
 DIAKOL M see UTU500  
 DIAKON see MLH750  
 DIAKON see PKB500  
 DIAL see AFS500  
 DIAL see CFU750  
 DIAL-A-GESIC see HIM000  
 DIALFERIN see DBK400  
 DIALICOR see DHS200  
 DIALIFOR see DBI099  
 DIALKYL 79 PHTHALATE see LGF875  
 DIALKYLPHTHALATE C7-C9 see LGF875  
 DIALKYLZINCS see DBI159  
 DIALLAAT (DUTCH) see DBI200  
 DIALLAT (GERMAN) see DBI200  
 DIALATE see DBI200  
 DIALLYNITROSAMIN (GERMAN) see NJV500  
 DIALLYL see HCR500

DIALLYLAMINE see DBI600  
 4-DIALLYLAMINO-3,5-DIMETHYLPHENYL-N-METHYLCARBAMATE see DBI800  
 4-(DIALLYLAMINO)-3,5-XYLENOL METHYLCARBAMATE (ester) see DBI800  
 4-DIALLYL-AMINO-3,5-XYLIL N-METHYLCARBAMATE see DBI800  
 DIALLYLBARBITAL see AFS500  
 DIALLYLBARBITURIC ACID see AFS500  
 5,5-DIALLYLBARBITURIC ACID see AFS500  
 1,1-DIALLYL-3-(1,4-BENZODIOXAN-2-YLMETHYL)-3-METHYLUREA see DBJ100  
 5,5'-DIALLYL-2,2'-BIPHENYLDIOL see BFX520  
 2-(N,N-DIALLYLCARBAMYLMETHYL)AMINOMET HYL-1,4-BENZODIOXAN see DBJ100  
 DIALLYLCHLOROACETAMIDE see CFK000  
 N,N-DIALLYLCHLOROACETAMIDE see CFK000  
 N,N-DIALLYL-2-CHLOROACETAMIDE see CFK000  
 N,N-DIALLYL- $\alpha$ -CHLOROACETAMIDE see CFK000  
 DIALLYLCYANAMIDE see DBJ200  
 DIALLYLDIBROMO STANNANE see DBJ400  
 N,N-DIALLYLDICHLOROACETAMIDE see DBI300  
 N,N-DIALLYL-2,2-DICHLOROACETAMIDE see DBI300  
 DIALLYL DIGLYCOLATE see DKN100  
 DIALLYL DIGLYCOL CARBONATE see AGD250  
 DIALLYL DISULFIDE see AGF300  
 DIALLYL DISULPHIDE see AGF300  
 DIALLYL ETHER see DBK000  
 DIALLYLETHER ETHYLENGLYKOLU (CZECH) see EJE000  
 DIALLYLHYDRAZINE see DBK100  
 1,1-DIALLYLHYDRAZINE see DBK100  
 1,2-DIALLYLHYDRAZINE  
 DIHYDROCHLORIDE see DBK120  
 DIALLYLMAL see AFS500  
 DIALLYL MALEATE see DBK200  
 DIALLYL MONOSULFIDE see AGS250  
 DIALLYLNITROSAMINE see NJV500  
 DIALLYLNORTOXIFERINE DICHLORIDE see DBK400  
 N,N'-DIALLYLNORTOXIFERINUM DICHLORIDE see DBK400  
 DIALLYL PEROXYDICARBONATE see DBK600  
 2,6-DIALLYLPHENOL see DBK800  
 DIALLYL PHOSPHITE see DBL000  
 DIALLYL PHTHALATE see DBL200  
 DIALLYL SELENIDE see DBL300  
 DIALLYL SULFATE see DBL400  
 DIALLYL SULFIDE see AGS250  
 DIALLYL THIOETHER see AGS250  
 DIALLYL THIOUREA see DBL600  
 DIALLYLTIN DIBROMIDE see DBJ400  
 DIALUMINOUS BLACK AB see CMN300  
 DIALUMINOUS RED 4B see CMO885  
 DIALUMINUM DIPOTASSIUM SULFATE see AHF100  
 DIALUMINUM DIPOTASSIUM SULFATE see PKU725  
 DIALUMINUM OCTAVANADIUM TRIDECASILICIDE see DBL649  
 DIALUMINUM SULFATE  
 OCTADECALHYDRATE see AHG800  
 DIALUMINUM SULPHATE see AHG750  
 DIALUMINUM TRIOXIDE see AHE250  
 DIALUMINUM TRISULFATE see AHG750  
 DIALUX see ADY500  
 DIAMARIN see DYE600  
 DIAMAZO see ACR300  
 DIAMAZOL see EEQ600  
 DIAMELKOL see MCB050  
 DIAMET see SIL500  
 DIAMFEN HYDROCHLORIDE see DHY200

- DIAMICRON see DBL700  
DIAMIDAFOS see PEV500  
DIAMIDE see DRP800  
DIAMIDE see HGS000  
DIAMIDFOS see PEV500  
DIAMIDINE see DBL800  
N,N'-DIAMIDINO-9-AZA-1,17-HEPTADECANEDIAMINE HYDROGEN SULFATE see GLQ000  
4,4'-DIAMIDINODIPHENOXYPENTANE see DBM000  
4,4'-DIAMIDINO- $\alpha,\omega$ -DIPHENOXYPENTANE see DBM000  
4,4'-DIAMIDINO-1,5-DIPHENOXYPENTANE DIHYDROCHLORIDE see PBJ800  
4,4'-DIAMIDINODIPHENOXYPENTANE DI( $\beta$ -HYDROXYETHANESULFONATE see DBL800  
4,4'-DIAMIDINO- $\alpha,\omega$ -DIPHENOXYPENTANE ISETHIONATE see DBL800  
4,4'-DIAMIDINO-1,3-DIPHENOXYPROPANE DIHYDROCHLORIDE see DBM400  
4,4'-DIAMIDINO- $\alpha,\gamma$ -DIPHENOXYPROPANE DIHYDROCHLORIDE see DBM400  
p,p'-DIAMIDINODIPHENYLMETHANE see MJT050  
DIAMIDINO STILBENE see SLS000  
4,4'-DIAMIDINOSTILBENE see SLS000  
4,4'-DIAMIDINOSTILBENE DIHYDROCHLORIDE see SLS500  
DIAMINE see HGS000  
2,4-DIAMINEANISOLE see DBO000  
DIAMINE BLACK BH see CMN800  
DIAMINE BLACK BHM see CMN800  
DIAMINE BLUE 2B see CMO000  
DIAMINE BLUE 3B see CMO250  
DIAMINE BORDEAUX B see CMO872  
DIAMINE BORDEAUX BA-CF see CMO872  
DIAMINE BORDEAUX BC see CMO872  
DIAMINE BROWN M see CMO800  
DIAMINE BROWN MBA-CF see CMO800  
DIAMINE BROWN MR see CMO800  
DIAMINE BROWN MRC see CMO800  
DIAMINE BROWN 3GN-CF see CMO825  
DIAMINE DARK GREEN B see CMO830  
DIAMINE DARK GREEN N see CMO830  
DIAMINE DEEP BLACK EC see AQP000  
(4,4'-DIAMINE)-3,3'-DIMETHYL(1,1'-BIPHENYL) see TGJ750  
DIAMINE DIPENICILLIN G see BFC750  
DIAMINE DIRECT BLACK E see AQP000  
DIAMINE FAST BLACK B see CMN240  
DIAMINE FAST RED F see CMO870  
DIAMINE FAST RED FA-CF see CMO870  
DIAMINE FAST RED N see CMO870  
DIAMINE FAST RED OJCD see CMO870  
DIAMINE FAST SCARLET 4BA see CMO870  
DIAMINE FAST SCARLET 4BS see CMO870  
DIAMINE GREEN B see CMO840  
DIAMINE PURPURINE 4B see DXO850  
DIAMINE SCARLET 3BA-CF see CMO875  
DIAMINE SKY BLUE CI see CMO500  
DIAMINE SKY BLUE FF see BGT250  
DIAMINE VIOLET N see CMP000  
DIAMINIDE MALEATE see DBM800  
2,6-DIAMINOACRIDINE see DBN000  
2,8-DIAMINOACRIDINE see DBN600  
3,6-DIAMINOACRIDINE see DBN600  
3,7-DIAMINOACRIDINE see DBN000  
3,9-DIAMINOACRIDINE see ADJ625  
3,6-DIAMINOACRIDINE BISULPHATE see DBN400  
3,6-DIAMINOACRIDINE mixture with 3,6-DIAMINO-10-METHYLACRIDINIUM CHLORIDE see DBX400  
2,5-DIAMINOACRIDINE (EUROPEAN) see ADJ625  
3,6-DIAMINOACRIDINE HEMISULFATE see PMH100  
3,6-DIAMINOACRIDINE HYDROCHLORIDE HEMIHYDRATE see DBN200  
3,6-DIAMINOACRIDINE MONOHYDROCHLORIDE see PMH250  
3,6-DIAMINOACRIDINE SULFATE (1:1) see DBN400  
3,6-DIAMINOACRIDINE SULPHATE (1:1) see DBN400  
2,8-DIAMINOACRIDINIUM see DBN600  
3,6-DIAMINOACRIDINIUM see DBN600  
3,6-DIAMINOACRIDINIUM CHLORIDE see PMH250  
3,6-DIAMINOACRIDINIUM CHLORIDE MONOHYDROCHLORIDE see PMH250  
3,6-DIAMINOACRIDINIUM MONOHYDROGEN SULPHATE see DBN400  
2,8-DIAMINOACRIDINIUM SULPHATE see DBN400  
1,2-DIAMINOAEETHAN (GERMAN) see EEA500  
2,6-DIAMINO-4-(((AMINO-CARBONYL)OXY)METHYL)-3a,4,8,9-TETRAHYDRO-1H,10H-PYRROLO(1,2-c)PURINE-10,10-DIOL (3aS-(3a- $\alpha$ - $\alpha$ ,10aR\*)) see SBA600  
4,4'-DIAMINO-1,1'-ANIHRIMIDE see IBD000  
2,4-DIAMINOANISOL see DBO000  
2,4-DIAMINOANISOLE see DBO000  
2,5-DIAMINOANISOLE see MEB800  
3,4-DIAMINOANISOLE see MFG000  
2,4-DIAMINOANISOLE BASE see DBO000  
m-DIAMINOANISOLE 1,3-DIAMINO-4-METHOXYBENZENE see DBO000  
2,4-DIAMINOANISOLE DIHYDROCHLORIDE see DBO100  
2,5-DIAMINOANISOLE SULFATE see MEB820  
2,4-DIAMINOANISOLE SULFATE HYDRATE see MEB900  
2,4-DIAMINOANISOLE SULPHATE see DBO400  
2,4-DIAMINOANISOLE SULPHATE see DBO400  
2,4-DIAMINO-ANISOL SULPHATE see DBO400  
1,4-DIAMINOANTHRACENE-9,10-DIOL see DBO600  
1,4-DIAMINO-9,10-ANTHRACENEDIOL see DBO600  
1,4-DIAMINO-9,10-ANTHRACENEDIONE see DBP000  
2,6-DIAMINOANTHRACHINON see APK850  
2,7-DIAMINOANTHRACHINON see DBP420  
1,4-DIAMINOANTHRACHINON (CZECH) see DBP000  
1,5-DIAMINOANTHRACHINON (CZECH) see DBP200  
1,8-DIAMINOANTHRACHINON (CZECH) see DBP400  
1,2-DIAMINOANTHRAQUINONE see DBO800  
1,4-DIAMINOANTHRAQUINONE see DBP000  
1,5-DIAMINOANTHRAQUINONE see DBP200  
1,5-DIAMINOANTHRAQUINONE see DBP400  
1,8-DIAMINOANTHRAQUINONE see DBP400  
2,6-DIAMINOANTHRAQUINONE see APK850  
2,7-DIAMINOANTHRAQUINONE see DBP420  
1,5-DIAMINO-9,10-ANTHRAQUINONE see DBP200  
2,6-DIAMINO-9,10-ANTHRAQUINONE see APK850  
1,5-DIAMINOANTHRARUFIN see DBP909  
4,8-DIAMINOANTHRARUFIN see DBP909  
3,7-DIAMINO-5-AZAANTHRACENE see DBN600  
2,4-DIAMINOAZOBENZEN (CZECH) see DBP999  
DIAMINOAZOBENZENE see DBP999  
p-DIAMINOAZOBENZENE see ASK925  
4,4'-DIAMINOAZOBENZENE see ASK925  
2,4-DIAMINOAZOBENZENE HYDROCHLORIDE see PEK000  
2,4-DIAMINO BENZANILIDE see DBQ125  
m-DIAMINO BENZENE see PEY000  
o-DIAMINO BENZENE see PEY250  
p-DIAMINO BENZENE see PEY500  
1,2-DIAMINO BENZENE see PEY250  
1,3-DIAMINO BENZENE see PEY000  
1,4-DIAMINO BENZENE see PEY500  
m-DIAMINO BENZENE DIHYDROCHLORIDE see PEY750  
p-DIAMINO BENZENE DIHYDROCHLORIDE see PEY650  
1,3-DIAMINO BENZENE DIHYDROCHLORIDE see PEY750  
1,4-DIAMINO BENZENE DIHYDROCHLORIDE see PEY650  
1,3-DIAMINO BENZENESULFONIC ACID see PFA250  
2,4-DIAMINO BENZENESULFONIC ACID see PFA250  
2,5-DIAMINO BENZENE SULFONIC ACID see PEY800  
1,3-DIAMINO BENZENE-4-SULFONIC ACID see PFA250  
1,3-DIAMINO BENZENE-6-SULFONIC ACID see PFA250  
3,3'-DIAMINO BENZIDENE see BGK500  
3,3'-DIAMINO BENZIDINE TETRAHYDROCHLORIDE see BGK750  
3,5-DIAMINO BENZOIC ACID see DBQ190  
3,5-DIAMINO BENZOIC ACID DIHYDROCHLORIDE see DBQ200  
3,5-DIAMINO BENZO TRIFLUORIDE see TKB775  
6,6'-DIAMINO-m,m'-BIPHENOL see DMI400  
4,4'-DIAMINO BIPHENYL see BBX000  
o,p'-DIAMINO BIPHENYL see BGF109  
p,p'-DIAMINO BIPHENYL see BBX000  
4,4'-DIAMINO-1,1'-BIPHENYL see BBX000  
4,4'-DIAMINO BIPHENYL-3,3'-DICARBOXYLIC ACID see BFX250  
4,4'-DIAMINO-3,3'-BIPHENYLDICARBOXYLIC ACID see BFX250  
4,4'-DIAMINO-3,3'-BIPHENYLDIOL see DMI400  
4,4'-DIAMINO BIPHENYL-2,2'-DISULFONIC ACID see BBX500  
4,4'-DIAMINO-2,2'-BIPHENYLDISULFONIC ACID see BBX500  
4,4'-((4,4'-DIAMINO-(1,1'-BIPHENYL)-3,3'-DIYL)BIS(OXY))BISBUTANOIC ACID, DIHYDROCHLORIDE see DEK000  
4,4'-((3,3'-DIAMINO-p,p'-BIPHENYLENEDIOXY)DIBUTYRIC ACID see DEK400  
4,4'-DIAMINO BIPHENYLOXIDE see OPM000  
4,4'-DIAMINO-3-BIPHENYL-3-SULFONIC ACID see BBY250  
DIAMINOBIURET see IBC000  
1,5-DIAMINOBIURET see IBC000  
1,5-DIAMINOBIURET DIHYDRAZIDE see IBC000  
1,5-DIAMINO BROMO-4,8-DIHYDROXY-9,10-ANTHRACENEDIONE see DBQ220  
1,3-DIAMINO BUTANE see BOR750

1,4-DIAMINO BUTANE see BOS000  
 1,4-DIAMINO BUTANE  
 DIHYDROCHLORIDE see POK325  
 2,6-DIAMINO-4-BUTYLAMINO-*s*-TRIAZINE  
 see BRR800  
 $\alpha,\varepsilon$ -DIAMINOCAPROIC ACID see IJM700  
 3,4-DIAMINOCHLORO BENZENE see  
 CFK125  
 3,5-DIAMINOCHLORO BENZENE see  
 CEJ200  
 1,2-DIAMINO-4-CHLORO BENZENE see  
 CFK125  
 3,4-DIAMINO-1-CHLORO BENZENE see  
 CFK125  
 4,6-DIAMINO-1-(*p*-CHLOROPHENYL)-1,2-  
 DIHYDRO-2,2-DIMETHYL-*s*-TRIAZINE  
 MONOHYDROCHLORIDE see COX325  
 2,4-DIAMINO-5-(4-CHLOROPHENYL)-6-  
 ETHYLPYRIMIDINE see TGD000  
 2,4-DIAMINO-5-*p*-CHLOROPHENYL-6-  
 ETHYLPYRIMIDINE see TGD000  
 DI-(4-AMINO-3-  
 CHLOROPHENYL)METHANE see MJM200  
 4,5-DIAMINOCHRYSAZINE see DBQ250  
 1,8-DIAMINOCHRYSAZINE see DBQ250  
 DIAMINOCILLIAN see BFC750  
 DI-(4-AMINO-3-CHLOROPHENYL)METANO  
 (ITALIAN) see MJM200  
 2,5-DIAMINO-2,4,6-CYCLOHEPTATRIEN-1-  
 ONE HDYROCHLORIDE see DCF710  
 1,2-DIAMINOCYCLOHEXANE see CPB100  
 1,3-DIAMINOCYCLOHEXANE see DBQ800  
 trans-1-DIAMINOCYCLOHEXANE  
 OXALATOPLATINUM see OKY100  
 1,2-  
 DIAMINOCYCLOHEXANEPLATINUM(II)  
 CHLORIDE see DAD040  
 1,2-  
 DIAMINOCYCLOHEXANETETRAACETIC  
 ACID see CPB120  
 1,2-DIAMINOCYCLOHEXANE-*N,N'*-  
 TETRAACETIC ACID see CPB120  
 DI(*p*-AMINOCYCLOHEXYL)METHANE see  
 MJQ260  
 2,5-DIAMINO-2,4,6-CYCLOPHETATRIEN-1-  
 ONE see DCF700  
 1,12'-DIAMINODECANE see DXW800  
 2,4-DIAMINO-5-(*p*-(*p*-(2,4-DIAMINO-1-  
 ETHYLPYRIMIDINIUM-5-  
 YL)PHENYL)CARBAMOYL CINNAMAMIDO  
 (PHENYL)-1-ETHYLPYRIMIDINIUM), DI-*p*-  
 TOLUENE SULFONATE see DBR000  
 2,4-DIAMINO-5-(*p*-(*p*-(2,4-DIAMINO-1-  
 METHYLPYRIMIDINIUM-5-  
 YL)PHENYL)CARBAMOYL)CINNAMAMID  
 O)PHENYL-1-METHYLPYRIMIDINIUM-DI-  
*p*-TOLUENE SULFONATE see DBR200  
 4,4'-DIAMINO-1,1'-  
 DIANTHRAQUINONYLAMINE see IBD000  
 4,4'-DIAMINO-1,1'-  
 DIANTHRAQUINONYLIMINE see IBD000  
 4,4'-DIAMINO-1,1'-DIANTHRIMID (CZECH)  
 see IBD000  
 4,4'-DIAMINO-1,1'-DIANTHRIMIDE see  
 IBD000  
 1,4-DIAMINO-2,6-DICHLORO BENZENE see  
 DBR400  
 4,4'-DIAMINO-3,3'-DICHLOROBIPHENYL  
 see DEQ600  
 4,4'-DIAMINO-3,3'-DICHLORODIPHENYL  
 see DEQ600  
 4,4'-DIAMINO-3,3'-  
 DICHLORODIPHENYLMETHANE see  
 MJM200  
 2,4-DIAMINO-5-(3,4-DICHLOROPHENYL)-  
 6-METHYLPYRIMIDINE see MQR100  
 2,4-DIAMINO-5-(3',4'-DICHLOROPHENYL)-  
 6-METHYLPYRIMIDINE see MQR100  
 2,4-DIAMINO-6-(2,5-DICHLOROPHENYL)-*s*-  
 TRIAZINE MALEATE see MQY300  
 4,4'-DIAMINO-2,2'-DICHLOROSTILBENE  
 see DGK400

4,4'-DIAMINO-3,3'-DICHLOROSTILBENE  
 see DGK600  
 4,4'-DIAMINODICYCLOHEXYLMETHANE  
 see MJQ260  
*p,p'*-DIAMINODICYCLOHEXYLMETHANE  
 see MJQ260  
 o-2,6-DIAMINO-2,6-DIDEOXY- $\alpha$ -*d*-  
 GLUCOPYRANOSYL-(1-4)-O-( $\beta$ -*d*-  
 RIBOFURANOSYL-(1-5))-2-DEOXY-*d*-  
 STREPTAMINE see XQJ650  
 o-2,6-DIAMINO-2,6-DIDEOXY- $\alpha$ -*d*-  
 GLUCOPYRANOSYL-(1-4)-o-( $\beta$ -*d*-  
 XYLOFURANOSYL-(1-5))-N<sup>1</sup>-(4-AMINO-2-  
 HYDROXY-1-OXOBUTYL)-2-DEOXY-*d*-  
 STREPTAMINE see BSX325  
 o-2,6-DIAMINO-2,6-DIDEOXY- $\beta$ -*l*-  
 IDOPYRANOSYL-(1-3)-o-( $\beta$ -*d*-  
 RIBOFURANOSYL-(1-5)-o-(2,6)-DIAMINO-  
 2,6-DIDEOXY- $\alpha$ -*d*-GLUCOPYRANOSYL-(1-  
 4))-2-DEOXYD-STREPTAMINE SULFATE  
 (SALT) see NCD550  
 2,2'-DIAMINODIETHYLAMINE see DJG600  
 1,3-DIAMINO-7-(DIETHYLAMINO)-8-  
 METHYLPHENOXAZIN-5-IUM CHLORIDE  
 see BMM550  
 $\beta,\beta'$ -DIAMINODIETHYL DISULFIDE see  
 MCN500  
 3,8-DIAMINO-5-(3-  
 (DIETHYLMETHYLAMMONIO)PROPYL)-6-  
 PHENYLPHENANTHRIDINIUM DIODIDE  
 see PMT000  
 DIAMINODIFENILSULFONA (SPANISH)  
 see SOA500  
*p,p'*-DIAMINODIFENYLMETHAN see  
 MJQ000  
 3,3'-DIAMINODIFENYLSULFON (CZECH)  
 see SOA000  
 1,4-DIAMINO-2,3-  
 DIHYDROANTHRAQUINONE see DBR450  
 1,4-DIAMINO-9,10-  
 DIHYDROXYANTHRACEN (CZECH) see  
 DBO600  
 1,5-DIAMINO-4,8-DIHYDROXY-9,10-  
 ANTHRACENEDIONE see DBP909  
 1,8-DIAMINO-4,5-  
 DIHYDROXYANTHRACHINON see  
 DBQ250  
 1,5-DIAMINO-4,8-  
 DIHYDROXYANTHRAQUINONE see  
 DBP909  
 1,8-DIAMINO-4,5-  
 DIHYDROXYANTHRAQUINONE see  
 DBQ250  
 4,5-DIAMINO-1,8-  
 DIHYDROXYANTHRAQUINONE see  
 DBQ250  
 4,8-DIAMINO-1,5-  
 DIHYDROXYANTHRAQUINONE see  
 DBP909  
 1,8-DIAMINO-4,5-DIHYDROXY-9,10-  
 ANTHRAQUINONE see DBQ250  
 leuco-1,5-DIAMINO-4,8-  
 DIHYDROXYANTHRAQUINONE see  
 DBP909  
 3,3'-DIAMINO-4,4'-  
 DIHYDROXYARSENOBENZENE  
 DIHYDROCHLORIDE see SAP500  
 3,3'-DIAMINO-4,4'-DIHYDROXY  
 ARSENOBENZENE  
 METHYLENESULFOXYLATE SODIUM see  
 NCJ500  
 1,5-DIAMINO-4,8-DIHYDROXY-3-(*p*-  
 METHOXYPHENYL)ANTHRAQUINONE  
 see DBT000  
 2,4-DIAMINO-6-  
 DIMETHOXYPHOSPHINOTHIONYLTHIO  
 METHYL-*s*-TRIAZINE see ASD000  
 2,8-DIAMINO-3,7-DIMETHYLACRIDINE see  
 DBT200  
 3,6-DIAMINO-2,7-DIMETHYLACRIDINE see  
 DBT200

3,6-DIAMINO-2,7-DIMETHYLACRIDINE  
 HYDROCHLORIDE see DBT400  
 4,4'-DIAMINO-3,3'-DIMETHYLBIPHENYL  
 see TGJ750  
 4,4'-DIAMINO-3,3'-DIMETHYLBIPHENYL  
 DIHYDROCHLORIDE see DQM000  
 4,4'-DIAMINO-3,3'-  
 DIMETHYLDICYCLOHEXYLMETHANE see  
 BGT800  
 4,4'-DIAMINO-3,3'-DIMETHYLDIPHENYL  
 see TGJ750  
 2,6-DIAMINO-3,4-DIMETHYL-7-  
 OXOPYRANO(4,3-G)BENZIMIDAZOLE see  
 DBT500  
 2,7-DIAMINO-3,8-DIMETHYLPHENAZINE  
 see DBT550  
 2,6-DIAMINO-3,4-DIMETHYLPYRANO(3,4-  
 E)BENZIMIDAZOL-7(3H)-ONE see DBT500  
 1,2'-DIAMINO-1'-2-DINAPHTHYL see  
 BGC000  
 2,2'-DIAMINO-1,1'-DINAPHTHYL see  
 BGB750  
 1,12-DIAMINO-4,9-DIOXADODECANE see  
 BGU600  
*p*-DIAMINODIPHENYL see BBX000  
 2,4'-DIAMINODIPHENYL see BGF109  
 4,4'-DIAMINODIPHENYL see BBX000  
 O,O'-DIAMINO DIPHENYL DISULFIDE see  
 DXJ800  
 4,4'-DIAMINODIPHENYL-2,2'-DISULFONIC  
 ACID see BBX500  
 DIAMINODIPHENYL ETHER see OPM000  
 4,4-DIAMINODIPHENYL ETHER see  
 OPM000  
*p,p'*-DIAMINODIPHENYL ETHER see  
 OPM000  
 4,4'-DIAMINODIPHENYLMETHAN see  
 MJQ000  
 2,4'-DIAMINODIPHENYLMETHAN  
 (GERMAN) see MJP750  
 DIAMINODIPHENYLMETHANE see  
 MJQ000  
 2,4'-DIAMINODIPHENYLMETHANE see  
 MJP750  
 4,4'-DIAMINODIPHENYLMETHANE see  
 MJQ000  
 o,*p*'-DIAMINODIPHENYLMETHANE see  
 MJP750  
*p,p'*-DIAMINODIPHENYLMETHANE see  
 MJQ000  
 4,4'-DIAMINODIPHENYLMETHANE (DOT)  
 see MJQ000  
 4,4'-DIAMINODIPHENYL OXIDE see  
 OPM000  
 4,4'-DIAMINODIPHENYL SULFIDE see  
 TF1000  
*p,p'*-DIAMINODIPHENYL SULFIDE see  
 TF1000  
 3,3'-DIAMINODIPHENYL SULFONE see  
 SOA000  
 DIAMINO-4,4'-DIPHENYL SULFONE see  
 SOA500  
 4,4'-DIAMINODIPHENYL SULFONE see  
 SOA500  
*p,p'*-DIAMINODIPHENYL SULFONE see  
 SOA500  
*p,p'*-DIAMINODIPHENYLSULFONE-*N,N'*-  
 DI(DEXTROSE SODIUM SULFONATE) see  
 AOO800  
*p,p'*-DIAMINODIPHENYL SULPHIDE see  
 TF1000  
*p,p*-DIAMINODIPHENYL SULPHONE see  
 SOA500  
 DIAMINO-4,4'-DIPHENYL SULPHONE see  
 SOA500  
*p,p'*-  
 DIAMINODIPHENYLTRICHLOROETHAN  
 E see BGU500  
 4,4'-DIAMINO-3-DIPHENYLYL  
 HYDROGEN SULFATE see BBY250  
 4,4'-DIAMINO-3-DIPHENYLYL  
 HYDROGEN SULFATE see BBY500

3,3-DIAMINODIPROPYLAMINE see AIX250  
 3,3'-DIAMINODIPROPYLAMINE see AIX250  
 DIAMINODITOLYL see TGJ750  
 1,2-DIAMINO-ETHAAN (DUTCH) see EEA500  
 1,2-DIAMINOETHANE see EEA500  
 1,2-DIAMINOETHANEBISTRIMETHYLGOLD see DBU600  
 1,2-DIAMINOETHANE COPPER COMPLEX see DBU800  
 1,2-DIAMINOETHANE  
 DIHYDROCHLORIDE see EIW000  
 1,2-DIAMINO-ETHANO (ITALIAN) see EEA500  
 2,5-DIAMINO-7-ETHOXYACRIDINE LACTATE see EDW500  
 6,9-DIAMINO-2-ETHOXYACRIDINE LACTATE MONOHYDRATE see EDW500  
 2,4-DIAMINOETHOXYBENZENE see EFC300  
 4,6-DIAMINO-1-(2-ETHYLPHENYL)-2-METHYL-2-PROPYL-S-TRIAZINE HYDROCHLORIDE see DBV200  
 3,8-DIAMINO-5-ETHYL-6-PHENYLPHENANTHRIDINIUM BROMIDE see DBV400  
 2,7-DIAMINO-10-ETHYL-9-PHENYLPHENANTHRIDINIUM BROMIDE see DBV400  
 3,8-DIAMINO-5-ETHYL-6-PHENYLPHENANTHRIDINIUM CHLORIDE see HGI000  
 2,4-DIAMINO-6-ETHYL-5-PHENYLPYRIMIDINE see DCA300  
 4-(((4-(((4-(2,4-DIAMINO-1-ETHYLPYRIMIDINIUM-5-YL)PHENYL)AMINO)CARBONYL)PHENYL)AMINO)-1-ETHYLQUINOLINIUM) DIODIDE see DBW000  
 2,7-DIAMINOFLUORENE see FDM000  
 2,4-DIAMINO-6-(2-FURYL)-S-TRIAZINE see FQQ500  
 DIAMINOGENE VELOUR BLACK B see CMN800  
 DIAMINO GUANIDINIUM NITRATE see DBW100  
 1,6-DIAMINOHEXANE see HEO000  
 1,6-DIAMINOHEXANE  
 DIHYDROCHLORIDE see HEO100  
 (1)-2,6-DIAMINO-1-HEXANETHIOL DIHYDROCHLORIDE see DBW200  
 2,6-DIAMINOHEXANOIC ACID see IJM700  
 2,6-DIAMINOHEXANOIC ACID HYDROCHLORIDE see LJO000  
 S-2,6-DIAMINOHEXYL DIHYDROGEN PHOSPHOROTHIOATE DIHYDRATE see DBW600  
 4,6-DIAMINO-2-HYDROXY-1,3-CYCLOHEXANE-3,6'-DIAMINO-3,6'-DIDEOXYDI- $\alpha$ -D-GLUCOSIDE see KAL000  
 4,6-DIAMINO-2-HYDROXY-1,3-CYCLOHEXYLENE 3,6'-DIAMINO-3,6'-DIDEOXYDI-D-GLUCOPYRANOSIDE see KAL000  
 $\alpha$ ,2-DIAMINO-3-HYDROXY- $\gamma$ -OXOBENZENEBUTANOIC ACID see HJD000  
 4,4'-DIAMINO-IMINO-  
 1,1'BIANTHRAQUINONE see IBD000  
 4,4'-DIAMINO-1,1'-  
 IMINOBIANTHRAQUINONE see IBD000  
 1,8-DIAMINO-P-MENTHANE see MCD750  
 1,4-DIAMINO-2-METHOXY-9,10-ANTHRACENEDIONE see DBX000  
 1,4-DIAMINO-2-METHOXYANTHRAQUINONE see DBX000  
 2,4-DIAMINO-1-METHOXYBENZENE see DBO000  
 2,4-DIAMINO-1-METHOXYBENZENE see DBO400

1,3-DIAMINO-4-METHOXYBENZENE SULPHATE see DBO400  
 2,4-DIAMINO-1-METHOXYBENZENE SULPHATE see DBO400  
 3,6-DIAMINO-9-(2-(METHOXYCARBONYL)PHENYL)XANTHYLIUM CHLORIDE see RGP600  
 3,3'-DIAMINO-4'-METHOXYFLAVONE see DBX100  
 2,8-DIAMINO-10-METHYLACRIDINIUM CHLORIDE see XAK000  
 3,6-DIAMINO-10-METHYLACRIDINIUM CHLORIDE see XAK000  
 3,6-DIAMINO-10-METHYLACRIDINIUM CHLORIDE with 3,6-ACRIDINEDIAMINE see DBX400  
 2,8-DIAMINO-10-METHYLACRIDINIUM CHLORIDE mixture with 2,8-DIAMINOACRIDINE see DBX400  
 3,6-DIAMINO-10-METHYLACRIDINIUM CHLORIDE HYDROCHLORIDE see TNV700  
 2,4-DIAMINO-3-METHYLAZOBENZENE see MNS100  
 2,4-DIAMINO-5-METHYLAZOBENZENE see CMM800  
 1,3-DIAMINO-4-METHYLBENZENE see TGL750  
 2,4-DIAMINO-1-METHYLBENZENE see TGL750  
 2,4-DIAMINO-5-METHYL-6-(BUT-2-YL)PYRIDO(2,3-d)PYRIMIDINE see DBX875  
 2,4-DIAMINO-5-METHYL-6-sec-BUTYLPYRIDO(2,3-d)PYRIMIDINE see DBX875  
 1,3-DI(AMINOMETHYL)CYCLOHEXANE see BGT500  
 2,4-DIAMINOMETHYLCYCLOHEXANE see DBY000  
 2,4-DIAMINO-1-METHYLCYCLOHEXANE see DBY000  
 3,7'-DIAMINO-N-METHYLDIPROPYLAMINE see BGU750  
 3-((2-((DIAMINOMETHYLENE)AMINO)-4-THIAZOLYL)METHYL)THIO)-N<sup>2</sup>-SULFAMOYLPROPIONAMIDINE see FAB500  
 Ni-  
 (DIAMINOMETHYLENE)SULFANILAMIDE see AHO250  
 2,4-DIAMINO-2-METHYLPENTANE see MNI525  
 2,4-DIAMINO-6-METHYL-5-PHENYLPYRIMIDINE see DBY100  
 1,2-DIAMINO-2-METHYLPROPANE AQUADIPEROXO CHROMIUM(IV) see DBY300  
 N-(4-(((2,4-DIAMINO-5-METHYL-6-QUINAZOLINYL)METHYL)AMINO)BENZ OYL)-1-ASPARTIC ACID see DBY500  
 N-(p-(((2,4-DIAMINO-5-METHYL-6-QUINAZOLINYL)METHYL)AMINO)BENZ OYL)-1-ASPARTIC ACID see DBY500  
 DIAMINON see MDO750  
 1,5-DIAMINONAPHTHALENE see NAM000  
 3,4-DIAMINO-1,5-NAPHTHALENEDISULFONIC ACID see NAO525  
 1,7-DIAMINO-8-NAPHTHOL-3,6-DISULFONIC ACID see DBY600  
 DIAMINON HYDROCHLORIDE see MDP000  
 DIAMINON HYDROCHLORIDE see MDP750  
 1,4-DIAMINO-5-NITRO-9,10-ANTHRACENEDIONE see DBY700  
 1,4-DIAMINO-5-NITROANTHRAQUINONE see DBY700  
 2,4-DIAMINONITROBENZENE see NIM550  
 1,2-DIAMINO-4-NITROBENZENE see ALL500  
 1,4-DIAMINO-2-NITROBENZENE see ALL750

2,5-DIAMINO-3-NITROBENZENEETHANOLE see ALN800  
 4,6-DIAMINO-2-(5-NITRO-2-FURYL)-S-TRIAZINE see DBY800  
 2,4-DIAMINO-6-NITROTOLUENE see NFV540  
 2,6-DIAMINO-4-NITROTOLUENE see MMG100  
 1,8-DIAMINO OCTANE see OCU200  
 1,5-DIAMINOPENTANE see PBK500  
 (S)-2,5-DIAMINOPENTANOIC ACID see OJS100  
 DIAMINOPHEN see DHW200  
 2,3-DIAMINOPHENAZINE see PDB600  
 2,4-DIAMINOPHENETOLE see EFC300  
 2,4-DIAMINOPHENOL see DCA200  
 2,4-DIAMINOPHENOL HYDROCHLORIDE see AHP000  
 3,7-DIAMINOPHENOTHIAZIN-5-IUM CHLORIDE see AKK750  
 2-(2,4-DIAMINOPHENOXY)ETHANOL DIHYDROCHLORIDE see DCA250  
 2,6-DIAMINO-3-PHENYLAZOPYRIDINE see PEK250  
 2,6-DIAMINO-3-PHENYLAZOPYRIDINE HYDROCHLORIDE see PDC250  
 2,6-DIAMINO-3-(PHENYLAZO)PYRIDINE MONOHYDROCHLORIDE see PDC250  
 4,4'-((4,6-DIAMINO-m-PHENYLENE)BIS(AZO))DIBENZENESULFONIC ACID, DISODIUM SALT mixed with p-((4,6-DIAMINO-m-TOLYL)AZO)-BENZENESULFONIC ACID, SODIUM SALT see CMP250  
 4,4'-DIAMINOPHENYL ETHER see OPM000  
 2,7-DIAMINO-9-PHENYL-10-ETHYLPHENANTHRIDINIUM BROMIDE see DBV400  
 2,7-DIAMINO-9-PHENYL-10-ETHYLPHENANTHRIDINIUM CHLORIDE see HGI000  
 2,4-DIAMINO-5-PHENYL-6-ETHYLPYRIMIDINE see DCA300  
 DI-(4-AMINOPHENYL)METHANE see MJQ000  
 2,4-DIAMINO-5-PHENYL-6-METHYLPYRIMIDINE see DBY100  
 2,7-DIAMINO-9-PHENYLPHENANTHRIDINE ETHOBROMIDE see DBV400  
 2,4-DIAMINO-5-PHENYL-6-PROPYLPYRIMIDINE see DCA450  
 2,4-DIAMINO-5-PHENYLPYRIMIDINE see DCA500  
 DI(p-AMINOPHENYL) SULFIDE see TFI000  
 DI(4-AMINOPHENYL)SULFONE see SOA500  
 DI(p-AMINOPHENYL) SULFONE see SOA500  
 3,3'-DIAMINOPHENYL SULFONE see SOA000  
 DI(p-AMINOPHENYL)SULPHIDE see TFI000  
 DI(4-AMINOPHENYL)SULPHONE see SOA500  
 DI(p-AMINOPHENYL)SULPHONE see SOA500  
 2,4-DIAMINO 5-PHENYLTHIAZOL CHLORHYDRATE (FRENCH) see DCA600  
 2,4-DIAMINO-5-PHENYLTHIAZOLE HYDROCHLORIDE see DCA600  
 2,4-DIAMINO-5-PHENYLTHIAZOLE MONOHYDROCHLORIDE see DCA600  
 2,4-DIAMINO-6-PIPERIDINILPIRIMIDINA-3-OSSIDO (ITALIAN) see DCB000  
 2,4-DIAMINO-6-PIPERIDINOPYRIMIDINE-3-OXIDE see DCB000  
 1,2-DIAMINOPROPANE see PMK250  
 1,3-DIAMINOPROPANE see PMK500  
 1,2-DIAMINOPROPANETETRAACETIC ACID see PNJ100  
 DIAMINOPROPANOL TETRA ACETIC ACID see DCB100

DI- $\beta$ -AMINOPROPIONITRILE FUMARATE  
see AMB750  
DI(3-AMINOPROPOXY)ETHANE see DCB200  
m-DI-(2-AMINOPROPYL)BENZENE  
DIHYDROCHLORIDE see DCC100  
p-DI-(2-AMINOPROPYL)BENZENE  
DIHYDROCHLORIDE see DCC125  
DI(3-AMINOPROPYL) ETHER of  
DIETHYLENE GLYCOL see DJD800  
N,N'-  
DIAMINOPROPYLETHYLENEDIAMINE  
see TBI700  
4-(((4-(2,4-DIAMINO-1-  
PROPYLPYRIMIDINIUM-5-  
YL)PHENYL)AMINO)CARBONYL)PHENYL)  
AMINO)-1-PROPYLQUINOLINIUM)  
DIODIDE see DCC200  
DIAMINOPROPYLTETRAMETHYLENEDI  
AMINE see DCC400  
1-(+)-N-(p-(((2,4-DIAMINO-6-  
PTERIDINYL)METHYL)METHYLAMINO)B  
ENZOYL)GLUTAMIC ACID see MDV500  
dl-N-(p-((2,4-DIAMINO-6-  
PTERIDYLMETHYL)AMINO)BENZOYL)AL  
ANINE SODIUM SALT see DCC500  
2,6-DIAMINOPURINE see POJ500  
2,6-DIAMINOPURINE SULFATE see DCC600  
2,6-DIAMINOPYRIDINE see DCC800  
3,4-DIAMINOPYRIDINE see DCD000  
DIAMINO-3,4-PYRIDINE see DCD000  
2,6-DIAMINO-4-(2-PYRIDYL)-s-TRIAZINE  
see DCD050  
DIAMINOPYRITAMIN see TGD000  
2,4-DIAMINOSOLE SULPHATE see DBO400  
3,4'-DIAMINOSTILBENE see DCD100  
4,4'-DIAMINOSTILBENE see SLR500  
4,4'-DIAMINO-2,2'-STILBENEDISULFONIC  
ACID see FCA100  
p,p'-DIAMINOSTILBENE-o,o'-DISULFONIC  
ACID DISODIUM SALT see FCA200  
DIAMINOSTILBENE DISULPHONATE  
DISODIUM SALT see FCA200  
2,4-DIAMINOTOLUEN (CZECH) see TGL750  
DIAMINOTOLUENE see TGL500  
DIAMINOTOLUENE see TGL750  
2,3-DIAMINOTOLUENE see TGY800  
2,4-DIAMINOTOLUENE see TGL750  
2,5-DIAMINOTOLUENE see TGM000  
2,6-DIAMINOTOLUENE see TGM100  
3,4-DIAMINOTOLUENE see TGM250  
2,4-DIAMINO-1-TOLUENE see TGL750  
2,4-DIAMINOTOLUENE  
DIHYDROCHLORIDE see DCE000  
2,5-DIAMINOTOLUENE  
DIHYDROCHLORIDE see DCE200  
2,6-DIAMINOTOLUENE  
DIHYDROCHLORIDE see DCE400  
p-DIAMINOTOLUENE SULFATE see  
DCE600  
2,5-DIAMINOTOLUENE SULFATE see  
DCE600  
2,5-DIAMINOTOLUENE SULPHATE see  
DCE600  
2,4-DIAMINOTOLUOL see TGL750  
(4-((4,6-DIAMINO-m-TOLYL)IMINO)-2,5-  
CYCLOHEXADIEN-1-YLIDENE)  
DIMETHYLAMMONIUM CHLORIDE see  
DCE800  
(4-((4,6-DIAMINO-m-TOLYL)IMINO)-2,5-  
CYCLOHEXADIEN-1-  
YLIDENE)DIMETHYLAMMONIUM  
CHLORIDE H<sub>2</sub>O see TGU500  
4,6-DIAMINO-s-TRIAZINE-2-  
METHANETHIOL S-ESTER with O,O-  
DIMETHYLPHOSPHORODITHIOATE see  
ASD000  
4,6-DIAMINO-s-TRIAZINE-2-THIONE see  
DCF000  
4,6-DIAMINO-1,3,5-TRIAZINE-2-THIONE  
see DCF000

4,6-DIAMINO-1,3,5-TRIAZINE-2(1H)-  
THIONE see DCF000  
N-(4,6-DIAMINO-s-TRIAZIN-2-YL)-p-  
ARSANILIC ACID SODIUM SALT (2:3) see  
SIF450  
S-((4,6-DIAMINO-1,3,5-TRIAZIN-2-YL)-  
METHYL)-O,O-DIMETHYL-  
DITHIOFOSFAAT (DUTCH) see ASD000  
S-((4,6-DIAMINO-1,3,5-TRIAZIN-2-YL)-  
METHYL)-O,O-DIMETHYL-  
DITHIOPHOSPHAT (GERMAN) see ASD000  
S-((4,6-DIAMINO-s-TRIAZIN-2-  
YL)METHYL)-O,O-DIMETHYL  
PHOSPHORODITHIOATE see ASD000  
4,6-DIAMINO-1,3,5-TRIAZIN-2-YL-  
METHYL)-O,O-DIMETHYL  
PHOSPHORODITHIOATE see ASD000  
S-(4,6-DIAMINO-1,3,5-TRIAZIN-2-  
YLMETHYL)-O,O-DIMETHYL  
PHOSPHORODITHIOATE see ASD000  
S-(4,6-DIAMINO-1,3,5-TRIAZIN-2-  
YLMETHYL) DIMETHYL  
PHOSPHOROTHIOLOTHIONATE see  
ASD000  
3,5-DIAMINO-s-TRIAZOLE see DCF200  
3,10-DIAMINOTRICYCLO(5.2.1.0<sup>2,9</sup>)DECANE  
see DCF600  
2,4-DIAMINO-5-(3,4,5-  
TRIMETHOXYBENZYL)PYRIMIDINE see  
TKZ000  
2,5-DIAMINOTROPONE see DCF700  
2,5-DIAMINOTROPONE  
HYDROCHLORIDE see DCF710  
1,3-DIAMINOUREA see CBS500  
(S)- $\alpha,\Delta$ -DIAMINOVALERIC ACID see OJS100  
DIAMIRA TURQUOISE BLUE see CMS224  
DIAMMIDE SEBACICA della 4-FENIL-4-  
AMMINOMETIL-N-METILPIPERIDINA  
(ITALIAN) see BKS825  
DIAMMINE(BENZYLMALONATO)PLATIN  
UM (II) see DCF720  
DIAMMINEBORONIUM  
HEPTAHYDROTETRABORATE see DCF725  
DIAMMINEBORONIUM  
TETRAHYDROBORATE see DCF750  
DIAMMINE(1,1-  
CYCLOBUTANEDICARBOXYLATO)PLATI  
NUM (II) see CCC075  
cis-DIAMMINE(1,1-  
CYCLOBUTANEDICARBOXYLATO)PLATI  
NUM(II) see CCC075  
cis-DIAMMINEDIBROMOPLATINUM see  
DCF760  
cis-DIAMMINEDIBROMOPLATINUM(II) see  
DCF760  
cis-DIAMMINEDICHLOROPLATINUM see  
PJD000  
trans-DIAMMINEDICHLOROPLATINUM(II)  
see DEX000  
cis-DIAMMINEDINITRATO PLATINUM (II)  
see DCF800  
DIAMMINEMALONATO PLATINUM (II) see  
DCG000  
DIAMMINEPALLADIUM (II) NITRATE see  
DCG600  
cis-DIAMMINEPLATINUM DIBROMIDE see  
DCF760  
DIAMMINETETRACHLOROPLATINUM  
(OC-6-22) (9CI) see TB0776  
cis-DIAMMINOTETRACHLOROPLATINUM  
see TB0776  
1,2-DIAMMONIOETHANE NITRATE see  
EIV700  
DIAMMONIUM ARSENATE see DCG800  
DIAMMONIUM  
BERYLLIUMTETRAFLUORIDE see ANH300  
DIAMMONIUM CARBONATE see ANE000  
DIAMMONIUM CHROMATE see ANF500  
DIAMMONIUM CHROMATE see NCQ550  
DIAMMONIUM CITRATE see ANF800  
DIAMMONIUM FLUOSILICATE see COE000

