

2.5 Hydrocarbons, C₁₇ to C₂₆

Phase	Antoine constants			<i>T</i> -range [K]	Range [K], Rating	<i>T</i> _b [K]/ <i>P</i> _b [kPa]	Ref. Note
	<i>A</i> , (<i>n</i>)	<i>B</i> [K], (<i>E</i>)	<i>C</i> [K], (<i>F</i>)				
1214	C₁₇H₂₈		Undecylbenzene				6742-54-7
l-g	6.0895	1893.9	−122.15	450/622	440/632 C	586.35/101.325	93-trchc
1215	C₁₇H₃₂		1-Heptadecyne				26186-00-5
l-g	6.6439	2328	−71.15	438/607	433/615 C	573.15/101.325	88-trchc
1216	C₁₇H₃₂		2-Heptadecyne				61847-96-9
l-g	6.6276	2366	−72.15	446/619	440/625 C	584.15/101.325	88-trchc
1217	C₁₇H₃₂		3-Heptadecyne				61886-63-3
l-g	6.62434	2318.55	−71.15	438/607	424/615 C	573.15/101.325	88-trchc
1218	C₁₇H₃₄		Dodecylcyclopentane				5634-30-0
l-g	6.1568	1909.1	−124.15	450/619	442/629 C	584.35/101.325	54-trchc
1219	C₁₇H₃₄		1-Heptadecene				6765-39-5
l-g	6.13357	1868.9	−120.65	441/598	431/580 B	573.4/101.325	86-trchc
l-g	6.13357 (−2.23705)	1868.9 (0)	−120.65 (0)	598/746	580/732.2 C		86-trchc
1220	C₁₇H₃₄		Undecylcyclohexane				54105-66-7
l-g	6.1539	1939.7	−118.65	450/622	448/626 C	586.25/101.325	92-trchc
1221	C₁₇H₃₆		2,3-Dimethylpentadecane				2882-97-5
l-g	7.88145	3482.802	24.072	425/568	420/570 B	568.67/101.325	59-terbri
1222	C₁₇H₃₆		2,4-Dimethylpentadecane				61868-07-3
l-g	8.22952	3397.360	−0.322	419/546	415/550 B	546.19/101.325	59-terbri
1223	C₁₇H₃₆		Heptadecane				629-78-7
l-g	6.0921	1836	−126.35	308/438	299/438 C	575.17/101.325	74-trchc
l-g	6.1392	1865.1	−123.95	438/610	438/620 B		74-trchc
1224	C₁₇H₃₆		2-Methylhexadecane				1560-92-5
l-g	7.81565	3316.821	2.803	428/568	425/570 B	568.08/101.325	59-terbri
1225	C₁₇H₃₆		3-Methylhexadecane				6418-43-5
l-g	7.84222	3313.612	0.555	428/567	425/570 B	567.18/101.325	59-terbri
1226	C₁₇H₃₆		4-Methylhexadecane				25117-26-4
l-g	7.36494	3031.282	−1.856	420/567	420/570 B	567.48/101.325	59-terbri
1227	C₁₇H₃₆		5-Methylhexadecane				25117-34-4
l-g	7.52519	3118.079	−1.294	422/566	420/570 B	566.22/101.325	59-terbri
1228	C₁₇H₃₆		2,4,6-Trimethyltetradecane				101791-53-1
l-g	8.28494	3344.437	−1.591	411/534	410/535 B	534.21/101.325	86-trchc
1229	C₁₈H₁₂		Benz[a]anthracene				56-55-3
cr-g	7.54439	3158.704	−97.131	333/423	330/400 C 400/425 D	396.69/0.001	80-dek, 83-ferimp, 58-hoypep, 64-kelric, 74-murpot, Note 4