DIAMMONIUM  
HEXACHLOROPALLADATE see ANF000  
DIAMMONIUM  
HEXACHLOROPLATINATE (2-) see ANF250  
DIAMMONIUM HEXAFLUOROSILICATE(2-  
) see COE000  
DIAMMONIUM HYDROGEN ARSENATE  
see DCG800  
DIAMMONIUM HYDROGEN PHOSPHATE  
see ANR500  
DIAMMONIUM MOLYBDATE see ANM750  
DIAMMONIUM MONOHYDROGEN  
ARSENATE see DCG800  
DIAMMONIUM NICKEL DISULFATE  
HEXAHYDRATE see NCY060  
DIAMMONIUM SILICON HEXAFLUORIDE  
see COE000  
DIAMMONIUM SULFATE see ANU750  
DIAMMONIUM TARTRATE see DCH000  
DIAMMONIUM  
TETRACHLOROPALLADATE see ANE750  
DIAMMONIUM  
TETRACHLOROPALLADATE(2-) see  
ANE750  
DIAMMONIUM  
TETRAFLUOROBERYLLATE see ANH300  
DIAMMONIUM THIOSULFATE see ANK600  
DIAMMONIUM TRISULFIDE see ANT000  
DIAMOND BLUE BLACK AE see CMP880  
DIAMOND BLUE BLACK EB see CMP880  
DIAMOND BLUE BLACK EBS-CF see  
CMP880  
DIAMOND CHROME ORANGE GR see  
CMP882  
DIAMOND CHROME YELLOW 3R see  
NEY000  
DIAMOND CORINTH N see HLI000  
DIAMOND FAST RED BT see CMG750  
DIAMOND FUCHSINE see MAC250  
DIAMOND GREEN B see AFG500  
DIAMOND GREEN G see BAY750  
DIAMOND RED BHA see CMG750  
DIAMOND RED W see SEH475  
DIAMOND SHAMROCK 40 see PKQ059  
DIAMOND SHAMROCK 744 see AAX175  
DIAMOND SHAMROCK DS-15647 see  
DAB400  
DIAMORFINA see HBT500  
DIAMORPHINE see HBT500  
DIAMORPHINE HYDROCHLORIDE see  
DBH400  
DIAMOX see AAI250  
DIAMPHETAMINE SULFATE see BBK250  
DIAMYCELINE see CDY325  
DIAMYL AMINE see DCH200  
DI-n-AMYLAMINE (DOT) see DCH200  
 $\alpha$ -(DIAMYLAMINOMETHYL)-1,2,3,4-  
TETRAHYDRO-9-  
PHENATHRENEMETHANOL see DCH300  
DIAMYLESTER KYSELINY MALEINOVE  
(CZECH) see MAL000  
DIAMYL ETHER see PBX000  
DI-n-AMYL ETHER see PBX000  
2,5-DI-tert-AMYLHYDROQUINONE see  
DCH400  
DIAMYL KETONE see ULA000  
DIAMYL MALEATE see MAL000  
DIAMYLNITROSAMIN (GERMAN) see  
DCH600  
DI-n-AMYLNITROSAMINE see DCH600  
DIAMYLPHENOL see DCH800  
DI-tert-AMYLPHENOL see DCI000  
2,4-DI-tert-AMYLPHENOL see DCI000  
2,4-DI-2-AMYLPHENOXYACETYL  
CHLORIDE see DCI100  
DIAMYL PHTHALATE see AON300  
DIAN see BLD500  
DIANABOL see DAL300  
DIANABOL see MPN500  
DIANABOLE see DAL300  
DIANAT (RUSSIAN) see MEL500  
DIANATE see MEL500



DIANCINA see AOD000  
 DIANDRON see AOO450  
 DIANDRONE see AOO450  
 DIANEMYCIN see DCI400  
 DIANHYDROCULCITOL see DCI600  
 1,2,5,6-DIANHYDRODULCITOL see DCI600  
 1,2,3,4-DIANHYDROERYTHRITOL see DHB800  
 DIANHYDROGALACTITOL see DCI600  
 1,2,5,6-DIANHYDROGALACTITOL see DCI600  
 d-1,4,3,6-DIANHYDROGLUCITOL see HID350  
 DIANHYDROMANNITOL see DCI800  
 1,2,5,6-DIANHYDRO-d-MANNITOL see DCI800  
 1,4,3,6-DIANHYDROSORBITOL see HID350  
 1,2,5,6-DIANHYDRO-d-SORBITOL see DCI900  
 1,4,3,6-DIANHYDROSORBITOL-2,5-DINITRATE see CCK125  
 1,2,3,4-DIANHYDRO-d-THREITOL see DHB600  
 DIANILBLAU see CMO250  
 DIANIL BLUE see CMO250  
 DIANIL DARK BLUE H see CMN800  
 o,p'-DIANILINE see BGF109  
 p,p'-DIANILINE see BBX000  
 DIANILINOMERCURY see DCJ000  
 DIANILINOMETHANE see MJQ000  
 o-DIANISIDIN (CZECH, GERMAN) see DCJ200  
 o-DIANISIDINA (ITALIAN) see DCJ200  
 o-DIANISIDINE see DCJ200  
 3,3'-DIANISIDINE see DCJ200  
 o-DIANISIDINE DIHYDROCHLORIDE see DOA800  
 DIANISIDINE DIISOCYANATE see DCJ400  
 DI-p-ANISYLAMINE see BKO600  
 $\alpha,\gamma$ -DI-p-ANISYL- $\beta$ -(ETHOXYPHENYL)GUANIDINE  
 HYDROCHLORIDE see PDN500  
 3,4-DIANISYL-3-HEXENE see DJB200  
 DIANISYL-MONOPHENETHYLGUANIDINE  
 HYDROCHLORIDE see PDN500  
 DIANISYLTRICHLORETHANE see MEI450  
 2,2-DI-p-ANISYL-1,1,1-TRICHLOROETHANE see MEI450  
 DIANIX BLUE BG-FS see CMP075  
 DIANIX FAST BLUE BG-FS see CMP075  
 DIANIX FAST PINK R see AKO350  
 DIANIX FAST VIOLET B see DBY700  
 DIANIX FAST YELLOW 5R see CMP090  
 DIANIX YELLOW 5R-E see CMP090  
 DIANIX YELLOW YL see KDA075  
 DIANOL see AHP000  
 DIANON see DCM750  
 DI-1,1'-ANTHRACHINONYLAMIN (CZECH) see IBI000  
 DIANTHRAQUINONYLAMINE see IBI000  
 1,1'-DIANTHRAQUINONYLAMINE see IBI000  
 1,1-DIANTHRIMID (CZECH) see IBI000  
 DIANTHRIMIDE see IBI000  
 1,1'-DIANTHRIMIDE see IBI000  
 DIANTHUS SUPERBUS L., extract see DCJ450  
 DIANTIMONY PENTOXIDE see AQF750  
 DIANTIMONY TRIOXIDE see AQF000  
 DIANTIMONY TRISULFATE see AQJ250  
 DIANTIMONY TRISULFIDE see AQL500  
 DIAPADRIN see DGQ875  
 DIAPAM see DCK759  
 DIAPAMIDE see CIP500  
 DIAPARENE see MHB500  
 DIAPARENE CHLORIDE see MHB500  
 DIAPHEN see DVW700  
 DIAPHEN (NEUROPLEGIC) see DHW200  
 DIAPHENYL see EEQ600  
 DIAPHENYLSULFONE see SOA500  
 DIAPHENYLSULPHON see SOA500  
 DIAPHENYLSULPHONE see SOA500

DIAPHORM see HBT500  
 DIAPHTAMINE BLACK BH see CMN800  
 DIAPHTAMINE BLACK V see AQP000  
 DIAPHTAMINE BLUE BB see CMO000  
 DIAPHTAMINE BLUE RW see CMO600  
 DIAPHTAMINE BRILLIANT YELLOW 6GS see CMP050  
 DIAPHTAMINE BROWN 3GC see CMO825  
 DIAPHTAMINE BROWN M see CMO800  
 DIAPHTAMINE FAST BLACK KG see CMN240  
 DIAPHTAMINE FAST BROWN TB see CMO820  
 DIAPHTAMINE FAST PURPURINE 8B see CMO880  
 DIAPHTAMINE FAST RED FC see CMO870  
 DIAPHTAMINE FAST SCARLET see CMO875  
 DIAPHTAMINE FAST SCARLET 4BS see CMO870  
 DIAPHTAMINE GREEN B see CMO840  
 DIAPHTAMINE LIGHT RED 4B see CMO885  
 DIAPHTAMINE LIGHT TURQUOISE G see COF420  
 DIAPHTAMINE PURE BLUE see CMO500  
 DIAPHTAMINE PURPURINE see DXO850  
 DIAPHTAMINE VIOLET N see CMP000  
 DIAPHTAMINE FAST BLACK FE see CMO830  
 DIAPHTOGENE BLACK D see CMN230  
 DIAPHYLLINE see TEP500  
 DIAPP see BEN000  
 DIAQUODIAMMINEPLATINUM  
 DINITRATE see DCJ600  
 cis-DIAQUODIAMMINEPLATINUM(II)  
 DINITRATE see DCJ600  
 DIAQUONE see DMH400  
 DIARESIN BLUE K see BKP500  
 DIAREX 43G see SMQ500  
 DIAREX 600 see SMR000  
 DIAREX HF 55 see SMQ500  
 DIAREX HF 77 see SMQ000  
 DIAREX HF 77 see SMQ500  
 DIAREX HF 55-247 see SMQ500  
 DIAREX HS 77 see SMQ500  
 DIAREX HT 88 see SMQ500  
 DIAREX HT 90 see SMQ500  
 DIAREX HT 190 see SMQ500  
 DIAREX HT 500 see SMQ500  
 DIAREX HT 88A see SMQ500  
 DIAREX YH 476 see SMQ500  
 DIARLIDAN see DGQ500  
 DIARSEN see DXE600  
 (1,2-DIARSENEDIYLBIS((6-HYDROXY-3,1-PHENYLENE)IMINO)BISMETHANESULFONIC ACID DISODIUM SALT see SNR000  
 DIARSENIC ACID, TETRASODIUM SALT see SEX100  
 DIARSENIC PENTOXIDE see ARH500  
 DIARSENIC TRIOXIDE see ARI750  
 DIARSENIC TRISELENIDE see ARH800  
 DIARSENIC TRISELENIDE (ASSE3) see ARH800  
 DIARSENIC TRISULFIDE see ARI000  
 DIARSENIC TRISULPHIDE see ARI000  
 DIARYLANILIDE YELLOW see DEU000  
 DIARYLIDE ORANGE see CMS145  
 DIARYLIDE YELLOW see CMS208  
 DIARYLIDE YELLOW AAOT see CMS210  
 N,N'-DIARYL-p-PHENYLENE DIAMINE see DCJ700  
 DIASAN see FNF000  
 DIASETIELMORFIEN see HBT500  
 DIASETILMORFIN see HBT500  
 DIASETYLMORFIMI see HBT500  
 DIASONE HYDROCHLORIDE see MDP000  
 DIASTATIN see NOH500  
 DIAST T-514 see PCL300  
 DIASTYL see DKA600  
 DIASULFA see SNN300  
 DIASULFYL see SNN300  
 DIAT (GERMAN) see DCK000

DIATER see DXQ500  
 DIATERR-FOS see DCM750  
 DIATHESIN see HMK100  
 DIATHOL AS see CMM760  
 DIATHOL ASF see CMM760  
 DIATO BLUE BASE B see DCJ200  
 DIATOMACEOUS EARTH see DCJ800  
 DIATOMACEOUS EARTH, NATURAL see DCJ800  
 DIATOMACEOUS SILICA see DCJ800  
 DIATOMITE see DCJ800  
 DIATRAST see DNG400  
 DIATRIN HYDROCHLORIDE see DCJ850  
 DIATRIZOATE MEGGLUMINE see AOO875  
 DIATRIZOATE METHYLGLUCAMINE see AOO875  
 DIATRIZOATE SODIUM SALT see SEN500  
 DIATRIZOESAURE (GERMAN) see DCK000  
 DIATRIZOIC ACID see DCK000  
 DIA-TUSS see TCY750  
 6,12-DIAZAANTHANTHRENE see ADK250  
 6,12-DIAZAANTHANTHRENE SULFATE see DCK200  
 6,12-DIAZAANTHANTHRENE SULPHATE see DCK200  
 1,2-DIAZABENZENE see OJW200  
 1,3-DIAZABENZENE see PPO750  
 1,4-DIAZABENZENE see POL490  
 10'-( $\beta$ -(1,4-DIAZABICYCLO(4.3.0)NONANYL-4-PROPIONYL)-2'-CHLOROPHENTHIAZIN DICHLORIDE see NMV750  
 1,4-DIAZABICYCLO(2,2,2)OCTANE see DCK400  
 1,4-DIAZABICYCLO(2,2,2)OCTANE  
 HYDROGEN PEROXIDATE see DCK500  
 DIAZACHEL (OBS.) see MDQ250  
 DIAZACOSTEROL HYDROCHLORIDE see ARX800  
 1,4-DIAZACYCLOHEPTANE see HGI900  
 1,3-DIAZA-2,4-CYCLOPENTADIENE see IAL000  
 7,14-DIAZADIBENZ(a,h)ANTHRACENE see DDC800  
 1,12-DIAZADIBENZO(a,j)PYRENE see NAU000  
 4,11-DIAZADIBENZO(a,h)PYRENE see NAU500  
 1,2-DIAZA-3,4,9,10-DIBENZPYRENE see API750  
 1,3,2,4-DIAZADIPHOSPHETIDINE-2,4-DIAMINE, N,N',1,3-TETRAPHENYL- see TEA550  
 1,3,2,4-DIAZADIPHOSPHETIDINE, 2,4-DIANILINO-1,3-DIPHENYL-(8CI) see TEA550  
 2,5-DIAZAHEXANE see DRI600  
 1,6-DIAZA-3,4,8,9,12,13-HEXAOXABICYCLO(4.4.4)TETRADECANE see DCK700  
 1,3-DIAZAINDENE see BCB750  
 2,3-DIAZAINDOLE see BDH250  
 DIAZAJET see DCM750  
 DIAZALE see THE500  
 DIAZAMINE BLACK D see CMN230  
 DIAZAMINE FAST SCARLET 4BS see CMO870  
 DIAZAMINE GOLDEN YELLOW T see CMP050  
 DIAZAMINE PURPURINE 4B see DXO850  
 DIAZAN see FNF000  
 1,4-DIAZANAPHTHALENE see QRJ000  
 3,6-DIAZAOCTANE-1,8-DIAMINE see TJR000  
 4,5-DIAZAPHENANTHRENE see PCY250  
 1,3,2,4-DIAZAPHOSPHETIDINE, 2,4-DIANILINO-1,3-DIPHENYL-(7CI) see TEA550  
 3,5-DIAZAPHTHALIMID (GERMAN) see PPP000  
 3,6-DIAZAPHTHALIMID (GERMAN) see POL750

DIAZATOL see DCM750  
 DIAZENE 42 see EHY000  
 DIAZENE, BIS(4-CHLOROPHENYL)-, 1-OXIDE (9CI) see DEP450  
 DIAZENE, BIS(2-METHYL-3,5-DINITROPHENYL)-, 1-OXIDE see TDY090  
 DIAZENE, BIS(4-METHYL-3,5-DINITROPHENYL)-, 1-OXIDE see TDY085  
 DIAZENE, BIS(2-METHYL-3-NITROPHENYL)-, 1-OXIDE see BKS812  
 DIAZENE, BIS(2-METHYL-5-NITROPHENYL)-, 1-OXIDE see BKS813  
 DIAZENE, BIS(4-METHYL-3-NITROPHENYL)-, 1-OXIDE see BKS814  
 DIAZENECARBOXYLIC ACID, PHENYL-, 2-PHENYLHYDRAZIDE (9CI) see DVG950  
 DIAZENEDICARBOXAMIDE see ASM270  
 DIAZENE, ETHYLHYDROXY-, POTASSIUM SALT, (E)- see ELE700  
 DIAZENE, ETHYLHYDROXY-, POTASSIUM SALT, (Z)- see ELE720  
 DIAZENE-15N<sub>2</sub>, HYDROXYMETHYL-, (E)- see HMB560  
 DIAZENE, HYDROXYMETHYL-, POTASSIUM SALT, (E)- see HMB565  
 DIAZENE, HYDROXYMETHYL-, POTASSIUM SALT, (Z)- see HMB570  
 DIAZENE, HYDROXYPROPYL-, POTASSIUM SALT, (E)- see HNV100  
 DIAZENE, HYDROXYPROPYL-, POTASSIUM SALT, (Z)- see HNV150  
 DIAZENE, (2-METHYL-3,5-DINITROPHENYL)-(4-METHYL-3,5-DINITROPHENYL)-, 1-OXIDE see TDY080  
 DIAZEPAM see DCK759  
 1H-1,4-DIAZEPINE, HEXAHYDRO- see HGI900  
 1H-1,4-DIAZEPINE, HEXAHYDRO-1-(p-CHLORO- $\alpha$ -PHENYLBENZYL)-4-METHYL- see HGI100  
 DIAZETARD see DCK759  
 DIAZETOXYSKIRPENOL (GERMAN) see AOP250  
 DIAZETYL MORPHINE see HBT500  
 DIAZIDE see DCM750  
 1,3-DIAZIDOBENZENE see DCL100  
 1,4-DIAZIDOBENZENE see DCL125  
 1,4-DIAZIDOBENZENE see DCL125  
 p-DIAZIDOBENZENE (DOT) see DCL125  
 2,2-DIAZIDOBUTANE see DCL159  
 1,2-DIAZIDOCARBONYL HYDRAZINE see DCL200  
 DIAZIDODIBENZALACETON see BGW720  
 DIAZIDODIBENZALACETON (CZECH) see BJA000  
 2,5-DIAZIDO-3,6-DICHLOROBENZOQUINONE see DCL300  
 DIAZIDODICYANOMETHANE see DCM000  
 DIAZIDODIMETHYLSILANE see DCL350  
 1,1-DIAZIDOETHANE see DCL400  
 1,2-DIAZIDOETHANE see DCL600  
 DIAZIDO ETHIDIUM see DCL800  
 3,8-DIAZIDO-5-ETHYL-6-PHENYLPHENANTHRIDINIUM BROMIDE see DCL800  
 DIAZIDOGLYCEROL see DCM550  
 DIAZIDOMALONONITRILE see DCM000  
 DIAZIDOMETHYLENEAZINE see DCM200  
 DIAZIDOMETHYLENECYANAMIDE see DCM400  
 1,3-DIAZIDO-2-NITROAZAPROPANE see DCM499  
 1,3-DIAZIDO-2-PROPANOL see DCM550  
 1,3-DIAZIDOPROPENE see DCM600  
 2,6-DIAZIDOPYRAZINE see DCM700  
 DIAZIL see DHU900  
 m-DIAZINE see PPO750  
 p-DIAZINE see POL490  
 1,2-DIAZINE see OJW200  
 1,4-DIAZINE see POL490  
 DIAZINE BLACK BHC see CMN800  
 DIAZINE BLACK DR see CMN230

DIAZINE BLACK E see AQP000  
 DIAZINE BLACK H see CMN800  
 DIAZINE BLACK HDW see CMN800  
 DIAZINE BLACK HNJ see CMN800  
 DIAZINE BLUE 2B see CMO000  
 DIAZINE BLUE 3B see CMO250  
 DIAZINE BROWN M see CMO800  
 DIAZINE BROWN MWR see CMO800  
 DIAZINE DARK GREEN BO see CMO830  
 DIAZINE DARK GREEN P see CMO830  
 DIAZINE DIRECT BLACK E see AQP000  
 DIAZINE DIRECT BLACK G see AQP000  
 DIAZINE FAST RED F see CMO870  
 DIAZINE FAST RED 8BK see CMO885  
 DIAZINE GREEN B see CMO840  
 DIAZINE GREEN DB see CMO840  
 DIAZINE RED 4B see DXO850  
 DIAZINE VIOLET N see CMP000  
 DIAZINON see DCM750  
 DIAZINONE see DCM750  
 DIAZINON mixed with METHOXYCHLOR see MEI500  
 DIAZQUONE see ASK875  
 3,6-DIAZIRIDINYL-2,5-BIS(CARBOETHOXYAMINO)-1,4-BENZOQUINONE see ASK875  
 5-(4,6-DIAZIRIDINYL-2-s-TRIAZINYLAMINO)-2-FURYL-m-DIOXANE-5-METHANOL see FQB100  
 DIAZIRINE see DCM800  
 DIAZIRINE see DCP800  
 DIAZIRINE-3,3-DICARBOXYLIC ACID see DCM875  
 2,5-DIAZIRINO-3,6-DIPROPOXY-p-BENZOQUINONE see DCN000  
 DIAZITOL see DCM750  
 DIAZO see DUR800  
 DI-AZO see PDC250  
 DIAZO A see DCP300  
 DIAZOACETALDEHYDE see DCN200  
 2-(DIAZOACETAMINO)-N-ETHYLACETAMIDE see DCN600  
 DIAZOACETATE (ESTER)-L-SERINE see ASA500  
 L-DIAZOACETATE (ESTER) SERINE see ASA500  
 DIAZO-ACETIC ACID ESTER with SERINE see ASA500  
 DIAZOACETIC ACID, ETHYL ESTER see DCN800  
 DIAZOACETIC ESTER see DCN800  
 N-DIAZOACETILGLICINA-AMIDE (ITALIAN) see CBK000  
 N-DIAZOACETILGLICINA-IDRAZIDE (ITALIAN) see DCO800  
 DIAZOACETONITRILE see DCN875  
 DIAZOACETOPHENONE see PET800  
 2-DIAZOACETOPHENONE see PET800  
 omega-DIAZOACETOPHENONE see PET800  
 $\alpha$ -DIAZOACETOPHENONE see PET800  
 2-((DIAZOACETYL)AMINO)-N-ETHYLACETAMIDE see DCN600  
 2-((DIAZOACETYL)AMINO)-N-METHYLACETAMIDE see DCO200  
 DIAZOACETYL AZIDE see DCO509  
 DIAZOACETYLGLYCINAMIDE see CBK000  
 N-(DIAZOACETYL)GLYCINAMIDE see CBK000  
 DIAZOACETYLGLYCINE AMIDE see CBK000  
 N-DIAZOACETYLGLYCINE AMIDE see CBK000  
 N-DIAZOACETYLGLYCINEETHYLAMIDE see DCN600  
 DIAZOACETYLGLYCINE ETHYL ESTER see DCO600  
 N-DIAZOACETYLGLYCINE ETHYL ESTER see DCO600  
 DIAZOACETYLGLYCINE HYDRAZIDE see DCO800  
 N-(DIAZOACETYL)GLYCINE HYDRAZINE see DCO800

N-DIAZOACETYLGLYCINE METHYLAMIDE see DCO200  
 N-DIAZOACETYL GLYCYLHYDRAZIDE see DCO800  
 N-(1-(DIAZOACETYL)-2-METHYLBUTYL)-p-TOLUENESULFONAMIDE see THH480  
 o-DIAZOACETYL-L-SERINE see ASA500  
 DIAZOAMINO BENZEN (CZECH) see DWO800  
 DIAZOAMINO BENZENE see DWO800  
 p-DIAZOAMINO BENZENE see DWO800  
 DIAZOAMINO BENZOL (GERMAN) see DWO800  
 6-DIAZO-2-(2-(4-AMINO-4-CARBOXYBUTYRAMIDO)-6-DIAZO-5-OXOHEXANAMIDO)-HEXANOIC ACID SODIUM see ASO510  
 DIAZO A-SS see DOU100  
 DIAZO BEN see MND600  
 DIAZO BENZENE see ASL250  
 DIAZO BLACK BH see CMN800  
 DIAZO BLACK BHN-CF see CMN800  
 DIAZO BLACK BHSW see CMN800  
 DIAZO BLACK BHSW see CMN800  
 DIAZO BLACK CR see CMN800  
 DIAZO BLACK D see CMN230  
 DIAZOBLEU see BGT250  
 DIAZO BROWN MC see CMO800  
 DIAZOCARD CHRYSOIDINE G see PEK000  
 20,25-DIAZOCHOLESTEROL  
 DIHYDROCHLORIDE see ARX800  
 DIAZOCYCLOPENTADIENE see DCP200  
 DIAZODICYANOMIDAZOLE see DCP880  
 DIAZODICYANOMETHANE see DCP775  
 4-DIAZO-N,N-DIMETHYLANILIN  
 CHLOROZINCATE see DCP300  
 2-DIAZO-4,6-DINITROBENZENE-1-OXIDE see DUR800  
 DIAZODINITROPHENOL (dry) (DOT) see DUR800  
 DIAZODINITROPHENOL, wetted with not <40% H<sub>2</sub>O or mixture of alcohol & H<sub>2</sub>O (UN 0074) (DOT) see DUR800  
 DIAZODIPHENYLMETHANE (DOT) see DVZ100  
 DIAZO DIRECT BLACK N see CMN800  
 DIAZOESSIGSAEURE-ETHYLESTER (GERMAN) see DCN800  
 DIAZO FAST BLACK BH see CMN800  
 DIAZO FAST BLACK D see CMN230  
 DIAZO FAST BLACK MBH see CMN800  
 DIAZO FAST BLACK MD see CMN230  
 DIAZO FAST GARNET GBC see MPY750  
 DIAZO FAST ORANGE GR see NEO000  
 DIAZO FAST ORANGE R see NEN500  
 DIAZO FAST ORANGE RD see CEG800  
 DIAZO FAST RED AL see AIA750  
 DIAZO FAST RED B see NEQ000  
 DIAZO FAST RED GG see NEO500  
 DIAZO FAST RED 3GL see KDA050  
 DIAZO FAST RED RL see MMF780  
 DIAZO FAST RED TR see CLK235  
 DIAZO FAST RED TRA see CLK220  
 DIAZO FAST RED TRA see CLK235  
 DIAZO FAST SCARLET G see NMP500  
 DIAZO-ICA see DCP400  
 DIAZOIMIDAZOLE-4-CARBOXAMIDE see DCP400  
 5-DIAZOIMIDAZOLE-4-CARBOXAMIDE see DCP400  
 5-DIAZOIMIDAZOLE-4-CARBOXAMIDE HYDROCHLORIDE see DCP600  
 DIAZOIMIDE see HHG500  
 N-(3-DIAZO-1-ISOBUTYLACETONYL)-p-TOLUENESULFONAMIDE see THH490  
 DIAZOL see DCM750  
 DIAZOL BLACK 2V see AQP000  
 DIAZOL BLACK BH see CMN800  
 DIAZOL BLACK SD see CMN230  
 DIAZOL BLUE 2B see CMO000  
 DIAZOL BLUE RW see CMO600  
 DIAZOL BORDEAUX B see CMO872

DIAZOL BROWN M see CMO800  
 DIAZOL-C see AKK250  
 DIAZOL CUTCH F see CMO820  
 DIAZOL CUTCH FB see CMO820  
 1,2-DIAZOLE see POM500  
 1,3-DIAZOLE see IAL000  
 DIAZOLE ORANGE O see DCP650  
 DIAZOLE RED 4S see NMO700  
 DIAZOL FAST BLACK JRA see CMN300  
 DIAZOL FAST PURPURINE 8B see CMO880  
 DIAZOL FAST RED F see CMO870  
 DIAZOL FAST RED FS see CMO870  
 DIAZOL FAST SCARLET 4BS see CMO870  
 DIAZOL GREEN B see CMO840  
 DIAZOL GREEN BJ see CMO840  
 DIAZOL GREEN BLACK N see CMO830  
 DIAZOLIDINYL UREA see IAS100  
 DIAZO LIGHT RED 8B see CMO885  
 DIAZO LIGHT RED 8BD see CMO885  
 DIAZOL LIGHT TURQUOISE JL see COF420  
 DIAZOLONE see PPP500  
 DIAZOL PURE BLUE 4B see CMO500  
 DIAZOL PURE BLUE FF see BGT250  
 DIAZOL PURPURINE 4B see DXO850  
 DIAZOL RED S see NMO700  
 DIAZOL SCARLET 3B see CMO875  
 DIAZOL VIOLET N see CMP000  
 DIAZOL YELLOW J see CMP050  
 DIAZOMALONIC ACID see DCP700  
 DIAZOMALONONITRILE see DCP775  
 DIAZOMETHANE see DCP800  
 N-(3-DIAZO-1-METHYLACETONYL)-p-TOLUENESULFONAMIDE see THH380  
 DIAZOMETHYL PHENYL KETONE see PET800  
 DIAZOMYCIN B see ASO510  
 DIAZO NAVY BLUE BH see CMN800  
 DIAZO NERO MICROSETILE G see DPO200  
 2-DIAZONIO-4,5-DICYANOIMIDAZOLIDE see DCP880  
 5-DIAZONIOTETRAZOLIDE see DCQ200  
 N-(4-DIAZO-3-OXOBUTYL)-p-TOLUENESULFONAMIDE see THH375  
 N-(7-DIAZO-6-OXOHEPTYL)-p-TOLUENESULFONAMIDE see THH460  
 DIAZO-OXO-NORLEUCINE see DCQ400  
 6-DIAZO-5-OXONORLEUCINE see DCQ400  
 6-DIAZO-5-OXO-NORLEUCINE see DCQ400  
 DIAZOPHENYL BLACK BH see CMN800  
 DIAZOPHENYL BLACK D see CMN230  
 DIAZOPHENYL BLACK DC see CMN230  
 2-DIAZO-1-PHENYLETHANONE see PET800  
 4-DIAZO-5-PHENYL-1,2,3-TRIAZOLE see DCQ500  
 1,3-DIAZOPROPANE see DCQ525  
 3-DIAZOPROPENE see DCQ550  
 5-DIAZOPYRIMIDINE-2,4(3H)-DIONE see DCQ600  
 5-DIAZO-2,4(1H,3H)-PYRIMIDINEDIONE see DCQ600  
 DIAZO RED RD see DCQ560  
 DIAZO RESIN V see DCQ650  
 DIAZORESORCINOL see HNG500  
 DIAZO 8 SS see DOU100  
 DIAZOSSIDO (ITALIAN) see DCQ700  
 DIAZOTIZING SALTS see SIQ500  
 3-DIAZOTYRAMINE HYDROCHLORIDE see DCQ575  
 DIAZOURACIL see DCQ600  
 5-DIAZOURACIL see DCQ600  
 DIAZO V see DCQ650  
 DIAZOXIDE see DCQ700  
 DIAZO Y see MPC275  
 DIAZO 4VZS see DCP300  
 DIAZYL see PPP500  
 DIAZYL see SNJ000  
 DIBA see DNH125  
 DIBAM see SGM500  
 DI-BAPN FUMARATE see AMB750  
 DIBAR see DTP400

DIBASIC AMMONIUM ARSENATE see DCG800  
 DIBASIC AMMONIUM PHOSPHATE see ANR500  
 DIBASIC LEAD ACETATE see LCV000  
 DIBASIC LEAD ARSENATE see LCK000  
 DIBASIC LEAD CARBONATE see LCP000  
 DIBASIC LEAD METAPHOSPHATE see LCV100  
 DIBASIC LEAD PHOSPHITE see LCV100  
 DIBASIC SODIUM PHOSPHATE see SJH090  
 DIBASIC ZINC STEARATE see ZMS000  
 DIBASOL see BEA825  
 DIBAVIT see IAL200  
 DIBAZOL see BEA825  
 DIBAZOLE see BEA825  
 DIBEKACIN see DCR800  
 DIBEKACIN SULFATE see PAG050  
 DIBENAMINE see DCR200  
 DIBENAMINE HYDROCHLORIDE see DCR200  
 DIBENCIL see BFC750  
 DIBENCILLIN see BFC750  
 DIBENYLIN see PDT250  
 DIBENYLIN see PDT250  
 DIBENZ(a,e)ACEANTHRYLENE see DCR300  
 DIBENZ(a,j)ACEANTHRYLENE see DCR400  
 13H-DIBENZ(bc,i)ACEANTHRYLENE see DCR600  
 4H-DIBENZ(f,g,i)ACEANTHRYLENE, 5,5a,6,7-TETRAHYDRO- see DCR800  
 DIBENZ(1,2,4,5)ACEANTHRYLENE(9,10-B)OXIRENE-12,13-DIOL, 1A,12,13,13A-TETRAHYDRO-(1A- $\alpha$ ,12- $\alpha$ ,13- $\beta$ ,13A- $\alpha$ )- see DMS430  
 DIBENZ(2,3,4,5)ACEPHENANTHRYLENE(9,10-B)OXIRENE-7,8-DIOL, 5C,6A,7,8-TETRAHYDRO-(5C- $\alpha$ ,6A- $\alpha$ ,7- $\beta$ ,8- $\alpha$ )- see DMS480  
 DIBENZACEPIN see DCS200  
 DIBENZ(a,d)ACRIDINE see DCS400  
 DIBENZ(a,f)ACRIDINE see DCS600  
 DIBENZ(a,h)ACRIDINE see DCS400  
 DIBENZ(a,i)ACRIDINE see DCS600  
 DIBENZ(c,h)ACRIDINE see DCS800  
 1,2,5,6-DIBENZACRIDINE see DCS400  
 1,2,7,8-DIBENZACRIDINE see DCS600  
 3,4,5,6-DIBENZACRIDINE see DCS600  
 3,4,5,6-DIBENZACRIDINE see DCS800  
 1,2,7,8-DIBENZACRIDINE (FRENCH) see DCS800  
 DIBENZ(a,h)ACRIDINE 3,4-DIOL-1,2-EPOXIDE see DCS821  
 DIBENZ(a,i)ACRIDINE METHOSULFATE see DCT000  
 3,4,5,6-DIBENZACRIDINE METHOSULFATE see DCT000  
 4,4'-DIBENZAMIDO-1,1'-DIANTHRIMIDE see IBJ000  
 o,o'-DIBENZAMIDODIPHENYL DISULFIDE see BDK800  
 DI-o-BENZAMIDOPHENYL DISULPHIDE see BDK800  
 DIBENZAMINE see DCT050  
 1,2,5,6-DIBENZANTHRACEEN (DUTCH) see DCT400  
 DIBENZ(a,c)ANTHRACENE see BDH750  
 DIBENZ(a,h)ANTHRACENE see DCT400  
 DIBENZ(a,i)ANTHRACENE see DCT600  
 1,2,3,4-DIBENZANTHRACENE see BDH750  
 1,2,5,6-DIBENZANTHRACENE see DCT400  
 1,2,7,8-DIBENZANTHRACENE see DCT600  
 2,3,6,7-DIBENZANTHRACENE see PAV000  
 DIBENZ(de,kl)ANTHRACENE see PCQ250  
 1,2,5,6-DIBENZ(a)ANTHRACENE see DCT400  
 1:2:5:6-DIBENZANTHRACENE-9-CARBAMIDO-ACETIC ACID see DCU600  
 1,2,5,6-DIBENZANTHRACENECHOLEIC ACID see DCT800  
 DIBENZ(a,h)ANTHRACENE-3,4-DIOL, 3,4-DIHYDRO-, trans-(+)- see DKK930

DIBENZ(a,h)ANTHRACENE-5,6-OXIDE see EBP500  
 1,2,5,6-DIBENZANTHRACENE-9,10-endo- $\alpha,\beta$ -SUCCINIC ACID see DCU200  
 1,2,5,6-DIBENZANTHRACENE-9,10-endo- $\alpha,\beta$ -SUCCINIC ACID, SODIUM SALT see SGF000  
 DIBENZ(a,h)ANTHRACEN-5-OL see DCU400  
 4,4'-DI-7H-BENZ(de)ANTHRACEN-7-ONE see DCV000  
 N-(DIBENZ(a,h)ANTHRACEN-7-YLCARBAMOYL)GLYCINE see DCU600  
 DIBENZANTHRANYL GLYCINE COMPLEX see DCU600  
 DIBENZANTHRONE see DCU800  
 4,4'-DIBENZANTHRONIL see DCV000  
 4,4'-DIBENZANTHRONYL see DCV000  
 DIBENZARSENOL, 5-HYDROXY-, 5-OXIDE see ARA100  
 DIBENZARSENOLIC ACID see ARA100  
 5H-DIBENZARSOLE, 5-HYDROXY-, 5-OXIDE see ARA100  
 5H-DIBENZ(b,f)AZEPINE-5-CARBOXAMIDE see DCV200  
 5H-DIBENZ(b,f)AZEPINE, 5-(3-((p-CHLORO-BENZ-OYL)METHYL)-N-METHYLAMINO)PROPYL)-, HYDROCHLORIDE see IFZ900  
 5H-DIBENZ(b,f)AZEPINE, 3-CHLORO-5-(3-(4-CARBAMOYL-4-PIPERIDINOPIPERIDINO)PROPYL)-10,11-DIHYDRO-, DIHYDROCHLORIDE, MONOHYDRATE see DCV400  
 5H-DIBENZ(b,f)AZEPINE, 3,7-DICHLORO-10,11-DIHYDRO-5-(3-(DIMETHYLAMINO)PROPYL)- see DEL400  
 5H-DIBENZ(b,f)AZEPINE, 3,7-DICHLORO-5-(3-(DIMETHYLAMINO)PROPYL)-10,11-DIHYDRO- see DEL400  
 5H-DIBENZ(b,f)AZEPINE, 10,11-DIHYDRO-5-(3-(DIMETHYLAMINO)PROPYL)- see DEL400  
 5H-DIBENZ(b,f)AZEPINE, 10,11-DIHYDRO-5-(2'-(N,N-DIMETHYLAMINO)-2'-METHYL)ETHYL- see DPK500  
 4-(3-(5H-DIBENZ(b,f)AZEPIN-5-YL)PROPYL)-1-PIPERAZINEETHANOL see DCV800  
 4-(3-(5H-DIBENZ(b,f)AZEPIN-5-YL)PROPYL)-1-PIPERAZINEETHANOL DIHYDROCHLORIDE see IDF000  
 5H-DIBENZ(B,F)AZEPINE, 10,11-DIHYDRO-5-(3-(DIMETHYLAMINO)-2-METHYLPROPYL)-, (+)- see TMK100  
 5H-DIBENZ(B,F)AZEPINE, 5-(3-(DIMETHYLAMINO)-2-METHYLPROPYL)-10,11-DIHYDRO-, (+)- see TMK100  
 5H-DIBENZ(B,F)AZEPINE-5-PROPANAMINE, 10,11-DIHYDRO-N,N, $\beta$ -TRIMETHYL-, (+)- see TMK100  
 3,4,5,6-DIBENZCARBAZOL see DCY000  
 1,2,5,6-DIBENZCARBAZOLE see DCX600  
 1,2,7,8-DIBENZCARBAZOLE see DCX800  
 3,4,5,6-DIBENZCARBAZOLE see DCY000  
 2,4-DIBENZENEAZORESORCINOL see CMP600  
 DIBENZENECHROMIUM see BGY700  
 DIBENZENECHROMIUM IODIDE see BGY720  
 DI(BENZENEDIAZONIUM)ZINC TETRACHLORIDE see DCW000  
 DI(BENZENEDIAZO)SULFIDE see DCW200  
 DIBENZENESULFONYL PEROXIDE see DCW400  
 DIBENZEPIN see DCW600  
 DIBENZEPINE see DCW600  
 DIBENZEPINE HYDROCHLORIDE see DCW800  
 DIBENZEPIN HYDROCHLORIDE see DCW800  
 1,2,3,4-DIBENZFLUORENE see DCX000  
 1,2,7,8-DIBENZFLUORENE see DDB200

DIBENZHEPTROPINE see EAG100  
 DIBENZHEPTROPINE CITRATE see EAG100  
 DIBENZ(c,f)INDENO(1,2,3-  
 ij)(2,7)NAPHTHYRIDINE see DCX400  
 1,2,3,4-DIBENZNAPHTHALENE see TMS000  
 DIBENZO(a,i)ACRIDINE see DCS600  
 1,2,5,6-DIBENZOACRIDINE see DCS400  
 DIBENZO(a,c)ANTHRACENE see BDH750  
 DIBENZO(a,h)ANTHRACENE see DCT400  
 1,2,3,4-DIBENZOANTHRACENE see BDH750  
 1,2,5,6-DIBENZOANTHRACENE see DCT400  
 DIBENZOAZEPINE see DCS200  
 3,4,5,6-DIBENZOCARBAZOLE see DCY000  
 7H-DIBENZO(a,g)CARBAZOLE see DCX600  
 7H-DIBENZO(a,i)CARBAZOLE see DCX800  
 7H-DIBENZO(c,g)CARBAZOLE see DCY000  
 7H-DIBENZO(c,g)CARBAZOLE, 7-ACETYL-  
 see ACH080  
 7H-DIBENZO(c,g)CARBAZOLE, 5,9-  
 DIMETHYL- see DRI900  
 DIBENZO(b,def)CHRYSENE see DCY200  
 DIBENZO(def,p)CHRYSENE see DCY400  
 DIBENZO-(drf,mno)CHRYSENE see APE750  
 DIBENZO(b,def)CHRYSENE-7-  
 CARBOXALDEHYDE see DCY600  
 DIBENZO(def,p)CHRYSENE-10-  
 CARBOXALDEHYDE see DCY800  
 DIBENZO(def,mno)CHRYSENE-12-  
 CARBOXALDEHYDE see FNK000  
 DIBENZO(def,p)CHRYSENE-8,9-DIOL, 8,9-  
 DIHYDRO- see DMK633  
 DIBENZO(def,p)CHRYSENE-11,12-DIOL,  
 11,12-DIHYDRO-, (11R,12R) see DDC820  
 DIBENZO(def,p)CHRYSENE-11,12-DIOL,  
 11,12-DIHYDRO-, (11S,12S)-REL- see DDC810  
 DIBENZO(b,def)CHRYSENE-7,14-DIONE see  
 DCZ000  
 DIBENZO(def,mno)CHRYSENE-6,12-DIONE  
 see DCY900  
 DIBENZO(def,mno)CHRYSENE-6-  
 METHANOL see HLX700  
 DIBENZO-18-CROWN-6 see COD575  
 DIBENZO(a,d)CYCLOHEPTADIENE-5-  
 CARBOXAMIDE see CQH625  
 DIBENZO(a,d)(1,4)-CYCLOHEPTADIENE-5-  
 CARBOXAMIDE see CQH625  
 DIBENZO(a,d)CYCLOHEPTADIEN-5-ONE  
 see DDA100  
 4-(5-  
 DIBENZO(a,e)CYCLOHEPTATRIENYLIDE  
 NE)PIPERIDINE HYDROCHLORIDE see  
 PCI250  
 5H-DIBENZO(a,d)CYCLOHEPTENE-5-  
 PROPANAMINE, 10-11-DIHYDRO-N,N,β-  
 TRIMETHYL-, (±)- see BPT500  
 DIBENZO CYCLOHEPTENONE see  
 DDA100  
 5H-DIBENZO(a,d)CYCLOHEPTEN-5-ONE,  
 10,11-DIHYDRO- see DDA100  
 (2-((5H-DIBENZO(a,d)CYCLOHEPTEN-5-  
 YLIDENEAMINO)OXY)ETHYL)TRIMETHYL  
 AMMONIUM IODIDE see LHX499  
 (2-((5H-DIBENZO(a,d)CYCLOHEPTEN-5-  
 YLIDENEAMINO)OXY)-1-  
 METHYLETHYL)ETHYLDIMETHYL  
 AMMONIUM see LHX600  
 (2-((5H-DIBENZO(a,d)CYCLOHEPTEN-5-  
 YLIDENEAMINO)OXY)-1-  
 METHYLETHYL)TRIMETHYLAMMONIUM  
 see LHX510  
 3-(5H-DIBENZO(a,d)CYCLOHEPTEN-5-  
 YLIDENE)-N,N-DIMETHYL-1-  
 PROPANAMINE HYDROCHLORIDE see  
 DPX800  
 4-(5H-DIBENZO(a,d)CYCLOHEPTEN-5-  
 YLIDENE)-1-METHYLPYPERIDINE see  
 PCI500  
 4-(5-DIBENZO(a,d)CYCLOHEPTEN-5-  
 YLIDENE)-1-METHYLPYPERIDINE see  
 PCI500

Ni-3-(5H-DIBENZO(a,d)CYCLOHEPTEN-5-  
 YL)PROPYL-N-METHYLAMINE see DDA600  
 DIBENZODIOXIN see DDA800  
 DIBENZO-p-DIOXIN see CDV125  
 DIBENZO-p-DIOXIN see DDA800  
 DIBENZO(1,4)DIOXIN see DDA800  
 DIBENZO(b,e)(1,4)DIOXIN see DDA800  
 DIBENZO-p-DIOXIN, 1,3-DICHLORO- see  
 DEX090  
 DIBENZO-p-DIOXIN, 1,6-DICHLORO- see  
 DEX100  
 DIBENZO-p-DIOXIN, 2,3-DICHLORO- see  
 DEX120  
 DIBENZO-p-DIOXIN, 2,8-DICHLORO- see  
 DEX130  
 DIBENZO(b,e)(1,4)DIOXIN, 1,3-DICHLORO-  
 see DEX090  
 DIBENZO(b,e)(1,4)DIOXIN, 1,6-DICHLORO-  
 see DEX100  
 DIBENZO(b,e)(1,4)DIOXIN, 2,3-DICHLORO-  
 see DEX120  
 DIBENZO(b,e)(1,4)DIOXIN, 2,8-DICHLORO-  
 see DEX130  
 DIBENZO-p-DIOXIN, 2,7-DINITRO- see  
 DUV020  
 DIBENZO(b,e)(1,4)DIOXIN, 2,7-DINITRO-  
 see DUV020  
 DIBENZO(b,e)(1,4)DIOXIN, 2,8-DINITRO-  
 see DUV030  
 DIBENZO-p-DIOXIN, 1,2,3,4,6,7,8-  
 HEPTACHLORO- see HAR100  
 DIBENZO-p-DIOXIN, 1,2,3,4,6,7,9-  
 HEPTACHLORO- see HAR150  
 DIBENZO(B,E)(1,4)DIOXIN, 1,2,3,4,6,7,8-  
 HEPTACHLORO- see HAR100  
 DIBENZO(B,E)(1,4)DIOXIN, 1,2,3,4,6,7,9-  
 HEPTACHLORO- see HAR150  
 DIBENZO-p-DIOXIN, 1,2,3,6,7,9-  
 HEXACHLORO- see HCF100  
 DIBENZO-p-DIOXIN, 1,2,3,7,8,9-  
 HEXACHLORO- see HCF120  
 DIBENZO-p-DIOXIN, 1,2,4,6,7,9-  
 HEXACHLORO- see HCF150  
 DIBENZO(B,E)(1,4)DIOXIN, 1,2,3,6,7,9-  
 HEXACHLORO- see HCF100  
 DIBENZO(B,E)(1,4)DIOXIN, 1,2,4,6,7,9-  
 HEXACHLORO- see HCF150  
 DIBENZO-p-DIOXIN, 1,2,3,4,7-  
 PENTACHLORO- see PAV820  
 DIBENZO-p-DIOXIN, 1,2,4,7,8-  
 PENTACHLORO- see PAV840  
 DIBENZO-p-DIOXIN, 2,3,7,8-  
 TETRABROMO- see TBJ510  
 DIBENZO(B,E)(1,4)DIOXIN, 2,3,7,8-  
 TETRABROMO- see TBJ510  
 DIBENZO-p-DIOXIN, 1,2,3,4-  
 TETRACHLORO- see TBO780  
 DIBENZO-p-DIOXIN, 1,2,3,8-  
 TETRACHLORO- see TBO790  
 DIBENZO-p-DIOXIN, 1,2,7,8-  
 TETRACHLORO- see TBO795  
 DIBENZO-p-DIOXIN, 1,3,6,8-  
 TETRACHLORO- see TBO800  
 DIBENZO-p-DIOXIN, 1,3,7,8-  
 TETRACHLORO- see TBO810  
 DIBENZO(B,E)(1,4)DIOXIN, 1,2,3,4-  
 TETRACHLORO- see TBO780  
 DIBENZO(B,E)(1,4)DIOXIN, 1,2,3,8-  
 TETRACHLORO- see TBO790  
 DIBENZO(B,E)(1,4)DIOXIN, 1,2,7,8-  
 TETRACHLORO- see TBO795  
 DIBENZO(B,E)(1,4)DIOXIN, 1,3,6,8-  
 TETRACHLORO- see TBO800  
 DIBENZO(B,E)(1,4)DIOXIN, 1,3,7,8-  
 TETRACHLORO- see TBO810  
 DIBENZO-p-DIOXIN, 1,2,4-TRICHLORO-  
 see TIL620  
 DIBENZO-p-DIOXIN, 2,3,7-TRICHLORO-  
 see TIL630  
 DIBENZO(b,e)(1,4)DIOXIN, 1,2,4-  
 TRICHLORO- see TIL620

DIBENZO(E,K)ACEPHENANTHRYLENE  
 see NAU535  
 DIBENZO(a,e)FLUORANTHENE see  
 DCR300  
 DIBENZO(a,k)FLUORANTHENE see  
 NAH830  
 DIBENZO(b,k)FLUORANTHENE see  
 NAI100  
 DIBENZO(j,l)FLUORANTHENE see DDA900  
 2,3,5,6-DIBENZOFLUORANTHENE see  
 DCR300  
 DIBENZO(a,j,k)FLUORENE see BCJ250  
 DIBENZO(b,j,k)FLUORENE see BCJ280  
 DIBENZO(c,l,m)FLUORENE see BAW130  
 1,2,5,6-DIBENZOFLUORENE see DDB000  
 13H-DIBENZO(a,g)FLUORENE see DDB000  
 13H-DIBENZO(a,i)FLUORENE see DDB200  
 1,1'-(2,8-DIBENZOFURADIYL)BIS(2-  
 (DIMETHYLAMINOETHANONE))  
 DIHYDROCHLORIDE HYDRATE (2:5) see  
 DDB400  
 DIBENZOFURAN see DDB500  
 DIBENZO(b,d)FURAN see DDB500  
 2-DIBENZOFURANAMINE see DDB600  
 3-DIBENZOFURANAMINE see DDB800  
 DIBENZOFURAN, 3-CHLORO- see MRF575  
 DIBENZOFURAN, DICHLORO- see DEX200  
 DIBENZOFURAN, 1,2,3,4,7,8-  
 HEXACHLORO- see HCH400  
 DIBENZOFURAN, 1,2,3,6,7,8-  
 HEXACHLORO- see HCH425  
 DIBENZOFURAN, 2,3,4,6,7,8-  
 HEXACHLORO- see HCH450  
 DIBENZOFURAN, 1,2,3,7,8-PENTABROMO-  
 see PAT820  
 DIBENZOFURAN, 1,2,3,7,8-  
 PENTACHLORO- see PAV860  
 DIBENZOFURAN, 2,3,4,7,8-  
 PENTACHLORO- see PAW100  
 DIBENZOFURAN, 2,3,7,8-TETRABROMO-  
 see TBJ525  
 3-DIBENZOFURANYLACETAMIDE see  
 DDC000  
 N-3-DIBENZOFURANYLACETAMIDE see  
 DDC000  
 DIBENZOFURANYLAMINE see DDB800  
 DIBENZOFURAN-2-YL (4-  
 CHLOROPHENYL) KETONE see DDC050  
 2-DIBENZOFURANYLPHENYL  
 METHANONE see DDC100  
 DIBENZO(de,op)NAPHTHACENE see  
 BCQ810  
 DIBENZO(de,qr)NAPHTHACENE see  
 NAU510  
 DIBENZO(fg,op)NAPHTHACENE see  
 DDC805  
 1,2,5,6-DIBENZONAPHTHALENE see  
 CML810  
 DIBENZOPARADIAZINE see PDB500  
 DIBENZOPARATHIAZINE see PDP250  
 DIBENZO(h,rst)PENTAPHENE see DDC200  
 DIBENZO(cd,lm)PERYLENE see DDC400  
 DIBENZO(a,j)PHENANTHRENE see PIB750  
 1,2,3,4-DIBENZOPHENANTHRENE see  
 BCH000  
 1,2,6,7-DIBENZOPHENANTHRENE see  
 BCG500  
 1,2,7,8-DIBENZOPHENANTHRENE see  
 PIB750  
 DIBENZO-2,3,7,8-PHENANTHRENE see  
 BCG500  
 2,3,7,8-DIBENZOPHENANTHRENE see  
 BCG500  
 DIBENZO(i,lmn)PHENANTHRIDINE see  
 BDD600  
 DIBENZO(a,e)PHENAZINE see DDC600  
 DIBENZO(a,h)PHENAZINE see DDC800  
 DIBENZO PQD see DVR200  
 6H-DIBENZO(b,d)PYRAN-6-ONE, 1-  
 METHYL-3,7,9-TRIHIDROXY-and 3,9-  
 DIHYDROXY-7-METHOXY-1-METHYL-

DIBENZO(b,d)PYRAN-6-ONE (1:1) see AGW550  
 6H-DIBENZO(b,d)PYRAN-6-ONE, 2-NITRO- see NFV600  
 DIBENZOPYRAZINE see PDB500  
 DIBENZO(c,f)PYRAZINO(1,2-a)AZEPINE, 1,2,3,4,10,14b-HEXAHYDRO-2-METHYL- see MQS220  
 DIBENZO(a,d)PYRENE see DCY400  
 DIBENZO(a,e)PYRENE see NAT500  
 DIBENZO(a,h)PYRENE see DCY200  
 DIBENZO(a,i)PYRENE see BCQ500  
 DIBENZO(a,l)PYRENE see DCY400  
 DIBENZO(b,h)PYRENE see BCQ500  
 DIBENZO(c,l)PYRENE see DDC805  
 1,2,3,4-DIBENZOPYRENE see DCY400  
 1,2,4,5-DIBENZOPYRENE see NAT500  
 1,2,6,7-DIBENZOPYRENE see DCY200  
 1,2,7,8-DIBENZOPYRENE see BCQ500  
 2,3,4,5-DIBENZOPYRENE see DCY400  
 3,4,8,9-DIBENZOPYRENE see DCY200  
 DIBENZO(cd,mk)PYRENE see APE750  
 1,2,9,10-DIBENZOPYRENE see DCY400  
 3,4,9,10-DIBENZOPYRENE see BCQ500  
 (+)-DIBENZO(a,l)PYRENE-11,12-DIHYDRODIOL see DDC810  
 (-)-(11R,12R)-DIBENZO(a,l)PYRENEDIHYDRODIOL see DDC820  
 DIBENZO(a,b)PYRENE-7,14-DIONE see DCZ000  
 2,3,7,8-DIBENZOPYRENE-1,6-QUINONE see DCZ000  
 DIBENZO(b,e)PYRIDINE see ADJ500  
 DIBENZOPYRROLE see CBN000  
 DIBENZO(b,d)PYRROLE see CBN000  
 4H-DIBENZO(de,g)QUINOLIN-1-OL,5,6,6a,7-TETRAHYDRO-2,11-DIMETHOXY-6-METHYL-, HCL, (S)- see ISD033  
 DIBENZO(a,g)QUINOLIZINIUM, 5,6-DIHYDRO-2,3,9,10-TETRAHYDROXY- see TDD600  
 DIBENZO(a,g)QUINOLIZINIUM, 5,6-DIHYDRO-2,3,9,10-TETRAMETHOXY-, HYDROXIDE see PAE100  
 DIBENZOSUBERAN-5-ONE see DDA100  
 DIBENZOSUBERONE see DDA100  
 2,3,6,7-DIBENZOSUBERONE see DDA100  
 DIBENZOSUBERONE OXIME see DDD000  
 DIBENZOTHIAZEPINE see CIS750  
 DIBENZOTHIAZINE see PDP250  
 DIBENZO-1,4-THIAZINE see PDP250  
 DI-2-BENZOTHAZOLYLDISULFIDE see BDE750  
 DIBENZOTHAZYL DISULFIDE see BDE750  
 2,2'-DIBENZOTHAZYLDISULFIDE see BDE750  
 N-2-DIBENZOTHIENYLACETAMIDE see DDD400  
 N-3-DIBENZOTHIENYLACETAMIDE see DDD600  
 N-3-DIBENZOTHIENYLACETAMIDE-5-OXIDE see DDD800  
 DIBENZOTHIEN-2-YL METHYL KETONE see ACH090  
 2-DIBENZOTHIENYL p-NITROPHENYL KETONE see DDD900  
 DIBENZO(b,e)THIOPIN- $\mu^{11(6H)}$ , $\gamma$ -PROPYLAMINE, N,N-DIMETHYL-, 5-OXIDE, MALEATE (1:1), (Z)- see POD800  
 3-DIBENZO(b,e)THIOPIN-11(6H)-YLIDENE-N,N-DIMETHYL-1-PROPAMINE see DYC875  
 3-DIBENZO(b,e)THIOPIN-11(6H)-YLIDENE-N,N-DIMETHYL-1-PROPANAMINE, HYDROCHLORIDE see DPY200  
 DIBENZOTHIONE see RCK730  
 DIBENZOTHIOPHENE see TES300  
 DIBENZO(b,d)THIOPHENE see TES300  
 1,1'-(2,8-DIBENZOTHIOPHENEDIYL)BIS(2-(DIMETHYLAMINO)ETHANONE)

DIHYDROCHLORIDE TRIHYDRATE see DDE000  
 DIBENZOTHIOPHENE, 2-NITRO- see NFV700  
 DIBENZOTHIOPHENE, 3-NITRO- see NFV710  
 DIBENZOTHIOXIN see PDQ750  
 1,4-DIBENZOTHIOXINE see PDQ750  
 DIBENZOXAZEPINE see DDE050  
 DIBENZ(b,f)(1,4)OXAZEPINE see DDE200  
 DIBENZ(b,f)OXEPIN-2-ACETIC ACID, 10,11-DIHYDRO- $\alpha$ -8-DIMETHYL-11-OXO- see DLI650  
 DIBENZ(b,e)OXEPIN- $\Delta^{11(6H)}$ , $\gamma$ -PROPYLAMINE see DBA600  
 DIBENZOYL see BBY750  
 2,2'-DIBENZOYLAMINODIPHENYL DISULFIDE see BDK800  
 DIBENZOYLDIETHYLENEGLYCOL ESTER see DJE000  
 DIBENZOYL DIPROPYLENE GLYCOL ESTER see DWS800  
 1,2-DIBENZOYLETHENE see DDE100  
 DIBENZOYLETHYLENE see DDE100  
 1,2-DIBENZOYLETHYLENE see DDE100  
 1,2-DIBENZOYLDIETHYLENE see DDE100  
 1,2-DIBENZOYLDIETHYLENE see DDE100  
 DIBENZOYLMETHANE see PFU300  
 DIBENZOYLPEROXID (GERMAN) see BDS000  
 DIBENZOYL PEROXIDE (MAK) see BDS000  
 DIBENZOYLPEROXYDE (DUTCH) see BDS000  
 DIBENZOYLTARTARIC ACID see DDE300  
 DIBENZOYLTHIAZYL DISULFIDE see BDE750  
 1,2,3,4-DIBENZPHENANTHRENE see BCH000  
 1,2,5,6-DIBENZPHENANTHRENE see BCG750  
 DIBENZ(a,h)PHENAZINE see DDC800  
 1,2,3,4-DIBENZPHENAZINE see DDC600  
 1,2,5,6-DIBENZPHENAZINE see DDC800  
 DIBENZ(a,i)PYRENE see BCQ500  
 1,2,3,4-DIBENZPYRENE see DCY400  
 1,2,6,7-DIBENZPYRENE see DDC805  
 1,2,7,8-DIBENZPYRENE see BCQ500  
 3,4,8,9-DIBENZPYRENE see DCY200  
 4,5,6,7-DIBENZPYRENE see DCY400  
 3,4,9,10-DIBENZPYRENE see BCQ500  
 1',2',6',7'-DIBENZPYRENE-7,14-QUINONE see DCZ000  
 DIBENZTHIAZYL DISULFIDE see BDE750  
 DIBENZTHION see RCK730  
 DIBENZTHIONE see RCK730  
 DIBENZYL see BFX500  
 DIBENZYLAMINE, N-NITROSO- see NJV600  
 N,N-DIBENZYLAMINOETHYL CHLORIDE HYDROCHLORIDE see DCR200  
 DIBENZYL BUTYLSULFONIUM IODIDE MERCURIC IODIDE see DDF000  
 DIBENZYL BUTYLSULFONIUM IODIDE with MERCURY IODIDE (1:1) see DDF000  
 DIBENZYLCHLORETHAMINE HYDROCHLORIDE see DCR200  
 DIBENZYL CHLORETHYLAMINE see DCT050  
 DIBENZYLCHLORETHYLAMINE HYDROCHLORIDE see DCR200  
 N,N-DIBENZYL- $\beta$ -CHLOROETHYLAMINE see DCT050  
 N,N-DIBENZYL-2-CHLOROETHYLAMINE HYDROCHLORIDE see DCR200  
 N,N-DIBENZYL- $\beta$ -CHLOROETHYLAMINE HYDROCHLORIDE see DCR200  
 1,3-DIBENZYLDECAHYDRO-2-OXOIMIDAZO(4,5-c)THIENO(1,2-a)THIOLIUM 10-CAMPHORSULFONATE see TKW500  
 1,3-DIBENZYLDECAHYDRO-2-OXO-IMIDAZO(4,5-c)THIENO(1,2-a)THIOLIUM 2-OXO-10-BORANESULFONATE see TKW500

1-1,3-DIBENZYLDECAHYDRO-2-OXOIMIDAZO(4,5-c)THIENO(1,2-a)THIOLIUM 2-OXO-10-BORANESULFONATE see DDF200  
 7,14-DIBENZYLDIBENZ(a,h)ANTHRACENE see DDF400  
 9,10-DIBENZYL-1,2,5,6-DIBENZANTHRACENE see DDF400  
 DIBENZYL(5-DIBENZYLAMINO-2,4-PENTADIENYLIDENE)AMMONIUM CHLORIDE SESQUIHYDRATE see DDF600  
 DIBENZYLDISULFID (CZECH) see DXH200  
 N,N'-DIBENZYLDITHIOOXAMIDE see DDF700  
 DIBENZYLENE see DDG800  
 DIBENZYLETHETHER (CZECH) see BEO250  
 N,N'-DIBENZYLETHYLENEDIAMINE see BHB300  
 N,N'-DIBENZYLETHYLENEDIAMINE BIS(BENZYL PENICILLIN) see BFC750  
 N,N'-DIBENZYLETHYLENEDIAMINE DIACETATE see DDF800  
 N,N'-DIBENZYLETHYLENEDIAMINE DIHYDROCHLORIDE see DDG400  
 DIBENZYLETHYLENEDIAMINE-DI-PENICILLIN G see BFC750  
 N,N'-DIBENZYLETHYLENEDIAMINE, compounded with PENICILLIN G (1:2) see BFC750  
 DIBENZYLETHYLSULFONIUM IODIDE MERCURIC IODIDE see DDG600  
 DIBENZYLETHYLSULFONIUM IODIDE with MERCURY IODIDE (1:1) see DDG600  
 DIBENZYLIN see DDG800  
 DIBENZYLIN see PDT250  
 DIBENZYLIN HYDROCHLORIDE see DDG800  
 1-3,4-(1',3'-DIBENZYL-2'-KETO-IMIDAZOLIDO)-1,2-TRIMETHYLENE THIOPHANUM CAMPHOR SULFONATE see DDF200  
 d-3,4-(1',3'-DIBENZYL-2'-KETOIMIDAZOLIDO)-1,2-TRIMETHYLENETHIOPHANUM-d-CAMPHORSULFONATE see TKW500  
 DIBENZYLMERCURY see DDH000  
 DIBENZYL MONOSULFIDE see BEY900  
 DIBENZYLNITROSAMINE see NJV600  
 DIBENZYLNITROSAMINE see NJV600  
 N,N-DIBENZYLNITROSAMINE see NJV600  
 DIBENZYL PEROXYDICARBONATE see DDH200  
 DIBENZYL PEROXYDICARBONATE, >87% with water (DOT) see DDH200  
 DIBENZYL PHOSPHITE see DDH400  
 2,2-DIBENZYL-4-(2-PIPERIDYL)-1,3-DIOXOLANE HYDROCHLORIDE see DDH600  
 DIBENZYL SULFIDE see BEY900  
 DIBENZYLSULFOXIDE see DDH800  
 DIBENZYL SULPHOXIDE see DDH800  
 DIBENZYL THIOETHER see BEY900  
 3,5-DIBENZYL-2-THION-TETRAHYDRO-1,3,5-THIADIAZIN see RCK730  
 DIBENZYL TIN  
 BIS(DIBUTYLDITHIOCARBAMATE) see BIW250  
 DIBENZYL TIN S,S'-BIS(ISSOCTYLMERCAPTOACETATE) see EDC560  
 DIBENZYRAN see DDG800  
 DIBERAL see DDH900  
 DIBESTIL see DKB000  
 DIBESTROL see DKA600  
 DIBETOS see BQL000  
 DI-1,2-BIS(DIFLUOROAMINO)ETHYL ETHER see DDI000  
 DIBISMUTH TRIOXIDE see BKW600  
 DIBISMUTH TRISULFATE see BKY600  
 DIBISMUTH TRISULFIDE see DDI200

DI-  
(BISTRIFLUOROMETHYLPHOSFIDO)MER  
CURY see DDI400  
DIBOA see BDI100  
DIBONDRIN see BBV500  
DIBORANE see DDI450  
DIBORANE MIXTURES (NA 1911) see  
DDI450  
DIBORON HEXAHYDRIDE see DDI450  
DIBORON OXIDE see DDI500  
DIBORON TETRACHLORIDE see DDI600  
DIBORON TETRAFLUORIDE see DDI800  
DIBOVAN see DAD200  
DIBP see DNJ400  
DIBROLUUR see BNP750  
DIBROM see NAG400  
1,2-DIBROMAETHAN (GERMAN) see  
EIY500  
DIBROMANNIT see DDP600  
DIBROMANNITOL see DDP600  
d-DIBROMANNITOL see DDP600  
DIBROMANTIN see DDI900  
DIBROMANTINE see DDI900  
3,9-DIBROMBENZANTHRONE see DDK875  
1,4-DIBROMBUTAN (GERMAN) see DDL000  
DIBROMCHLORPROPAN (GERMAN) see  
DDL800  
1,2-DIBROM-3-CHLOR-PROPAN (GERMAN)  
see DDL800  
O-(1,2-DIBROM-2,2-DICHLORAETHYL)-  
O,O-DIMETHYL-PHOSPHAT (GERMAN)  
see NAG400  
3,5-DIBROM-4-  
HYDROXYLBENZALDOXIM-O-(2',4'-  
DINITROPHENYL)-AETHER see BNK400  
DIBROMOACETIC ACID see DDJ100  
DIBROMOACETONITRILE see DDJ400  
2,4'-DIBROMOACETOPHENONE see  
DDJ600  
 $\alpha$ ,p-DIBROMOACETOPHENONE see  
DDJ600  
DIBROMOACETYLENE see DDJ800  
2-((4-  
(DIBROMOACETYL)PHENYL)AMINO)-2-  
ETHOXY-1-(4-  
NITROPHENYL)ETHANONE see DDJ850  
2,4-DIBROMO-1-  
ANTHRAQUINONYLAMINE see AJL500  
3,9-DIBROMO-7H-BENZ(de)ANTHRACEN-  
7-ONE see DDK875  
DIBROMOBENZENE see DDJ900  
m-DIBROMOBENZENE see DDK050  
p-DIBROMOBENZENE see BNV775  
1,3-DIBROMOBENZENE see DDK050  
1,4-DIBROMOBENZENE see BNV775  
4,4'-DIBROMOBENZILIC ACID ISOPROPYL  
ESTER see IOS000  
2,2'-DIBROMOBIACETYL see DDK600  
 $\alpha$ , $\alpha'$ -DIBROMOBIACETYL see DDK600  
DIBROMOBICYCLOHEPTANE see DDK800  
DIBROMOBICYCLOHEPTANE (mixed  
isomers) see DDK800  
3,5-DIBROMO-N-(4-BROMOPHENYL)-2-  
HYDROXYBENZAMIDE see THW750  
1,4-DIBROMO-1,3-BUTADIYNE see DDK875  
1,4-DIBROMOBUTANE see DDL000  
DIBROMOBUTENE see DDL600  
1,4-DIBROMO-2-BUTENE see DDL400  
1,4-trans-DIBROMOBUTENE-2 see DDL600  
trans-1,4-DIBROMOBUT-2-ENE see DDL600  
2,3-DIBROMO-2-BUTENE-1,4-DIOL see  
DDL700  
DIBROMOCHLOROMETHANE see CFK500  
1,2-DIBROMO-3-CHLORO-2-  
METHYLPROPANE see MBV720  
DIBROMOCHLOROPROPANE see DDL800  
1,2-DIBROMO-3-CHLOROPROPANE see  
DDL800  
3,4'-DIBROMO-5-  
CHLOROTHIOSALICYLANILIDE  
ACETATE (ESTER) see BOL325

1,2-DIBROMO-3-CLORO-PROPANO  
(ITALIAN) see DDL800  
DIBROMOCYANOACETAMIDE see  
DDM000  
 $\alpha$ , $\alpha$ -DIBROMO- $\alpha$ -CYANOACETAMIDE see  
DDM000  
2,6-DIBROMO-4-CYANOPHENOL see  
DDP000  
2,6-DIBROMO-4-CYANOPHENYL  
OCTANOATE see DDM200  
cis-DIBROMODIAMMINEPLATINUM see  
DCF760  
cis-DIBROMODIAMMINEPLATINUM(II) see  
DCF760  
1,2-DIBROMO-4-(1,2-  
DIBROMOETHYL)CYCLOHEXANE see  
DDM300  
DIBROMODIBUTYLSTANNANE see  
DDM400  
DIBROMODIBUTYL TIN see DDM400  
1,2-DIBROMO-1,1-DICHLOROETHANE see  
DDM425  
1,2-DIBROMO-2,2-DICHLOROETHYL  
DIMETHYL PHOSPHATE see NAG400  
O-(1,2-DIBROMO-2,2-DICLORO-ETIL)-O,O-  
DIMETIL-FOSTATO (ITALIAN) see NAG400  
1,2-DIBROMO-2,4-DICYANO BUTANE see  
DDM500  
1,6-DIBROMODIDEOXYDULCITOL see  
DDJ000  
1,6-DIBROMO-1,6-DIDEOXYDULCITOL see  
DDJ000  
1,6-DIBROMO-1,6-DIDEOXYGALACTITOL  
see DDJ000  
1,6-DIBROMO-1,6-DIDEOXY-d-  
GALACTITOL see DDJ000  
1,6-DIBROMO-1,6-DIDEOXY-d-MANNITOL  
see DDP600  
1,6-DIBROMO-1,6-d-DIDESOXYMANNITOL  
see DDP600  
2',6'-DIBROMO-2-(DIETHYLAMINO)-p-  
ACETOTOLUIDIDE HYDROCHLORIDE see  
DDM600  
5,6-DIBROMO-2-(2-(2-  
(DIETHYLAMINO)ETHYLAMINO)ETHYL)-  
2-METHYL-1,3-BENZODIOXOLE  
DIHYDROCHLORIDE see DDM800  
2',6'-DIBROMO-2-(DIETHYLAMINO)-4'-  
METHYLACETANILIDE  
HYDROCHLORIDE see DDM600  
DIBROMODIFLUOROMETHANE see  
DKG850  
6,8-DIBROMO-DIHYDRO-1,3-  
BENZOXAZINE-2-THIONE-4-ONE see  
DDM820  
1,2-DIBROMO-1,2-  
DIISOCYANATOETHANE POLYMERS see  
DDN100  
2,2-DIBROMO-1,3-  
DIMETHYLCYCLOPROPANOIC ACID see  
DDN150  
N,N'-DIBROMODIMETHYLHYDANTOIN  
see DDI900  
1,3-DIBROMO-5,5-DIMETHYL-2,4-  
IMIDAZOLIDINEDIONE see DDI900  
DIBROMODIMETHYL STANNANE see  
DUG800  
DIBROMODIPHENYLSTANNANE see  
DDN200  
1,12-DIBROMODODECANE see DDN300  
 $\alpha$ , $\omega$ -DIBROMODODECANE see DDN300  
DIBROMODULCITOL see DDJ000  
DIBROMODULCITOL see DDJ000  
1,6-DIBROMODULCITOL see DDJ000  
2,3-DIBROMO-5,6-EPOXY-7,8-  
DIOXABICYCLO(2,2,2)OCTANE see  
DDN700  
1,2-DIBROMOETANO (ITALIAN) see EIY500  
1,1-DIBROMOETHANE see DDN800  
sym-DIBROMOETHANE see EIY500  
 $\alpha$ , $\beta$ -DIBROMOETHANE see EIY500  
1,2-DIBROMOETHANE (MAK) see EIY500

1,1-DIBROMOETHENE see VPF200  
(E)-1,2-DIBROMOETHENE see DDN820  
trans-1,2-DIBROMOETHENE see DDN820  
(1,2-DIBROMOETHYL)BENZENE see  
DDN900  
 $\alpha$ , $\beta$ -DIBROMOETHYLBENZENE see  
DDN900  
1-(1,2-DIBROMOETHYL)-3,4-  
DIBROMOCYCLOHEXANE see DDM300  
1,1-DIBROMOETHYLENE see VPF200  
1,2-DIBROMOETHYLENE see DDN950  
(E)-1,2-DIBROMOETHYLENE see DDN820  
trans-DIBROMOETHYLENE see DDN820  
trans-1,2-DIBROMOETHYLENE see DDN820  
DIBROMOFLUORESCIEIN see DDO200  
DIBROMOFLUOROPHOSPHINE SULFIDE  
see TFO250  
4',5'-DIBROMOFLUORORESCEIN see  
DDO200  
1,2-DIBROMOHEPTAFLUOROISOBUTYL  
METHYL ETHER see DDO400  
1,2-DIBROMOHEXAFLUOROPROPANE see  
DDO450  
1,2-DIBROMO-1,1,2,3,3,3-  
HEXAFLUOROPROPANE see DDO450  
1,6-DIBROMOHEXAN (GERMAN) see  
DDO800  
1,6-DIBROMOHEXANE see DDO800  
3,5-DIBROMO-4-  
HYDROXYBENZALDEHYDE 2,4-  
DINITROPHENYL OXIME see BNK400  
3,5-DIBROMO-4-  
HYDROXYBENZALDEHYDE (2',4'-  
DINITROPHENYL)OXIME see BNK400  
3,5-DIBROMO-4-  
HYDROXYBENZALDEHYDE-O-(2',4'-  
DINITROPHENYL)OXIME see BNK400  
3,5-DIBROMO-4-  
HYDROXYBENZONITRILE see DDP000  
3-(3,5-DIBROMO-4-HYDROXYBENZOYL)-  
2-ETHYLBENZOFURAN see DDP200  
(DIBROMO-3,5-HYDROXY-4-BENZOYL)-3  
MESTYL-2 BENZOFURANNE see DDP300  
2,7-DIBROMO-4-  
HYDROXYMERCURIFLUORESCIEINE  
DISODIUM SALT see MCV000  
3,5-DIBROMO-4-  
HYDROXYPHENYLCYANIDE see DDP000  
3,5-DIBROMO-4-HYDROXYPHENYL-2-  
ETHYL-3-BENZOFURANYL KETONE see  
DDP200  
(3,5-DIBROMO-4-HYDROXYPHENYL)(2-  
ETHYL-3-BENZOFURANYL)METHANONE  
see DDP200  
3,5-DIBROMO-4-HYDROXYPHENYL 2-  
MESTYL-3-BENZOFURANYL KETONE see  
DDP300  
(3,5-DIBROMO-4-HYDROXYPHENYL)(2-  
(2,4,6-TRIMETHYLPHENYL)-3-  
BENZOFURANYL)M ETHANONE see  
DDP300  
5,7-DIBROMO-8-HYDROXYQUINOLINE  
see DDS600  
1,4-DIBROMOISOPRENE see IMS100  
DIBROMOMALEINIMIDE see DDP400  
1,6-DIBROMOMANNITOL see DDP600  
2,7-DIBROMOMESOBENZANTHRONE see  
DDK875  
DIBROMOMETHANE see DDP800  
N,N-DIBROMOMETHYLAMINE see  
DDQ100  
DIBROMOMETHYLBORANE see DDQ125  
1,4-DIBROMO-2-METHYL-2-BUTENE see  
IMS100  
1,2-DIBROMO-2-METHYLPROPANE see  
DDQ150  
DIBROMONEOPENTYL GLYCOL see  
DDQ400  
DIBROMONEOPENTYL GLYCOL see  
DDQ400  
2,2-DIBROMO-3-NITRILOPROPIONAMIDE  
see DDM000

2,6-DIBROMO-4-NITROANILINE see DDQ450  
 2,2-DIBROMO-2-NITROETHANOL see DDQ470  
 2,6-DIBROMO-4-NITROPHENOL see DDQ500  
 3,4-DIBROMONITROSOPIPERIDINE see DDQ800  
 DIBROMONORBORNANE see DDK800  
 3,5-DIBROMO-4-OCTANOYLOXYBENZONITRILE see DDM200  
 DIBROMOPENTAERYTHRITOL see DDQ400  
 1,5-DIBROMOPENTANE see DDR000  
 2-(3,5-DIBROMO-2-PENTYLOXYBENZYLOXY)TRIETHYLAMINE see DDR100  
 1,2-DIBROMOPERFLUOROETHANE see FOO525  
 2,4-DIBROMOPHENOL see DDR150  
 DIBROMOPHENYLARSINE see DDR200  
 1,2-DIBROMO-1-PHENYLETHANE see DDN900  
 DIBROMOPROPANAL see DDS400  
 1,2-DIBROMOPROPANE see DDR400  
 1,3-DIBROMOPROPANE see TLR000  
 2,3-DIBROMOPROPANE see DDR600  
 $\alpha,\gamma$ -DIBROMOPROPANE see TLR000  
 $\omega,\omega'$ -DIBROMOPROPANE see TLR000  
 1,3-DIBROMOPROPANE polymer with N,N,N',N'-TETRAMETHYL-1,6-HEXANEDIAMINE see HCV500  
 2,3-DIBROMOPROPANOIC ACID see DDS500  
 2,3-DIBROMOPROPANOL see DDS000  
 1,3-DIBROMO-2-PROPANOL see DDR800  
 2,3-DIBROMO-1-PROPANOL see DDS000  
 2,3-DIBROMO-1-PROPANOL DIHYDROGEN PHOSPHATE see MRH217  
 2,3-DIBROMO-1-PROPANOL HYDROGEN PHOSPHATE see BIV825  
 2,3-DIBROMO-1-PROPANOL HYDROGEN PHOSPHATE AMMONIUM SALT see MRH214  
 2,3-DIBROMO-1-PROPANOL PHOSPHATE see TNC500  
 2,3-DIBROMO-1-PROPANOL, PHOSPHATE (3:1) see TNC500  
 2,3-DIBROMOPROPANOYL CHLORIDE see DDS100  
 2,3-DIBROMOPROPENE see DDS200  
 2,3-DIBROMOPROPIONALDEHYDE see DDS400  
 2,3-DIBROMOPROPIONIC ACID see DDS500  
 $\alpha,\beta$ -DIBROMOPROPIONIC ACID see DDS500  
 2,3-DIBROMOPROPIONYL CHLORIDE see DDS100  
 $\alpha,\beta$ -DIBROMOPROPIONYL CHLORIDE see DDS100  
 N,N<sup>3</sup>-DI( $\beta$ -BROMOPROPIONYL)-N<sup>1</sup>,N<sup>2</sup>-DISPIROTRIPIPERAZINIUM DICHLORIDE see SLD600  
 2,3-DIBROMOPROPYL ACRYLATE see DDS550  
 2,3-DIBROMOPROPYLPHOSPHATE see MRH217  
 (2,3-DIBROMOPROPYL) PHOSPHATE see TNC500  
 5,7-DIBROMO-8-QUINOLINOL see DDS600  
 4',5-DIBROMOSALICYLANILIDE see BOD600  
 3,4-DIBROMOSULFOLANE see DDT000  
 1,2-DIBROMOTETRAFLUROETHANE see FOO525  
 sym-DIBROMOTETRAFLUROETHANE see FOO525  
 1,2-DIBROMO-1,1,2,2-TETRAFLUROETHANE see FOO525

3,4-DIBROMOTETRAHYDROTHIOPHENE-1,1-DIOXIDE see DDT000  
 trans-DIBROMOTETRAKIS(PYRIDINE)RHODIUM BROMIDE see DDT050  
 6,8-DIBROMO-2-THIO-2H-1,3-BENZOXAZINE-2,4(3H)-DIONE see DDM820  
 1,2-DIBROMO-1,1,5-TRICHLOROPENTANE see DDT100  
 DIBROMOTRIFLUOROMONOCHELORET HANE see MRF600  
 DIBROMOXYQUINOLINE see DDS600  
 DIBROMSALAN see BOD600  
 DIBROMURE D'ETHYLENE (FRENCH) see EIY500  
 1,2-DIBROOM-3-CHLOORPROPAAN (DUTCH) see DDL800  
 O-(1,2-DIBROOM-2,2-DICHELOOR-ETHYL)-O,O-DIMETHYL-FOSFAAT (DUTCH) see NAG400  
 1,2-DIBROOMETHAAN (DUTCH) see EIY500  
 DIBUCAIN see NOF500  
 DIBUCAINE see DDT200  
 DIBUCAINE HYDROCHLORIDE see NOF500  
 DIBULINESULFAT see DDW000  
 DIBULINE SULFATE see DDW000  
 DIBUSMUTH DICHRONIUM NONAOXIDE see DDT250  
 DIBUTADIAMIN DIHYDROCHLORIDE see BQM309  
 DIBUTALIN see BQN600  
 DIBUTAMID (GERMAN) see DDT300  
 DIBUTAMIDE see DDT300  
 2,3,4,5-DI(2-BUTENYL)TETRAHYDROFURFURAL see BHJ500  
 DIBUTIL see DIR000  
 DIBUTIN see ILD000  
 DIBUTOLINE see DDW000  
 DIBUTOLINE SULFATE see DDW000  
 1,1-DIBUTOXYETHANE see DDT400  
 1,2-DIBUTOXYETHANE see DDW400  
 DIBUTOXYETHOXYETHYL ADIPATE see DDT500  
 DIBUTOXYETHYL ADIPATE see BHJ750  
 DI(2-BUTOXYETHYL) ADIPATE see BHJ750  
 2,2-DIBUTOXYETHYL ETHER see DDW200  
 DI(BUTOXYETHYL)PHTHALATE see BHK000  
 (DIBUTOXYPHOSPHINYL)MERCURY CHLORIDE see CFK750  
 DI(BUTOXYTHIOCARBONYL) DISULFIDE see BSS550  
 DIBUTYL ACETAL see DDT400  
 DIBUTYL ACID PHOSPHATE see DEG700  
 DIBUTYL ADIPATE see AEO750  
 DI-N-BUTYL ADIPATE see AEO750  
 DIBUTYL ADIPINATE see AEO750  
 DIBUTYLAMID KYSELINÝ MRAVENCI see DEC400  
 n-DIBUTYLAMINE see DDT800  
 DI-n-BUTYLAMINE see DDT800  
 DI-sec-BUTYLAMINE see DDT600  
 DI(n-BUTYL)AMINE (DOT) see DDT800  
 DIBUTYLAMINE, HEXACHLOROSTANNANE (2:1) see BIV900  
 DIBUTYLAMINE, HEXAFLUROARSENATE(1-) see DDV225  
 DIBUTYLAMINE, 4-HYDROXY-N-NITROSO- see HJQ350  
 DIBUTYLAMINE TETRAFLUROBORATE see DDU000  
 2-(DIBUTYLAMINO)-2',6'-ACETOXYLIDIDE HYDROCHLORIDE see DDU200  
 1-((DIBUTYLAMINO)CARBONYL)OXY)-N-ETHYL-N,N-DIMETHYLETHANAMINIUM SULFATE (2:1) see DDW000  
 DIBUTYLAMINOETHANOL see DDU600  
 2-DIBUTYLAMINOETHANOL see DDU600

2-N-DIBUTYLAMINOETHANOL see DDU600  
 2-DI-n-BUTYLAMINOETHANOL see DDU600  
 N,N-DI-n-BUTYLAMINOETHANOL (DOT) see DDU600  
 $\beta$ -N-DIBUTYLAMINOETHYL ALCOHOL see DDU600  
 5-((2-(DIBUTYLAMINO)-ETHYL)AMINO)-3-PHENYL-1,2,4-OXADIAZOLE HYDROCHLORIDE see PEU000  
 DI-(N-BUTYLAMINO)FLUOROPHOSPHINE OXIDE see DDU700  
 $\alpha$ -DIBUTYL-AMINO-4-METHOXYBENZENEACETAMIDE (9CI) see DDT300  
 2-DIBUTYLAMINO-2-(p-METHOXYPHENYL)ACETAMIDE see DDT300  
 $\alpha$ -DIBUTYL-AMINO-p-METHOXYPHENYLACETAMIDE see DDT300  
 $\alpha$ -DIBUTYLAMINO- $\alpha$ -(p-METHOXYPHENYL)ACETAMIDE see DDT300  
 3-((DIBUTYLAMINO)METHYL)-4,5,6-TRIHYDROXYPHTHALIDE HYDROCHLORIDE see APE625  
 3-(DIBUTYLAMINO)-1-PROPANOL-p-AMINOENZOATE see BOO750  
 3-(DIBUTYLAMINO)-1-PROPANOL-p-AMINOENZOATE (ESTER) SULFATE (2:1) see BOP000  
 3-DIBUTYLAMINO-1-PROPANOL-4-AMINOENZOATE (ESTER) SULFATE (SALT) (2:1) see BOP000  
 N,N-DIBUTYL-3-AMINOPROPIONITRILE see DDU800  
 3-(DIBUTYLAMINO)PROPYLAMINE see DDV200  
 3-DIBUTYLAMINOPROPYL-p-AMINOENZOATE see BOO750  
 DIBUTYLAMINOPROPYL-p-AMINOENZOATE SULFATE see BOP000  
 3'-DIBUTYLAMINOPROPYL-4-AMINOENZOATE SULFATE see BOP000  
 ((DIBUTYLAMINO)THIO)METHYLCARBAMIC ACID, 2,2-DIMETHYL-2,3-DIHYDRO-7-BENZOFURANYL ESTER see CCC280  
 DI-N-BUTYLAMMONIUM HEXAFLUROARSENATE see DDV225  
 DI-n-BUTYLAMMONIUM TETRAFLUROBORATE see DDU000  
 DIBUTYLARSINIC ACID see DDV250  
 DIBUTYLATED HYDROXYTOLUENE see BFW750  
 DIBUTYLBARBITURIC ACID see DDV400  
 5,5-DIBUTYLBARBITURIC ACID see DDV400  
 p-DI-tert-BUTYLBENZENE see DDV450  
 DIBUTYL-1,2-BENZENEDICARBOXYLATE see DEH200  
 2,5-DI-tert-BUTYLBENZENE-1,4-DIOL see DEC800  
 2,6-DI-tert-BUTYL-p-BENZOQUINONE see DDV500  
 2,5-DI-tert-BUTYL-1,4-BENZOQUINONE see DDV550  
 DI-N-BUTYL BENZYLPHOSPHONATE see BFD760  
 N,N-DI-sec-BUTYL-S-BENZYLTHIOCARBAMATE see TGF030  
 DIBUTYLBIS((3-CARBOXYACRYLOYL)OXY)-STANNANE DIMETHYL ESTER (Z,Z) (8CI) see BKO250  
 DIBUTYLBIS((2-ETHYLHEXANOYL)OXY)-STANNANE see BJQ250  
 DIBUTYLBIS((2-ETHYL-1-OXOHEXYL)OXY)-STANNANE (9CI) see BJQ250  
 DIBUTYLBIS(LAUROYLOXY)STANNANE see DDV600

DIBUTYLBIS(LAUROYLOXY)TIN see DDV600  
 DIBUTYLBIS(OCTANOYLOXY)STANNANE see BLB250  
 DIBUTYLBIS(OLEOYLOXY)STANNANE see DEJ000  
 DIBUTYLBIS((1-OXO-9-OCTADECENYL)OXY)STANNANE (*Z,Z*) see DEJ000  
 DIBUTYLBIS((1-OXOOCTADECYL)OXY)STANNANE see DEJ250  
 DIBUTYLBIS((1-OXOOCTYL)OXY)STANNANE see BLB250  
 DIBUTYLBIS(STEAROYLOXY)STANNANE see DEJ250  
 DIBUTYLBIS(TRIFLUOROACETOXY)STANNANE see BLN750  
 DIBUTYL BUTANEPHOSPHONATE see DDV800  
 O,O-DIBUTYL-1-BUTYLAMINO-CYCLOHEXYLPHOSPHONATE see ALZ000  
 DIBUTYL BUTYLPHOSPHONATE see DDV800  
 DI-*n*-BUTYL-CARBAMYLCHOLINE SULPHATE see DDW000  
 (2-DIBUTYLCARBAMYLOXYETHYL)-DIMETHYLETHYLAMMONIUM SULFATE see DDW000  
 DIBUTYL CARBITOL see DDW200  
 DIBUTYLCARBITOLFORMAL see BHK750  
 DIBUTYL-*o*-(*o*-CARBOXYBENZOYL)GLYCOLATE see BQP750  
 DIBUTYL-*o*-CARBOXYBENZOYLOXYACETATE see BQP750  
 DIBUTYL CELLOSOLVE see DDW400  
 DIBUTYL CELLOSOLVE ADIPATE see BHJ750  
 DIBUTYL CELLOSOLVE PHTHALATE see BHK000  
 DIBUTYL CHLORENDATE see CDS025  
 N,N-DI-*N*-BUTYL-*p*-CHLOROBENZENESULFONAMIDE see DDW500  
 4,6-DI-*tert*-BUTYL-*m*-CRESOL see DDX000  
 2,6-DI-*tert*-BUTYL-*p*-CRESOL (OSHA, ACGIH) see BFW750  
 DI-(4-*tert*-BUTYL-*m*-CRESOL)SULFIDE see BHL000  
 9,10-DI-*n*-BUTYL-1,2,5,6-DIBENZANTHRACENE see DDX200  
 DI-*n*-BUTYL(DIBUTYRYLOXY)STANNANE see DDX600  
 N,N'-DIBUTYL-N,N'-DICARBOXYETHYLENE  
 DIAMINEMORPHOLIDE see DUO400  
 N,N'-DIBUTYL-N,N'-DICARBOXYMORPHOLIDE-ETHYLENEDIAMINE see DUO400  
 DIBUTYLDICHLOROGERMANE see DDY000  
 DIBUTYLDICHLOROSTANNANE see DDY200  
 DIBUTYLDICHLOROTIN see DDY200  
 DIBUTYL (DIETHYLENE GLYCOL BISPHTHALATE) see DDY400  
 DIBUTYLDI(2-ETHYLHEXYLOXYCARBONYLMETHYLTHIO)STANNANE see DDY600  
 DIBUTYLDIHFUOROSTANNANE see DDY800  
 DIBUTYL(DIFORMYLOXY)STANNANE see DDZ000  
 2,2-DIBUTYLDIHYDRO-6H-1,3,2-OXATHIASTANNIN-6-ONE see DEJ200  
 DIBUTYLDIHYDROXYSTANNANE-3,3'-THIODIPROPIONATE see DEA400  
 DIBUTYLDIHDOSTANNANE see DEA000  
 2,6-DI-*tert*-BUTYL- $\alpha$ -(DIMETHYLAMINO)-*p*-CRESOL see DEA100

2,6-DI-*tert*-BUTYL- $\alpha$ -(DIMETHYLAMINO)-*p*-CRESOL see FAB000  
 2,2-DIBUTYL-1,3-DIOXA-7,9-DITHIA-2-STANNACYCLODODECAN see DEA200  
 2,2-DIBUTYL-1,3-DIOXA-2-STANNA-7,9-DITHIACYCLODODECAN-4,12-DIONE see DEA200  
 2,2-DIBUTYL-1,3-DIOXA-2-STANNA-7-THIACYCLODECAN-4,10-DIONE see DEA400  
 2,2-DIBUTYL-1,3,2-DIOXASTANNEPIN-4,7-DIONE see DEJ100  
 2,2-DIBUTYL-1,3,7,2-DIOXATHIASTANNECANE-4,10-DIONE see DEA400  
 DIBUTYLDIPENTANOYLOXYSTANNANE see DEA600  
 DI-*tert*-BUTYL DIPEROXYCARBONATE see DEA800  
 DI-*tert*-BUTYL DIPEROXYOXALATE see DEB000  
 DI-*tert*-BUTYL DIPEROXYPHTHALATE see DEB200  
 DIBUTYLDIPROPIONYLOXYSTANNANE see DEB400  
 DIBUTYL DISELENIDE see BRF550  
 DI-*n*-BUTYL-DISELENIDE see BRF550  
 DIBUTYLDISELENIUM see BRF550  
 DIBUTYLDITHIOCARBAMIC ACID, NICKEL SALT see BIW750  
 DIBUTYLDITHIOCARBAMIC ACID SODIUM SALT see SGF500  
 DIBUTYLDITHIOCARBAMIC ACID-S-TRIBUTYLSTANNYL ESTER see DEB600  
 DIBUTYLDITHIO-CARBAMIC ACID ZINC COMPLEX see BIX000  
 DIBUTYLDITHIOCARBAMIC ACID ZINC SALT see BIX000  
 ((DIBUTYLDITHIOCARBAMOYL)OXY)TRI BUTYLSTANNANE see DEB600  
 N,N-DI-*sec*-BUTYL DITHIOOXAMIDE see DEB800  
 DIBUTYL DIXANTHOGEN see BSS550  
 DIBUTYLDIXANTOGENATE see BSS550  
 DIBUTYLESTER KYSELINY FUMAROVE see DEC600  
 DI-*n*-BUTYLESTER KYSELINY JANTAROVE see SNA500  
 DI-*sec*-BUTYL ESTER PHOSPHOROFUORIDIC ACID see DEC200  
 DIBUTYL ESTER SULFURIC ACID see DEC000  
 N,N-DIBUTYLETHANOLAMINE see DDU600  
 DI-*sec*-BUTYL ETHER see BRH760  
 DI-*sec*-BUTYL ETHER see OPE030  
 DI-*n*-BUTYL ETHER (DOT) see BRH750  
 N,N-DI-*tert*-BUTYLETHYLENEDIAMINE see DEC100  
 N,N'-DI-*n*-BUTYLETHYLENEDIAMINE-N,N'-DICARBOXYBISMORPHOLIDE see DUO400  
 2,6-DI-*sec*-BUTYLFENOL (CZECH) see DEF800  
 DI-*sec*-BUTYLFLUOROPHOSPHATE see DEC200  
 DI-*sec*-BUTYL FLUOROPHOSPHONATE see DEC200  
 N,N-DI-*n*-BUTYLFORMAMIDE see DEC400  
 N,N-DI-*n*-BUTYLFORMAMIDE see DEC400  
 DIBUTYL FUMARATE see DEC600  
 DI-*n*-BUTYLGERMANEDICHLORIDE see DDY000  
 DIBUTYLGLYCOL PHTHALATE see BHK000  
 DIBUTYL 1,4,5,6,7,7-HEXACHLOROBICYCLO(2.2.1)HEPT-5-ENE-2,3-DICARBOXYLATE see CDS025  
 DIBUTYLHEXAMETHYLENEDIAMINE see DEC699

N,N'-DIBUTYLHEXAMETHYLENEDIAMINE see DEC699  
 1,6-N,N'-DIBUTYLHEXANEDIAMINE see DEC699  
 N,N'-DIBUTYL-1,6-HEXANEDIAMINE see DEC699  
 DIBUTYL HEXANEDIOATE see AEO750  
 1,1-DIBUTYLHYDRAZINE see DEC725  
 N,N-DIBUTYLHYDRAZINE see DEC725  
 1,1-DI-*n*-BUTYLHYDRAZINE see DEC725  
 1,2-DI-*n*-BUTYLHYDRAZINE DIHYDROCHLORIDE see DEC775  
 1,1-DIBUTYLHYDRAZINE ETHANEDIOATE (1:1) see DEC785  
 1,2-DIBUTYLHYDRAZINE ETHANEDIOATE (1:1) see DEC795  
 1,1-DIBUTYLHYDRAZINE OXALATE see DEC785  
 1,2-DIBUTYLHYDRAZINE OXALATE see DEC795  
 9-(2,2-DIBUTYLHYDRAZINO)ACRIDINE MONOHYDROCHLORIDE see DEC797  
 DIBUTYL HYDROGEN PHOSPHATE see DEG700  
 DIBUTYL HYDROGEN PHOSPHITE see DEG800  
 2,5-DI-*t*-BUTYLHYDROQUINONE see DEC800  
 3,5-DI-*tert*-BUTYL-4-HYDROXYBENZOIC ACID see DEC900  
 3,5-DI-*tert*-BUTYL-4-HYDROXYBENZYL ALCOHOL see IFX200  
 (3,5-DI-*tert*-BUTYL-4-HYDROXYBENZYLIDENE)MALONONITRILE see DED000  
 DIBUTYL (+)-HYDROXYBUTANEDIOATE see DED500  
 N,N-DIBUTYL-N-(2-HYDROXYETHYL)AMINE see DDU600  
 DIBUTYL 2-HYDROXYETHYL PHOSPHATE see HKQ700  
 3,5-DI-TERT-BUTYL-4-HYDROXY-HYDROCINNAMIC ACID, NEOPENTANETETRAYL ESTER see DED100  
 2,6-DI-*tert*-BUTYL-1-HYDROXY-4-METHYLBENZENE see BFW750  
 2,6-DI-*tert*-BUTYL-4-HYDROXYMETHYLPHENOL see IFX200  
 N,N-DIBUTYL(2-HYDROXYPROPYL)AMINE see DED200  
 3,5-DI-*tert*-BUTYL-4-HYDROXYTOLUENE see BFW750  
 DIBUTYL ISOPHTHALATE see DED300  
 DIBUTYL KETONE see NMZ000  
 2,6-DI-*tert*-BUTYL-*p*-KRESOL (CZECH) see BFW750  
 DIBUTYL LEAD DIACETATE see DED400  
 di-DIBUTYL MALATE see DED500  
 DIBUTYL MALEATE see DED600  
 DIBUTYL(MALEOXYDIOXY)TIN see DEJ100  
 DIBUTYLMALOYLOXYSTANNANE see DED800  
 DIBUTYL(3-MERCAPTOPROPIONATO(2-))TIN see DEJ200  
 DIBUTYLMERCURY see DEE000  
 DI-*sec*-BUTYLMERCURY see DEE200  
 2,6-DI-*tert*-BUTYL-4-METHOXYMETHYLPHENOL see DEE300  
 N,N-DIBUTYLMETHYLAMINE see DEE400  
 4,6-DI-T-BUTYL-2-( $\alpha$ -METHYL-4-METHOXYBENZYL)PHENOL see BJK580  
 2,4-DI-*tert*-BUTYL-5-METHYLPHENOL see DDX000  
 2,6-DI-*tert*-BUTYL-4-METHYLPHENOL see BFW750  
 2,6-DI-*tert*-BUTYL-*p*-METHYLPHENOL see BFW750  
 2,6-DI-*tert*-BUTYL-4-METHYLPHENYL-N-METHYLCARBAMATE see TAN300



2,6-DI-tert-BUTYL NAPHTALENE  
SULFONATE SODIQUE (FRENCH) see  
DEE600  
DIBUTYL-NAPHTHALENE SULFATE,  
SODIUM SALT see NBS700  
2,6-DI-tert-  
BUTYLNAPHTHALENESULFONIC ACID  
SODIUM SALT see DEE600  
2,6-DI-tert-BUTYL-4-NITROPHENOL see  
DEE800  
DI-n-BUTYLNITROSAMIN (GERMAN) see  
BRY500  
DI-n-BUTYLNITROSAMINE see BRY500  
N,N-DI-n-BUTYLNITROSAMINE see BRY500  
DIBUTYLNITROSOAMINE see BRY500  
N,N-DIBUTYLNITROSOAMINE see BRY500  
1,3-DIBUTYL-3-NITROSOUREA see DEF000  
N,N'-DIBUTYL-N-NITROSOUREA see  
DEF000  
DI-tert-BUTYL NITROXIDE see DEF090  
2,2-DIBUTYL-1-OXA-2-STANNA-3-  
THIACYCLOHEXAN-6-ONE see DEJ200  
2,2-DIBUTYL-1,3,2-  
OXATHIASTANNOLANE see DEF150  
2,2-DIBUTYL-1,3,2-  
OXATHIASTANNOLANE-5-OXIDE see  
DEF200  
DIBUTYL OXIDE see BRH750  
DIBUTYLOXIDE OF TIN see DEF400  
DIBUTYLOXOSTANNANE see DEF400  
DIBUTYLOXOTIN see DEF400  
DI-tert-BUTYLPEROXID (GERMAN) see  
BSC750  
DI-tert-BUTYL PEROXIDE (MAK) see  
BSC750  
2,2-DI(tert-BUTYLPEROXY)BUTANE see  
DEF600  
DI-tert-BUTYL PEROXYDE (DUTCH) see  
BSC750  
DIBUTYL PEROXYDICARBONATE see  
BSC800  
DI-sec-BUTYL PEROXYDICARBONATE see  
BSD000  
DI-n-BUTYL PEROXYDICARBONATE,  
>52% in solution (DOT) see BSC800  
DI-sec-BUTYL PEROXYDICARBONATE, not  
more than 52% in solution (DOT) see BSD000  
DI-sec-BUTYL PEROXYDICARBONATE,  
technically pure (DOT) see BSD000  
2,6-DI-sec-BUTYLPHENOL see DEF800  
2,4-DI-tert-BUTYLPHENOL see DEG000  
2,6-DI-tert-BUTYLPHENOL see DEG100  
4,6-DI-tert-BUTYL- $\alpha$ -PHENYL-o-CRESOL see  
DEG150  
N,N'-DI-sec-BUTYL-p-  
PHENYLENEDIAMINE see DEG200  
3,5-DI-tert-  
BUTYLPHENYLMETHYLCARBAMATE see  
DEG400  
N,N-DIBUTYL-N'-(3-PHENYL-1,2,4-  
OXADIAZOL-5-YL)-1,2-ETHANEDIAMINE  
HYDROCHLORIDE see PEU000  
DIBUTYLPHENYL-PHENOL SODIUM  
DISULFONATE see AQV000  
DIBUTYL PHENYL PHOSPHATE see  
DEG600  
DIBUTYL PHOSPHATE see DEG700  
DIBUTYL PHOSPHATE see DEG700  
DI-n-BUTYL PHOSPHATE see DEG700  
DIBUTYL-PHOSPHINIC ACID, 4-  
NITROPHENYL ESTER see NIM000  
DIBUTYL PHOSPHITE see DEG800  
DIBUTYL PHTHALATE see DEH200  
DI-n-BUTYL PHTHALATE see DEH200  
N,N-DIBUTYLPROPIONAMIDE see DEH300  
5,5-DIBUTYL-2,4,6(1H,3H,5H)-  
PYRIMIDINETRIONE see DDV400  
DIBUTYLRTUT see DEE000  
DIBUTYL SEBACATE see DEH600  
DI-n-BUTYL SEBACATE see DEH600  
DIBUTYLSTANNANE see DEI700  
DIBUTYLSTANNANE OXIDE see DEF400

1,1-DIBUTYL-1H-STANNOLE-2,5-DIONE  
see SLI330  
2,2'-  
((DIBUTYLSTANNYLENE)BIS(THIO))BISAC-  
ETIC ACID DINONYL ESTER see DEH650  
DIBUTYLSTANNYLENE MALEATE see  
DEJ100  
DIBUTYL SUCCINATE see SNA500  
DI-n-BUTYLSUCCINATE see SNA500  
DI-n-BUTYLSULFAT (GERMAN) see DEC000  
DIBUTYL SULFATE see DEC000  
n-DIBUTYL SULFIDE see BSM125  
DI-n-BUTYLSULFIDE see BSM125  
DIBUTYL SULPHIDE see BSM125  
DIBUTYL TEREPHTHALATE see DEH700  
3,3-DIBUTYL-6,7,8,9-TETRACHLORO-2,4,3-  
BENZODIOXASTANNEPIN-1,5-DIONE see  
DEH800  
DIBUTYL(TETRACHLOROPHTHALATO)ST  
ANNANE see DEH800  
DIBUTYL(THIOACETOXY)STANNANE see  
DEF200  
DIBUTYL THIOETHER see BSM125  
1,3-DIBUTYLTHIOUREA see DEI000  
1,3-DIBUTYL-2-THIOUREA see DEI000  
N,N'-DIBUTYLTHIOUREA see DEI000  
1,3-DI-n-BUTYL-2-THIOUREA see DEI000  
DIBUTYLTHIOXOSTANNANE see DEI200  
DIBUTYLITIN see DEI700  
DIBUTYLITIN BIS(2-ETHYLHEXANOATE)  
see BJQ250  
DIBUTYLITIN BIS( $\alpha$ -ETHYLHEXANOATE)  
see BJQ250  
DIBUTYL-TIN  
BIS(ISOOCITYLTHIOGLYCOLLATE) see  
BKK250  
DI-n-BUTYLITIN  
BISMETHANESULFONATE see DEI400  
DIBUTYLITIN BIS(METHYL MALEATE) see  
BKO250  
DIBUTYLITIN BIS(MONOMETHYL  
MALEATE) see BKO250  
DIBUTYLITIN BIS(TRIFLUOROACETATE)  
see BLN750  
DIBUTYLITIN CHLORIDE see DDY200  
DIBUTYL TIN DIACETATE see DBF800  
DIBUTYL TIN DIBROMIDE see DDM400  
DI-n-BUTYLITIN DIBUTYRATE see DDX600  
DIBUTYLITIN DICAPRYLATE see BLB250  
DIBUTYLITIN DICHLORIDE see DDY200  
DI-n-BUTYLITIN DICHLORIDE see DDY200  
DI-n-BUTYLITIN DI(ODECANOATE) see  
DDV600  
DIBUTYLITIN DI(2-ETHYLHEXANOATE)  
see BJQ250  
DI-n-BUTYLITIN DI-2-ETHYLHEXANOATE  
see BJQ250  
DIBUTYLITIN DI(2-ETHYLHEXOATE) see  
BJQ250  
DI-n-BUTYLITIN DI-2-  
ETHYLHEXYLTHIOGLYCOLATE see  
DDY600  
DIBUTYLITIN DIFLUORIDE see DDY800  
DI-n-BUTYLITIN DIFORMATE see DDZ000  
DI-n-BUTYL TIN  
DI(HEXADECYLMALEATE) see DEI600  
DIBUTYLITIN DIHYDRIDE see DEI700  
DIBUTYLITIN DIODIDE see DEA000  
DIBUTYLITIN DILAURATE (USDA) see  
DDV600  
DI-n-BUTYLITIN  
DI(MONOBUTYL)MALEATE see BHK250  
DI-n-BUTYLITIN  
DI(MONONONYL)MALEATE see DEI800  
DIBUTYLITIN DIOCTANOATE see BLB250  
DIBUTYLITIN DIOCTATE see BLB250  
DIBUTYLITIN DIOLEATE see DEJ000  
DI-n-BUTYLITIN DIPENTANOATE see  
DEA600  
DI-n-BUTYLITIN DIPROPIONATE see  
DEB400  
DIBUTYLITIN DISTEARATE see DEJ250

DI-n-BUTYL-TIN DI(TETRADECANOATE)  
see BLH309  
DIBUTYLITIN HYDRIDE see DEI700  
DIBUTYLITIN LAURATE see DDV600  
DIBUTYLITIN MALATE see DED800  
DIBUTYLITIN MALEATE see DEJ100  
DI-n-BUTYLITIN MALEATE see SLI330  
DIBUTYLITIN MERCAPTOPROPIONATE  
see DEJ200  
DIBUTYLITIN-O,S-  
MERCAPTOPROPIONATE see DEJ200  
DIBUTYLITIN-S,O-3-  
MERCAPTOPROPIONATE see DEJ200  
DIBUTYLITIN-S,O- $\beta$ -  
MERCAPTOPROPIONATE see DEJ200  
DIBUTYLITIN METHYL MALEATE see  
BKO250  
DIBUTYLITIN OCTANOATE see BLB250  
DIBUTYLITIN OXIDE see DEF400  
DI-n-BUTYLITIN OXIDE see DEF400  
DIBUTYLITIN STEARATE see DEJ250  
DIBUTYLITIN SULFIDE see DEI200  
DIBUTYLITIN  
TETRACHLOROPHTHALATE see DEH800  
DIBUTYLITIN 3,3'-THIODIPROPIONATE see  
DEA400  
2,6-DI-T-BUTYL-p-TOLYL  
METHYLCARBAMATE see TAN300  
6,6-DIBUTYL-4,8,11-TRIOXO-5,7,12-  
TRIOXA-6-STANNATRIDECA-2,9-DIENOIC  
ACID METHYL ESTER see BKO250  
DIBUTYL XANTHOGEN DISULFIDE see  
BSS550  
DIBUTYL-ZINN see DEI700  
DIBUTYLZINN-S,S'-  
BIS(ISOOCITYLTHIOGLYCOLAT)  
(GERMAN) see BKK250  
DI-n-BUTYL-ZINN DI-2-AETHYLHEXYL  
THIOGLYCOLAT (GERMAN) see DDY600  
DI-n-BUTYL-ZINN-DICHLORID (GERMAN)  
see DDY200  
DIBUTYL-ZINN-DILAURAT (GERMAN) see  
DDV600  
DI-n-BUTYL-ZINN-  
DI(MONOBUTYL)MALEINAT (GERMAN)  
see BHK250  
DI-n-BUTYLZINN-  
DIMONOMETHYLMALINAT (GERMAN)  
see BKO250  
DI-n-BUTYL-ZINN-  
DI(MONONONYL)MALEINAT (GERMAN)  
see DEI800  
DI-n-BUTYL-ZINN-OXYD (GERMAN) see  
DEF400  
DI-n-BUTYLZINN THIOGLYKOLAT  
(GERMAN) see DEF200  
DIBUTYRYL cAMP see COV625  
N<sup>6</sup>,2'-o-DIBUTYRYL cAMP see COV625  
N<sup>6</sup>,O<sup>2</sup>-DIBUTYRYL cAMP see COV625  
DIBUTYRYL CYCLIC AMP see COV625  
DIBUTYRYL CYCLIC AMP see DEJ300  
DIBUTYRYL-3',5'-CYCLIC AMP see COV625  
DIBUTYRYL CYCLIC-3',5'-AMP see COV625  
N<sup>6</sup>,2'-o-DIBUTYRYL CYCLIC AMP see  
COV625  
N<sup>6</sup>,O<sup>2</sup>-DIBUTYRYL CYCLIC AMP see  
COV625  
DIC see DAB600  
DIC 1468 see MQR275  
DICA see DEL200  
DICACODYL SULFIDE see CAC250  
DICAESIUM SELENIDE see DEJ400  
DICAINE see BQA010  
DICAINE see BQA010  
DICALCIUM PHOSPHATE see CAW100  
DICALITE see SCH002  
DICAMBA (DOT) see MEL500  
DICAMOYL METHITANE see MBW750  
DICANDIOL see MQU750  
DICAPRYL 1,2-  
BENZENEDICARBOXYLATE see BLB750  
DICAPRYL PHTHALATE see BLB750

DICAPRYLYL PEROXIDE see CBF705  
 DICAPTOL see BAD750  
 1,7-DICARBACALCITONIN (sal), 1-BUTANOIC ACID-26-1-ASPARTIC ACID-27-1-VALINE-29-1-ALANINE- see CBR300  
 1,7-DICARBACALCITONIN (EEL), 1-BUTANOIC ACID- see CBR300  
 m-DICARBADODECABORANE (12) see NBV100  
 o-DICARBADODECABORANE(12) see DEJ500  
 1,2-DICARBADODECABORANE(12) see DEJ500  
 1,7-DICARBADODECABORANE (12) see NBV100  
 1,2-DICARBADODECABORANE(12)-1,2-DIMETHANOL see CCC130  
 1,7-DICARBADODECABORANE(12)-1,7-DIMETHANOL see CCC120  
 DICARBADODECABORANYLMETHYLET HYL SULFIDE see DEJ600  
 DICARBADODECABORANYLMETHYLPROPYL SULFIDE see DEJ800  
 DICARBAM see CBM750  
 2,2-DI(CARBAMOYLOXYMETHYL)PENTANE see MQU750  
 2,2-DICARBAMYLOXYMETHYL-3-METHYLPENTANE see MBW750  
 DICARBAZAMIDE see IBC000  
 S-(1,2-DICARBETHOXYETHYL)-O,O-DIMETHYLDITHIOPHOSPHATE see MAK700  
 DICARBETHOXYMETHANE see EMA500  
 DICARBOETHOXYETHYL-O,O-DIMETHYL PHOSPHORODITHIOATE see MAK700  
 DI(CARBOMETHOXY)ACETYLENE see DOP400  
 DICARBOMETHOXYZINC see ZBS000  
 DICARBONIC ACID DIETHYL ESTER see DIZ100  
 2,3-DICARBONITRIL-1,4-DIATHIAANTHRACHINON (GERMAN) see DLK200  
 DICARBONYL MOLYBDENUM DIAZIDE see DEJ849  
 DICARBONYLPYRAZINE RHODIUM(II) PERCHLORATE see DEJ859  
 DICARBONYLTUNGSTEN DIAZIDE see DEJ880  
 DICARBOSULF see LBF100  
 DICARBOXIDINE HYDROCHLORIDE see DEK000  
 o-DICARBOXYBENZENE see PHW250  
 3,5-DICARBOXYBENZENESULFONIC ACID, SODIUM SALT see DEK200  
 3,3'-DICARBOXYBENZIDINE see BFX250  
 DICARBOXYDINE see DEK400  
 ((1,2-DICARBOXYETHYL)THIO)GOLD DISODIUM SALT see GJC000  
 4,5-DICARBOXYIMIDAZOLE see IAM000  
 DICARBOXYLATE see SJN675  
 DICARBOXYMETHANE see CCC750  
 DICAROCIDE see DIW200  
 DICARZOL see DSO200  
 DICATECHOL BORATE, DI-ORTHO-TOLYLGUANIDINE SALT see DEK500  
 DICATECHOL BORATE 1,3-DI(o-TOLYL)GUANIDINE SALT see DEK500  
 DICATRON see PDN000  
 DI-(C9-C11 ALKYL) PHTHALATE see DEK550  
 DICENTRINE see ERE150  
 (+)-DICENTRINE see ERE150  
 d-DICENTRINE see ERE150  
 DICERIUM TRISULFIDE see DEK600  
 DICESIUM CARBONATE see CDC750  
 DICESIUM DICHLORIDE see CDD000  
 DICESIUM DIFLUORIDE see CDD500  
 DICESIUM DIODIDE see CDE000  
 DICESIUM SELENIDE see DEJ400

DICESIUM SULFATE see CDE500  
 DICESTAL see MJM500  
 DICETYLDMETHYLAMMONIUM CHLORIDE see DRK200  
 DICHA see DGT600  
 DICHA (CUBA) see DHB309  
 DICHAN (CZECH) see DGU200  
 DICHAETULUM CYMOSUM (HOOK) ENGL see PLG000  
 DICHINALEX see CLD000  
 DICHLOBENIL (DOT) see DER800  
 DICHLOFENAMIDE see DEQ200  
 DICHLOFENTHION see DFK600  
 DICHLOFENTHION see DFK600  
 DICHLOFLUANID see DFL200  
 DICHLOFLUANIDE see DFL200  
 DICHLONE (DOT) see DFT000  
 p-DICHLOROBENZEEN (DUTCH) see DEP800  
 1,4-DICHLOROBENZEEN (DUTCH) see DEP800  
 1,1-DICHLOR-2,2-BIS(4-CHLOOR FENYL)-ETHAAN (DUTCH) see BIM500  
 1,1-DICHLOROETHAAN (DUTCH) see DFF809  
 1,2-DICHLOROETHAAN (DUTCH) see EIY600  
 2,2'-DICHLOROETHYLETHER (DUTCH) see DFJ050  
 DICHLOORFEEN see MJM500  
 (2,4-DICHLOR-FENOXY)-AZIJNZUUR (DUTCH) see DAA800  
 2-(2,4-DICHLOR-FENOXY)-PROPIONZUUR (DUTCH) see DGB000  
 (3,4-DICHLOR-FENYL-AZO)-THIOUREUM (DUTCH) see DEQ000  
 3-(3,4-DICHLOR-FENYL)-1,1-DIMETHYLUREUM (DUTCH) see DXQ500  
 3-(3,4-DICHLOR-FENYL)-1-METHOXY-1-METHYLUREUM (DUTCH) see DGD600  
 3,6-DICHLOR-2-METHOXY-BENZOEIZUUR (DUTCH) see MEL500  
 1,1-DICHLOR-1-NITROETHAAN (DUTCH) see DFU000  
 (2,2-DICHLOR-VINYL)-DIMETHYL-FOSFAAT (DUTCH) see DGP900  
 DICHLOORVO (DUTCH) see DGP900  
 2,6-DICHLORQUINONE see DES400  
 DICHLOR see DGG800  
 2,5-DICHLORACETANILID see DGB480  
 DICHLORACETIC ACID see DEL000  
 DICHLORACETYL CHLORIDE see DEN400  
 1,1-DICHLORAETHAN (GERMAN) see DFF809  
 1,2-DICHLOR-AETHAN (GERMAN) see EIY600  
 1,2-DICHLOR-AETHEN (GERMAN) see DFJ210  
 p-DI-(2-CHLORAETHYL)-AMINO-dl-PHENYL-ALANIN (GERMAN) see BHT750  
 o-(p-DI-(2-CHLORAETHYL)-AMINOPHENYL)-dl-TYROSIN-DIHYDROCHLORID (GERMAN) see DFH100  
 DICHLORALANTIPYRIN see SKS700  
 DICHLORALANTIPYRINE see SKS700  
 S-(2,3-DICHLOR-ALLYL)-N,N-DIISOPROPYL-MONOTHIOCARBAMAAT (DUTCH) see DBI200  
 2,3-DICHLORALLYL-N,N-(DIISOPROPYL)-THIOCARBAMAT (GERMAN) see DBI200  
 DICHLORALPHENAZONE see SKS700  
 DICHLORAL UREA see DGQ200  
 DICHLORAMINE see BIE250  
 DICHLORAN see AFP300  
 DICHLORAN see RDP300  
 DICHLORAN (amine fungicide) see RDP300  
 DICHLORAN (FLAME RETARDANT) see AFP300  
 2,4-DICHLORANILIN see DEO290  
 3,4-DICHLORANILIN see DEO300  
 3,4-DICHLORANILINE see DEO300

1-(3,4-DICHLORANILINO)-1-FORMYLAMINO-2,2,2-TRICHLORAETHAN (GERMAN) see CDP750  
 1,5-DICHLORANTHRACHINON see DEO700  
 1,8-DICHLORANTHRACHINON see DEO750  
 DICHLORANTIN see DFE200  
 3,3'-DICHLORBENZIDIN (CZECH) see DEQ600  
 4,4'-DICHLORBENZILSAEUREAETHYLESTER (GERMAN) see DER000  
 o-DICHLOR BENZOL see DEP600  
 p-DICHLORBENZOL (GERMAN) see DEP800  
 1,4-DICHLOR-BENZOL (GERMAN) see DEP800  
 2,6-DICHLORBENZONITRIL (GERMAN) see DER800  
 1-(2,4-DICHLORBENZYL)INDAZOLE-3-CARBOXYLIC ACID see DEL200  
 2,2'-DICHLORBIPHENYL (GERMAN) see DET800  
 1,1-DICHLOR-2,2-BIS(4-CHLOR-PHENYL)-AETHAN (GERMAN) see BIM500  
 2,3-DICHLOR-1,3-BUTADIEN (CZECH) see DEU400  
 2,2'-DICHLOR-DIAETHYLAETHER (GERMAN) see DFJ050  
 3,3'-DICHLOR-4,4'-DIAMINO-DIPHENYLAETHER (GERMAN) see BGT000  
 3,3'-DICHLOR-4,4'-DIAMINODIPHENYLMETHAN (GERMAN) see MJM200  
 DICHLOR-DIFENYLSILAN see DFF000  
 DICHLORDIMETHYLAETHER (GERMAN) see BIK000  
 DICHLOREMULSION see EIY600  
 DICHLOREN see BIE500  
 DICHLOREN (GERMAN) see BIE250  
 DICHLOREN HYDROCHLORIDE see BIE500  
 DICHLORETHANOIC ACID see DEL000  
 2,2'-DICHLORETHYL ETHER see DFJ050  
 2-( $\alpha,\beta$ -DICHLORETHYL)PYRIDINE HYDROCHLORIDE see CMV475  
 $\beta,\beta$ -DICHLOR-ETHYL-SULPHIDE see BIH250  
 DICHLORFENIDIM see DXQ500  
 2,6-DICHLORFENOL (CZECH) see DFY000  
 3,4-DICHLORFENYLAMID KYSELINY 3,5-DICHLORSALICYLOVE see TBV000  
 DICHLOR-FENYLARSIN see DGB600  
 3,4-DICHLORFENYLISOKYANAT see IKH099  
 N-DICHLORFLUORMETHYLTHIO-N',N'-DIMETHYLAMINOSULFONSAEUREANILID (GERMAN) see DFL200  
 N-(DICHLOR-FLUOR-METHYL-THIO)-N',N'-DIMETHYL-N-PHENYL-SCHWEFEL-SAEUREDIA MID (GERMAN) see DFL200  
 DICHLORFOS (POLISH) see DGP900  
 DICHLORHYDRATE de1-p-CHLORBENZHYDRYL-4-(2-(2-HYDROXYETHOXY)ETHYL)PIPERAZINE see HOR470  
 DICHLORHYDRATE de DIMETHOXY-3,4-BENZYL PIPERAZINE (FRENCH) see VIK200  
 5,7-DICHLOR-8-HYDROXYCHINOLIN see DEL300  
 DI-CHLORICIDE see DEP800  
 DICHLORICIDE MOTHPROOFER see TBC500  
 DICHLORID DIMETHYLCINICITY see DUG825  
 DICHLORID KYSELINY FUMAROVE (CZECH) see FOY000  
 DICHLORIMPRAMINE see DEL400  
 DICHLORINE OXIDE see DEL600  
 DICHLORINE TRIOXIDE see DEL800

DICHLORISOPRENALINE (GERMAN) see DFN400  
 DICHLORISOPROTERENOL see DFN400  
 3,4-DICHLOR-ISOPROTERENOL (GERMAN) see DFN400  
 DICHLORMETHAZANONE see DEM000  
 3,6-DICHLOR-3-METHOXY-BENZOEAEURE (GERMAN) see MEL500  
 DICHLORMEZANONE see DEM000  
 DI-CHLOR-MULSION see E1Y600  
 2,3-DICHLOR-1,4-NAPHTHOCHINON (GERMAN) see DFT000  
 1,1-DICHLOR-1-NITROAETHAN (GERMAN) see DFU000  
 2,6-DICHLOR-4-NITROANILIN (CZECH) see RDP300  
 2,5-DICHLORNITROBENZEN (CZECH) see DFT400  
 3,4-DICHLORNITROBENZEN (CZECH) see DFT600  
 4,4'-DICHLOR-2-NITRODIFENYLETHER see CJD600  
 2,4-DICHLOR-6-NITROFENOL (CZECH) see DFU600  
 2,4-DICHLOR-6-NITROFENYLESTER KYSELINY OCTIVE (CZECH) see DFU800  
 2',5-DICHLOR-4'-NITRO-SALIZYLSAEUREANILID (GERMAN) see DFV400  
 DICHLOROACETALDEHYDE see DEM200  
 2,2-DICHLOROACETALDEHYDE see DEM200  
 $\alpha,\alpha$ -DICHLOROACETALDEHYDE see DEM200  
 DICHLOROACETAMIDE see DEM300  
 2,2-DICHLOROACETAMIDE see DEM300  
 d-(-)-threo-2-DICHLOROACETAMIDO-1-p-NITROPHENYL-1,3-PROPANEDIOL see CDP250  
 2',5'-DICHLOROACETANILIDE see DGB480  
 DICHLOROACETATE SODIUM SALT see SGG000  
 DICHLOROACETATO di  
 DIISOPROPILAMMONIO see DNM400  
 2,2-DICHLOROACETIC ACID see DEL000  
 DICHLOROACETIC ACID ANHYDRIDE WITH DIETHYL HYDROGEN PHOSPHATE see DEM400  
 DICHLOROACETIC ACID, DIISOPROPYLAMINE SALT see DNM400  
 DICHLOROACETIC ACID METHYL ESTER see DEM800  
 DICHLOROACETIC ACID SODIUM SALT see SGG000  
 DICHLOROACETIC ANHYDRIDE see DEM825  
 1,1-DICHLOROACETONE see DGG500  
 1,3-DICHLOROACETONE see BIK250  
 sym-DICHLOROACETONE see BIK250  
 1,3-DICHLOROACETONE (DOT) see BIK250  
 $\alpha,\alpha$ -DICHLOROACETONE see DGG500  
 $\alpha,\gamma$ -DICHLOROACETONE see BIK250  
 $\alpha,\alpha'$ -DICHLOROACETONE see BIK250  
 DICHLOROACETONITRILE see DEN000  
 2,2-DICHLOROACETOPHENONE see DEN200  
 $\alpha,\alpha$ -DICHLOROACETOPHENONE see DEN200  
 $\omega,\omega$ -DICHLOROACETOPHENONE see DEN200  
 8-DICHLOROACETOXY-9-HYDROXY-8,9-DIHYDRO-AFLATOXIN B<sub>1</sub> see DEN300  
 DICHLOROACETYL CHLORIDE see DEN400  
 2,2-DICHLOROACETYL CHLORIDE see DEN400  
 DICHLOROACETYL CHLORIDE (DOT) see DEN400  
 $\alpha,\alpha$ -DICHLOROACETYL CHLORIDE see DEN400

(+)-4-(DICHLOROACETYL)-3,4-DIHYDRO-3-METHYL-2H-1,4-BENZOXAZINE see DEN500  
 DICHLOROACETYLENE see DEN600  
 DICHLOROACETYLENE mixed with ETHER (1:9) see DEN800  
 d-threo-N-DICHLOROACETYL-1-p-NITROPHENYL-2-AMINO-1,3-PROPANEDIOL see CDP250  
 2-((4-(DICHLOROACETYL)PHENYL)AMINO)-2-ETHOXY-1-(4-NITROPHENYL)ETHANONE see DEN820  
 2-((4-(DICHLOROACETYL)PHENYL)AMINO)-2-HYDROXY-1-(4-METHOXYPHENYL)ETHANONE see DEN840  
 2-((4-(DICHLOROACETYL)PHENYL)AMINO)-2-HYDROXY-1-(4-METHYLPHENYL)ETHANONE see DEN860  
 2-((4-(DICHLOROACETYL)PHENYL)AMINO)-2-HYDROXY-1-(4-PHENOXYPHENYL)ETHANONE see DEN880  
 2-((4-(DICHLOROACETYL)PHENYL)AMINO)-2-HYDROXY-1-PHENYLETHANONE see DEN900  
 2-((4-(DICHLOROACETYL)PHENYL)AMINO)-2-HYDROXY-1-(4-(PHENYLTHIO)PHENYL)ETHANONE see DEN910  
 2,3-DICHLOROAFATOXIN B<sub>1</sub> see AEU500  
 3,3-DICHLOROALLYL CHLORIDE see TJB800  
 DICHLOROALLYL  
 DIISOPROPYLTHIOCARBAMATE see DBI200  
 S-2,3-DICHLOROALLYL  
 DIISOPROPYLTHIOCARBAMATE see DBI200  
 2,3-DICHLOROALLYL-N,N-DIISOPROPYLTHIOLCARBAMATE see DBI200  
 DICHLOROALLYL LAWSONE see DFN500  
 DICHLOROAMETHOPTERIN see DFO000  
 3',5'-DICHLOROAMETHOPTERIN see DFO000  
 2,5-DICHLORO-3-AMINOBENZOIC ACID see AJM000  
 3',5'-DICHLORO-4-AMINO-4-DEOXY-N<sub>10</sub>-METHYLPTEROGLUTAMIC ACID see DFO000  
 2,4-DICHLORO-6-AMINOPHENOL see AJM525  
 1-DICHLOROAMINOTETRAZOLE see DEO200  
 3,4-DICHLOROANILIDE- $\alpha$ -METHYLACRYLIC ACID see DFO800  
 2,5-DICHLOROANILIN (CZECH) see DEO295  
 2,3-DICHLOROANILINE see DEO210  
 2,4-DICHLOROANILINE see DEO290  
 2,5-DICHLOROANILINE see DEO295  
 3,4-DICHLOROANILINE see DEO300  
 4,5-DICHLOROANILINE see DEO300  
 N,N-DICHLOROANILINE see DEO500  
 2-(2,6-DICHLOROANILINO)-2-IMIDAZOLINE HYDROCHLORIDE see CMX760  
 (o-(2,6-DICHLOROANILINO)PHENYL)ACETIC ACID MONOSODIUM SALT see DEO600  
 (o-(2,6-DICHLOROANILINO)PHENYL))ACETIC ACID SODIUM SALT see DEO600

3-(2,4-DICHLOROANILINO)-1-(2,4,6-TRICHLOROPHENYL)-2-PYRAZOLINE-5-ONE see DEO625  
 3,6-DICHLORO-o-ANISIC ACID see MEL500  
 1,5-DICHLOROANTHRAQUINONE see DEO700  
 1,8-DICHLOROANTHRAQUINONE see DEO750  
 1,5-DICHLORO-9,10-ANTHRAQUINONE see DEO700  
 1,8-DICHLORO-9,10-ANTHRAQUINONE see DEO750  
 DICHLOROANTHRARUFIN see DFC600  
 p-DICHLOROARSINOANILINE HYDROCHLORIDE see AOR640  
 2-DICHLOROARSINOPHENOXATHIIN see DEP400  
 4,4'-DICHLOROAZOXYBENZENE see DEP450  
 p,p'-DICHLOROAZOXYBENZENE see DEP450  
 DICHLOROBENZALKONIUM CHLORIDE see AFP750  
 2,3-DICHLOROBENZENAMINE see DEO210  
 2,4-DICHLOROBENZENAMINE see DEO290  
 3,4-DICHLOROBENZENAMINE (9CI) see DEO300  
 m-DICHLOROBENZENE see DEP599  
 o-DICHLOROBENZENE see DEP600  
 o-DICHLOROBENZENE see DEP600  
 p-DICHLOROBENZENE see DEP800  
 1,2-DICHLOROBENZENE see DEP600  
 1,3-DICHLOROBENZENE see DEP599  
 o-DICHLOROBENZENE (DOT) see DEP600  
 o-DICHLOROBENZENE (ACGIH, OSHA) see DEP600  
 2,5-DICHLOROBENZENEAMINE see DEO295  
 2,6-DICHLOROBENZENECARBOTHIOAMIDE see DGM600  
 1-(3',4'-DICHLOROBENZENEDIAZOL)-2-THIOUREA see DEQ000  
 3,4-DICHLOROBENZENE DIAZOTHIOCARBAMID see DEQ000  
 3,4-DICHLOROBENZENE DIAZOTHIUREA see DEQ000  
 4,5-DICHLORO-1,2-BENZENEDIOL see DGJ200  
 4,5-DICHLORO-m-BENZENEDISULFONAMIDE see DEQ200  
 4,5-DICHLORO-1,3-BENZENEDISULFONAMIDE see DEQ200  
 1,4-DICHLOROBENZENE (MAK) see DEP800  
 3,4-DICHLOROBENZENEMETHANOL METHYL CARBAMATE see DET400  
 2,3(or 3,4)-DICHLOROBENZENEMETHANOL METHYL CARBAMATE see DET600  
 DICHLOROBENZENE, PARA, solid (DOT) see DEP800  
 3,3'-DICHLOROBENZIDINA (SPANISH) see DEQ600  
 DICHLOROBENZIDINE see DEQ600  
 2,2'-DICHLOROBENZIDINE see DEQ400  
 3,3'-DICHLOROBENZIDINE see DEQ600  
 o,o'-DICHLOROBENZIDINE see DEQ600  
 3',3'-DICHLOROBENZIDINE see DEQ600  
 DICHLOROBENZIDINE BASE see DEQ600  
 3,3'-DICHLOROBENZIDINE DIHYDROCHLORIDE see DEQ800  
 4,4'-DICHLOROBENZILATE see DER000  
 4,4'-DICHLOROBENZILIC ACID ETHYL ESTER see DER000  
 2,4-DICHLOROBENZOIC ACID see DER100  
 2,5-DICHLOROBENZOIC ACID see DER400  
 3,4-DICHLOROBENZOIC ACID see DER600  
 p-DICHLOROBENZOL see DEP800  
 2,6-DICHLOROBENZONITRILE see DER800

4,4'-DICHLOROBENZOPHENONE see DES000  
 p,p'-DICHLOROBENZOPHENONE see DES000  
 2,6-DICHLORO-p-BENZOQUINONE see DES400  
 2,4-DICHLOROBENZOTRICHORIDE see PAY550  
 3,4-DICHLOROBENZOTRIFLUORIDE see DGO300  
 (+)-4-((3,4-DICHLOROBENZOYL)AMINO)-5-((3-METHOXYPROPYL)PENTYLAMINO)-5-OXOPENTANOIC ACID see LI100  
 d,l-4-(3,4-DICHLOROBENZOYLAMINO)-5-(N-3-METHOXYPROPYLPENTYLAMINO)-5-OXO-PENTANOIC ACID see LI100  
 3,5-DICHLOROBENZOYL CHLORIDE see DES450  
 2-(4-(2,4-DICHLOROBENZOYL)-1,3-DIMETHYLPYRAZOL-5-YLOXY)ACETOPHENONE see DES500  
 2-((4-(2,4-DICHLOROBENZOYL)-1,3-DIMETHYL-1H-PYRAZOL-5-YL)OXY)-1-PHENYLETHANONE see DES500  
 2-((4-(2,4-DICHLOROBENZOYL)-1,3-DIMETHYL-1H-PYRAZOL-5-YL)OXY)-1-PHENYLETHANONE see DES500  
 4-(2,4-DICHLOROBENZOYL)-1,3-DIMETHYL-5-PYRAZOLYL-p-TOLUENE SULFONATE see POM275  
 4-(2,4-DICHLOROBENZOYL)-1,3-DIMETHYL-p-TOLUENE SULFONATE-1H-PYRAZOL-4-OL see POM275  
 DI-(4-CHLOROBENZOYL) PEROXIDE see BHM750  
 p,p'-DICHLOROBENZOYL PEROXIDE see BHM750  
 DICHLOROBENZYL ALCOHOL see DET000  
 7-((3,4-DICHLOROBENZYL)AMINOACTINOMYCIN D see DET125  
 (3,4-DICHLOROBENZYL)DODECYLDIMETHYLAMMONIUM CHLORIDE see IBV100  
 1-(2,6-DICHLOROBENZYLFORMIMIDOYL)UREA HYDROCHLORIDE see PFV000  
 ((2,6-DICHLOROBENZYLIDENE)AMINO)GUANIDINE ACETATE see GKO750  
 1-(2,4-DICHLOROBENZYL)-1H-INDAZOLE-3-CARBOXYLIC ACID see DEL200  
 3,4-DICHLOROBENZYL-LAURYL-DIMETHYLAMMONIUM CHLORIDE see LBV100  
 3,4-DICHLOROBENZYL METHYLCARBAMATE see DET400  
 3,4-DICHLOROBENZYL METHYLCARBAMATE with 2,3-DICHLOROBENZYL METHYLCARBAMATE (80:20) see DET600  
 1-(2-((2,6-DICHLOROBENZYL)OXY)-2-(2,4-DICHLOROPHENYL)ETHYL)IMIDAZOLE NITRATE see IKN200  
 N-(DICHLORO-2',6'-BENZYL)PYROGLUTAMATE de DIISOPROPYLAMINE see PMH917  
 N-(DICHLORO-3',4'-BENZYL)PYROGLUTAMATE de DIISOPROPYLAMINE see PMH920  
 N-(DICHLORO-3',4'-BENZYL)PYROGLUTAMATE d'ISOPROPYLAMINE see DGE325  
 N-(DICHLORO-2',6'-BENZYL)PYROGLUTAMATE de d'ISOPROPYLAMINE see PMH923  
 N-(DICHLORO-2',6'-BENZYL)PYROGLUTAMATE de METHYLE see DGE315

N-(DICHLORO-3',4'-BENZYL)PYROGLUTAMATE de METHYLE see DGE320  
 2,4-DICHLOROBENZYLTRIBUTYLPHOSPHONIUM CHLORIDE see THY500  
 DICHLOROBIPHENYL see DET700  
 DICHLORO-1,1'-BIPHENYL see DET700  
 2,2'-DICHLOROBIPHENYL see DET800  
 2,4'-DICHLOROBIPHENYL see DET900  
 3,3'-DICHLOROBIPHENYL see DET825  
 4,4'-DICHLOROBIPHENYL see DET850  
 P,P'-DICHLOROBIPHENYL see DET850  
 2,2'-DICHLORO-1,1'-BIPHENYL see DET800  
 2,4'-DICHLORO-1,1'-BIPHENYL see DET900  
 3,3'-DICHLOROBIPHENYL-4,4'-DIAMINE see DEQ600  
 3,3'-DICHLORO-4,4'-BIPHENYLDIAMINE see DEQ600  
 2,2'-DICHLORO-(1,1'-BIPHENYL)-4,4'-DIAMINE see DEQ400  
 3,3'-DICHLORO-(1,1'-BIPHENYL)-4,4'-DIAMINE DIHYDROCHLORIDE see DEQ800  
 2,2'-((3,3'-DICHLORO(1,1'-BIPHENYL)-4,4'-DIYL)-BIS(AZO))BIS(3-OXO-N-PHENYL)BUTANAMIDE see DEU000  
 DICHLOROBIS(2-CHLOROCYCLOHEXYL)SELENIUM see DEU100  
 1,1-DICHLORO-2,2-BIS(p-CHLOROPHENYL)ETHANE see BIM500  
 1,1-DICHLORO-2,2-BIS(p-CHLOROPHENYL)ETHANE (DOT) see BIM500  
 1,1-DICHLORO-2,2-BIS(4-CHLOROPHENYL)-ETHANE (FRENCH) see BIM500  
 1,1-DICHLORO-2,2-BIS(p-CHLOROPHENYL)ETHYLENE see BIM750  
 cis-DICHLOROBIS(CYCLOBUTYLAMMINE)PLATINUM(II) see DGT1200  
 cis-DICHLOROBIS(CYCLOHEXYLAMINE)PLATINUM(II) see DGU709  
 DICHLOROBIS(eta-CYCLOPENTADIENYL)HAFNIUM see HAE500  
 cis-DICHLOROBIS(CYCLOPENTYLAMMINE)PLATINUM(II) see BIS250  
 1,1-DICHLORO-2,2-BIS(2,4'-DICHLOROPHENYL)ETHANE see CDN000  
 cis-DICHLOROBIS(DIMETHYLSELENIDE)PLATINUM(II) see DEU115  
 DICHLOROBIS(ETA<sup>3-</sup>)-2,4-CYCLOPENTADIEN-1-YL-TITANIUM (9CI) see DGW200  
 DICHLOROBIS(2-ETHOXYCYCLOHEXYL)SELENIUM see DEU125  
 1,1-DICHLORO-2,2-BIS(4-ETHYLPHENYL)ETHANE see DJC000  
 1,1-DICHLORO-2,2-BIS(p-ETHYLPHENYL)ETHANE see DJC000  
 2,2-DICHLORO-1,1-BIS(p-ETHYLPHENYL)ETHANE see DJC000  
 $\alpha,\alpha$ -DICHLORO-2,2-BIS(p-ETHYLPHENYL)ETHANE see DJC000  
 DICHLOROBIS( $\alpha$ -METHYLBENZENEMETHANAMINE)PLATINUM (SP-4-2) see DEU150  
 1,1-DICHLORO-2,2-BIS(PARACHLOROPHENYL)ETHANE (DOT) see BIM500  
 (OC-6-22)-DICHLOROBIS(1,10-PHENANTHROLINE-N<sup>3</sup>,N<sup>10</sup>)RHODIUM CHLORIDE see DEU160

cis-DICHLOROBIS(1,10-PHENANTHROLINE)RHODIUM CHLORIDE see DEU160  
 cis-DICHLOROBIS(PYRROLIDINE)PLATINUM(II) see DEU200  
 N,N'-DICHLOROBIS(2,4,6-TRICHLOROPHENYL) UREA see DEU259  
 DICHLOROBORANE see DEU300  
 DICHLOROBROMOMETHANE see BND500  
 O-(2,5-DICHLORO-4-BROMOPHENYL)-O-METHYL PHENYLTHIOPHOSPHONATE see LEN000  
 DICHLOROBUTADIENE see DEU375  
 DICHLORO-1,3-BUTADIENE see DEU375  
 2,3-DICHLORO-1,3-BUTADIENE see DEU400  
 1,4-DICHLORO-1,3-BUTADIENE see DEU509  
 1,1-DICHLOROBUTANE see BRQ050  
 mixo-DICHLOROBUTANE see DEU600  
 DICHLOROBUTENE see DEV200  
 1,3-DICHLORO-2-BUTENE see DEU650  
 1,4-DICHLORO-2-BUTENE see BRG000  
 1,4-DICHLORO-2-BUTENE see DEV000  
 3,4-DICHLORO-1-BUTENE see DEV100  
 1,4-DICHLOROBUTENE-2 (trans) see BRG000  
 1,4-DICHLOROBUTENE-2 (MAK) see DEV000  
 1,2-DICHLORO-3-BUTENE (RACEMIC MIXTURE) see DEU200  
 3,4-DICHLOROBUTENE-1 (RACEMIC MIXTURE) see DEU200  
 N,N-DICHLORO-tert-BUTYLAMINE see BQY275  
 2,2'-DICHLORO-N-BUTYLDIETHYLAMINE see DEV300  
 DICHLOROBUTYLENE see DEV200  
 1,4-DICHLOROBUTYNE see DEV400  
 1,4-DICHLORO-2-BUTYNE see DEV400  
 3,4-DICHLOROCARBANILIC ACID METHYL ESTER see DEV600  
 4,5-DICHLOROCATECHOL see DGJ200  
 2,3-DICHLOROCHINOXALIN-6-KARBONYLCHLORIDE (CZECH) see DGK000  
 2,4-DICHLORO-6-o-CHLORANILINO-s-TRIAZINE see DEV800  
 DICHLOROCHLORDENE see CDR750  
 2,4-DICHLORO-6-(o-CHLOROANILINO)-s-TRIAZINE see DEV800  
 2,4-DICHLORO-6-(2-CHLOROANILINO)-1,3,5-TRIAZINE see DEV800  
 1-(2,4-DICHLORO- $\beta$ -((p-CHLOROBENZYL)OXY)-PHENETHYL)IMIDAZOLE NITRATE see EAE000  
 ( $\pm$ )-1-(2,4-DICHLORO- $\beta$ -((4-CHLOROBENZYL)THIO)PHENETHYL)IMIDAZOLE NITRATE see SNH480  
 ( $\pm$ )-1-(2,4-DICHLORO- $\beta$ -((2-CHLORO-3-ETHENYL)OXY)PHENETHYL)IMIDAZOLE see TGF050  
 1,1-DICHLORO-2-CHLOROETHYLENE see TIO750  
 2,4-DICHLORO- $\alpha$ -(CHLOROMETHYLENE)BENZYL ALCOHOL DIETHYL PHOSPHATE see CDS750  
 1,1-DICHLORO-2-(o-CHLOROPHENYL)-2-(p-CHLOROPHENYL)ETHANE see CDN000  
 1,1-DICHLORO-2-(o-CHLOROPHENYL)-2-(p-CHLOROPHENYL)ETHYLENE see DEV900  
 4',5-DICHLORO-N-(4-CHLOROPHENYL)-2-HYDROXY-(1,1'-BIPHENYL)-3-CARBOXAMIDE see TIP750  
 4,6-DICHLORO-N-(2-CHLOROPHENYL)-1,3,5-TRIAZIN-2-AMINE see DEV800  
 2,4-DICHLORO-5-CHLOROSULPHONYLBENZOIC ACID see CLG200

DICHLORO(2-CHLOROVINYL)ARSINE see CLV000  
 DICHLORO(2-CHLOROVINYL)ARSINE OXIDE see DEW000  
 5-(3,4-DICHLOROCINNAMOYL)-4,7-DIMETHOXY-6-(2-DIMETHYLAMINOETHOXY)BENZOFURAN MALEATE see DEW200  
 DICHLOROCTAN SODNY (CZECH) see SGG000  
 DICHLOROCYANURIC ACID see DGN200  
 2,6-DICHLORO-2,5-CYCLOHEXADIENE-1,4-DIONE see DES400  
 DICHLORO(1,2-CYCLOHEXANEDIAMINE)PLATINUM see DAD040  
 DICHLOROCYCLOHEXYLBENZENE see CPJ525  
 6,6-DICHLORO-1H-CYCLOPENTA(cd)PHENALENE-5,7(2H,6H)-DIONE see CDY260  
 3,4'-DICHLOROCYCLOPROPANECARBOXANILIDE see CQJ250  
 2,6-DICHLORO-N-CYCLOPROPYL-N-ETHYL ISONICOTINAMIDE see DEW400  
 2-(p-(2,2-DICHLOROCYCLOPROPYL)PHENOXY)-2-METHYL PROPIONIC ACID see CMS216  
 3,3'-DICHLORO-4,4'-DIAMINOBIIPHENYL see DEQ600  
 3,3'-DICHLORO-4,4'-DIAMINO(1,1-BIPHENYL) see DEQ600  
 DICHLORO(1,2-DIAMINOCYCLOHEXANE)PLATINUM see DAD040  
 DICHLORO(1,2-DIAMINOCYCLOHEXANE)PLATINUM(II) see DAD040  
 cis-DICHLORO-1,2-DIAMINOCYCLOHEXANE PLATINUM(II) see DAD040  
 trans-(–)-DICHLORO-1,2-DIAMINOCYCLOHEXANEPLATINUM(II) see DAD075  
 3,3'-DICHLORO-4,4'-DIAMINODIPHENYL ETHER see BGT000  
 3,3'-DICHLORO-4,4'-DIAMINODIPHENYLMETHANE see MJM200  
 N-(3,5-DICHLORO-4-((2,4-DIAMINO-6-PTERIDINYL METHYL)METHYLAMINO)BENZOYL)GLUTAMIC ACID see DFO000  
 cis-DICHLORODIAMMINE PLATINUM(II) see PJD000  
 trans-DICHLORODIAMMINEPLATINUM(II) see DEX000  
 2,3-DICHLORODIBENZODIOXIN see DEX120  
 2,7-DICHLORODIBENZODIOXIN see DAC800  
 2,8-DICHLORODIBENZODIOXIN see DEX130  
 1,3-DICHLORODIBENZO-p-DIOXIN see DEX090  
 1,6-DICHLORODIBENZO-p-DIOXIN see DEX100  
 2,3-DICHLORODIBENZO-p-DIOXIN see DEX120  
 2,7-DICHLORODIBENZO-p-DIOXIN see DAC800  
 2,8-DICHLORODIBENZO-p-DIOXIN see DEX130  
 2,7-DICHLORODIBENZO(b,e)(1,4)DIOXIN see DAC800  
 DICHLORODIBENZOFURAN see DEX200  
 4,4'-DICHLORODIBUTYL ETHER see OPE040  
 DICHLORODIBUTYLGERMANE see DDY000

DICHLORODIBUTYLSTANNANE see DDY200  
 DICHLORODIBUTYL TIN see DDY200  
 1-(2,4-DICHLORO-β-((2,4-DICHLOROBENZYL)OXY)PHENETHYL)-IMIDAZOLE NITRATE see MQS560  
 1-(2,4-DICHLORO-β-(2,6-DICHLOROBENZYLOXY)PHENETHYL)IMIDAZOLE NITRATE see IKN200  
 1,1-DICHLORO-2,2-DICHLOROETHANE see TBQ100  
 1,3-DICHLORO-2-(3,4-DICHLOROPHENOXY)BENZENE see DEX270  
 1,1-DICHLORO-2,2-DI(4-CHLOROPHENYL)ETHANE see BIM500  
 2,3-DICHLORO-5,6-DICYANOBENZOQUINONE see DEX400  
 DICHLORODICYCLOPENTADIENYLHAFNIUM see HAE500  
 DICHLORODI-pi-CYCLOPENTADIENYLHAFNIUM see HAE500  
 DICHLORODICYCLOPENTADIENYLTTAN IUM see DGW200  
 DICHLORODI-pi-CYCLOPENTADIENYLTTANIUM see DGW200  
 DICHLORODIDODECYLSTANNANE see DHA600  
 2,2'-DICHLORODIETHYLAMINE HYDROCHLORIDE see BHO250  
 β,β'-DICHLORODIETHYLAMINE HYDROCHLORIDE see BHO250  
 2',6'-DICHLORO-2-(DIETHYLAMINO)ACETANILIDE HYDROCHLORIDE see DEX600  
 7,8-DICHLORO-10-(2-(DIETHYLAMINO)ETHYL)ISOALLOXAZINE HYDROCHLORIDE see DEX800  
 2',6'-DICHLORO-2-(DIETHYLAMINO)ETHYL METHYLAMIN OACETANILIDE DIHYDROCHLORIDE see DEY000  
 2',6'-DICHLORO-2-(DIETHYLAMINO)ETHYL)THIOACETANILIDE HYDROCHLORIDE see DEY200  
 7,8-DICHLORO-10-(3-(DIETHYLAMINO)-2-HYDROXYPROPYL)ISOALLOXAZINE SULFATE see DEY400  
 7,8-DICHLORO-10-(4-(DIETHYLAMINO)-1-METHYLBUTYL)ISOALLOXAZINE HYDROCHLORIDE see DEY600  
 β,β'-DICHLORODIETHYLANILINE see AOQ875  
 β,β'-DICHLORODIETHYL ETHER see DFJ050  
 DICHLORODI(2-ETHYLHEXYL)STANNANE see DJI200  
 β,β'-DICHLORODIETHYL-N-METHYLAMINE see BIE250  
 β,β'-DICHLORODIETHYL-N-METHYLAMINE HYDROCHLORIDE see BIE500  
 DICHLORO(N,N'-DIETHYL-2,4-PENTANEDIAMINE-N,N')PLATINUM (SP-4-2-(2R-(2R\*(S\*),4R\*(S))))- see DEY650  
 DICHLORO(N,N'-DIETHYL-2,4-PENTANEDIAMINE-N,N')PLATINUM (SP-4-2-(2S-(2R\*(S\*),4R\*(S\*)))- see DEY680  
 DICHLORODIETHYLSILANE see DEY800  
 DICHLORODIETHYLSTANNANE see DEZ000  
 DI-o-(CHLORODIETHYLSTANNYLOXO)BIS(CHLORO-DIETHYL TIN) see BIY500  
 2,2'-DICHLORODIETHYL SULFIDE see BIH250  
 (13,14-DICHLORO-6,6-DIETHYL-3,4,8,9-TETRAHYDRO-3,3,9,9-TETRAMETHYL-1H-1,4, 8,11-BENZOTETRAZACYCLOTRIDECE)-

2,5,7,10(6H,11H)-TETRONATO(4-)-N<sup>1</sup>),N<sup>4</sup>),N<sup>8</sup>),N<sup>11</sup>)OXOCHROMATE(1-), LITHIUM (SP-5-13)- see DEZ100  
 DICHLORODIETHYL TIN see DEZ000  
 1,2-DICHLORO-1,1-DIFLUOROETHANE see DFA000  
 DICHLORODIFLUOROETHYLENE see DFA200  
 1,1-DICHLORO-2,2-DIFLUOROETHYLENE see DFA300  
 2,2-DICHLORO-1,1-DIFLUOROETHYL METHYL ETHER see DFA400  
 DICHLORODIFLUOROMETHANE see DFA600  
 DICHLORODIFLUOROMETHANE with 1,1-DIFLUOROETHANE see DFB400  
 DICHLORODIFLUOROMETHANE and DIFLUOROETHANE AZEOTROPIC MIXTURE (DOT) see DFB400  
 DICHLORODIFLUOROMETHANE mixed with TRICHLOROFLUOROMETHANE (1:1) see DFB800  
 DICHLORODIFLUOROMETHANE with TRICHLOROTRIFLUOROETHANE see DFC000  
 DICHLORODIFLUOROMETHANE-TRICHLOROTRIFLUOROETHANE MIXTURE see DFC000  
 2,2-DICHLORO-1,1-DIFLUORO-1-METHOXYETHANE see DFA400  
 DICHLORODIHEXYLSTANNANE see DFC200  
 6,8-DICHLORO-DIHYDRO-1,3-BENZOXAZINE-2-THIONE-4-ONE see DFC300  
 (+)-2,2-DICHLORO-1-(3,4-DIHYDRO-3-METHYL-2H-1,4-BENZOXAZIN-4-YL)ETHANONE (IUPAC) see DEN500  
 2,5-DICHLORO-4-(4,5-DIHYDRO-3-METHYL-5-OXO-1H-PYRAZOL-1-YL)BENZENESULFONIC ACID see DFQ200  
 4,8-DICHLORO-1,5-DIHYDROXYANTHRAQUINONE see DFC600  
 (2,5-DICHLORO-3,6-DIHYDROXY-p-BENZOQUINOLATO)MERCURY see DFC800  
 2,5-DICHLORO-3,6-DIHYDROXY-p-BENZOQUINONE, MERCURY SALT see DFC800  
 (2,5-DICHLORO-3,6-DIHYDROXY-p-BENZOQUINONE), MERCURY SALT see DFC800  
 cis-DICHLORO-trans-DIHYDROXYBISISOPROPYLAMINE PLATINUM (IV) see IGG775  
 5,5'-DICHLORO-2,2'-DIHYDROXY-3,3'-DINITROBIPHENYL see DFD000  
 5,5'-DICHLORO-2,2'-DIHYDROXYDIPHENYLMETHANE see MJM500  
 DICHLORODIISONONYL STANNANE see BLQ750  
 DICHLORODIISOPROPYL ETHER see BII250  
 β,β'-DICHLORODIISOPROPYL ETHER see BII250  
 DICHLORODIISOPROPYLSTANNANE see DNT000  
 3,4-DICHLORO-2,5-DILITHIOTHIOPHENE see DFD200  
 1,4-DICHLORO-2,5-DIMETHOXYBENZENE see CJA100  
 3',4'-DICHLORO-4-DIMETHYLAMINOAZOBENZENE see DFD400  
 7,8-DICHLORO-10-(2-(DIMETHYLAMINO)ETHYL)ISOALLOXAZINE SULFATE see DFD600  
 7,8-DICHLORO-10-(3-(DIMETHYLAMINO)PROPYL)ISOALLOXAZINE HYDROCHLORIDE see DFE000

1,1-DICHLORO-N-  
((DIMETHYLAMINO)SULFONYL)-1-  
FLUORO-N-PHENYLMETHANE  
SULFENAMIDE see DFL200  
2,2-DICHLORO-3,3-DIMETHYLBUTANE see  
DFE100  
1,1-DICHLORO-3,3-DIMETHYL-2-  
BUTANONE see DGF300  
sym-DICHLORODIMETHYL ETHER (DOT)  
see BIK000  
N,N-DICHLORO-1,1-  
DIMETHYLETHYLAMINE see BQY275  
DICHLORODIMETHYLHYDANTOIN see  
DFE200  
1,3-DICHLORO-5,5-DIMETHYL  
HYDANTOIN see DFE200  
1,3-DICHLORO-5,5-DIMETHYL-2,4-  
IMIDAZOLIDINEDIONE see DFE200  
DICHLORO(4,5-DIMETHYL-o-  
PHENYLENEDIAMINE)PLATINUM(II)  
see DFE229  
cis-DICHLORO(4,5-DIMETHYL-O-  
PHENYLENEDIAMINE)PLATINUM(II)  
see DFE229  
3,5-DICHLORO-N-(1,1-DIMETHYL-2-  
PROPYNYL)BENZAMIDE see DTT600  
3,5-DICHLORO-2,6-DIMETHYL-4-  
PYRIDINOL see CMX850  
2,3-DICHLORO-N,N-DIMETHYL-6-  
QUINOXALINESULFONAMIDE see DFE235  
DICHLORODIMETHYLSILANE see DFE259  
DICHLORODIMETHYLSTANNANE see  
DUG825  
3,6-DICHLORO-3,6-  
DIMETHYLTETRAOXANE see DFE300  
DICHLORODIMETHYLTIN see DUG825  
(trans-4)-DICHLORO(4,4-DIMETHYLZINC  
5((((METHYLAMINO)CARBONYLOXY)IMI  
NO)PENTANENITRILE) see DFE469  
4,4'-DICHLORO-6,6'-DINITRO-O,O'-  
BIPHENOL see DFD000  
3,3'-DICHLORO-5,5'-DINITRO-O,O'-  
BIPHENOL (FRENCH) see DFD000  
5,5'-DICHLORO-3,3'-DINITRO(1,1'-  
BIPHENYL)-2,2'-DIOL see DFD000  
DICHLORODINITROMETHANE see  
DFE550  
2,5-DICHLORO-4,6-DINITROPHENYL  
CROTONATE see DFE560  
3,6-DICHLORO-2,4-DINITROPHENYL  
CROTONATE see DFE560  
3,6-DICHLORO-2,4-DINITROPHENYL  
METHACRYLATE see DFE570  
DICHLORODIOCTYLSTANNANE see  
DVN300  
trans-2,3-DICHLORO-p-DIOXANE see  
DFE600  
trans-2,3-DICHLORO-1,4-DIOXANE see  
DFE600  
DICHLORODIOXOCHROMIUM see CML125  
4,5-DICHLORO-3,6-DIOXO-1,4-  
CYCLOHEXADIENE-1,2-  
DICARBONITRILE see DEX400  
DICHLORODIPENTYLSTANNANE see  
DVV200  
DI-p-CHLORODIPHENOXYMETHANE see  
NCM700  
DICHLORODIPHENYL see DET700  
DICHLORODIPHENYLACETIC ACID see  
BIL500  
p,p'-DICHLORODIPHENYLACETIC ACID  
see BIL500  
2,3-DICHLORO-6,12-DIPHENYL-  
DIBENZO(b,f)(1,5)DIAZOCINE see DFE700  
2,8-DICHLORO-6,12-DIPHENYL-  
DIBENZO(b,f)(1,5)DIAZOCINE see DFE700  
DICHLORODIPHENYL  
DICHLOROETHANE see BIM500  
o,p'-  
DICHLORODIPHENYLDICHLOROETHAN  
E see CDN000

p,p'-  
DICHLORODIPHENYLDICHLOROETHAN  
E see BIM500  
p,p'-  
DICHLORODIPHENYLDICHLOROETHYL  
ENE see BIM750  
2,2'-((3,3'-DICHLORO(1,1'-DIPHENYL)-4,4'-  
DIYL)BIS(AZO)BIS(3-OXO-N)-  
PHENYL)BUTANAMIDE see DEU000  
p,p'-DICHLORODIPHENYL ETHANE see  
BIM775  
DICHLORODIPHENYLETHANOL see  
BIN000  
p,p'-  
DICHLORODIPHENYLMETHYLCARBINO  
L see BIN000  
DICHLORODIPHENYL OXIDE see DFE800  
DICHLORO DIPHENYLSILANE see DFF000  
DICHLORODIPHENYLSTANNANE see  
DW0400  
DICHLORODIPHENYLSTANNANE complex  
with PYRIDINE (1:2) see DWA400  
p,p'-DICHLORODIPHENYL SULFIDE see  
CEP000  
4,4-DICHLORODIPHENYL SULFOXIDE see  
BIN900  
DICHLORODIPHENYLTRICHLOROETHA  
NE see DAD200  
4,4'-  
DICHLORODIPHENYLTRICHLOROETHA  
NE see DAD200  
DICHLORODIPHENYLTRICHLOROETHA  
NE (DOT) see DAD200  
p,p'-  
DICHLORODIPHENYLTRICHLOROETHA  
NE see DAD200  
2,2-DICHLORO-N,N-DI-2-  
PROPENYLACETAMIDE see DBI300  
2',6'-DICHLORO-2-  
(DIPROPYLAMINO)ACETANILIDE  
HYDROCHLORIDE see DFF200  
DICHLORODIPROPYLSTANNANE see  
DFF400  
DICHLORODIPROPYLTIN see DFF400  
DICHLORODIPYRIDINEPLATINUM(II) (Z)  
see DFF500  
cis-  
DICHLORO(DIPYRIDINE)PLATINUM(II)  
see DFF500  
4,5-DICHLORO-1,3-  
DISULFAMOYLBENZENE see DEQ200  
DICHLORODIVINYLSSTANNANE see  
DXR450  
DICHLORODIVINYLTIN see DXR450  
1,4-DICHLORO-2,3-EPOXYBUTANE see  
DFF600  
cis-1,3-DICHLORO-1,2-EPOXYPROPANE see  
DAC975  
trans-1,3-DICHLORO-1,2-EPOXYPROPANE  
see DGH500  
DICHLOROETHANE see DFF800  
1,1-DICHLOROETHANE see DFF809  
1,2-DICHLOROETHANE see EIY600  
sym-DICHLOROETHANE see EIY600  
DICHLORO-1,2-ETHANE (FRENCH) see  
EIY600  
 $\alpha,\beta$ -DICHLOROETHANE see EIY600  
DICHLOROETHANOIC ACID see DEL000  
2,2-DICHLOROETHANOL see DFG000  
1,2-DICHLOROETHANOL ACETATE see  
DFG159  
DICHLOROETHANOYL CHLORIDE see  
DEN400  
1,1-DICHLOROETHENE see VPK000  
1,1-DICHLOROETHENE POLYMER with  
CHLOROETHENE see CGW300  
2,2-DICHLOROETHENOL DIMETHYL  
PHOSPHATE see DGP900  
(E)-S-(1,2-DICHLOROETHENYL)-1-  
CYSTEINE (9CI) see DGP125  
2,2-DICHLOROETHENYL DIETHYL  
PHOSPHATE see DFG200

3-(2,2-DICHLOROETHENYL)-2,2-  
DIMETHYLCYCLOPROPANECARBOXYLIC  
ACID, CYANO(3-PHENOXYPHENYL)  
METHYL ESTER, (1- $\alpha$ (S\*),3- $\beta$ )-(+-)- see  
DFG300  
2,2-DICHLOROETHENYL DIMETHYL  
PHOSPHATE see DGP900  
1,1'-(DICHLOROETHENYLIDENE)BIS(4-  
CHLORO BENZENE) see BIM750  
2,2-DICHLOROETHENYL PHOSPHORIC  
ACID DIMETHYL ESTER see DGP900  
DICHLOROETHER see DFJ050  
1,2-DICHLORO-1-ETHOXYETHANE see  
DFG333  
DICHLORO(4-ETHOXY-O-  
PHENYLENEDIAMINE)PLATINUM(II)  
see DFG400  
DI(2-CHLOROETHYL) ACETAL see DFG600  
1,2-DICHLOROETHYL ACETATE see  
DFG159  
DICHLOROETHYALUMINUM see EFU050  
2,2-DICHLOROETHYLAMINE see DFG700  
DI-2-CHLOROETHYLAMINE  
HYDROCHLORIDE see BHO250  
p-(DI-2-CHLOROETHYLAMINE)PHENYL  
BUTYRIC ACID SODIUM SALT see CDO625  
9-(2-(DI(2-  
CHLOROETHYL)AMINO)ETHYLAMINO)-  
6-CHLORO-2-METHOXYACRIDINE see  
DFH000  
2-(DI-2-CHLOROETHYL)AMINOMETHYL-  
5,6-DIMETHYLBENZIMIDAZOLE see  
BCC250  
2-(DI(2-CHLOROETHYL)AMINO)-1-OXA-3-  
AZA-2-PHOSPHACYCLOHEXANE-2-  
OXIDE MONOHYDRATE see CQC500  
p-N,N-DI-(2-  
CHLOROETHYL)AMINOPHENYL ACETIC  
ACID see PCU425  
p-N-  
DI(CHLOROETHYL)AMINOPHENYLALAN  
INE see PED750  
p-DI-(2-CHLOROETHYL)-AMINO-d-  
PHENYLALANINE see SAX200  
p-DI(2-CHLOROETHYL)AMINO-d-  
PHENYLALANINE see SAX200  
p-DI-(2-CHLOROETHYL)AMINO-l-  
PHENYLALANINE see PED750  
3-p-(DI(2-CHLOROETHYL)AMINO)-  
PHENYL-l-ALANINE see PED750  
o-DI-2-CHLOROETHYLAMINO-dl-  
PHENYLALANINE see BHT250  
p-DI(2-CHLOROETHYL)AMINO-dl-  
PHENYLALANINE see BHT750  
p-(N,N-DI-2-  
CHLOROETHYL)AMINOPHENYL  
BUTYRIC ACID see CDO500  
 $\gamma$ -(p-DI(2-  
CHLOROETHYL)AMINOPHENYL)BUTYRI  
C ACID see CDO500  
p-N,N-DI-( $\beta$ -  
CHLOROETHYL)AMINOPHENYL  
BUTYRIC ACID see CDO500  
N,N-DI-2-CHLOROETHYL- $\gamma$ -p-  
AMINOPHENYLBUTYRIC ACID see  
CDO500  
p-(N,N-DI-2-  
CHLOROETHYLAMINO)PHENYL-N-(p-  
CARBOXYPHENYL)CARBAMATE see  
CCE000  
o-(p-DI-(2-  
CHLOROETHYL)AMINOPHENYL)-dl-  
TYROSINE DIHYDROCHLORIDE see  
DFH100  
p-N,N-DI-(2-  
CHLOROETHYL)AMINOPHENYLVALERIC  
ACID see BHY625  
N,N-DI(2-CHLOROETHYL)AMINO-N,O-  
PROPYLENE PHOSPHORIC ACID ESTER  
DIAMIDE MONOHYDRATE see CQC500  
5-(DI-2-CHLOROETHYL)AMINO URACIL  
see BIA250

5-(DI-( $\beta$ -CHLOROETHYL)AMINO)URACIL  
 see BIA250  
 N,N-DI(2-CHLOROETHYL)ANILINE see  
 AOQ875  
 DICHLOROETHYLARSINE see DFH200  
 DICHLOROETHYLBENZENE see EHY500  
 DI-(2-CHLOROETHYL)BENZYLAMINE see  
 BIA750  
 DICHLOROETHYLBORANE see DFH300  
 DI-(2-CHLOROETHYL)-3-CHLORO-4-  
 METHYLCOUMARIN-7-YL PHOSPHATE see  
 DFH600  
 DI-(2-CHLOROETHYL)-3-CHLORO-4-  
 METHYL-7-COUMARINYL PHOSPHATE see  
 DFH600  
 O,O-DI(2-CHLOROETHYL)-7-(3-CHLORO-4-  
 METHYLCOUMARINYL)PHOSPHATE see  
 CIK750  
 O,O-DI(2-CHLOROETHYL)-O-(3-CHLORO-  
 4-METHYLCOUMARIN-7-YL) PHOSPHATE  
 see DFH600  
 DICHLOROETHYLENE see DFH800  
 DICHLOROETHYLENE see EIY600  
 1,1-DICHLOROETHYLENE see VPK000  
 1,2-DICHLOROETHYLENE see DFI200  
 1,2-DICHLOROETHYLENE see DFI210  
 cis-DICHLOROETHYLENE see DFI200  
 sym-DICHLOROETHYLENE see DFI210  
 trans-DICHLOROETHYLENE see ACK000  
 DICHLORO-1,2-ETHYLENE (FRENCH) see  
 DFI210  
 1,2-DICHLOROETHYLENE CARBONATE  
 see DFI800  
 DICHLORO(ETHYLENEDIAMINE)PLATI-  
 NUM(II) see DFJ000  
 trans-1,2-DICHLOROETHYLENE (MAK) see  
 ACK000  
 1,1-DICHLOROETHYLENE-  
 MONOCHLOROETHYLENE POLYMER see  
 CGW300  
 1,1-DICHLOROETHYLENE POLYMER with  
 CHLOROETHYLENE see CGW300  
 S-(1,2-DICHLOROETHYLENEYL)-1-  
 CYSTEINE see DGP000  
 DI(2-CHLOROETHYL) ESTER, MALEIC  
 ACID see DFJ200  
 DICHLOROETHYL ETHER see DFJ050  
 sym-DICHLOROETHYL ETHER see DFJ050  
 DI( $\beta$ -CHLOROETHYL)ETHER see DFJ050  
 $\beta,\beta'$ -DICHLOROETHYL ETHER see DFJ050  
 2,2'-DICHLOROETHYL ETHER (MAK) see  
 DFJ050  
 DICHLOROETHYL FORMAL see BID750  
 DI-2-CHLOROETHYL FORMAL see BID750  
 1,2-DICHLOROETHYL HYDROPEROXIDE  
 see DFJ100  
 DI-2-CHLOROETHYL MALEATE see DFJ200  
 2,3-DICHLORO-N-ETHYLMALAINIMIDE  
 see DFJ400  
 DI(2-CHLOROETHYL)METHYLAMINE see  
 BIE250  
 DI(2-CHLOROETHYL)METHYLAMINE  
 HYDROCHLORIDE see BIE500  
 2-(1,2-DICHLOROETHYL)-4-METHYL-1,3-  
 DIOXOLANE see DFJ500  
 2-N,N-DI(2-  
 CHLOROETHYL)NAPHTHYLAMINE see  
 BIF250  
 DICHLOROETHYL- $\beta$ -NAPHTHYLAMINE  
 see BIF250  
 DI(2-CHLOROETHYL)- $\beta$ -  
 NAPHTHYLAMINE see BIF250  
 N,N-DI(2-CHLOROETHYL)- $\beta$ -  
 NAPHTHYLAMINE see BIF250  
 DI((CHLORO-2-ETHYL)-2-N-NITROSO-N-  
 CARBAMOYL)-N,N-CYSTAMINE see BIF625  
 DICHLOROETHYL OXIDE see DFJ050  
 DICHLOROETHYLPHENYLSILANE see  
 DFJ800  
 DICHLOROETHYLPHOSPHINE see  
 EOQ000

DICHLOROETHYLPHOSPHINE SULFIDE  
 see EOP600  
 DI-2-CHLOROETHYL PHTHALATE see  
 BIG600  
 N,N-DI(2-CHLOROETHYL)-N,o-  
 PROPYLENE-PHOSPHORIC ACID ESTER  
 DIAMIDE see CQC650  
 2-(1,2-DICHLOROETHYL)PYRIDINE  
 HYDROCHLORIDE see CMV475  
 DICHLOROETHYLSILANE see DFK000  
 DI-2-CHLOROETHYL SULFIDE see BIH250  
 $\beta,\beta'$ -DICHLOROETHYL SULFIDE see  
 BIH250  
 2,2'-DICHLOROETHYL SULPHIDE (MAK)  
 see BIH250  
 DI-(2-CHLOROETHYL)THENYLAMINE  
 HYDROCHLORIDE see BII000  
 2-2'-DI(3-CHLOROETHYLTHIO)DIETHYL  
 ETHER see DFK200  
 DICHLOROETHYLVINYLSILANE see  
 DFK400  
 DICHLOROETHYNE see DEN600  
 DICHLOROFEN see MJM500  
 3-(3,4-DICHLORO-FENIL)-1-METOSI-1-  
 METIL-UREA (ITALIAN) see DGD600  
 DICHLOROFENTHION see DFK600  
 1,1-DICHLORO-1-FLUOROETHANE see  
 FOO550  
 DICHLOROFLUOROMETHANE see DFL000  
 DICHLOROFLUOROMETHANE-  
 TRICHLOROFLUOROMETHANE (DOT) see  
 DFB800  
 (DICHLOROFLUOROMETHYL)BENZENE  
 see DFL100  
 4',5-DICHLORO-N-(4-FLUORO-2-  
 METHYLPHENYL)-2-HYDROXY-(1,1'-  
 BIPHENYL)-3-CARBOXAMIDE see CFC500  
 N-((DICHLOROFLUOROMETHYL)THIO)-  
 N-  
 ((DIMETHYLAMINO)SULFONYL)ANILINE  
 see DFL200  
 N-(DICHLOROFLUOROMETHYLTHIO)-  
 N',N'-DIMETHYL-N-PHENYLSULFAMIDE  
 see DFL200  
 N-(DICHLOROFLUOROMETHYLTHIO)-N-  
 (DIMETHYLSULFAMOYL)ANILINE see  
 DFL200  
 N'-DICHLOROFLUOROMETHYLTHIO-  
 N,N-DIMETHYL-N'-(4-TOLYL)SULFAMIDE  
 see DFL400  
 2,4-DICHLORO-6-FLUOROPHENYL p-  
 NITROPHENYL ETHER see FKM100  
 2,4-DICHLORO-6-FLUOROPHENYL-4'-  
 NITROPHENYL ETHER see FKM100  
 $\alpha$ - $\alpha$ -DICHLORO- $\alpha$ -FLUOROTOLUENE see  
 DFL100  
 $\alpha$ - $\beta$ -DICHLORO- $\beta$ -FORMYL ACRYLIC ACID  
 see MRU900  
 2,2'-DICHLORO-N-  
 FURFURYLDIETHYLAMINE  
 HYDROCHLORIDE see FPX000  
 DICHLOROGERMANE see DFL600  
 N,N-DICHLOROGLYCINE see DFL709  
 4,5-DICHLOROGUAIACOL see DFL720  
 1,6-DICHLORO-2,4-HEXADIENE see  
 DFL800  
 2,3-DICHLOROHEXAFLUOROBUTENE-2  
 see DFM000  
 2,3-DICHLOROHEXAFLUORO-2-BUTENE  
 see DFM000  
 2,3-DICHLORO-1,1,1,4,4,4-  
 HEXAFLUOROBUTENE-2 see DFM000  
 1,2-  
 DICHLOROHEXAFLUOROCYCLOBUTANE  
 see DFM025  
 1,2-DICHLORO-1,2,3,3,4,4-  
 HEXAFLUOROCYCLOBUTANE see DFM025  
 1,2-  
 DICHLOROHEXAFLUOROCYCLOPENTEN  
 E see DFM050

1,2-DICHLORO-3,3,4,4,5,5-  
 HEXAFLUOROCYCLOPENTENE see  
 DFM050  
 4,5-DICHLORO-3,3,4,5,6,6-HEXAFLUORO-  
 1,2-DIOXANE see DFM099  
 1,3-DICHLORO-1,1,2,2,3,3-  
 HEXAFLUOROPROPANE see DFM110  
 DICHLOROHYDRIN see DGG400  
 $\alpha$ -DICHLOROHYDRIN see DGG400  
 6,7-DICHLORO-4-  
 (HYDROXYAMINO)QUINOLINE-1-OXIDE  
 see DFM200  
 3,6-DICHLORO-2-HYDROXYBENZOIC  
 ACID see DGK250  
 3,4-DICHLORO-2-  
 HYDROXYCROTONOLACTONE see  
 MRU900  
 3,4-DICHLORO-2-  
 HYDROXYCROTONOLACTONIC ACID see  
 MRU900  
 6,7-DICHLORO-10-(3-(N-(2-  
 HYDROXYETHYL)ETHYLAMINO))ISOALL  
 OXAZINE SULFATE see DFM600  
 6,7-DICHLORO-10-(3-(N-(2-  
 HYDROXYETHYL)METHYLAMINO)PROP  
 YL) ISOALLOXAZINE SULFATE see  
 DFM800  
 d-(-)-threo-2,2-DICHLORO-N-( $\beta$ -HYDROXY-  
 $\alpha$ -(HYDROXYMETHYL))-p-  
 NITROPHENETHYLACETAMIDE see  
 CDP250  
 d-(-)-2,2-DICHLORO-N-( $\beta$ -HYDROXY- $\alpha$ -  
 (HYDROXYMETHYL))-p-  
 NITROPHENYLETHYL)ACETAMIDE see  
 CDP250  
 (+)-2,2-DICHLORO-N-( $\alpha$ -  
 (HYDROXYMETHYL)-p-  
 NITROPHENACYL)ACETAMIDE see AAI110  
 2,6-DICHLORO-4-((p-  
 HYDROXYPHENYL)IMINO)-2,5-  
 CYCLOHEXADIEN-1-ONE SODIUM SALT  
 see SGG650  
 DI-(5-CHLORO-2-  
 HYDROXYPHENYL)METHANE see MJM500  
 5,7-DICHLORO-8-HYDROXYQUINALDINE  
 see CLC500  
 DICHLOROHDROXYQUINOLINE see  
 DEL300  
 5,7-DICHLORO-8-HYDROXYQUINOLINE  
 see DEL300  
 2,6-DICHLORO-N-2-  
 IMIDAZOLIDINYLDIENE-BENZENAMINE  
 HYDROCHLORIDE see CMX760  
 1-(2,5-DICHLORO-6-(1-(1H-IMIDAZOL-1-  
 YL)VINYL)PHENOXY)-3-  
 (ISOPROPYLAMINO)-2-PROPANOL  
 HYDROCHLORIDE see DFM875  
 DICHLOROINDANTHRONE see DFN300  
 3,3'-DICHLOROINDANTHRONE see  
 DFN300  
 7,16-DICHLOROINDANTHRONE see  
 DFN300  
 2,6-DICHLOROINDOPHENOL, SODIUM  
 SALT see SGG650  
 O-(2,5-DICHLORO-4-IODOPHENYL) O,O-  
 DIMETHYL PHOSPHOROTHIOATE see  
 IEN000  
 2,2'-DICHLORO-N-ISOBUTYL-  
 DIETHYLAMINE HYDROCHLORIDE see  
 BIE750  
 1,3-DICHLOROISOBUTYLENE see DFN330  
 1,3-DICHLORO-5-ISOCYANOBENZENE see  
 DFN350  
 DICHLOROISOCYANURATE see DGN200  
 DICHLOROISOCYANURIC ACID see  
 DGN200  
 DICHLOROISOCYANURIC ACID, dry or  
 dichloroisocyanuric acid salts (DOT) see  
 DGN200  
 DICHLOROISOCYANURIC ACID  
 POTASSIUM SALT see PLD000

DICHLOROISOCYANURIC ACID SODIUM SALT (DOT) see SGG500  
 sym-DICHLOROISOPROPYL ALCOHOL see DGG400  
 3,4-DICHLORO- $\alpha$ -(ISOPROPYLAMINO)METHYL)BENZYL ALCOHOL see DFN400  
 2,2'-DICHLORO-N-ISOPROPYLDIETHYLAMINE  
 HYDROCHLORIDE see IPG000  
 DICHLOROISOPROPYL ETHER see BII250  
 2,2'-DICHLOROISOPROPYL ETHER see BII250  
 DICHLOROISOPROPYL ETHER (DOT) see BII250  
 3-(2,4-DICHLORO-5-ISOPROPYLOXY-PHENYL)- $\Delta^9$ -5-(tert-BUTYL)-1,3,4-OXADIAZOLINE-2-ONE see OMM200  
 DICHLOROISOVIOLANTHRONE see DFN450  
 DICHLOROKELTHANE see BIO750  
 DICHLOROLAWSONE see DFN500  
 DICHLOROMALEALDEHYDIC ACID see MRU900  
 2,3-DICHLOROMALEIC ALDEHYDE ACID see MRU900  
 DICHLOROMALEIC ANHYDRIDE see DFN700  
 DICHLOROMALEIMIDE see DFN800  
 DICHLOROMALEINIMIDE see DFN800  
 DICHLOROMALONONITRILE see DFN850  
 DICHLOROMAPHARSEN see DFX400  
 3',4'-DICHLORO-2-METHACRYLANILIDE see DFO800  
 DICHLOROMETHANE DIPHOSPHONATE see SFX730  
 DICHLOROMETHANE (MAK, DOT) see MJP450  
 DICHLOROMETHANETHIOSULFONIC ACID-S-TRICHLOROMETHYL ESTER see DFS600  
 DICHLOROMETHAZANONE see CKF500  
 DICHLORO(l-METHIONINATO-N,S)PLATINATE(1-) HYDROGEN (SP-4-3)- see MDT900  
 DICHLORO-l-METHIONINEPLATINUM(II) see MDT900  
 DICHLOROMETHOTREXATE see DFO000  
 3'5'-DICHLOROMETHOTREXATE see DFO000  
 2,5-DICHLORO-6-METHOXYBENZOIC ACID see MEL500  
 3,6-DICHLORO-2-METHOXYBENZOIC ACID see MEL500  
 DICHLORO(4-METHOXYCARBONYL-O-PHENYLENEDIAMMINE)PLATINUM(II) see DFO200  
 4,5-DICHLORO-2-METHOXYPHENOL see DFL720  
 DICHLORO(4-METHOXY-O-PHENYLENEDIAMMINE)PLATINUM(II) see DFO400  
 ((2,3-DICHLORO-4-METHOXYPHENYL)-2-FURANYLMETHANONE)-O-(2-(DIETHYLAMINO)ETHYL)  
 OXIME,MONOMETHANE SULFONATE see DFO600  
 (DICHLORO-2,3-METHOXY-4) PHENYL FURYL-2-O-(DIETHYLAMINOETHYL)-CETONE-OXIME (FRENCH) see DFO600  
 3',4'-DICHLORO-2-METHYLACRYLANILIDE see DFO800  
 N,N-DICHLOROMETHYLAMINE see DFO900  
 9,10-DI(CHLOROMETHYL)ANTHRACENE see BIJ750  
 DICHLOROMETHYLARSINE see DFP200  
 1,5-DICHLORO-3-METHYL-3-AZAPENTANE HYDROCHLORIDE see BIE500  
 (DICHLOROMETHYL)BENZENE see BAY300

2,4-DICHLORO-1-METHYLBENZENE see DGM700  
 4,4'-DICHLORO(METHYL BENZHYDROL) see BIN000  
 4,4'-DICHLORO- $\alpha$ -METHYLBENZHYDROL see BIN000  
 4,4'-DICHLORO- $\alpha$ -METHYLBENZHYDROL see BIN000  
 p-(DICHLOROMETHYL)BENZYL CHLORIDE see TJD650  
 1-(2,4-DICHLORO- $\beta$ -(p-METHYLBENZYLOXY)PHENETHYL)IMIDAZOLE NITRATE see DFP500  
 DICHLOROMETHYL tert-BUTYL KETONE see DGF300  
 3-DICHLOROMETHYL-6-CHLORO-7-SULFAMOYL-3,4-DIHYDRO-1,2,4-BENZOTHIADIAZINE-1,1-DIOXIDE see HII500  
 3-DICHLOROMETHYL-6-CHLORO-7-SULFAMYL-3,4-DIHYDRO-1,2,4-BENZOTHIADIAZINE-1,1-DIOXIDE see HII500  
 DICHLOROMETHYL CYANIDE see DEN000  
 3-(DICHLOROMETHYL)-4,4-DICHLORO-2-BUTENOIC ACID see DFP550  
 2,2'-DICHLORO-N-METHYLDIETHYLAMINE see BIE250  
 2,2'-DICHLORO-N-METHYLDIETHYLAMINE  
 HYDROCHLORIDE see BIE500  
 2,2'-DICHLORO-N-METHYLDIETHYLAMINE-N-OXIDE see CFA500  
 2,2'-DICHLORO-N-METHYLDIETHYLAMINE N-OXIDE  
 HYDROCHLORIDE see CFA750  
 1-(DICHLOROMETHYLDIMETHYLSILYL)-1-HEXYN-3-OL see HFZ000  
 N-(DICHLOROMETHYLENE)ANILINE see PFJ400  
 2,3-DICHLORO-4-(2-METHYLENEBUTYRL)PHENOXY ACETIC ACID see DFP600  
 (2,3-DICHLORO-4-(2-METHYLENEBUTYRYL)PHENOXY)ACETIC ACID see DFP600  
 4,4'-DICHLORO-2,2'-METHYLENEDIPHENOL see MJM500  
 DICHLOROMETHYLENEDIPHOSPHONIC ACID DISODIUM SALT see SFX730  
 (2,3-DICHLORO-4-(2-METHYLENE-1-OXOBUTYL)PHENOXY)ACETIC ACID see DFP600  
 sym-DICHLOROMETHYL ETHER see BIK000  
 $\alpha,\alpha$ -DICHLOROMETHYL ETHER see DFG000  
 3,4-DICHLORO- $\alpha$ -(1-METHYLETHYL)AMINO)METHYL)BENZENE  
 NEMETHANOL see DFN400  
 1,3-DICHLORO-5,5'-METHYLHYDANTOIN see DFE200  
 5,7-DICHLORO-2-METHYL-8-HYDROXYQUINOLINE see CLC500  
 DICHLORO-N-METHYLMALAEIMIDE see DFP800  
 2,3-DICHLORO-N-METHYLMALAEIMIDE see DFP800  
 $\alpha,\alpha$ -DICHLOROMETHYL METHYL ETHER see DFG000  
 DICHLOROMETHYL METHYL KETONE see DGG500  
 d-threo-2-(DICHLOROMETHYL)- $\alpha$ -(p-NITROPHENYL)-2-OXAZOLINE-4-METHANOL see DFI100  
 6,7-DICHLORO-2-METHYL-1-OXO-2-PHENYL-5-INDANYLOXYACETIC ACID see IBQ400

2,5-DICHLORO-4-(3-METHYL-5-OXO-2-PYRAZOLIN-1-YL) BENZENESULFONIC ACID see DFG200  
 3,3-DICHLOROMETHYLOXYCYCLOBUTANE see BIK325  
 2-((2,6-DICHLORO-3-METHYLPHENYL)AMINO)-BENZOIC ACID (9CI) see DGM875  
 2-((2,6-DICHLORO-3-METHYLPHENYL)AMINO)BENZOIC ACID ETHOXYMETHYL ESTER see DGN000  
 2-((2,6-DICHLORO)-3-METHYLPHENYL)AMINO-BENZOIC ACID MONOSODIUM SALT see SIF425  
 DICHLORO(4-METHYL-o-PHENYLENEDIAMMINE)PLATINUM(II) see DFG400  
 6-(3,5-DICHLORO-4-METHYLPHENYL)-3(2H)-PYRIDAZINONE see DFG500  
 DICHLOROMETHYLPHENYLSILANE see DFG800  
 DICHLOROMETHYL PHOSPHINE see EOQ000  
 1,2-DICHLORO-2-METHYLPROPENE see IIQ200  
 1,3-DICHLORO-2-METHYLPROPENE see DFN330  
 1,3-DICHLORO-2-METHYL-1-PROPENE see DFN330  
 2,3-DICHLORO-2-METHYLPROPIONALDEHYDE see DFR400  
 DICHLORO(1-METHYLPROPYL)ARSINE see BQY300  
 5,7-DICHLORO-2-METHYL-8-QUINOLINOL see CLC500  
 DICHLOROMETHYLSILANE see DFS000  
 4-(DICHLOROMETHYLSILYL)BUTYRONITRILE see COR325  
 1,2-DICHLORO-1-(METHYLSULFONYL)ETHYLENE see DFS200  
 DICHLOROMETHYL TRICHLOROMETHYLTHIOSULFONE see DFS600  
 2,2'-DICHLORO-1'-METHYLTRIETHYLAMINE see IOF300  
 2,2'-DICHLORO-1'-METHYLTRIETHYLAMINE  
 HYDROCHLORIDE see IPG000  
 DICHLOROMETHYL-3,3,3-TRIFLUOROPROPYLSILANE see DFS700  
 DICHLOROMETHYLVINYLSILANE see DFS800  
 DICHLOROMONOETHYALUMINUM see EFU050  
 DICHLOROMONOFUOROMETHANE (OSHA, DOT) see DFL000  
 2,3-DICHLORO-1,4-NAPHTHALENEDIONE see DFT000  
 2,3-DICHLORO-1,4-NAPHTHAQUINONE see DFT000  
 DICHLORONAPHTHOQUINONE see DFT000  
 2,3-DICHLORONAPHTHOQUINONE see DFT000  
 2,3-DICHLORO-1,4-NAPHTHOQUINONE see DFT000  
 2,3-DICHLORONAPHTHOQUINONE-1,4 see DFT000  
 2,3-DICHLORO- $\alpha$ -NAPHTHOQUINONE see DFT000  
 DICHLORO(2,3-NAPHTHYLENEDIAMMINE)PLATINUM(II) see DFT033  
 3,4-DICHLORO-5-NITRO-2-ACETYLFURAN see DFT053  
 2,5-DICHLORO-4-NITROANILINE see DFT100  
 2,6-DICHLORO-4-NITROANILINE see RDP300



2,6-DICHLORO-4-NITROBENZENAMINE (9CI) see RDP300  
 2,3-DICHLORONITROBENZENE see DFT200  
 2,5-DICHLORONITROBENZENE see DFT400  
 3,4-DICHLORONITROBENZENE see DFT600  
 1,2-DICHLORO-4-NITROBENZENE see DFT600  
 1,4-DICHLORO-2-NITROBENZENE see DFT400  
 2',4'-DICHLORO-4-NITROBIPHENYL ETHER see DFT800  
 3,4-DICHLORO-5-NITRO-2-BROMOACETYL-FURAN see BND600  
 2,4-DICHLORO-4'-NITRODIPHENYL ETHER see DFT800  
 DICHLORONITROETHANE see DFU000  
 1,1-DICHLORO-1-NITROETHANE see DFU000  
 1-(3,4-DICHLORO-5-NITRO-2-FURANYL)ETHANONE see DFT053  
 DICHLORONITROMETHANE see DFT250  
 1,2-DICHLORO-3-NITRONAPHTHALENE see DFU400  
 2,4-DICHLORO-6-NITROPHENOL see DFU600  
 2,4-DICHLORO-6-NITROPHENOL ACETATE see DFU800  
 2,4-DICHLORO-1-(4-NITROPHENOXY)BENZENE see DFT800  
 DICHLORO(4-NITRO-*o*-PHENYLENEDIAMINE)PLATINUM(II) see DFV000  
 6,7-DICHLORO-4-NITROQUINOLINE-1-OXIDE see DFV200  
 2',5-DICHLORO-4'-NITROSALICYLANILIDE see DFV400  
 2',5-DICHLORO-4'-NITROSALICYLANILIDE-2-AMINOETHANOL SALT see DFV600  
 5,2'-DICHLORO-4'-NITROSALICYLANILIDE ETHANOLAMINE SALT see DFV600  
 5,2-DICHLORO-4-NITROSALICYLIC ANILIDE-2-AMINOETHANOL SALT see DFV600  
 2',5-DICHLORO-4'-NITROSALICYLOYLANILIDE ETHANOLAMINE SALT see DFV600  
 3,4-DICHLORO-N-NITROSCARBANILIC ACID METHYL ESTER see DFV800  
 2,2'-DICHLORO-N-NITROSODIPROPYLAMINE see DFW000  
 3,4-DICHLORONITROSOPYPERIDINE see DFW200  
 3,4-DICHLORO-N-NITROSOPYRROLIDINE see DFW600  
 2,6-DICHLORO-4-OCTYLPHENOL- see DFW700  
 5,7-DICHLOROOXINE see DEL300  
 2,3-DICHLORO-4-OXO-2-BUTENOIC ACID see MRU900  
 4,5-DICHLORO-2-OXO-1,3-DIOXOLANE see DFI800  
 4,6-DICHLORO-3-((1E)-3-OXO-3-(PHENYLAMINO)-1-PROPENYL)-1H-INDOLE-2-CARBOXYLIC ACID, see DFW730  
 DICHLOROXYOVANADIUM see DFW800  
 DICHLOROXYOZIRCONIUM see ZSJ000  
 1,3-DICHLORO-1,1,2,2,3-PENTAFLUOROPROPANE see DFW830  
 3,3-DICHLORO-1,1,1,2,2-PENTAFLUOROPROPANE see DFW850  
 DICHLOROPENTANE see DFX000  
 1,5-DICHLOROPENTANE see DFX200  
 DICHLOROPENTANES (DOT) see DFX000  
 DICHLOROPENTYLARSINE see AOI200  
 1,2-DICHLOROPERFLUOROCYCLOBUTANE see DFM025

1,2-DICHLOROPERFLUORO CYCLOPENTENE see DFM050  
 DICHLOROPHEN see MJM500  
 DICHLOROPHENAMIDE see DEQ200  
 DICHLOROPHENARSINE HYDROCHLORIDE see DFX400  
 DICHLOROPHEN B see MJM500  
 DICHLOROPHENE see MJM500  
 2,3-DICHLOROPHENOL see DFX500  
 2,4-DICHLOROPHENOL see DFX800  
 2,5-DICHLOROPHENOL see DFX850  
 2,6-DICHLOROPHENOL see DFY000  
 3,4-DICHLOROPHENOL see DFY425  
 3,5-DICHLOROPHENOL see DFY450  
 2,4-DICHLOROPHENOL BENZENESULFONATE see DFY400  
 3-(3,4-DICHLOROPHENOL)-1,1-DIMETHYLUREA see DXQ500  
 2,4-DICHLORO-PHENOL-O-ESTER with O,O-DIETHYL PHOSPHOROTHIOATE see DFK600  
 3,4-DICHLOROPHENOL, O-ESTER with O-METHYL METHYLPHOSPHORAMIDOTHIOATE see IEN000  
 (2,4-DICHLOROPHENOXY)ACETATE DIMETHYLAMINE see DFY800  
 DICHLOROPHENOXYACETIC ACID see DAA800  
 3,4-DICHLOROPHENOXYACETIC ACID see DFY500  
 2,4-DICHLOROPHENOXYACETIC ACID (DOT) see DAA800  
 (2,4-DICHLOROPHENOXY)ACETIC ACID BUTOXYETHYL ESTER see DFY709  
 (2,4-DICHLOROPHENOXY)ACETIC ACID, BUTYL ESTER see BQZ000  
 2,4-DICHLOROPHENOXYACETIC ACID BUTYL ESTER and 2,4,5-TRICHLOROPHENOXYACETIC ACID (45.5%:48.2%) see AEX750  
 2,4-DICHLOROPHENOXYACETIC ACID, 4-CHLOROCROTONYL ESTER see KHU025  
 (2,4-DICHLOROPHENOXY)ACETIC ACID DIMETHYLAMINE see DFY800  
 (2,4-DICHLOROPHENOXY)ACETIC ACID ETHYL ESTER see EHY600  
 (2,4-DICHLOROPHENOXY)ACETIC ACID 2-ETHYLHEXYL ESTER see DBB480  
 2,4-DICHLOROPHENOXYACETIC ACID ISOCTYL ESTER see ILO000  
 (2,4-DICHLOROPHENOXY)ACETIC ACID, ISOPROPYL ESTER see IOY000  
 (2,4-DICHLOROPHENOXY)ACETIC ACID-1-METHYLETHYL ESTER (9CI) see IOY000  
 2,4-DICHLOROPHENOXYACETIC ACID PROPYLENE GLYCOL BUTYL ETHER ESTER see DFZ000  
 2,4-DICHLOROPHENOXYACETIC ACID, SODIUM SALT see SGH500  
 di-N-(2,4-DICHLORO-PHENOXYACETYL)-3-PHENYLALANINE see DFZ100  
 4-(2,4-DICHLOROPHENOXY)BUTYRIC ACID see DGA000  
 $\gamma$ -(2,4-DICHLOROPHENOXY)BUTYRIC ACID see DGA000  
 4-(2,4-DICHLOROPHENOXY)BUTYRIC ACID DIMETHYLAMINE SALT see DGA100  
 2,4-DICHLOROPHENOXYBUTYRIC ACID, SODIUM SALT see EAK500  
 $\gamma$ -(2,4-DICHLOROPHENOXY)BUTYRIC ACID, SODIUM SALT see EAK500  
 5,6-DICHLORO-1-PHENOXYCARBONYL-2-TRIFLUOROMETHYLBENZIMIDAZOLE see DGA200  
 2,4-DICHLOROPHENOXY ETHANEDIOL see DGA400  
 2,4-DICHLOROPHENOXY-1,2-ETHANEDIOL see DGA400  
 2-(2,4-DICHLOROPHENOXY)ETHANOL see DGP800

2-(2,4-DICHLOROPHENOXY)ETHANOL HYDROGEN SULFATE SODIUM SALT see CNW000  
 2-(2,4-DICHLOROPHENOXY)ETHYL BENZOATE see SCB200  
 2-(1-(2,6-DICHLOROPHENOXY)ETHYL)-4,5-DIHYDRO-1H-IMIDAZOLE MONOHYDROCHLORIDE see LIA400  
 2-(1-(2,6-DICHLOROPHENOXY)ETHYL)-2-IMIDAZOLINE HYDROCHLORIDE see LIA400  
 2,4-DICHLOROPHENOXYETHYL SULFATE, SODIUM SALT see CNW000  
 3-(2,4-DICHLOROPHENOXY)-2-HYDROXYPROPYL-*o*-CHLOROPHENYL ARSINIC ACID see DGA425  
 DI-(4-CHLOROPHENOXY)METHANE see NCM700  
 DI-(*p*-CHLOROPHENOXY)METHANE see NCM700  
 4-(2,4-DICHLOROPHENOXY)-2-METHOXY-1-NITROBENZENE see DGA850  
 2-((3,4-DICHLOROPHENOXY)METHYL)-2-IMIDAZOLINE HYDROCHLORIDE see DGA800  
 2-((3,4-DICHLOROPHENOXY)METHYL)-2-IMIDAZOLINE MONOHYDROCHLORIDE see DGA800  
 5-(2,4-DICHLOROPHENOXY)-2-NITROANISOLE see DGA850  
 4-(2,4-DICHLOROPHENOXY)NITROBENZENE see DFT800  
 5-(2,4-DICHLOROPHENOXY)-2-NITROBENZOIC ACID METHYL ESTER see MJB600  
 2-(4-(2,4-DICHLOROPHENOXY)PHENOXY)-METHYL-PROPIONATE see IAH050  
 DICHLOROPHENOXYPHOSPHINE see PHE850  
 DICHLOROPHENOXYPHOSPHINE OXIDE see PHE800  
 (R)-2-(2,4-DICHLOROPHENOXY)PROPANOIC ACID see DGA880  
 2-(2,4-DICHLOROPHENOXY) PROPIONIC ACID see DGB000  
 2-(2,5-DICHLOROPHENOXY)PROPIONIC ACID see DGB200  
 (+)-2-(2,4-DICHLOROPHENOXY)PROPIONIC ACID see DGB100  
 $\alpha$ -(2,4-DICHLOROPHENOXY) PROPIONIC ACID see DGB000  
 $\alpha$ -(2,5-DICHLOROPHENOXY)PROPIONIC ACID see DGB200  
 (2,4-DICHLOROPHENOXY)TRIBUTYLSTANNA NE see DGB400  
 2-(2,4-DICHLOROPHENOXY)-4,5,6-TRICHLOROPHENOL see TIL750  
 6-(2,4-DICHLOROPHENOXY)-2,3,4-TRICHLOROPHENOL see TIL750  
 N-(2,5-DICHLOROPHENYL)ACETAMIDE see DGB480  
 DI(*p*-CHLOROPHENYL)ACETIC ACID see BIL500  
 2-((2,6-DICHLOROPHENYL)AMINO)BENZENEAC ETIC ACID MONOSODIUM SALT see DEO600  
 2-(2,6-DICHLOROPHENYLAMINO)-2-IMIDAZOLINE see DGB500  
 2-(2,6-DICHLOROPHENYLAMINO)-2-IMIDAZOLIN HYDROCHLORID (GERMAN) see CMX760  
 DICHLOROPHENYLARSINE see DGB600  
 N-(3,4-DICHLOROPHENYL)-1-AZIRIDINECARBOXAMIDE see DGB800  
*p*-((3,4-DICHLOROPHENYL)AZO)-N,N-DIMETHYLANILINE see DFD400

- 3,4-DICHLOROPHENYL AZOTHIOUREA  
see DEQ000
- 3,4-DICHLOROPHENYL-AZOTHIOUREE  
(FRENCH) see DEQ000
- 2,4-DICHLOROPHENYL  
BENZENESULFONATE see DFY400
- 2,4-DICHLOROPHENYL  
BENZENESULPHONATE see DFY400
- 2-(3,4-DICHLOROPHENYL)-1H-  
BENZ(de)ISOQUINOLINE-1,3(2H)-DIONE  
see DGB810
- DICHLOROPHENYLBORANE see DGB875
- O-1-(2,4-DICHLOROPHENYL)-2-  
BROMOVINYL O,O-DIETHYL  
PHOSPHATE see BMO310
- O-1-(2,4-DICHLOROPHENYL)-2-  
BROMOVINYL-O,O-DIMETHYL  
PHOSPHATE see MHR150
- (3,4-DICHLOROPHENYL)CARBAMIC ACID  
METHYL ESTER see DEV600
- 3,4-DICHLOROPHENYL-N-  
CARBAMOYL AZIRIDINE see DGB800
- 2,4-DICHLOROPHENYL "CELLOSOLVE"  
see DGC000
- N-(3,4-DICHLOROPHENYL)-N'-(4-  
CHLOROPHENYL)UREA see TTL500
- N-(3,4-  
DICHLOROPHENYL)CYCLOPROPANECAR  
BOXAMIDE see CQJ250
- 2,4'-  
DICHLOROPHENYLDICHLOROETHANE  
see CDN000
- 1-((2-(2,4-DICHLOROPHENYL)-2-(2,6-  
DICHLOROPHENYL)METHOXY)ETHYL)-  
1H-IMIDAZOLE MONONITRATE see  
IKN200
- O-2,4-DICHLOROPHENYL-O,O-DIETHYL  
PHOSPHOROTHIOATE see DFK600
- 2,4-DICHLORO-PHENYL DIETHYL  
PHOSPHOROTHIONATE see DFK600
- 1,6-DI(4'-  
CHLOROPHENYLDIGUANIDINO)HEXAN  
E DIACETATE see CDT125
- 1,6-DI(4'-  
CHLOROPHENYLDIGUANIDO)HEXANE  
see BIM250
- N-(2,4-DICHLOROPHENYL)-N-(4,5-  
DIHYDRO-2-THIAZOLYL)-3-  
PYRIDINEMETHANAMINE see DGC050
- 3-(3,5-DICHLOROPHENYL)-1,5-DIMETHYL-  
3-AZABICYCLO(3.1.0)HEXANE-2,4-DIONE  
see PMF750
- N-(3',5'-DICHLOROPHENYL)-1,2-  
DIMETHYLCYCLOPROPANE-1,2-  
DICARBOXIMIDE see PMF750
- 3-(3,4-DICHLOROPHENYL)-1,1-DIMETHYL-  
3-NITROSOUREA see NKO500
- (E)-1-(2,4-DICHLOROPHENYL)-4,4-  
DIMETHYL-2-(1,2,4-TRIAZOL-1-  
YL)PENTEN-3-OL see DGC100
- N'-(3,4-DICHLOROPHENYL)-N,N-  
DIMETHYLUREA see DXQ500
- 1-(3,4-DICHLOROPHENYL)-3,3-  
DIMETHYLUREE (FRENCH) see DXQ500
- 2,6-DICHLORO-p-PHENYLENEDIAMINE  
see DBR400
- cis-DICHLORO(o-  
PHENYLENEDIAMINE)PLATINUM(II) see  
DGC600
- DICHLORO(1,2-  
PHENYLENEDIAMINE)PLATINUM(II)  
see DGC600
- 2,4-DICHLOROPHENYL ESTER of  
BENZENESULFONIC ACID see DFY400
- 2,4-DICHLOROPHENYL ESTER  
BENZENESULPHONIC ACID see DFY400
- DI-(p-CHLOROPHENYL)ETHANOL see  
BIN000
- 3-(3,5-DICHLOROPHENYL)-5-ETHENYL-5-  
METHYL-2,4-OXAZOLIDINEDIONE see  
RMA000
- DICHLOROPHENYL ETHER see DFE800
- 1-((2-(2,4-DICHLOROPHENYL)-4-ETHYL-  
1,3-DIOXOLAN-2-YL)METHYL)-1H-1,2,4-  
TRIAZOLE see EDW100
- 1-((2-(2,4-DICHLOROPHENYL)-4-ETHYL-  
1,3-DIOXOLAN-2-YL)METHYL)-1H-1,2,4-  
TRIAZOLE see VFA100
- N-(3,4-DICHLOROPHENYL)-N'-(4-((1-  
ETHYL-3-PIPERIDYL)AMINO)-6-METHYL-  
2-PYRIMIDINYL)GUANIDINE see WCJ750
- O-(2,4-DICHLOROPHENYL)-O-ETHYL-S-  
PROPYLPHOSPHORODITHIOATE see  
DGC800
- (2,5-DICHLOROPHENYL)HYDRAZINE see  
DGC850
- N-(β-(3,4-DICHLOROPHENYL)-β-  
HYDROXYETHYL)ISOPROPYLAMINE see  
DFN400
- 3,4-DICHLOROPHENYL  
HYDROXYLAMINE see DGD075
- N-(3,4-DICHLOROPHENYL)-N'-  
HYDROXYUREA see DGD085
- 2-(3,4-DICHLOROPHENYL)IMIDAZO(2,1-  
A)ISOQUINOLINE see DGD090
- 2-((2,6-  
DICHLOROPHENYL)IMINO)IMIDAZOLIDI  
NE MONOHYDROCHLORIDE see CMX760
- 3,4-DICHLOROPHENYL ISOCYANATE see  
IKH099
- 3,5-DICHLOROPHENYL ISOCYANIDE see  
DFN350
- 1-(3,4-DICHLOROPHENYL)-2-  
ISOPROPYLAMINOETHANOL see DFN400
- 1-(3,4-DICHLOROPHENYL)-5-  
ISOPROPYLBIGUANIDE  
HYDROCHLORIDE see DGD100
- N-(3,4-  
DICHLOROPHENYL)METHACRYLAMIDE  
see DFO800
- DI-(4-CHLOROPHENYL)METHANE see  
BIM800
- DI-(p-CHLOROPHENYL)METHANE see  
BIM800
- 2,4-  
DICHLOROPHENYLMETHANESULFONAT  
E see DGD400
- 3-(3,4-DICHLOROPHENYL)-1-  
METHOXYMETHYLUREA see DGD600
- 3-(3,4-DICHLOROPHENYL)-1-METHOXY-1-  
METHYLUREA see DGD600
- N'-(3,4-DICHLOROPHENYL)-N-METHOXY-  
N-METHYLUREA see DGD600
- 1-(3,4-DICHLOROPHENYL)3-METHOXY-3-  
METHYLUREE (FRENCH) see DGD600
- 2,4-DICHLOROPHENYL 3'-METHOXY-4'-  
NITROPHENYL ETHER see DGA850
- 7-(((3,4-  
DICHLOROPHENYL)METHYL)AMINO)-  
ACTINOMYCIN D see DET125
- 3-(3,4-DICHLOROPHENYL)-1-METHYL-1-  
BUTYLUREA see BRA250
- DI(p-CHLOROPHENYL)  
METHYLCARBINOL see BIN000
- 2-((2,6-  
DICHLOROPHENYL)METHYLENE)HYDR  
AZINECARBOXIMIDAMIDE  
MONOACETATE (9CI) see GKO750
- 3-(3,5-DICHLOROPHENYL)-N-(1-  
METHYLETHYL)-2,4-DIOXO-1-  
IMIDAZOLIDINECARBOXAMIDE see  
GIA000
- 1-((2,4-DICHLOROPHENYL)METHYL)-1H-  
INDAZOLE-3-CARBOXYLIC ACID see  
DEL200
- O-(2,4-DICHLOROPHENYL)-O-  
METHYLISOPROPYLPHOSPHORAMIDOT  
HIOATE see DGD800
- O-(2,4-DICHLOROPHENYL)-O-METHYL-N-  
ISOPROPYLPHOSPHORAMIDOTHIOATE  
see DGD800
- 3-(2,6-DICHLOROPHENYL)-5-METHYL-4-  
ISOXAZOLYL PENICILLIN SODIUM  
MONOHYDRATE see DGE200
- 2-(3,4-DICHLOROPHENYL)-3-METHYL-4-  
METATHIAZANONE-1,1-DIOXIDE see  
DEM000
- N-(3,4-DICHLOROPHENYL)-N'-METHYL-  
N'-METHOXYUREA see DGD600
- (2,6-DICHLOROPHENYL)METHYL  
METHYL 3-  
PYRIDINYL CARBONIMIDODITHIOATE  
see DGE230
- 2-(3,4-DICHLOROPHENYL)-4-METHYL-  
1,2,4-OXADIAZOLIDINE-3,5-DIONE see  
BGD250
- 1-((2,4-DICHLOROPHENYL)METHYL)-5-  
OXO-1-PROLINE see DGE300
- 1-((2,6-DICHLOROPHENYL)METHYL)-5-  
OXO-1-PROLINE see DGE305
- 1-((3,4-DICHLOROPHENYL)METHYL)-5-  
OXO-1-PROLINE see DGE310
- 1-((2,6-DICHLOROPHENYL)METHYL)-5-  
OXO-1-PROLINE METHYL ESTER see  
DGE315
- 1-((3,4-DICHLOROPHENYL)METHYL)-5-  
OXO-1-PROLINE METHYL ESTER see  
DGE320
- 1-((2,6-DICHLOROPHENYL)METHYL)-5-  
OXO-1-PROLINE compounded with 2-  
PROPANAMINE (1:1) see PMH923
- 1-((3,4-DICHLOROPHENYL)METHYL)-5-  
OXO-1-PROLINE compounded with 2-  
PROPANAMINE (1:1) see DGE325
- N-(3,4-DICHLOROPHENYL)-2-METHYL-2-  
PROPENAMIDE see DFO800
- 5-(3,4-DICHLOROPHENYL)-6-METHYL-2,4-  
PYRIMIDINEDIAMINE see MQR100
- 3-(3,5-DICHLOROPHENYL)-5-METHYL-5-  
VINYL-2,4-OXAZOLIDINEDIONE see  
RMA000
- N<sup>1</sup>,3,4-DICHLOROPHENYL-N<sup>3</sup>-  
ISOPROPYLDIGUANIDE  
HYDROCHLORIDE see DGD100
- 2,4-DICHLOROPHENYL-4-NITROPHENYL  
ETHER see DFT800
- 2,4-DICHLOROPHENYL-p-NITROPHENYL  
ETHER see DFT800
- 1-(2-(2,4-DICHLOROPHENYL)PENTYL)-1H-  
1,2,4-TRIAZOLE see PAP240
- α-(2,4-DICHLOROPHENYL)-α-PHENYL-5-  
PYRIMIDINEMETHANOL see THQ525
- DICHLOROPHENYLPHOSPHINE see  
DGE400
- DICHLOROPHENYLPHOSPHINE SULFIDE  
see PFW200
- DICHLOROPHENYLPHOSPHINE SULFIDE  
see PFW210
- 6,8-DICHLORO-2-PHENYL-α-(2-  
PIPERIDYL)-4-QUINOLINEMETHANOL  
MONOHYDROCHLORIDE see PIU200
- N-(3,4-  
DICHLOROPHENYL)PROPANAMIDE see  
DGI000
- 1-(2-(2,4-DICHLOROPHENYL)-2-(2-  
PROPENYLOXY)ETHYL)-1H-IMIDAZOLE  
see FPB875
- N-(3,4-  
DICHLOROPHENYL)PROPIONAMIDE see  
DGI000
- 3-(2,4-DICHLOROPHENYL)-N-(4-  
PROPYLCYCLOHEXYL)-2-PROPENAMIDE  
see DGE500
- 1-(2-(2,4-DICHLOROPHENYL)-4-PROPYL-  
1,3-DIOXOLAN-2-YLMETHYL)-1H-1,2,4-  
TRIAZOLE see PMS930
- 4,5-DICHLORO-2-PHENYL-3(2H)-  
PYRIDAZINONE see DGE800
- 1-(2,4-DICHLOROPHENYL)-2-(3-  
PYRIDINYL)ETHANONE o-  
METHYLOXIME see DGJ160
- 4-(2,3-DICHLOROPHENYL)-1H-PYRROLE-  
3-CARBONITRILE see FAQ220
- 1-(3,5-DICHLOROPHENYL)-2,5-  
PYRROLIDINEDIONE see DGF000

*N*-(3,5-DICHLOROPHENYL)SUCCINIMIDE  
see DGF000  
2-(3,4-DICHLOROPHENYL)TETRAHYDRO-3-METHYL-4H-1,3-THIAZIN-4-ONE-1,1-DIOXIDE see DEM000  
(2,5-DICHLOROPHENYLTHIO)METHANETHIOL)-S-ESTER with O,O-DIMETHYLPHOSPHORODITHIOATE see MNO750  
(2,5-DICHLOROPHENYLTHIO)METHYLCARBAMIC ACID, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see DGF100  
(3,4-DICHLOROPHENYLTHIO)METHYLCARBAMIC ACID, 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see DGF130  
2,5-DICHLOROPHENYLTHIOMETHYL O,O-DIETHYL PHOSPHORODITHIOATE see PDC750  
S-(2,5-DICHLOROPHENYLTHIOMETHYL) O,O-DIETHYL PHOSPHORODITHIOATE see PDC750  
S-((3,4-DICHLOROPHENYLTHIO)METHYL)-O,O-DIETHYL PHOSPHORODITHIOATE see DJA200  
S-(2,5-DICHLOROPHENYLTHIOMETHYL)DIETHYL PHOSPHOROTHIOLOTHIONATE see PDC750  
S-(((2,5-DICHLOROPHENYLTHIO)METHYL) O,O-DIMETHYL PHOSPHORODITHIOATE see MNO750  
(RS)-2-(2,4-DICHLOROPHENYL)-1-(1H-1,2,4-TRIAZOL-1-YL)HEXAN-2-OL see HCN050  
(RS)-2-(3,5-DICHLOROPHENYL)-2-(2,2-TRICHLOROETHYL)OXIRANE see TJK100  
2,4-DICHLOROPHENYLTRICHLOROMETHANE see PAY550  
DI-(p-CHLOROPHENYL)TRICHLOROMETHYLCARBINOL see BIO750  
(DICHLOROPHENYL)TRICHLOROSILANE see DGF200  
DICHLOROPHENYLTRICHLOROSILANE (DOT) see DGF200  
DICHLOROPHOS see DGP900  
DICHLOROPHOSPHORIC ACID, ETHYLESTER see EOR000  
3,6-DICHLOROPICOLINIC ACID see DGJ100  
DICHLOROPICRIN see DFT250  
DICHLOROPINACOLIN see DGF300  
 $\alpha$ - $\alpha$ -DICHLOROPINACOLIN see DGF300  
DICHLOROPINAKOLIN see DGF300  
 $\alpha$ , $\omega$ -DICHLOROPOLYETHYLENE GLYCOL see PJU300  
DICHLOROPROP see DGB000  
DICHLOROPROPANE see DGF350  
1,1-DICHLOROPROPANE see DGF400  
1,2-DICHLOROPROPANE see PNJ400  
1,3-DICHLOROPROPANE see DGF800  
2,2-DICHLOROPROPANE see DGF900  
 $\alpha$ , $\beta$ -DICHLOROPROPANE see PNJ400  
1,2-DICHLOROPROPANE mixed with 1,3-DICHLOROPROPENE and ISOTHIOCYANATOMETHANE see MLC000  
DICHLOROPROPANE-DICHLOROPROPENE MIXTURE see DGG000  
2,3-DICHLOROPROPANOL see DGG450  
1,2-DICHLOROPROPANOL-3 see DGG450  
1,2-DICHLORO-3-PROPANOL see DGG450  
1,3-DICHLORO-2-PROPANOL see DGG400  
2,3-DICHLORO-1-PROPANOL see DGG450  
1,3-DICHLOROPROPANOL-2 (DOT) see DGG400  
2,3-DICHLOROPROPANOL PHOSPHATE (3:1) see TNG750

1,3-DICHLORO-2-PROPANOL PHOSPHATE (3:1) see FQU875  
1,1-DICHLOROPROPANONE see DGG500  
1,3-DICHLORO-2-PROPANONE see BIK250  
DICHLOROPROPENE see DGG700  
1,1-DICHLOROPROPENE see DGG750  
1,2-DICHLOROPROPENE see DGG800  
1,3-DICHLOROPROPENE see DGG950  
2,3-DICHLOROPROPENE see DGH400  
1,1-DICHLORO-1-PROPENE see DGG750  
2,3-DICHLORO-1-PROPENE see DGH400  
DICHLOROPROPENE (DOT) see DGG950  
(E)-1,3-DICHLOROPROPENE see DGH225  
(Z)-1,3-DICHLOROPROPENE see DGH200  
cis-1,3-DICHLOROPROPENE see DGH200  
trans-1,3-DICHLOROPROPENE see DGH225  
1,3-DICHLOROPROPENE and 1,2-DICHLOROPROPANE MIXTURE see DGG000  
cis-1,3-DICHLOROPROPENE OXIDE see DAC975  
trans-1,3-DICHLOROPROPENE OXIDE see DGH500  
2,3-DICHLORO-2-PROPENE-1-THIOLDIISOPROPYLCARBAMATE see DBI200  
2,3-DICHLORO-2-PROPENE-1-OL see DGH600  
S-(2,3-DICHLORO-2-PROPENYL)ESTER, BIS(1-METHYLETHYL) CARBAMOTHIOIC ACID see DBI200  
1,2-DICHLORO-3-PROPIONAL see DGH800  
2,3-DICHLORO PROPIONALDEHYDE see DGH800  
 $\alpha$ , $\beta$ -DICHLOROPROPIONALDEHYDE see DGH800  
DICHLOROPROPIONANILIDE see DGI1000  
3,4-DICHLOROPROPIONANILIDE see DGI1000  
3,4'-DICHLOROPROPIONANILIDE see DGI1000  
2,2-DICHLOROPROPIONIC ACID see DGI400  
 $\alpha$ -DICHLOROPROPIONIC ACID see DGI400  
 $\alpha$ , $\alpha$ -DICHLOROPROPIONIC ACID see DGI400  
2,2-DICHLOROPROPIONIC ACID, SODIUM SALT see DGI600  
 $\alpha$ , $\alpha$ -DICHLOROPROPIONIC ACID SODIUM SALT see DGI600  
2,2-DICHLOROPROPIONIC ACID, 2-(2,4,5-TRICHLOROPHENOXY)ETHYL ESTER see PBK000  
1,3-DICHLOROPROPYLENE-1 see DGG950  
2,4-DICHLORO-N-(4-PROPYLCYCLOHEXYL)BENZAMIDE see DGI630  
DICHLOROPROPYLENE see DGG700  
DICHLOROPROPYLENE see DGG950  
DICHLOROPROPYLENE see DGI700  
1,1-DICHLOROPROPYLENE see DGG750  
1,2-DICHLOROPROPYLENE see DGG800  
1,3-DICHLOROPROPYLENE see DGG950  
2,3-DICHLOROPROPYLENE see DGH400  
cis-1,3-DICHLOROPROPYLENE see DGH200  
trans-1,3-DICHLOROPROPYLENE see DGH225  
 $\alpha$ , $\gamma$ -DICHLOROPROPYLENE see DGG950  
3-(2,4-DICHLORO-5-(2-PROPYNYLOXY)PHENYL)-5-(1,1-DIMETHYLETHYL)-1,3,4-OXADIAZOL-2(3H)-ONE see BRA300  
2,6-DICHLORO PYRIDINE see DGI800  
3,6-DICHLORO-2-PYRIDINECARBOXYLIC ACID see CMX900  
3,6-DICHLORO-2-PYRIDINECARBOXYLIC ACID see DGJ100  
3,5-DICHLORO-2-PYRIDONE see DGJ150  
2',4'-DICHLORO-2-(3-PYRIDYL)ACETOPHENONE o-METHYLOXIME see DGJ160  
4,6-DICHLORO-2-PYRIMIDINAMINE see DGJ175

4,5-DICHLOROPYROCATECHOL see DGJ200  
3,4-DICHLORO-2,5-PYRROLIDINEDIONE see DFN800  
5,7-DICHLORO-8-QUINALDINOL see CLC500  
4,7-DICHLOROQUINOLINE see DGJ250  
3,7-DICHLOROQUINOLINE-8-CARBOXYLIC ACID see QMS100  
DICHLOROQUINOLINOL see DEL300  
2,6-DICHLORO-p-QUINONE see DES400  
2,6-DICHLOROQUINONE CHLOROIMIDE see CHR000  
2,3-DICHLOROQUINOXALINE see DGJ950  
2,3-DICHLOROQUINOXALINE-6-CARBONYLCHLORIDE see DGK000  
2,3-DICHLOROQUINOXALINE-6-SULFON-DIMETHYLAMIDE see DFE235  
5,6-DICHLORO-1- $\beta$ -d-RIBOFURANOSYLBENZIMIDAZOLE see DGK100  
DICHLOROSAL see CFY000  
3,5-DICHLOROSALICYLIC ACID see DGK200  
3,6-DICHLOROSALICYLIC ACID see DGK250  
DICHLOROSILANE see DGK300  
DICHLOROSILANE see DGK300  
2,2'-DICHLORO-4,4'-STILBENAMINE see DGK400  
2,2'-DICHLORO-4,4'-STILBENEDIAMINE see DGK400  
3,3'-DICHLORO-4,4'-STILBENEDIAMINE see DGK600  
DICHLOROSTYRENE see DGK800  
 $\alpha$ , $\beta$ -DICHLOROSTYRENE see DGK800  
p-DICHLOROSULFAMOYL BENZOIC ACID see HAF000  
2,4-DICHLORO-5-SULFAMOYL BENZOIC ACID see DGK900  
3,4-DICHLORO-5-SULFAMYL BENZENESULFONAMIDE see DEQ200  
p-(N,N-DICHLOROSULFAMYL)BENZOIC ACID see HAF000  
DICHLOROSULFANE see SOG500  
3,4-DICHLOROSULFOLANE see DGL200  
2,4-DICHLORO-5-SULPHAMOYL BENZOIC ACID see DGK900  
4,6-DICHLORO-2',4',5',7'-TETRABROMOFLUORESCIN  
DIPOTASSIUM SALT see CMM000  
DICHLOROTETRAFLUOROACETONE see DGL400  
sym-DICHLOROTETRAFLUOROACETONE see DGL400  
DICHLOROTETRAFLUOROETHANE see DGL600  
sym-DICHLOROTETRAFLUOROETHANE see FOO509  
1,2-DICHLORO-1,1,2,2-TETRAFLUOROETHANE (MAK) see FOO509  
DICHLOROTETRAFLUOROETHANE (OSHA, ACGIH) see FOO509  
1-(3,5-DICHLORO-4-(1,1,2,2-TETRAFLUOROETHOXY)PHENYL)-3-(2,6-DIFLUOROBENZOYL)UREA (IUPAC) see HCY600  
1,3-DICHLORO-1,1,3,3-TETRAFLUORO-2-PROPANONE see DGL400  
DICHLORO(2,3,6,7-TETRAHYDRO-1H,5H-BENZO(6*j*)QUINOLIZINE)PLATINUM see DGL700  
2,3-DICHLOROTETRAHYDROFURAN see DGL800  
3,4-DICHLOROTETRAHYDROTHIOPHENE-1,1-DIOXIDE see DGL200  
trans-DICHLOROTETRAKIS(3-PICOLINE)RHODIUM CHLORIDE see DGL825

- trans-  
DICHLOROTETRAKIS(PYRIDINE)RHODIU  
M CHLORIDE see DGL835  
2,3-DICHLORO-4-(2-  
THENOYL)PHENOXY)ACETIC ACID see  
TGA600  
endo-2,5-DICHLORO-7-THIABICYCLO(2,2,1)  
HEPTANE see DGL875  
(2,3-DICHLORO-4-(2-  
THIENYLCARBONYL)PHENOXY)ACETIC  
ACID see TGA600  
2,6-DICHLOROTHIOBENZAMIDE see  
DGM600  
6,8-DICHLORO-2-THIO-2H-1,3-  
BENZOXAZINE-2,4(3H)-DIONE see DFC300  
DICHLOROTHIOCARBONYL see TFN500  
DICHLOROTHIOLANE DIOXIDE see  
DGL200  
(2,3-DICHLORO-4-(2-  
THIOPHENECARBONYL)PHENOXY)ACET  
IC ACID see TGA600  
DICHLOROTITANOCENE see DGW200  
2,4-DICHLOROTOLUENE see DGM700  
 $\alpha$ -2-DICHLOROTOLUENE see CEO200  
 $\alpha$ -o-DICHLOROTOLUENE see CEO200  
 $\alpha$ - $\alpha$ -DICHLOROTOLUENE see BAY300  
2-(4-(2,4-DICHLORO-m-TOLUOYL)-1,3-  
DIMETHYLPYRAZOL-5-YLOXY)-4'-  
METHYLACETOPHENONE see DGM730  
N-(2,6-DICHLORO-m-  
TOLYL)ANTHRANILIC ACID see DGM875  
N-(2,6-DICHLORO-m-  
TOLYL)ANTHRANILIC ACID  
ETHOXYMETHYL ESTER see DGN000  
1,3-DICHLORO-s-TRIAZINE-  
2,4,6(1H,3H,5H)-TRIONE see DGN200  
DICHLORO-S-TRIAZINE-2,4,6(1H,3H,5H)-  
TRIONE POTASSIUM DERIV see PLD000  
1,3-DICHLORO-s-TRIAZINE-  
2,4,6(1H,3H,5H)TRIONE POTASSIUM SALT  
see PLD000  
2-(4,6-DICHLORO-s-TRIAZIN-2-YLAMINO)-  
4-(4-AMINO-3-SULFO-1-  
ANTHRAQUINONYLAMINO)BENZENESU  
LFONIC ACID, DISODIUM SALT see  
DGN400  
4-(4,6-DICHLORO-s-TRIAZIN-2-YLAMINO)-  
5-HYDROXY-6-(2-HYDROXY-5-  
NITROPHENYLAZO)-2,7-  
NAPHTHALENEDISULFONIC ACID see  
DGN600  
5-(3,5-DICHLORO-s-TRIAZINYLAMINO)-4-  
HYDROXY-3-PHENYLAZO-2,7-  
NAPHTHALENEDISULFONIC ACID see  
DGN800  
2-(6-(4,6-DICHLORO-s-  
TRIAZINYL)METHYLAMINO-1-  
HYDROXY-3-SULFONAPHTHYLAZO)-1,5-  
NAPHTHALENEDISULFONIC ACID see  
DGO000  
4,4'-DICHLORO- $\alpha$ -  
(TRICHLOROMETHYL)BENZHYDROL see  
BIO750  
DICHLORO(4,5,6-TRICHLORO-o-  
PHENYLENEDIAMMINE)PLATINUM(II)  
see DGO200  
2,2'-DICHLOROTRIETHYLAMINE see  
BID250  
cis-  
DICHLORO(TRIETHYLENETETRAMINE)R  
HODIUM(1+) CHLORIDE see DGO250  
2,2-DICHLORO-1,1,1-TRIFLUOROETHANE  
see TJY500  
1,2-DICHLORO-4-  
(TRIFLUOROMETHYL)BENZENE see  
DGO300  
4,5-DICHLORO-2-  
TRIFLUOROMETHYLBENZIMIDAZOLE  
see DGO400  
5,6-DICHLORO-2-  
TRIFLUOROMETHYLBENZIMIDAZOLE-1-  
CARBOXYLATE see DGA200  
5,6-DICHLORO-2-(TRIFLUOROMETHYL)-  
1H-BENZIMIDAZOLE-1-CARBOXYLIC  
ACID PHENYL ESTER see DGA200  
1,3-DICHLORO-6-TRIFLUOROMETHYL-9-  
(3-(DIBUTYLAMINO)-1-  
HYDROXYPROPYL)PHENANTHRENE HCl  
see HAF500  
1-(1,3-DICHLORO-6-TRIFLUOROMETHYL-  
9-PHENANTHRYL)-3-(DI-N-  
BUTYLAMINO)PROPANOL  
HYDROCHLORIDE see HAF500  
DICHLORO(m-  
TRIFLUOROMETHYLPHENYL)ARSINE see  
DGO600  
DICHLOROTIPHENYLANTIMONY see  
DGO800  
DICHLOROTIPHENYLSIBINE see  
DGO800  
DICHLOROVAS see DGP900  
2,2-DICHLOROVINYL ALCOHOL,  
DIMETHYL PHOSPHATE see DGP900  
DICHLOROVINYLARSINE CHLORIDE see  
BIQ250  
DICHLOROVINYLCHLOROARSINE (DOT)  
see BIQ250  
S-DICHLOROVINYL-L-CYSTEINE see  
DGP000  
S-(trans-1,2-DICHLOROVINYL)-L-CYSTEINE  
see DGP125  
2,2-DICHLOROVINYL DIETHYL  
PHOSPHATE see DFG200  
2,2-DICHLOROVINYL DIMETHYL  
PHOSPHATE see DGP900  
2,2-DICHLOROVINYL DIMETHYL  
PHOSPHORIC ACID ESTER see DGP900  
1-3-((1,2-DICHLOROVINYL)THIO)ALANINE  
see DGP000  
DICHLOROVOS see DGP900  
DICHLOROXIN see DEL300  
5,7-DICHLOROXINE see DEL300  
DICHLOROXYLENE see XSS250  
 $\alpha,\alpha'$ -DICHLORO-m-XYLENE see DGP200  
 $\alpha,\alpha'$ -DICHLORO-o-XYLENE see DGP400  
 $\alpha,\alpha'$ -DICHLORO-p-XYLENE see DGP600  
 $\alpha,\alpha'$ -DICHLOROXYLENE see XSS250  
DICHLORPHEN see MJM500  
DICHLORPHENAMIDE see DEQ200  
2,4-DICHLOROPHENOXYACETIC ACID see  
DAA800  
2,4-DICHLORPHENOXYACETIC ACID  
OCTYL ESTER see OEU050  
2-(1-(2,6-DICHLORPHENOXY)ATHYL)-2-  
IMIDAZOLIN-HYDROCHLORID  
(GERMAN) see LIA400  
(2,4-DICHLOR-PHENOXY)-ESSIGSAEURE  
(GERMAN) see DAA800  
2-(2,4-DICHLOR-PHENOXY)-  
PROPIONSAEURE (GERMAN) see DGB000  
(+)-2-(2,4-  
DICHLORPHENOXY)PROPIONSAEURE  
(GERMAN) see DGB100  
(3,4-DICHLOR-PHENYL-AZO)-  
THIOHARNSTOFF (GERMAN) see DEQ000  
3-(3,4-DICHLORPHENYL)-1-N-BUTYL-  
HARNSTOFF (GERMAN) see BRA250  
2,4-DICHLORPHENYL "CELLOSOLVE" see  
DGP800  
3-(3,4-DICHLOR-PHENYL)-1,1-DIMETHYL-  
HARNSTOFF (GERMAN) see DXQ500  
3-(3,4-DICHLOR-PHENYL)-1-METHOXY-1-  
METHYL-HARNSTOFF (GERMAN) see  
DGD600  
3-(4,5-DICHLORPHENYL)-1-METHOXY-1-  
METHYLHARNSTOFF (GERMAN) see  
DGD600  
2,4-DICHLORPHENYL-4-  
NITROPHENYLAETHER (GERMAN) see  
DFT800  
DICHLORPHENYLOXYUREA see DGD085  
1-(2-(2,4-DICHLORPHENYL)-2-  
(PROPENYLOXY)AETHYL)-1H-  
IMIDAZOLE see FPB875  
DICHLORPHOS see DGP900  
 $\omega,\omega$ -DICHLORPINAKOLIN see DGF300  
DICHLORPROP see DGB000  
(+)-DICHLORPROP see DGA880  
DICHLORPROPAN see DGF350  
DICHLORPROPAN-  
DICHLORPROPENGEMISCH (GERMAN)  
see DGG000  
DICHLORPROPEN-GEMISCH (GERMAN)  
see DGG800  
DICHLORPROP-P see DGA880  
DICHLOSTAPENOR see DGE200  
DICHLORSULFOPHENYL-  
METHYLPYRAZOLON (CZECH) see  
DFQ200  
DICHLO-s-TRIAZIN-  
2,4,6(1H,3H,5H)TRIONE POTASSIUM see  
PLD000  
DICHLOURE de  
TRIMETHYLAMMONIUM-1-( $\beta$ -N-  
METHYLINDOYL-3") ETHYL-4'-  
PYRIDINIUM-3 PROPANE see MKW100  
O-(2,2-DICHLORVINYL)-O,O-  
DIETHYLPHOSPHAT (GERMAN) see  
DFG200  
(2,2-DICHLOR-VINYL)-DIMETHYL-  
PHOSPHAT (GERMAN) see DGP900  
O-(2,2-DICHLORVINYL)-O,O-  
DIMETHYLPHOSPHAT (GERMAN) see  
DGP900  
DICHLORVOS see DGP900  
DICHLORVOS-ETHYL see DFG200  
DICHLOSALTE see DFV400  
DICHLOTIAZID see CFY000  
DICHLOTIRANE K see TDM820  
DICHLOTIRAN K see TDM820  
DICHLOTIRIDE see CFY000  
DICHOLINE SUCCINATE see CMG250  
DICHROMIC ACID, CALCIUM SALT (1:1) see  
CAR400  
DICHROMIC ACID, ZINC SALT (1:1) see  
ZFA102  
DICHROMIUM SULFATE see CMK415  
DICHROMIUM SULPHATE see CMK415  
DICHROMIUM TRIOXIDE see CMJ900  
DICHROMIUM TRISULFATE see CMK415  
DICHROMIUM TRISULPHATE see CMK415  
DICHRONIC see DEO600  
DICHYSTROLUM see DME300  
DI(2-CIANOETIL)AMMINA (ITALIAN) see  
BIQ500  
DI(2-CIANOETIL)METILAMMINA see  
MHQ750  
DI(CIANOMETIL)AMMINA see IBB100  
DICIDOL see TJG550  
DICK (GERMAN) see DFH200  
DICLOCIL see DGE200  
DICLOFENAC SODIUM see DEO600  
DICLOFOP-METHYL see IAH050  
DICLOMEZINE see DFQ500  
DICLONDAZOLIC ACID see DEL200  
DICLONIA see BPR500  
DICLOPHENAC SODIUM see DEO600  
DICLORALUREA see DGQ200  
DICLORAN see RDP300  
S-(2,3-DICLORO-ALLIL)-N,N-DIISOPROPIL-  
MONOTOCARBAMMATO (ITALIAN) see  
DBI200  
p-DICLOROBENZENE (ITALIAN) see  
DEP800  
1,4-DICLOROBENZENE (ITALIAN) see  
DEP800  
1,1-DICLORO-2,2-BIS(4-CLORO-FENIL)-  
ETANO (ITALIAN) see BIM500  
3,3'-DICLORO-4,4'-  
DIAMINODIFENILMETANO (ITALIAN) see  
MJM200  
1,1-DICLOROETANO (ITALIAN) see DFF809  
1,2-DICLOROETANO (ITALIAN) see EIY600  
2,2'-DICLOROETILETERE (ITALIAN) see  
DFJ050

(3,4-DICLORO-FENIL-AZO)-TIOUREA (ITALIAN) see DEQ000  
 3-(3,4-DICLORO-FENYL)-1,1-DIMETIL-UREA (ITALIAN) see DXQ500  
 d-threo-2-DICLOROMETIL-4-(4'-NITROFENIL)-OSSIMETIL)-2-OSSAZOLINA (ITALIAN) see DFQ100  
 1,1-DICLORO-1-NITROETANO (ITALIAN) see DFU000  
 (2,2-DICLORO-VINIL)DIMETILFOSFATO (ITALIAN) see DGP900  
 DICLOTRIDE see CFY000  
 DICLOXACILLIN SODIUM MONOHYDRATE see DGE200  
 DICLOXACILLIN SODIUM SALT see DGE200  
 DICO see OOI000  
 DICOBALT BORIDE see DGQ300  
 DICOBALT CARBONYL see CNB500  
 DICOBALT EDETATE see DGQ400  
 DICOBALT EDTA see DGQ400  
 DICOBALT OCTACARBONYL see CNB500  
 DICOBALT OXIDE see CND825  
 DICOBALT TRIOXIDE see CND825  
 DICODID see OOI000  
 DICOFERIN see DGQ500  
 DICOVOL see BIO750  
 DICOL see DJD600  
 DICONIRT D see SGH500  
 DICOPHANE see DAD200  
 DICOPPER(I) ACETYLIDE see DGQ600  
 DICOPPER DICHLORIDE see CNK250  
 DICOPPER DIHYDROXYCARBONATE see CNJ750  
 DICOPPER(I)-1,5-HEXADIYNIDE see DGQ625  
 DICOPPER(I) KETENIDE see DGQ650  
 DICOPPER MONOSULFIDE see CNP750  
 DICOPPER MONOXIDE see CNO000  
 DICOPPER SULFIDE see CNP750  
 DICOPUR see DAA800  
 DICOPUR-M see CIR250  
 DICORANTIL see DNN600  
 DICORTOL see PMA000  
 DICORVIN see DKA600  
 DICOTEX see CIR250  
 DICOTEX 80 see SIL500  
 DICOTOX see DAA800  
 DICOTOX see EHY600  
 DICOUMARIN see BJZ000  
 DICOUMAROL see BJZ000  
 DICRESOL see DGQ700  
 DICRESYL see MIB750  
 DICRESYL N-METHYL CARBAMATE see MIB750  
 DICRESYLOLPROPANE see IPK000  
 DICRODEN see MQH250  
 DICROTALIC ACID see HMC000  
 DICROTOFOS (DUTCH) see DGQ875  
 DICROTONYL PEROXIDE see DGQ859  
 DICROTOPHOS see DGQ875  
 DICRYL see DFO800  
 DICTYCIDINE see COH250  
 DICTYOCARPINE see DGQ900  
 DICTYOCARPINE 14-ACETATE see ACH300  
 DICTYOCARPININE 6-ACETATE see DGQ900  
 DICTYOCARPININE 6,14-DIACETATE see ACH300  
 DICTYZIDE see COH250  
 DICUMACYL see BKA000  
 DICUMAN see BJZ000  
 DICUMARINE see BJZ000  
 DICUMENE CHROMIUM see DGR200  
 DICUMENYLCHROMIUM see DGR200  
 DICUMYLMETHANE see DGR400  
 DICUMYL PEROXIDE (DOT) see DGR600  
 DI- $\alpha$ -CUMYL PEROXIDE see DGR600  
 DI-CUP see DGR600  
 DI-CUP 40 KF see DGR600  
 DI-CUPR see DGR600  
 DICUPRAL see DXH250

DICURAN see CIS250  
 DICURONE see GFM000  
 DICYANDIAMIDE-FORMALDEHYDE ADDUCT see CNH125  
 DICYANDIAMIDE-FORMALDEHYDE POLYMER see CNH125  
 DICYANDIAMIDE-FORMALDEHYDE RESIN see CNH125  
 DICYANDIAMIDINE see GLS900  
 DICYANDIAMIN see COP125  
 DICYANOACETYLENE see DGS000  
 2,2'-DICYANO-2,2'-AZOPROPANE see ASI750  
 m-DICYANO BENZENE see PHX550  
 o-DICYANO BENZENE see PHY000  
 p-DICYANO BENZENE see BBP250  
 1,2-DICYANO BENZENE see PHY000  
 1,3-DICYANO BENZENE see PHX550  
 1,4-DICYANO BENZENE see BBP250  
 1,4-DICYANO BUTANE see AER250  
 1,4-DICYANO-2-BUTENE see DGS200  
 $\beta,\beta$ -DICYANO-o-CHLOROSTYRENE see CEQ600  
 DICYANODIAMIDE see COP125  
 DICYANODIAZENE see DGS300  
 2,2'-DICYANODIETHYLAMINE see BIQ500  
 $\beta,\beta$ -DICYANODIETHYL ETHER see OQQ000  
 $\beta,\beta$ -DICYANODIETHYL SULFIDE see DGS600  
 2,3-DICYANO-1,4-DITHIA-ANTHRAQUINONE see DLK200  
 s-DICYANOETHANE see SNE000  
 1,2-DICYANOETHANE see SNE000  
 trans-1,2-DICYANOETHENE see FOX000  
 DI-(2-CYANOETHYL)AMINE see BIQ500  
 (E)-1,2-DICYANOETHYLENE see FOX000  
 DI-(2-CYANOETHYL)SULFIDE see DGS600  
 DICYANOFURAZAN see DGS700  
 DICYANOFURAZAN-N-OXIDE see DGS800  
 DICYANOFUROXAN see DGS800  
 DICYANOGEN see COO000  
 DICYANOGEN-N,N-DIOXIDE see DGT000  
 1,6-DICYANOHEXANE see OCW050  
 DICYANOMETHANE see MAO250  
 1,8-DICYANO OCTANE see SBK500  
 1,5-DICYANOPENTANE see HBD000  
 1,3-DICYANOPROPANE see TLR500  
 1,3-DICYANOTETRACHLOROBENZENE see TBQ750  
 DICYANOTRISULFIDE see SOR200  
 cis-DICYCLOBUTYLAMMINEDICHLOROPLATINUM(II) see DGT200  
 DICYCLOBUTYLIDENE see BFX545  
 DICYCLOHEXANO-18-CROWN-6 see DGV100  
 DICYCLOHEXANO-24-CROWN-8 see DGT300  
 3,9,DI-(3-CYCLOHEXENYL)-2,4,8,10-TETRAOXASPIRO(5,5)UNDECANE see DGT400  
 DICYCLOHEXYL ADIPATE see DGT500  
 N,N-DICYCLOHEXYLAMINE see DGT600  
 DICYCLOHEXYLAMINE (DOT) see DGT600  
 DICYCLOHEXYLAMINE, COMPD. WITH 2-CYCLOHEXYL-4,6-DINITROPHENOL (1:1) see CPK550  
 DICYCLOHEXYLAMINE NITRITE see DGU200  
 DICYCLOHEXYLAMINE, N-NITROSO- see NJW100  
 DICYCLOHEXYLAMINE PENTANOATE see DGU400  
 DICYCLOHEXYLAMINE SALT OF DINEX see CPK550  
 DICYCLOHEXYLAMINE SALT OF 4,6-DINITRO-o-CYCLOHEXYLPHENOL see CPK550  
 DICYCLOHEXYLAMINE, SALT OF DNOCHP see CPK550

1-(2-(DICYCLOHEXYLAMINO)ETHYL)-1-METHYL-PIPERIDINIUM BROMIDE see MJC775  
 1-(2-(DICYCLOHEXYLAMINO)ETHYL)-1-METHYL-PIPERIDINIUM CHLORIDE see CAL075  
 DICYCLOHEXYLAMINONITRITE see DGU200  
 cis-DICYCLOHEXYLAMMINEDICHLOROPLATINUM(II) see DGU709  
 DICYCLOHEXYLAMMONIUM 2-CYCLOHEXYL-4,6-DINITROPHENATE see CPK550  
 DICYCLOHEXYLAMMONIUM NITRITE see DGU200  
 N,N-DICYCLOHEXYL-2-BENZOTHIAZOLESULFENAMIDE see DGU800  
 DICYCLOHEXYLCARBODIIMIDE see MDR800  
 1,3-DICYCLOHEXYLCARBODIIMIDE see MDR800  
 N,N'-DICYCLOHEXYLCARBODIIMIDE see MDR800  
 DICYCLOHEXYLCARBONYL PEROXIDE see DGV000  
 DICYCLOHEXYL-18-CROWN-6 see DGV100  
 DICYCLOHEXYL DISULFIDE see CPK700  
 2-(2,2-DICYCLOHEXYLETHYL)PIPERIDINE MALEATE see PCH800  
 DICYCLOHEXYLFLUOROPHOSPHATE see DGV200  
 DICYCLOHEXYL FLUOROPHOSPHONATE see DGV200  
 DICYCLOHEXYLHYDROXYPHENYLSTANNANE see DGV670  
 DICYCLOHEXYL KETONE see DGV600  
 DICYCLOHEXYLMETHANE-4,4'-DIISOCYANATE see MJM600  
 (6-(3-(DICYCLOHEXYLMETHYL)-d-ALANINE))-LHRH ACETATE see LIU313  
 DICYCLOHEXYLNITROSAMINE see NJW100  
 DICYCLOHEXYLNITROSAMINE see NJW100  
 DICYCLOHEXYL PEROXIDE CARBONATE see DGV650  
 DICYCLOHEXYL PEROXYDICARBONATE, not >91% with water (UN 2153) (DOT) see DGV650  
 DICYCLOHEXYL PEROXYDICARBONATE, technically pure (UN 2152) (DOT) see DGV650  
 N,N'-DICYCLOHEXYL-p-PHENYLENEDIAMINE see BBN100  
 DICYCLOHEXYLPHENYLITIN HYDROXIDE see DGV670  
 DICYCLOHEXYL PHTHALATE see DGV700  
 DICYCLOHEXYL THIOUREA see DGV800  
 N,N'-DICYCLOHEXYLTHIOUREA see DGV800  
 DICYCLOHEXYLTIN OXIDE see DGV900  
 DICYCLOMINE HYDROCHLORIDE see ARR750  
 DICYCLOPENTADIENE see DGW000  
 DICYCLOPENTADIENE DIEPOXIDE see BGA250  
 DICYCLOPENTADIENE DIOXIDE see BGA250  
 DICYCLOPENTADIENYLCOBALT see BIR529  
 DICYCLOPENTADIENYLDICHLOROTITANIUM see DGW200  
 DICYCLOPENTADIENYLHAFNIUM DICHLORIDE see HAE500  
 DI-2,4-CYCLOPENTADIEN-1-YL IRON see FBC000  
 DICYCLOPENTADIENYL IRON (OSHA, ACGIH) see FBC000

DI- $\pi$ -CYCLOPENTADIENYLNICKEL see NDA500  
 DI- $\pi$ -CYCLOPENTADIENYLTITANIUM see TGH500  
 DICYCLOPENTADIENYLTITANIUMDICHLORIDE see DGW200  
 DICYCLOPENTA(c,lmm)PHENANTHREN-1(9H)-ONE, 2,3-DIHYDRO- see DGW300  
 DICYCLOPENTENYL ACRYLATE see DGW400  
 DICYCLOPENTENYL ACRYLATE see DGW400  
 DICYCLOPENTENYLOXYETHYL METHACRYLATE see DGW450  
 $\alpha,\alpha$ -DICYCLOPENTYL-ACETIC ACID-DIETHYLAMINO-ETHYLESTER BROMOCTYLATE see PAR600  
 DICYCLOPENTYLACETIC ACID- $\beta$ -DIETHYLAMINOETHYL ESTER ETHOBROMIDE see DGW600  
 (2-(DICYCLOPENTYLACETOXY)ETHYL)TRIEHYLAMMONIUM BROMIDE see DGW600  
 N-(2-((DICYCLOPENTYLACETYL)OXY)ETHYL)-N,N-DIETHYL-1-OCTANAMINIUM BROMIDE (9CI) see PAR600  
 2-((DICYCLOPENTYLACETYL)OXY)-N,N,N-TRIETHYL-ETHANAMINIUM BROMIDE see DGW600  
 cis-DICYCLOPENTYLAMMINEDICHLOROPLATINUM(II) see BIS250  
 $\alpha,\alpha$ -DICYCLOPENTYLESSIGSAURE-DIAETHYLAMINO-AETHYLESTER-BROMOCTYLAT (GERMAN) see PAR600  
 DICYCLOPROPYLDIAZOMETHANE see DGW875  
 3,3-DICYCLOPROPYL-2-(ETHOXYCARBONYL)ACRYLONITRILE see DGX000  
 DICYKLOHEXYLAMIN (CZECH) see DGT600  
 DICYKLOHEXYLAMINKAPRONAT (CZECH) see DGU400  
 DICYKLOHEXYLAMIN NITRIT (CZECH) see DGU200  
 N,N-DICYKLOHEXYLBENZTHIAZOLSULFENAMID (CZECH) see DGU800  
 DICYKLOPENTADIEN (CZECH) see DGW000  
 DICYNENE see DIS600  
 DICYNIT (CZECH) see DGU200  
 DICYNONE see DIS600  
 DICYSTEINE see CQK325  
 DID 47 see OMY850  
 DID 95 see CJM750  
 DIDAKENE see PCF275  
 DIDANDIN see DVV600  
 DIDAN-TDC-250 see DKQ000  
 DIDECANOYLTRIETHYLENE GLYCOL ESTER (mixed isomers) see DAH450  
 DIDECYL DIMETHYL AMMONIUM CHLORIDE see DGX200  
 DIDECYL PHTHALATE see DGX600  
 DI-N-DECYL PHTHALATE see DGX600  
 7,8-DIDEHYDROCHOLESTEROL see DAK600  
 (+)-3,4-DIDEHYDROCORONARIDINE see CCP925  
 2',3'-DIDEHYDRO-3'-DEOXYTHYMIDINE see SLJ800  
 7,8-DIDEHYDRO-3-(2-(DIETHYLAMINO)ETHOXY)-4,5- $\alpha$ -EPOXY-17-METHYLMORPHINAN-6- $\alpha$ -OL see DIE300  
 9,10-DIDEHYDRO-N,N-DIETHYL-2-BROMO-6-METHYLERGOLINE-8- $\beta$ -CARBOXAMIDE see BNM250

9,10-DIDEHYDRO-N,N-DIETHYL-6-METHYL-ERGOLINE-8- $\beta$ -CARBOXAMIDE see DJO000  
 9,10-DIDEHYDRO-N,N-DIETHYL-6-METHYL-ERGOLINE-8- $\beta$ -CARBOXAMIDE-d-TARTRATE with METHANOL (1:2) see LJG000  
 12,13-DIDEHYDRO-13,14-DIHYDRO- $\alpha$ -ERYTHROIDINE see EDG500  
 8,9-DIDEHYDRO-6,8-DIMETHYLERGOLINE see AEY375  
 (5- $\alpha$ ,6- $\alpha$ )-7,8-DIDEHYDRO-4,5-EPOXY-3-ETHOXY-17-METHYLMORPHINAN-6-OL see ENK000  
 7,8-DIDEHYDRO-4,5- $\alpha$ -EPOXY-3-ETHOXY-17-METHYLMORPHINAN-6- $\alpha$ -OL HYDROCHLORIDE DIHYDRATE see ENK500  
 7,8-DIDEHYDRO-4,5- $\alpha$ -EPOXY-14-HYDROXY-3-METHOXY-17-METHYLMORPHINAN-6-ONE see HJX500  
 7,8-DIDEHYDRO-4,5-EPOXY-14-HYDROXY-3-METHOXY-17-METHYLMORPHINAN-5- $\alpha$ -6-ONE see HJX500  
 7,8-DIDEHYDRO-4,5- $\alpha$ -EPOXY-14-HYDROXY-3-METHOXY-17-METHYLMORPHINAN-6-ONE-N-OXIDE see DGY000  
 7,8-DIDEHYDRO-4,5- $\alpha$ -EPOXY-3-METHOXY-17-METHYL-MORPHINAN-6- $\alpha$ -OL PHOSPHATE SESQUIHYDRATE (3:3:2) see CNG675  
 7,8-DIDEHYDRO-4,5- $\alpha$ -EPOXY-17-METHYLMORPHINAN-3,6- $\alpha$ -DIOL see MRP000  
 7,8-DIDEHYDRO-4,5- $\alpha$ -EPOXY-17-METHYLMORPHINAN-3,6- $\alpha$ -DIOL HYDROCHLORIDE see MRO750  
 7,8-DIDEHYDRO-4,5- $\alpha$ -EPOXY-17-METHYLMORPHINE HYDROCHLORIDE see MRO750  
 7,8-DIDEHYDRO-4,5- $\alpha$ -EPOXY-17-METHYL-3-(2-MORPHOLINOETHOXY)MORPHINAN-6- $\alpha$ -OL see TCY750  
 7,8-DIDEHYDRO-4,5- $\alpha$ -EPOXY-17-METHYL-3-(2-PIPERIDINOETHOXY)MORPHINAN-6- $\alpha$ -OL see PIT600  
 9,10-DIDEHYDRO-N-ETHYL-1,6-DIMETHYLERGOLINE-8- $\beta$ -CARBOXAMIDE see MLD500  
 16,17-DIDEHYDRO-21-ETHYL-4-METHYL-7,20-CYCLOATIDANE-11- $\beta$ ,15- $\beta$ -DIOL see DAP875  
 9,10-DIDEHYDRO-N-ETHYL-6-METHYLERGOLINE-8- $\beta$ -CARBOXAMIDE, N-ETHYLLYSERGAMIDE see LJH000  
 3,8-DIDEHYDRO-HELIOTRIDINE see DAL060  
 9,10-DIDEHYDRO-N-( $\alpha$ -(HYDROXYMETHYL)ETHYL)-6-METHYLERGOLINE-8- $\beta$ -CARBOXAMIDE see IJL000  
 9,10-(DIDEHYDRO-N-(1-HYDROXYMETHYL)PROPYL)-1,6-DIMETHYLERGOLINE-8- $\beta$ -CARBOXAMIDE see MLD250  
 9,10-DIDEHYDRO-N-( $\alpha$ -(HYDROXYMETHYL)PROPYL)-6-METHYL-ERGOLINE-8- $\beta$ -CARBOXAMIDE see PAM000  
 13,19-DIDEHYDRO-12-HYDROXY-SENECIONAN-11,16-DIONE see SBX500  
 13,19-DIDEHYDRO-12-HYDROXY-SENECIONAN-11,16-DIONE HYDROCHLORIDE see SBX525  
 5,6-DIDEHYDROISOANDROSTERONE see AOO450  
 13,14-DIDEHYDROMATRIDIN-15-ONE HYDROBROMIDE see SKS800

13,14-DIDEHYDRO-MATRIDIN-15-ONE MONOHYDROBROMIDE see SKS800  
 9,10-DIDEHYDRO-6-METHYL ERGOLINE-8- $\beta$ -CARBOXYLIC ACID MORPHOLIDE, TARTARIC ACID SALT see LJK000  
 N'-((8- $\alpha$ )-9,10-DIDEHYDRO-6-METHYLERGOLIN-8-YL)-N,N-DIETHYL-UREA (Z)-2-BETENEDIOATE see LJE500  
 3-(9,10-DIDEHYDRO-6-METHYLERGOLIN-8-YL)-1,1-DIETHYLUREA HYDROGEN MALEATE see LJE500  
 3-(9,10-DIDEHYDRO-6-METHYLERGOLIN-8- $\alpha$ -YL)-1,1-DIETHYLUREA MALEATE (1:1) see LJE500  
 16,17-DIDEHYDRO-19-METHYLOXAYOHIMBAN-16-CARBOXYLIC ACID METHYL ESTER see AFG750  
 9,10-DIDEHYDRO-N,N,6-TRIMETHYLERGOLINE-8- $\beta$ -CARBOXAMIDE see LJH000  
 7,8-DIDEHYDRORETINOIC ACID see DHA200  
 3,8-DIDEHYDRORETRONECINE see DAL400  
 4,4'-DIDEMETHYL-4,4'-DI-2-PROPENYLTOXIFERINE 1 DICHLORIDE see DBK400  
 DI-N-DEMETHYLTAMOXIFEN see DHA250  
 N,N-DIDEMETHYLTAMOXIFEN see DHA250  
 DIDEMNIN B see DHA300  
 2',3'-DIDEOXYADENOSINE see DHA325  
 1,4-DIDEOXY-1,4-BIS((2-HYDROXYETHYL)AMINO)ERYTHRITOL, 1,4-DIMETHANESULFONATE (ESTER) see LJD500  
 DIDEOXYCYTIDINE see DHA350  
 2',3'-DIDEOXYCYTIDINE see DHA350  
 1,6-DIDEOXY-1,6-DI(2-CHLOROETHYLAMINO)-d-MANNITOLDIHYDROCHLORIDE see MAW750  
 2',3'-DIDEOXY-2',3'-DIDEHYDROTHYMIDINE see SLJ800  
 1,4-DIDEOXY-1,4-DIHYDRO-1,4-DIOXORIFAMYCIN see RKU000  
 1,6-DIDEOXY-1,6-DIODO-d-MANNITOL see DHA375  
 2',3'-DIDEOXY-2'-FLUOROADENOSINE see DHA385  
 2,3-DIDEOXY-2-(2-HYDROXY-1-(HYDROXYMETHYL)ETHYL)AMINO)-4-C-(HYDROXYMETHYL)-EPI-INOSITOL see DNC100  
 DIDEOXYKANAMYCIN B see DCQ800  
 3',4'-DIDEOXYKANAMYCIN B see DCQ800  
 3',4'-DIDEOXYKANAMYCIN B SULFATE see DHA400  
 7-((4,6-DIDEOXY-3-(METHYL-4-(METHYLAMINO)- $\beta$ -ALTROPYRANOSYL)OXY)-10,11-DIHYDRO-9,11-DIHYDROXY-8-METHYL-2-(1-PROPENYL)-1-PYRROLO(2,1-C)(1,4)BENZODIAZEPIN-5-ONE see SCF500  
 N,N-DIDESMETHYLTAMOXIFEN see DHA250  
 1,6-DIDEOXY-1,6-DIODO-d-MANNITOL see DHA375  
 2,4-DIDEUTERIOESTRADIOL see DHA425  
 DIDEUTERIO OXIDE see HAK000  
 DIDEUTERODIAZOMETHANE see DHA450  
 DI-2,4-DICHLOROBENZOYL PEROXIDE, >75% with water (DOT) see BIX750  
 4,4'-DI(DIETHYLAMINO)-4',6'-DISULPHOTRIPHENYLMETHANOL ANHYDRIDE, SODIUM SALT see ADE500  
 DIDIGAM see DAD200  
 DIDIMAC see DAD200

DI-N,N'-DIMETHYLAMIDE  
 ETHYLENEIMIDO PHOSPHATE see  
 ASK500  
 3,6-DI(DIMETHYLAMINO)ACRIDINE see  
 BJF000  
 1,2-DI-(DIMETHYLAMINO)ETHANE (DOT)  
 see TDQ750  
 p-DI-3-  
 DIMETHYLAMINOPROPOXYBENZENE  
 DIETHIODIDE see DHA500  
 N,N-DI(1,4-DIMETHYLPENTYL)-p-  
 PHENYLDIAMINE see BJL000  
 1,5-DI(2,4-DIMETHYLPHENYL)-3-METHYL-  
 1,3,5-TRIAZAPENTA-1,4-DIENE see MJL250  
 DIDOC see AAI250  
 DIDOCOL see DAL000  
 DIDODECANOYL OXYDIOCTYLSTANNA  
 NE see DVJ800  
 DIDODECYL PHTHALATE see PHW550  
 DI-n-DODECYL PHTHALATE see PHW550  
 DIDODECYL 3,3'-THIODIPROPIONATE see  
 TFD500  
 DIDODECYLTIN DICHLORIDE see  
 DHA600  
 DIDP see DEK550  
 DIDP (PLASTICIZER) see PHW575  
 DIDRATE see DKW800  
 DIDROCOLO see DAL000  
 DIDRONEL R see DXD400  
 DIDROXAN see MJM500  
 DIDROXANE see MJM500  
 DIECA see DJC800  
 DIEDI see DNM400  
 DIEFFENBACHIA MACUALTA see DHB309  
 DIEFFENBACHIA SEQUINE see DHB309  
 DIEFFENBACHIA (VARIOUS SPECIES) see  
 DHB309  
 DIELDREX see DHB400  
 DIELDRIN see DHB400  
 DIELDRINE (FRENCH) see DHB400  
 DIELDRITE see DHB400  
 DIELTAMID see DKC800  
 DIEMAL see BAG000  
 DIENESTROL see DAL600  
 (E,E)-DIENESTROL see DHB550  
 DIENESTROL DIACETATE see DHB500  
 $\alpha$ -DIENESTROLPHENOL, 4,4'-  
 (DIETHYLIDENEETHYLENE)DI-, trans-,  
 (E,E)- see DHB550  
 DIENOCHLOR see DAE425  
 DIENOESTROL see DAL600  
 $\beta$ -DIENOESTROL see DAL600  
 DIENOESTROL DIACETATE see DHB500  
 DIENOL see DAL600  
 DIENOL S see SMR000  
 DIENONE see DDA100  
 DIENPAX see DCK759  
 DIEPIN see CGA000  
 3,6:10,13-DIEPOXY-8,1,15-  
 BENZOTHIADIAZACYCLOHEPTADECINE  
 -2,14(7H,9H)-DIONE, 1,15-DIHYDRO- see  
 DKY900  
 DIEPOXYBUTANE see BGA750  
 I-DIEPOXYBUTANE see BOP750  
 2,4-DIEPOXYBUTANE see BGA750  
 dl-DIEPOXYBUTANE see DHB600  
 1,2,3,4-DIEPOXYBUTANE see BGA750  
 (2S,3S)-DIEPOXYBUTANE see BOP750  
 meso-DIEPOXYBUTANE see DHB800  
 (R\*,S\*)-DIEPOXYBUTANE see DHB800  
 l-1,2,3,4-DIEPOXYBUTANE see BOP750  
 ( $\pm$ )-1,2,3,4-DIEPOXYBUTANE see DHB600  
 dl-1,2,3,4-DIEPOXYBUTANE see DHB600  
 (2S,3S)-1,2,3,4-DIEPOXYBUTANE see  
 BOP750  
 meso-1,2,3,4-DIEPOXYBUTANE see DHB800  
 1,2,3,4-DIEPOXYCYCLOHEXANE see  
 DHB820  
 trans-1,2,3,4-DIEPOXYCYCLOHEXANE see  
 DHB875  
 1,2,5,6-DIEPOXYCYCLOOCTANE see  
 CPR835

1,2,9,10-DIEPOXYDECANE see DHC000  
 DIEPOXYDIHYDRO-7-METHYL-3-  
 METHYLENE-1,6-OCTADIENE see DHC200  
 DIEPOXYDIHYDROMYRCENE see DHC200  
 2,3,5,6-DIEPOXY-7,8-  
 DIOXABICYCLO[2.2.2]OCTANE see DHC309  
 1,2,5,6-DIEPOXYDULCITOL see DCI600  
 2,5-DI(1,2-EPOXYETHYL)TETRAHYDRO-  
 2H-PYRAN see DHC400  
 1,2,6,7-DIEPOXYHEPTANE see DHC600  
 1,2,5,6-DIEPOXYHEXAHYDROINDAN see  
 BFY750  
 1,2,5,6-DIEPOXYHEXAHYDRO-4,7-  
 METHANOINDAN see BGA250  
 1,2,5,6-DIEPOXY-3a,4,5,6,7,7a-HEXAHYDRO-  
 4,7-METHANOINDAN see BGA250  
 1,2,5,6-DIEPOXYHEXANE see DHC800  
 1,2,8,9-DIEPOXYLIMONENE see LfV000  
 1,2,8,9-DIEPOXYMENTHANE see LfV000  
 1,2,8,9-DIEPOXY-p-MENTHANE see LfV000  
 1,2,3,4-DIEPOXY-2-METHYLBUTANE see  
 DHD200  
 DI(3,4-EPOXY-6-  
 METHYLCYCLOHEXYLMETHYL)ADIPATE  
 see AEN750  
 1,2,8,9-DIEPOXYNONANE see DHD400  
 9,10:12,13-DIEPOXYOCTADECANOIC ACID  
 see DHD600  
 1,2:7,8-DIEPOXYOCTANE see DHD800  
 1,2,4,5-DIEPOXYPENTANE see DHE000  
 DIEPOXYPIPERAZINE see DHE100  
 DI(2,3-EPOXYPROPYL) ETHER see DKM200  
 DIEPOXY-SORBITOL see DCI900  
 9,10:12,13-DIEPOXYSTEARIC ACID see  
 DHD600  
 1,2,15,16-DIEPOXY-4,7,10,13-  
 TETRAOXAHEXADECANE see TJQ333  
 7- $\beta$ ,8- $\beta$ :12,13-DIEPOXY-TRICHOTHEC-9-  
 EN-6- $\beta$ -OL see COB000  
 (4- $\beta$ (Z),7- $\beta$ ,8- $\beta$ )-7,8:12,13-DIEPOXY-  
 TRICHOTHEC-9-EN-4-OL 2-BUTENOATE  
 see COB000  
 DIESEL EXHAUST see DHE485  
 DIESEL EXHAUST EXTRACT see DHE500  
 DIESEL EXHAUST PARTICLES see DHE700  
 DIESEL FUEL (DOT) see DHE900  
 DIESEL FUEL (DOT) see FOP000  
 DIESEL FUEL MARINE see DHE750  
 DIESEL FUEL MARINE see DHE800  
 DIESEL FUEL NO. 2 see DHE850  
 DIESEL FUEL NO. 4 see DHE750  
 DIESEL FUELS see DHE900  
 DIESEL OIL (PETROLEUM) see DHE900  
 DIESEL OIL (PETROLEUM) see FOP000  
 DIESEL OILS see DHE900  
 DIESEL OILS see FOP000  
 DIESEL TEST FUEL see DHE900  
 DIESEL TEST FUEL see FOP000  
 S,S-DIESTER with DITHIO-p-  
 UREIDOBENZENEARSONOUS ACID  $\alpha$ -  
 MERCAPTOBENZOIC ACID see TFD750  
 DIESTER with  $\alpha$ -MERCAPTOBENZOIC  
 ACID DITHIO-p-  
 UREIDOBENZENEARSONOUS ACID see  
 TFD750  
 DI-ESTRYL see DKA600  
 DIETADIONE (ITALIAN) see DJT400  
 DIETAMINE see AOB500  
 DIETELMIN see HEP000  
 DIETHADION see DJT400  
 DIETHADIONE see DJT400  
 DIETHAMPHENAZOL MONOHYDRATE  
 see BKB250  
 DIETHANOLAMIN (CZECH) see DHF000  
 DIETHANOLAMINE see DHF000  
 DIETHANOLAMINE-3,5-DIODO-4-  
 PYRIDONE-N-ACETATE see DNG400  
 DIETHANOLAMINE SALT OF  
 TRIIODOTHYROACETIC ACID see TKR100  
 DIETHANOLAMINE p-  
 TOLYLMETHYLCARBINOL CAMPHORATE  
 see HAQ570

DIETHANOLAMINE  
 TRIIODOTHYROACETATE see TKR100  
 DIETHANOLAMINO BENZENE see BKD500  
 DIETHANOLAMINOCHLORO BENZENE  
 see CJU400  
 DIETHANOLAMMONIUM MALEIC  
 HYDRAZIDE see DHF200  
 N,N-DIETHANOLANILIDE, 3-CHLORO- see  
 CJU400  
 DIETHANOLANILINE see BKD500  
 N,N-DIETHANOLANILINE see BKD500  
 DIETHANOLCHLOROANILIDE see CJU400  
 DIETHANOLETHYLAMINE see ELP000  
 1,1-DIETHANOLHYDRAZINE see HHH000  
 DIETHANOLLAURAMIDE see BKE500  
 N,N-DIETHANOLLAURAMIDE see BKE500  
 N,N-DIETHANOLLAURIC ACID AMIDE see  
 BKE500  
 DIETHANOLMETHYLAMINE see MKU250  
 DIETHANOLNITRAMINE DINITRATE see  
 NFW000  
 DIETHANOL-N-NITRAMINE DINITRATE  
 see NFW000  
 DIETHANOLNITROAMINE see NKM000  
 DIETHANOLEAMIDE see OHU200  
 N,N-DIETHANOLEAMIDE see OHU200  
 DIETHANOL-m-TOLUIDINE see DHF400  
 DIETHAZIN see DII200  
 DIETHAZINE see DII200  
 DIETHAZINE HYDROCHLORIDE see  
 DHF600  
 1,3-DIETHENYL-1,1,3,3-  
 TETRAMETHYLDISILOXANE see TDQ075  
 DIETHIBUTIN HYDROCHLORIDE see  
 DJP500  
 DIETHION see EEH600  
 DIETHOFENCARB see IOS100  
 2,2-DIETHOXYACETOPHENONE see  
 PFH260  
 $\alpha$ - $\alpha$ -DIETHOXYACETOPHENONE see  
 PFH260  
 o-DIETHOXYBENZENE see CCP900  
 1,2-DIETHOXYBENZENE see CCP900  
 1-(3,4-DIETHOXYBENZYL)-6,7-  
 DIETHOXYISOQUINOLINE  
 HYDROCHLORIDE see PAH260  
 1,2-DIETHOXYCARBONYLDIAZENE see  
 DIT300  
 1,2-DI(ETHOXYCARBONYL)ETHYL-O,O-  
 DIMETHYL PHOSPHORODITHIOATE see  
 MAK700  
 S-(1,2-DIETHOXYCARBONYL)ETHYL O,O-  
 DIMETHYL PHOSPHOROTHIOATE see  
 OPK250  
 S-(1,2-DI(ETHOXYCARBONYL)ETHYL)  
 DIMETHYL  
 PHOSPHOROTHIOLOTHIONATE see  
 MAK700  
 DIETHOXYCHLOROSILANE see DHF800  
 1,1-DIETHOXY-3,7-DIMETHYL-2,6-  
 OCTADIENE see CMS323  
 DIETHOXYDIMETHYLSILANE see DHG000  
 1,1-DIETHOXY-ETHAAN (DUTCH) see  
 AAG000  
 1,1-DIETHOXYETHANE see AAG000  
 1,2-DIETHOXYETHANE see EJE500  
 1,2-DIETHOXY ETHENE see DHG100  
 DIETHOXY ETHYL ADIPATE see BJO225  
 1,2-DIETHOXY ETHYLENE see DHG100  
 1,1-DIETHOXY-trans-2-HEXENE see HFA600  
 DIETHOXY-3-KYANPROPYL-  
 METHYLSILAN see COR500  
 DIETHOXYMETHANE (DOT) see EFT500  
 $\alpha$ , $\alpha$ -DI(p-ETHOXYPHENYL)- $\beta$ -BROMO- $\beta$ -  
 PHENYLETHYLENE see BMX000  
 $\alpha$ -  
 ((DIETHOXYPHOSPHINOTHIOYL)OXY)I  
 MINO)BENZENEACETONITRILE see  
 BA1750  
 ((DIETHOXYPHOSPHINOTHIOYL)THIO)A  
 CETIC ACID, ETHYL ESTER see DIX000

(2-  
((DIETHOXYPHOSPHINOTHIOYL)THIO)E  
THYL)CARBAMIC ACID, ETHYL ESTER see  
EMC000  
(DIETHOXYPHOSPHINYL)DITHIOIMIDO  
CARBONIC ACID CYCLIC ETHYLENE  
ESTER see PGW750  
2-  
(DIETHOXYPHOSPHINYL)ETHYLTRIETH  
OXYLANE see DKD500  
(DIETHOXYPHOSPHINYLIMINO)-1,3-  
DITHIETANE see DHH200  
DIETHOXYPHOSPHINYLIMINO-2-  
DITHIETANNE-1,3 (FRENCH) see DHH200  
2-(DIETHOXYPHOSPHINYLIMINO)-1,3-  
DITHIOLANE see DXN600  
2-(DIETHOXYPHOSPHINYLIMINO)-1,3-  
DITHIOLANE see PGW750  
2-(DIETHOXYPHOSPHINYLIMINO)-4-  
METHYL-1,3-DITHIOLANE see DHH400  
(DIETHOXY-PHOSPHINYL)MERCURY  
ACETATE see AAS250  
( $\alpha$ -(DIETHOXYPHOSPHINYL)-p-  
METHOXYBENZYL)BIS(2-  
CHLOROPROPYL)ANTIMONITE see  
DHH600  
2-((DIETHOXYPHOSPHINYL)OXY)-1H-  
BENZ(de)ISOQUINOLINE-1,3(2H)-DIONE  
see HMV000  
2-DIETHOXY-PHOSPHINYLTHIOETHYL-  
TRIMETHYLAMMONIUM IODIDE see  
TLF500  
N-(2-  
(DIETHOXYPHOSPHINYLTHIO)ETHYL)T  
RIMETHYLAMMONIUM IODIDE see  
TLF500  
DIETHOXYPHOSPHORUS OXYCHLORIDE  
see DIY000  
DIETHOXYPHOSPHORYL CYANIDE see  
DJW800  
DIETHOXYPHOSPHORYL-THIOCHOLINE  
IODIDE see TLF500  
2,2-DIETHOXYPROPANE see ABD250  
3,3-DIETHOXYPROPENE see DHH800  
3,3-DIETHOXY-1-PROPENE see DHH800  
5-((3,5-DIETHOXY-4-(1H-PYRROL-1-  
YL)PHENYL)METHYL)-2,4-  
PYRIMIDINEDIAMINE see EBB700  
DIETHOXYTETRAETHYLENE GLYCOL  
see PBO250  
6,6'-DIETHOXYTHIOINDIGO see CMU815  
DI-ETHOXYTHIOKARBONYL-TRISULFID  
see DKE400  
DIETHOXY THIOPHOSPHORIC ACID  
ESTER OF 2-ETHYLMERCAPTOETHANOL  
see DAO600  
DIETHOXY THIOPHOSPHORIC ACID  
ESTER OF 7-HYDROXY-4-METHYL  
COUMARIN see PKT000  
(DIETHOXY-  
THIOPHOSPHORYLOXYIMINO)-PHENYL  
ACETONITRILE see BA1750  
DIETHQUINALPHION see DJY200  
DIETHQUINALPHONE see DJY200  
7,12-DIETHYENYL-3,8,13,17-  
TETRAMETHYL-21H,23H-PORPHINE-2,18-  
DIPROPANOIC ACID DISODIUM SALT see  
DXF700  
DIETHYL see BOR500  
DIETHYL ACETAL see AAG000  
DIETHYL ACETALDEHYDE see DHI000  
N,N-DIETHYLACETAMIDE see DHI200  
DIETHYLACETIC ACID see DHI400  
DIETHYLACETOACETAMIDE see DHI600  
N,N-DIETHYLACETOACETAMIDE see  
DHI600  
1-DIETHYLACETYLAZIRIDINE see DHI800  
DIETHYL ACETYLENE DICARBOXYLATE  
see DHI850  
DIETHYLACETYLETHYLENEIMINE see  
DHI800

O,O-DIETHYL-O-ACETYL PHOSPHATE see  
MJD100  
DIETHYL ACID PHOSPHATE see DJW500  
O,O-DIETHYL-S-N-(A-  
CYANOISOPROPYL)CARBOMOYL METHY  
L PHOSPHOROTHIOATE see PHK250  
DIETHYL ADIPATE see AEP750  
1-N,N-DIETHYLAALANINE-6-CHLORO-o-  
TOLYL ESTER HYDROCHLORIDE see  
DHI875  
1-N,N-DIETHYLAALANINE-2,6-  
DIETHYLPHENYL ESTER  
HYDROCHLORIDE see FAC157  
1-N,N-DIETHYLAALANINE-2,6-  
DIMETHOXYPHENYL ESTER  
HYDROCHLORIDE see FAC163  
1-N,N-DIETHYLAALANINE MESITYL ESTER  
HYDROCHLORIDE see FAC179  
1-N,N-DIETHYLAALANINE-2,6-XYLYL  
ESTER HYDROCHLORIDE see FAC100  
4'-(N,N-  
DIETHYLAALANYL)METHANESULFONANI  
LIDE HYDROCHLORIDE see DHI876  
DIETHYLAALUMINUM BROMIDE see  
DHI880  
DIETHYLAALUMINUM CHLORIDE see  
DHI885  
DIETHYLAALUMINUM MONOCHLORIDE  
see DHI885  
N,N-DIETHYLAMIDE OF  
PHENOXYACETIC ACID see RCZ200  
DIETHYLAMIDE of PROPIONIC ACID see  
DJX250  
DIETHYLAMIDE de VANILLIQUE see  
DKE200  
DIETHYLAMINE see DHJ200  
N,N-DIETHYLAMINE see DHJ200  
DIETHYLAMINE ACETARSONE see  
ACN250  
DIETHYLAMINE-3-ACETYLAMINO-4-  
HYDROXYPHENYLARSONATE see ACN250  
DIETHYLAMINE, 2-CHLORO-N-(9-  
FLUORENYL)-, HYDROCHLORIDE see  
FEE100  
DIETHYLAMINE DIAZENIUMDIOLATE  
see DHJ333  
DIETHYLAMINE, 2,2'-DICHLORO-N-  
METHYL-, OXIDE see CFA500  
DIETHYLAMINE, 2,2'-DICHLORO-N-  
PROPYL-, HYDROCHLORIDE see PNF050  
DIETHYLAMINE, 2,2'-DICHLORO-N-  
TETRAHYDROFURFURYL- see FPW100  
DIETHYLAMINE/NO see DHJ300  
DIETHYLAMINE NONOATE see DHJ333  
2-(DIETHYLAMINO)ACETANILIDE see  
DHJ400  
(DIETHYLAMINO)ACETONITRILE see  
DHJ600  
N,N-DIETHYLAMINOACETONITRILE see  
DHJ600  
2-(DIETHYLAMINO)-o-  
ACETOPHENETIDIDE,  
HYDROCHLORIDE see DHJ800  
2-(DIETHYLAMINO)-p-  
ACETOPHENETIDIDE,  
HYDROCHLORIDE see DHK000  
2-(DIETHYLAMINO)-o-ACETOTOLUIDIDE  
HYDROCHLORIDE see DHK200  
DIETHYLAMINOACETO-2,6-XYLIDIDE see  
DHK400  
2-(DIETHYLAMINO)-2',6'-  
ACETOXYLIDIDE see DHK400  
 $\alpha$ -DIETHYLAMINOACETO-2,6-XYLIDIDE  
see DHK400  
 $\alpha$ -DIETHYLAMINO-2,6-ACETOXYLIDIDE  
see DHK400  
2-(DIETHYLAMINO)-2',6'-  
ACETOXYLIDIDE HYDROCHLORIDE see  
DHK600  
2-(DIETHYLAMINO)-3',5'-  
ACETOXYLIDIDE HYDROCHLORIDE see  
DHK800

2-(DIETHYLAMINO)-2',6'-  
ACETOXYLIDIDE  
MONOHYDROCHLORIDE see DHK600  
 $\alpha$ -DIETHYLAMINO-2,5-ACETOXYLIDINE  
HYDROCHLORIDE see DHK600  
DIETHYLAMINOACET-2,6-XYLIDIDE see  
DHK400  
2-(((DIETHYLAMINO)ACETYL)AMINO)-3-  
METHYL-BENZOIC ACID METHYL ESTER,  
MONOHYDROCHLORIDE see BMA125  
N-  
((DIETHYLAMINO)ACETYL)ANTHRANILI  
C ACID, ETHYL ESTER,  
HYDROCHLORIDE see DHL200  
N-(2-  
DIETHYLAMINO)ACETYLANTHRANILIC  
ACID, ETHYL ESTER HYDROCHLORIDE  
see DHL200  
N-  
((DIETHYLAMINO)ACETYL)ANTHRANILI  
C ACID, METHYL ESTER,  
HYDROCHLORIDE see DHL400  
N-(2-  
DIETHYLAMINO)ACETYLANTHRANILIC  
ACID, METHYL ESTER,  
HYDROCHLORIDE see DHL400  
 $\beta$ -4-(1-DIETHYLAMINOACETYL-2-  
PIPERIDYL)-2,2-DIPHENYL-1,3-  
DIOXOLANE HYDROCHLORIDE see  
DHL600  
DIETHYLAMINOACETYL-2,4,6-  
TRIMETHYLANILINE HYDROCHLORIDE  
see DHL800  
(DIETHYLAMINO)ACYLANILIDE see  
DHJ400  
4-(DIETHYLAMINO)ANILINE see DJV200  
p-(DIETHYLAMINO)ANILINE see DJV200  
4-(DIETHYLAMINO)AZOBENZENE see  
OHJ875  
p-(DIETHYLAMINO)AZOBENZENE see  
OHJ875  
N,N-DIETHYL-4-AMINOAZOBENZENE see  
OHJ875  
4-(DIETHYLAMINO)BENZALDEHYDE  
DIPHENYLHYDRAZONE see DHL850  
4-DIETHYLAMINO BENZALDEHYDE-1,1-  
DIPHENYLHYDRAZONE see DHL850  
N,N-DIETHYLAMINO BENZENE see DIS700  
3-(DIETHYLAMINO)BENZENESULFONIC  
ACID, SODIUM SALT see DHM000  
4-(DIETHYLAMINO)-2-BUTANONE see  
DHM100  
1-DIETHYLAMINO-1-BUTEN-3-YNE see  
DHM200  
4-DIETHYLAMINO-2-  
BUTNYLPHENYL(CYCLOHEXYL)GLYCO  
LATE HYDROCHLORIDE see OPK000  
2-(DIETHYLAMINO)BUTYRIC ACID-2,6-  
XYLYL ESTER HYDROCHLORIDE see  
DHM309  
3-(DIETHYLAMINO)-2',6'-  
BUTYROXYLIDIDE HYDROCHLORIDE see  
DHM400  
DIETHYLAMINOCARBETHOXYBICYCLO  
HEXYL HYDROCHLORIDE see ARR750  
2-(DIETHYLAMINO)CHLOROETHANE see  
CGV500  
 $\alpha$ -DIETHYLAMINO-2,6-  
DIMETHYLACETANILIDE see DHK400  
 $\omega$ -DIETHYLAMINO-2,6-  
DIMETHYLACETANILIDE see DHK400  
2-(DIETHYLAMINO)-3',5'-  
DIMETHYLACETANILIDE  
HYDROCHLORIDE see DHK800  
 $\omega$ -DIETHYLAMINO-2,6-  
DIMETHYLACETANILIDE  
HYDROCHLORIDE see DHK600  
3-(DIETHYLAMINO)-7-((p-  
(DIMETHYLAMINO)PHENYL)AZO)-5-  
PHENYLPHENAZINIUM CHLORIDE see  
DHM500



(+)-4-DIETHYLAMINO-1,1-DIMETHYLBUT-2-YN-1-YL-2-CYCLOHEXYL-2-HYDROXY-2-PHENYLACETATE HCL H<sub>2</sub>O see UTU700  
 2-(DIETHYLAMINO)-N-(1,3-DIMETHYL-4-(o-FLUOROBENZOYL)-5-PYRAZOLYL)ACETAMIDE HYDROCHLORIDE see AAI118  
 2-(DIETHYLAMINO)-N-(2,6-DIMETHYLPHENYL)ACETAMIDE MONOHYDROCHLORIDE see DHK600  
 3-(DIETHYLAMINO)-2,2-DIMETHYL-1-PROPANOL-p-AMINOBENZOATE see DNY000  
 3-DIETHYLAMINO-2,2-DIMETHYLPROPYL TROPATE PHOSPHATE see AOD250  
 2-(DIETHYLAMINO)-N,N-DIPHENYLACETAMIDE HYDROCHLORIDE see DHN800  
 2-(DIETHYLAMINO)-N-(DIPHENYLMETHYL)ACETAMIDE HYDROCHLORIDE see DHO000  
 3-DIETHYLAMINO-1,1-DI(2'-THIENYL)BUT-1-ENE HYDROCHLORIDE see DJP500  
 3-DIETHYLAMINO-1,2-EPOXYPROPANE see GGW800  
 (DIETHYLAMINO)ETHANE see TJO000  
 DIETHYLAMINOETHANETHIOL see DIY600  
 2-(DIETHYLAMINO)ETHANETHIOL see DIY600  
 DIETHYLAMINOETHANETHIOL HYDROCHLORIDE see DHO400  
 DIETHYLAMINOETHANOL see DHO500  
 2-DIETHYLAMINOETHANOL see DHO500  
 2-(DIETHYLAMINO)ETHANOL see DHO500  
 N-DIETHYLAMINOETHANOL see DHO500  
 2-N-DIETHYLAMINOETHANOL see DHO500  
 DIETHYLAMINOETHANOL (DOT) see DHO500  
 β-DIETHYLAMINOETHANOL see DHO500  
 DIETHYLAMINOETHANOL-4-AMINOBENZOATE HYDROCHLORIDE see AIT250  
 DIETHYLAMINOETHANOL-p-AMINOSALICYLATE see DHO600  
 DIETHYLAMINOETHANOL ESTER OF DIPHENYLPROPYLACETIC ACID HYDROCHLORIDE see PBM500  
 2-DIETHYLAMINOETHANOL HYDROCHLORIDE see DHO700  
 2-(DIETHYLAMINO)-2'-ETHOXYACETANILIDE, HYDROCHLORIDE see DHJ800  
 2-(2-(DIETHYLAMINO)ETHOXY)-2',6'-ACETOXYLIDIDE HYDROCHLORIDE see DHO800  
 2-(2-(DIETHYLAMINO)ETHOXY)ADAMANTANE ETHYL IODIDE see DHP000  
 o-(DIETHYLAMINOETHOXY)BENZANILIDE see DHP200  
 2-(2-(DIETHYLAMINO)ETHOXY)BENZANILIDE see DHP200  
 2-(2-(DIETHYLAMINO)ETHOXY)-5-BROMOBENZANILIDE see DHP400  
 2-(2-(DIETHYLAMINO)ETHOXY)-2'-CHLORO-BENZANILIDE see DHP450  
 2-(2-(DIETHYLAMINO)ETHOXY)-3'-CHLORO-BENZANILIDE see DHP500  
 2-(2-(DIETHYLAMINO)ETHOXY)-4'-CHLORO-BENZANILIDE see DHP550  
 6-(2-(DIETHYLAMINOETHOXY))-4,7-DIMETHOXY-5-CINNAMOYLBENZOFURANMALEATE see DHP600  
 6-(2-DIETHYLAMINOETHOXY)-4,7-DIMETHOXY-5-(p-

METHOXYCINNAMOYL)BENZOFURAN OXALATE see DHQ000  
 2-(DIETHYLAMINOETHOXY)DIPHENYL HCL see BGO000  
 DIETHYLAMINOETHOXYETHANOL see DHQ100  
 2-(2-(DIETHYLAMINO)ETHOXY)ETHANOL see DHQ100  
 2-(β-(DIETHYLAMINO)ETHOXY)ETHANOL see DHQ100  
 2-(2-(DIETHYLAMINO)ETHOXY)ETHANOL-2-ETHYL-2-PHENYLBUTYRATE see DHQ200  
 2-(2-DIETHYLAMINOETHOXY)ETHYL α,α-DIETHYLPHENYLACETATE see DHQ200  
 2-(2-DIETHYLAMINOETHOXY)ETHYL-2-ETHYL-2-PHENYLBUTYRATE see DHQ200  
 2-(2-(DIETHYLAMINO)ETHOXY)ETHYL-2-PHENYLBUTYRATE CITRATE see BOR350  
 DIETHYLAMINOETHOXYETHYL-1-PHENYL-1-CYCLOPENTANE CARBOXYLATE HYDROCHLORIDE see DHQ500  
 6-(2-DIETHYLAMINOETHOXY)-N-(o-METHOXYPHENYL)NICOTINAMIDE HYDROCHLORIDE see DHQ600  
 2-(2-(DIETHYLAMINO)ETHOXY)-3-METHYLBENZANILIDE see DHQ800  
 5-(2-(DIETHYLAMINO)ETHOXY)-3-METHYL-1-PHENYLPYRAZOLE see DHR000  
 1-(p-(2-(DIETHYLAMINO)ETHOXY)PHENYL)-3,4-DIHYDRO-6-METHOXY-2-PHENYLNAPHTHALENE HYDROCHLORIDE see MFF625  
 1-(p-(β-DIETHYLAMINOETHOXY)PHENYL)-1,2-DIPHENYLCHLOROETHYLENE see CMX500  
 1-(p-(β-DIETHYLAMINOETHOXY)PHENYL)-1,2-DIPHENYL-2-CHLOROETHYLENE CITRATE see CMX700  
 p-(2-(DIETHYLAMINO)ETHOXY)PHENYL-2-ETHYL-3-BENZOFURANYL KETONE see EDV700  
 1-DIETHYLAMINO-3-(p-ETHOXYPHENYL)INDAN CITRATE see DHR800  
 p-(2-(DIETHYLAMINO)ETHOXY)PHENYL-2-MESITYL-3-BENZOFURANYL KETONE HYDROCHLORIDE see DHR900  
 1-(p-(β-DIETHYLAMINOETHOXY)PHENYL)-2-NITRO-1,2-DIPHENYLETHYLENE CITRATE see EAF100  
 (p-2-DIETHYLAMINOETHOXYPHENYL)-1-PHENYL-2-p-ANISYLETHANOL see DHS000  
 1-(4-(2-DIETHYLAMINOETHOXY)PHENYL)-1-PHENYL-2-(p-ANISYL)ETHANOL see DHS000  
 1-(p-2-DIETHYLAMINOETHOXYPHENYL)-1-PHENYL-2-p-ANISYLETHANOL see DHS000  
 1-(p-(β-DIETHYLAMINOETHOXY)PHENYL)-1-PHENYL-2-(p-METHOXYPHENYL)-ETHANE HYDROCHLORIDE see MFG530  
 1-(p-(2-(DIETHYLAMINO)ETHOXY)PHENYL)-1-PHENYL-2-(p-METHOXYPHENYL)ETHANOL see DHS000  
 1-(2-(2-(DIETHYLAMINO)ETHOXY)PHENYL)-3-PHENYL-1-PROPANONE HYDROCHLORIDE see DHS200  
 (o-β-DIETHYLAMINOETHOXY)-PHENYL PROIOPHENONE HYDROCHLORIDE see DHS200

1-(4-(2-(DIETHYLAMINO)ETHOXY)PHENYL)-1-(p-TOLYL)-2-(p-CHLOROPHENYL)ETHANOL see TMP500  
 1-(p-(β-DIETHYLAMINOETHOXY)PHENYL)-1-(p-TOLYL)-2-(p-CHLOROPHENYL)ETHANOL see TMP500  
 2-(2-(DIETHYLAMINO)ETHOXY)-N-(2,6-XYLYL)CINCHONINAMIDE, HYDROCHLORIDE see DHS400  
 2-(2-(DIETHYLAMINO)ETHOXY)-N-(2,6-XYLYL)-4-QUINOLINECARBOXAMIDE, HYDROCHLORIDE see DHS400  
 2-(N'-(2-(DIETHYLAMINO)ETHYL)ACETAMIDO)-2',6'-ACETOXYLIDIDE HYDROCHLORIDE see DHS600  
 2-(DIETHYLAMINO)-N-ETHYL-o-ACETOTOLUIDIDE HYDROCHLORIDE see DHS800  
 N-(2-(DIETHYLAMINO)ETHYL)-2',6'-ACETOXYLIDIDE HYDROCHLORIDE see DHT000  
 DIETHYLAMINOETHYL ACRYLATE see DHT125  
 2-(DIETHYLAMINO)ETHYL ACRYLATE see DHT125  
 N,N-DIETHYLAMINOETHYL ACRYLATE see DHT125  
 β-DIETHYLAMINOETHYL ACRYLATE see DHT125  
 N-(2-(DIETHYLAMINO)ETHYL)-1-ADAMANTANEACETAMIDE ETHYL IODIDE see DHT200  
 β-DIETHYLAMINOETHYL ALCOHOL see DHO500  
 α-(2-(DIETHYLAMINOETHYL)AMINO)-BENZENEACETIC ACID-3-METHYLBUTYL ESTER see NOC000  
 DIETHYLAMINOETHYL-p-AMINOBENZOATE see AIL750  
 2-DIETHYLAMINOETHYL-p-AMINOBENZOATE see AIL750  
 β-DIETHYLAMINOETHYL-4-AMINOBENZOATE see AIL750  
 2-DIETHYLAMINOETHYL-p-AMINOBENZOATE HYDROCHLORIDE see AIT250  
 2'-DIETHYLAMINOETHYL-3-AMINO-2-BUTOXYBENZOATE HYDROCHLORIDE see AJA500  
 2-(DIETHYLAMINO)ETHYL-4-AMINO-2-CHLOROBENZOATE see DHT300  
 2-(2-(2-(DIETHYLAMINO)ETHYLAMINO)ETHYL)-1,3-BENZODIOXOLE, DIMALEATE see DJU800  
 2-(2-(2-(DIETHYLAMINO)ETHYLAMINO)ETHYL)-2,5-DIMETHYL-1,3-BENZODIOXOLE DIMALEATE see DHT400  
 2-(2-(2-(DIETHYLAMINO)ETHYLAMINO)ETHYL)-2-ETHYL-1,3-BENZODIOXOLE DIMALEATE see DJI200  
 2-(2-(2-(DIETHYLAMINO)ETHYLAMINO)ETHYL)-2-METHYL-1,3-BENZODIOXOLE, DIMALEATE see DHT600  
 1-((2-(DIETHYLAMINO)ETHYL)AMINO)-4-(HYDROXYMETHYL)THIOXANTHEN-9-ONE see LIM000  
 1-((2-(DIETHYLAMINO)ETHYL)AMINO)-4-(HYDROXYMETHYL)9H-THIOXANTHEN-9-ONE see LIM000  
 1-((2-(DIETHYLAMINO)ETHYL)AMINO)-4-(HYDROXYMETHYL)-9H-THIOXANTHEN-9-ONE MONOMETHANE-SULFONATE (SALT) see HGO500  
 2-(2-(DIETHYLAMINO)ETHYLAMINOMETHYL

)-2-METHYL-1,3-BENZODIOXOLE  
 DIMALEATE see DHT800  
 1-(2-DIETHYLAMINOETHYLAMINO)-4-METHYLTHIAANTHONE  
 HYDROCHLORIDE see SBE500  
 1-( $\beta$ -DIETHYLAMINOETHYLAMINO)-4-METHYLTHIAANTHONE  
 HYDROCHLORIDE see SBE500  
 1-(2'-DIETHYLAMINO)ETHYLAMINO-4-METHYLTHIOXANTHENE see DHU000  
 1-(2-(DIETHYLAMINO)ETHYL)AMINO)-4-METHYL-9H-THIOXANTHENE-9-ONE see DHU000  
 1-(2-(DIETHYLAMINOETHYL)AMINO))-4-METHYLTHIOXANTHENE-9-ONE  
 HYDROCHLORIDE see SBE500  
 1-(2-(DIETHYLAMINO)ETHYL)AMINO)-4-METHYL-9H-THIOXANTHENE-9-ONE,  
 MONOHYDROCHLORIDE see SBE500  
 $\alpha$ -(N- $\beta$ -DIETHYLAMINOETHYL)  
 AMINOPHENYLACETIC ACID ISOAMYL  
 ESTER see NOC000  
 2-(3-(2-(DIETHYLAMINO)ETHYLAMINO)PROPYL)-  
 2-METHYL-1,3-BENZODIOXOLE  
 DIMALEATE see DHU400  
 2-(3-(2-(DIETHYLAMINO)ETHYLAMINO)PROPYL)-  
 2-METHYL-1,3-NAPHTHOL(2,3-  
 d)DIOXOLE DIHYDROCHLORIDE see  
 DHU600  
 DIETHYLAMINOETHYL-p-  
 AMINOSALICYLATE see DHO600  
 2-DIETHYLAMINOETHYL-4-  
 AMINOSALICYLATE see DHO600  
 2-DIETHYLAMINOETHYL-p-  
 AMINOSALICYLATE see DHO600  
 N-(2-(DIETHYLAMINO)ETHYL)BENZAMIDE see  
 DHU700  
 DIETHYLAMINOETHYL BENZILATE see  
 DHU900  
 2-(DIETHYLAMINO)ETHYL BENZILATE  
 see DHU900  
 $\beta$ -DIETHYLAMINOETHYL BENZILATE see  
 DHU900  
 2-DIETHYLAMINOETHYL BENZILATE  
 HYDROCHLORIDE see BCA000  
 $\beta$ -DIETHYLAMINOETHYL BENZILATE  
 HYDROCHLORIDE see BCA000  
 2-(2-(DIETHYLAMINO)ETHYL)-  
 2H(1)BENZOTHIOPYRANO(4,3,2-  
 CD)INDAZOLE-5-METHANOL see DHU910  
 o-(DIETHYLAMINOETHYL)-N-BENZOYL-  
 dl-TYROSIL-DI-n-PROPYLAMIDE see  
 TGF175  
 $\beta$ -DIETHYLAMINOETHYL-2-BUTOXY-3-  
 AMINOBENZOATE HYDROCHLORIDE see  
 AJA500  
 N-(2-(DIETHYLAMINO)ETHYL)-2-  
 BUTOXYCINCHONINAMIDE see DDT200  
 N-(2-(DIETHYLAMINO)ETHYL)CARBAMIC  
 ACID-6-CHLORO-o-TOLYL ESTER  
 HYDROCHLORIDE see DHV200  
 N-(2-(DIETHYLAMINO)ETHYL)CARBAMIC  
 ACID) MESITYL ESTER HYDROCHLORIDE  
 see DHV400  
 N-(2-(DIETHYLAMINO)ETHYL)CARBAMIC  
 ACID-2,6-XYLYL ESTER  
 HYDROCHLORIDE see DHV600  
 DIETHYLAMINOETHYL CHLORIDE see  
 CGV500  
 2-(DIETHYLAMINO)ETHYL CHLORIDE see  
 CGV500  
 N-DIETHYLAMINOETHYL CHLORIDE see  
 CGV500  
 $\beta$ -(DIETHYLAMINO)ETHYL CHLORIDE see  
 CGV500  
 DIETHYLAMINOETHYL CHLORIDE  
 HYDROCHLORIDE see CLQ250  
 $\beta$ -DIETHYLAMINOETHYL CHLORIDE  
 HYDROCHLORIDE see CLQ250

2-  
 (DIETHYLAMINO)ETHYLCHLORODIPHE-  
 NYLACETATE HYDROCHLORIDE see  
 DHW200  
 N-(2-(DIETHYLAMINO)ETHYL)-2',6'-  
 CROTONXYLILIDE HYDROCHLORIDE see  
 DHX600  
 $\beta$ -DIETHYLAMINOETHYL CUMATE  
 HYDROCHLORIDE see IOI600  
 $\beta$ -DIETHYLAMINOETHYL-1-  
 CYCLOHEXYLCYCLOHEXANECARBOXYL-  
 ATE HYDROCHLORIDE see ARR750  
 $\beta$ -DIETHYLAMINOETHYL-1-  
 CYCLOHEXYLHEXAHYDROBENZOATE  
 HYDROCHLORIDE see ARR750  
 2-DIETHYLAMINOETHYL  
 CYCLOPENTYL(2-THIENYL)GLYCOLATE  
 HYDROCHLORIDE see DHW400  
 2-DIETHYLAMINOETHYL-2-  
 CYCLOPENTYL-2-(2-  
 THIENYL)HYDROXYACETATE  
 METHOBROMIDE see PBS000  
 2-DIETHYLAMINOETHYL- $\alpha$ -  
 CYCLOPENTYL-2-  
 THIOPHENEGLYCOLATE  
 METHOBROMIDE see PBS000  
 DIETHYLAMINOETHYL-DEXTRAN see  
 DHW600  
 DIETHYLAMINOETHYLDextran  
 POLYMER see DHW600  
 N-(2'-  
 DIETHYLAMINOETHYL)DIBENZOPARAT  
 HIAZINE see DIH200  
 DIETHYLAMINOETHYL- $\alpha,\alpha$ -  
 DICYCLOPENTYLACETATE  
 ETHOBROMIDE see DGW600  
 (2-(2-DIETHYLAMINO)ETHYL)-O,O-  
 DIETHYL ESTER, OXALATE (1:1) see  
 AMX825  
 S-(DIETHYLAMINOETHYL)-O,O-DIETHYL  
 PHOSPHOROTHIOATE see DJA400  
 S-(2-DIETHYLAMINOETHYL)-O,O-  
 DIETHYLPHOSPHOROTHIOATE  
 HYDROGEN OXALATE see AMX825  
 7-(2-(DIETHYLAMINO)ETHYL)-3,7-  
 DIHYDRO-1,3-DIMETHYL-1H-PURINE-2,6-  
 DIONE (9CI) see CNR125  
 7-(2-(DIETHYLAMINO)ETHYL)-3,7-  
 DIHYDRO-1,3-DIMETHYL-1H-PURINE-2,6-  
 DIONE HYDROCHLORIDE see DIH600  
 N-(2-(DIETHYLAMINO)ETHYL)-4-  
 (DIMETHYLAMINO)-2-METHOXY-5-  
 NITROBENZAMIDE  
 MONOHYDROCHLORIDE see DUO300  
 N-(2-(DIETHYLAMINO)ETHYL)-2',6'-  
 DIMETHYLCROTONANILIDE  
 HYDROCHLORIDE see DHX600  
 2-DIETHYLAMINOETHYL  
 DIPHENYLACETATE see DHX800  
 2-DIETHYLAMINOETHYL DIPHENYL  
 ACETATE see THK000  
 DIETHYLAMINOETHYLDIPHENYL  
 CARBAMATE HYDROCHLORIDE see  
 DHY200  
 2-  
 DIETHYLAMINOETHYLDIPHENYL CARBA-  
 MATE HYDROCHLORIDE see DHY200  
 2-(DIETHYLAMINO)ETHYL  
 DIPHENYLGlycolate see DHU900  
 2-DIETHYLAMINOETHYL  
 DIPHENYLGlycolate  
 HYDROCHLORIDE see BCA000  
 3-(2-(DIETHYLAMINO)ETHYL)-5,5-  
 DIPHENYLHYDANTOIN see DHY300  
 DIETHYLAMINOETHYLDIPHENYLHYDA-  
 NTOINE (FRENCH) see DHY300  
 2'-DIETHYLAMINOETHYL-2,2-  
 DIPHENYLPENTANOATE  
 HYDROCHLORIDE see PBM500  
 $\beta$ -DIETHYLAMINOETHYL  
 DIPHENYLPROPYLACETATE  
 HYDROCHLORIDE see PBM500

2-(DIETHYLAMINO)ETHYL  
 DIPHENYLTHIOACETATE  
 HYDROCHLORIDE see DHY400  
 $\beta$ -DIETHYLAMINOETHYL  
 DIPHENYLTHIOACETATE  
 HYDROCHLORIDE see DHY400  
 S-(2-(DIETHYLAMINO)ETHYL)DIPHENYLTHI-  
 OACETIC ACID HYDROCHLORIDE see  
 DHY400  
 S-(2-(DIETHYLAMINO)ETHYL)DIPHENYLTHI-  
 OACETIC ACID HYDROCHLORIDE see  
 DHY400  
 S-(2-(DIETHYLAMINO)ETHYL)  
 DIPHENYLTHIOCARBAMATE  
 HYDROCHLORIDE see PDC875  
 2-DIETHYLAMINOETHYL  
 DIPHENYLTHIOACETATE  
 HYDROCHLORIDE see DHY400  
 2-DIETHYLAMINOETHYL-2,2-  
 DIPHENYLVALERATE see DIG400  
 2-DIETHYLAMINOETHYL-2,2-  
 DIPHENYLVALERATE HYDROCHLORIDE  
 see PBM500  
 S-DIETHYLAMINOETHYL ESTER-p-  
 BROMOTHIOMENZO HYDROXIMIC ACID  
 HYDROCHLORIDE see DHZ000  
 2-DIETHYLAMINOETHYLESTER  
 KYSELINY DIFENYLOCTOVE see DHX800  
 2-DIETHYLAMINOETHYL ESTER  
 KYSELINY DIFENYLOCTOVE (CZECH) see  
 THK000  
 2-DIETHYLAMINOETHYLESTER  
 KYSELINY METHAKRYLOVE see DIB300  
 2-(DIETHYLAMINO)ETHYL ESTER-2-  
 PHENYL BENZENE ACETIC ACID see  
 THK000  
 1-(2-(DIETHYLAMINO)ETHYL)-2-(p-  
 ETHOXYBENZYL)-5-BENZIMIDAZOLYL  
 METHYL KETONE see DHZ050  
 1-(2-(DIETHYLAMINO)ETHYL)-2-(p-  
 ETHOXYBENZYL)-5-  
 NITROBENZIMIDAZOLE  
 HYDROCHLORIDE see EQN750  
 1-(2-(DIETHYLAMINO)ETHYL)-2-(p-  
 ETHOXYPHENYL)THIOBENZIMIDAZOL-  
 E HYDROCHLORIDE see DHZ100  
 N-(2-(DIETHYLAMINO)ETHYL)-2-  
 ETHOXY-N-(2,6-  
 XYLYL)CINCHONINAMIDE  
 HYDROCHLORIDE see DIA000  
 N-(2-(DIETHYLAMINO)ETHYL)-2-  
 ETHOXY-N-(2,6-XYLYL)-4-  
 QUINOLINECARBOXAMIDE  
 HYDROCHLORIDE see DIA000  
 DIETHYLAMINOETHYL ETHYLANILINE  
 see PFB850  
 5-(2-(DIETHYLAMINO)ETHYL)-3-( $\alpha$ -  
 ETHYLBENZYL)-1,2,4-  
 OXADIAZOLECITRATE see POF500  
 3-(2-(DIETHYLAMINO)ETHYL)-5-ETHYL-5-  
 PHENYLBARBITURIC ACID  
 HYDROCHLORIDE see HEL500  
 N-(2-(DIETHYLAMINO)ETHYL)-2-ETHYL-  
 2-PHENYLMALONAMIC ACID ETHYL  
 ESTER see FAJ150  
 3-(2-(DIETHYLAMINO)ETHYL)-5-(2-  
 FURYL)-1-PHENYL-1H-PYRAZOLINE  
 HYDROCHLORIDE see DIA400  
 N-(2-(DIETHYLAMINO)ETHYL)-2,2',4,4',6,6'-  
 HEXAMETHYLBENZANILIDE  
 HYDROCHLORIDE see DIA800  
 DIETHYLAMINOETHYL-3-HYDROXY-4-  
 AMINOBENZOATE see DHO600  
 7-( $\beta$ -DIETHYLAMINOETHYL)-8-( $\alpha$ -  
 HYDROXYBENZYL) THEOPHYLLINE  
 HYDROCHLORIDE see BTA500  
 3-((1-DIETHYLAMINOETHYLIDENE)AZINOME-  
 THYL)RIFAMYCIN SV see RJZ100

## 380 3-(((1-(DIETHYLAMINO)ETHYLIDENE)HYDRAZONO)METHYL)RIFAMYCIN

3-(((1-(DIETHYLAMINO)ETHYLIDENE)HYDRAZONO)METHYL)RIFAMYCIN see RJZ100  
 N-(2-(DIETHYLAMINO)ETHYL)- $\beta$ -ISODURYLAMIDE HYDROCHLORIDE see DII400  
 2-(DIETHYLAMINO)ETHYLMERCAPTAN see DIY600  
 $\beta$ -DIETHYLAMINOETHYL MERCAPTAN see DIY600  
 N-(2-(DIETHYLAMINO)ETHYL)-N-MESITYL- $\beta$ -ISODURYLAMIDE HYDROCHLORIDE see DIA800  
 1-(2-(DIETHYLAMINO)ETHYL)-3-MESITYL-1-METHYLUREA HYDROCHLORIDE see DIB000  
 2-(DIETHYLAMINO)-N-ETHYL-N-(1-MESITYLOXY-2-PROPYL)ACETAMIDE HYDROCHLORIDE see DIB200  
 DIETHYLAMINOETHYL METHACRYLATE see DIB300  
 2-(DIETHYLAMINO)ETHYL METHACRYLATE see DIB300  
 2-(N,N-DIETHYLAMINO)ETHYL METHACRYLATE see DIB300  
 $\beta$ -(DIETHYLAMINO)ETHYL METHACRYLATE see DIB300  
 N-(DIETHYLAMINOETHYL)-2-METHOXY-4-AMINO-5-BROMOBENZAMIDE see VCK100  
 N-(DIETHYLAMINOETHYL)-2-METHOXY-4-AMINO-5-CHLOROBENZAMIDE see AJH000  
 N-(2-(DIETHYLAMINO)ETHYL)-2-METHOXY-5-(METHYLSULFONYL)BENZAMIDE HYDROCHLORIDE see TGA375  
 N-(2-(DIETHYLAMINO)ETHYL)-2-(p-METHOXYPHENOXY)ACETAMIDE see DIB600  
 N-(2-(DIETHYLAMINO)ETHYL)-2-(p-METHOXYPHENOXY)ACETAMIDE see MCH250  
 2-(DIETHYLAMINO)-N-ETHYL-N-(1-(p-METHOXYPHENOXY)-2-PROPYL)ACETAMIDE HYDROCHLORIDE see DIB800  
 5-(2-(DIETHYLAMINO)ETHYL)-3-(p-METHOXYPHENYL)-1,2,4-OXADIAZOLE see CPN750  
 2-(2-(DIETHYLAMINO)ETHYL)METHYLAMIN O-o-ACETANISIDIDE DIHYDROCHLORIDE see DIC000  
 2-(2-(DIETHYLAMINO)ETHYL)METHYLAMIN O-o-ACETOTOLUIDIDE DIHYDROCHLORIDE see DIC200  
 2-(2-(DIETHYLAMINO)ETHYL)METHYLAMIN O-2,6'-ACETOXYLIDIDE DIHYDROCHLORIDE see DIC400  
 2-((2-(DIETHYLAMINO)ETHYL)METHYLAMIN O)ETHYL-2-METHYL-1,3-BENZODIOXOLE DIMALEATE see DIC600  
 2-(2-(DIETHYLAMINO)ETHYL)-2-METHYL-1,3-BENZODIOXOLE HYDROCHLORIDE see DIC800  
 3-( $\beta$ -DIETHYLAMINOETHYL)-4-METHYL-7-(CARBETHOXYMETHOXY)-COUMARIN HYDROCHLORIDE see CBR500  
 1-DIETHYLAMINOETHYL-2-METHYL-3-PHENYL-1,2,3,4-TETRAHYDRO-4-QUINAZOLINONE see DID800  
 2-DIETHYLAMINOETHYL-3-METHYL-2-PHENYLVALERATE METHYLBROMIDE see VBK000  
 N-(2-(DIETHYLAMINO)ETHYL)-5-(METHYLSULFONYL)-o-ANISAMIDE HYDROCHLORIDE see TGA375

1-DIETHYLAMINOETHYL-2-METHYL-1,2,3,4-TETRAHYDRO-3-(o-TOLYL)-4-QUINAZOLINONE OXALATE see DIE200  
 DIETHYLAMINOETHYLMORPHINE see DIE300  
 N-DIETHYLAMINOETHYL- $\beta$ -(1-NAPHTHYL)- $\beta$ -TETRAHYDROFURYL ISOBUTYRATE see NAE000  
 o-(2-(DIETHYLAMINO)ETHYL)OXIME-5H-DIBENZO(a,d)CYCLOHEPTEN-5-ONE MONOHYDROCHLORIDE see LHX515  
 1-(2-(DIETHYLAMINO)ETHYL)-2-p-PHENETIDINO-5-BENZIMIDAZOLYL METHYL KETONE see DIE350  
 10-(2-(DIETHYLAMINOETHYL)PHENOTHIAZIN E see DII200  
 $\beta$ -DIETHYLAMINOETHYL PHENOTHIAZINE-N-CARBOXYLATE HYDROCHLORIDE see THK600  
 $\beta$ -DIETHYLAMINOETHYL PHENOTHIAZINE-10-CARBOXYLATE HYDROCHLORIDE see THK600  
 10-(2-(DIETHYLAMINO)ETHYLPHENOTHIAZIN E HYDROCHLORIDE see DHF600  
 DIETHYLAMINOETHYLPHENOTHIAZINYL-10-DITHIOCARBOXYLATE see PDP500  
 2-(DIETHYLAMINO)-N-ETHYL-N-(1-PHENOXY-2-PROPYL)ACETAMIDE HYDROCHLORIDE see DIE400  
 3-(DIETHYLAMINO)-N-ETHYL-N-(1-PHENOXY-2-PROPYL)PROPIONAMIDE HYDROCHLORIDE see DIE600  
 3-( $\beta$ -DIETHYLAMINOETHYL)-3-PHENYL-2-BENZOFURANONE HYDROCHLORIDE see DIF200  
 DIETHYLAMINOETHYL-1-PHENYLCYCLOPENTANE-1-CARBOXYLATE ETHANE DISULFONATE see CBG250  
 DIETHYLAMINOETHYL-1-PHENYLCYCLOPENTANE-1-CARBOXYLATE HYDROCHLORIDE see PET250  
 N-(2-DIETHYLAMINOETHYL)-2-PHENYLGLYCINE ISOPENTYL ESTER see NOC000  
 $\beta$ -DIETHYLAMINOETHYL-2-PHENYLHEXAHYDROBENZOATE HYDROCHLORIDE see KDU100  
 9-DIETHYLAMINOETHYL-2-PHENYLIMIDAZO(1,2-a)BENZIMIDAZOLE DIHYDROCHLORIDE see DIF300  
 2-DIETHYLAMINOETHYL-N-PHENYLISOTHIURONIUM BROMIDE HYDROBROMIDE see DAZ135  
 2-DIETHYLAMINOETHYL-2-PHENYL-3-METHYLVALERATE METHYL BROMIDE see VBK000  
 5- $\beta$ -DIETHYLAMINOETHYL-3-PHENYL-1,2,4-OXADIAZOLE CITRATE see OOE000  
 5-(2-(DIETHYLAMINO)ETHYL)-3-PHENYL-1,2,4-OXADIAZOLE HYDROCHLORIDE see OOE100  
 2-(2-(DIETHYLAMINO)ETHYL)-2-PHENYL-4-PENTENOIC ACID ETHYL ESTER see DIF600  
 5-(2-(DIETHYLAMINO)ETHYL)-3-( $\alpha$ -PHENYLPROPYL)-1,2,4-OXADIAZOLE CITRATE see POF500  
 2-(2-(DIETHYLAMINO)ETHYL)-1-PHENYL-2-THIOSEUDOUREA DIHYDROBROMIDE see DAZ135  
 2-DIETHYLAMINOETHYL- $\alpha$ -PHENYLVALERATE HYDROCHLORIDE see PGP500  
 (2-DIETHYLAMINO)ETHYLPHOSPHOROTHIOIC ACID-O,O-DIETHYL ESTER see DJA400

S-(2-(DIETHYLAMINO)ETHYL)PHOSPHOROTHIOIC ACID-O,O-DIETHYL ESTER see DJA400  
 2-DIETHYLAMINOETHYLPROPYLDIPHENYL ACETATE see DIG400  
 2-DIETHYLAMINOETHYL- $\alpha$ -PROPYLTOLUATE HYDROCHLORIDE see PGP500  
 1-(2-(DIETHYLAMINO)ETHYL)RESERPINE see DIG800  
 1-(2-(DIETHYLAMINO)ETHYL)RESERPINE BITARTRATE see DIH000  
 2-(DIETHYLAMINO)ETHYL TETRAHYDRO- $\alpha$ -(1-NAPHTHYLMETHYL)-2-FURANPROPIONATE see NAE000  
 2-(DIETHYLAMINO)ETHYL TETRAHYDRO- $\alpha$ -(1-NAPHTHYLMETHYL)-2-FURANPROPIONATE OXALATE (1:1) see NAE100  
 DIETHYLAMINOETHYL THEOPHYLLINE see CNR125  
 7-(DIETHYLAMINOETHYL)THEOPHYLLINE see CNR125  
 7-(2-(DIETHYLAMINO)ETHYL)THEOPHYLLINE see CNR125  
 7-(2-(DIETHYLAMINO)ETHYL)THEOPHYLLIN E HYDROCHLORIDE see DIH600  
 7-(2-(N,N-DIETHYLAMINO)ETHYL)THEOPHYLLINE HYDROCHLORIDE see DIH600  
 2-((2-DIETHYLAMINO)ETHYL)THIOACETANILIDE HYDROCHLORIDE see DIH800  
 2-(2-(DIETHYLAMINO)ETHYL)THIO-o-ACETOTOLUIDIDE HYDROCHLORIDE see DII000  
 N-(DIETHYLAMINOETHYL)THIODIPHENYLAMINE see DII200  
 N-(2-(DIETHYLAMINO)ETHYL)-2,4,6-TRIMETHYLBENZAMIDE HYDROCHLORIDE see DIH400  
 $\beta$ -DIETHYLAMINOETHYL XANTHENE-9-CARBOXYLATE METHOBROMIDE see DJM800  
 $\beta$ -DIETHYLAMINOETHYL-9-XANTHENEACARBOXYLATE METHOBROMIDE see DJM800  
 $\beta$ -DIETHYLAMINOETHYL XANTHENE-9-CARBOXYLATE METHOBROMIDE see XCJ000  
 $\beta$ -DIETHYLAMINOETHYL 9-XANTHENEACARBOXYLATE METHOBROMIDE see XCJ000  
 N-(2-(DIETHYLAMINO)ETHYL)-2,6-XYLIDINE DIHYDROCHLORIDE see DII600  
 2-(DIETHYLAMINO)-N-ETHYL-N-(1-(2,4-XYLYLOXY)-2-PROPYL)ACETAMIDE HYDROCHLORIDE see DIH800  
 2-(DIETHYLAMINO)-N-ETHYL-N-(1-(3,5-XYLYLOXY)-2-PROPYL)ACETAMIDE HYDROCHLORIDE see DIJ000  
 1-(2-(DIETHYLAMINO)ETHYL)-3-(2,6-XYLYL)UREA HYDROCHLORIDE see DIJ200  
 2-(DIETHYLAMINO)-N-(4-(2-FLUOROENZOYL)-1,3-DIMETHYL-1H-PYRAZOL-5-YL)ACETAMIDE HYDROCHLORIDE see AA118  
 4-(DIETHYLAMINO)-2-HYDROXYBENZALDEHYDE see DIJ230  
 3-(4-DIETHYLAMINO-2-HYDROXYPHENYLAZO)-4-HYDROXYBENZENESULFONIC ACID see DIJ300