Phase	Antoine constants			<i>T</i> -range [K]	Range [K], Rating	<i>T</i> _b [K]/ <i>P</i> _b [kPa]	Ref. Note
	<i>A</i> , (<i>n</i>)	<i>B</i> [K], (<i>E</i>)	<i>C</i> [K], (<i>F</i>)				
1230 cr-g	C₁₈H₁₂ 10.37224		Chrysene −44.418	353/443	350/450 C	416.85/0.001	218-01-9 80-dek 58-hoypep
1231 cr-g	C₁₈H₁₂ 11.78575	6844.222	Naphthacene 12.967	420/450	420/450 D	449.93/0.001	92-24-0 80-dek 52-inoshi 67-wakino
1232 cr-g l-g	C₁₈H₁₂ 9.435 6.8849	5620 3511.9	Triphenylene 0 −1.75	363/468 535/768	363/468 D 525/778 C		217-59-4 79-dykrep 79-dykrep
1233 cr-g	C₁₈H₁₄ 11.46784	6056.197	5,12-Dihydronaphthacene −0.076		335/408 B	391.61/0.0001	959-02-4 58-hoypep
1234 l-g cr-g	C₁₈H₁₄ 6.29378 6.82426	2140.510 3329.457	<i>o</i>-Terphenyl −110.701 0.000	380/650 325/333	380/530 C 530/650 B 323/334 C	609.88/101.325 338.90/0.001	84-15-1 70-reikin 89-sasngu 89-sasngu
1235 l-g cr-g	C₁₈H₁₄ 6.56202 14.20494	2516.291 6258.718	<i>m</i>-Terphenyl −96.204 1.215	462/690 313/363	460/590 C 590/690 B 310/363 B	648.47/101.325 362.56/0.001	92-06-8 70-reikin 58-hoypep
1236 cr-g l-g	C₁₈H₁₄ 11.60915 6.43204	5521.328 2399.323	<i>p</i>-Terphenyl −21.932 −115.102	333/433 485/700	330/430 C 485/565 C 565/700 B	399.87/0.001 657.16/101.325	92-94-4 58-hoypep 67-wakino 58-hoypep 67-wakino
1237 cr-g l-g	C₁₈H₁₈ 13.31681 7.93442	5759.943 3491.039	9-Butylanthracene 0.000 −44.418	293/313 348/492	290/314 C 345/495 C	298.18/0.000001 484.40/1	1498-69-7 64-mor 78-macwin 64-mor 55-schwhi-1
1238 l-g	C₁₈H₁₈ 8.74451	5903.169	1-Methyl-7-isopropylphenanthrene 206.016	540/678	540/648 C	669.98/101.325	483-65-8 27-kur
1239 cr-g	C₁₈H₂₀ 11.875	5109	[3,3]-Paracyclophane 0.000	321/343	321/345 C	343.46/0.001	2913-24-8 69-shimcn Note 2
1240 l-g	C₁₈H₂₂ 6.32785	2200.790	2,2-Di-<i>p</i>-tolylbutane −93.120	298/473	295/473 B	440.91/1	900000-05-7 63-bes Note 4
1241 l-g cr-g	C₁₈H₂₂ 5.14230 11.89344	1311.857 5704.752	1,6-Diphenylhexane −200.736 38.063	440/618 293/373	440/620 D 294/370 D	517.43/10 344.97/0.001	1087-49-6 47-mashat 64-mor
1242 l-g	C₁₈H₂₂ 6.26159	2199.682	1-<i>p</i>-Tolyl-1(para-propylphenyl)ethane −93.189	298/473	295/473 B	444.49/1	900000-04-6 63-bes Note 4

Phase	Antoine constants			T-range [K]	Range [K], Rating	T _b [K]/P _b [kPa]	Ref. Note
	A, (n)	B [K], (E)	C [K], (F)				
1243	C₁₈H₂₂		1-<i>o</i>-Tolyl-<i>p</i>-tolylbutane				900000-06-8
l-g	6.40659	2200.105	−93.169	298/473	295/473 B	436.58/1	63-bes Note 4
1244	C₁₈H₂₄		1,2,3,4,4a,7,8,9,10,11,12,12a-Dodekahydrochrysene				1610-22-6
l-g	7.69719	3400.595	−39.882	393/490	315/490 B	481.68/1	64-mor 55-schwhi-1
1245	C₁₈H₂₈		1,2,3,4-Tetrahydro-6-octylnaphthalene				66553-12-6
l-g	9.52557	5393.22	0	503/574	501/576 C	616.15/101.325	84-dykrep
1246	C₁₈H₃₀		Dodecylbenzene				123-01-3
l-g	7.0559	2627.79	−74.75	306/458	296/458 C	600.75/101.325	93-trchc
l-g	6.2159	1990.91	−127.55	458/636	458/646 C		93-trchc
1247	C₁₈H₃₀		Hexaethylbenzene				604-88-6
l-g	6.62617	2357.714	−60.850	407/571	405/575 B	571.13/101.325	47-stu
1248	C₁₈H₃₀		Perhydrochrysene				2090-14-4
l-g	10.38336	4672.564	11.832	273/353	273/355 C	337.30/0.001	78-macwin 64-mor
1249	C₁₈H₃₀		1,3,5-Tri-<i>tert</i>-butylbenzene				1460-02-2
cr-g	10.6635	4167	0.000	273/346	273/346 C	304.97/0.001	65-davkyb Note 2
1250	C₁₈H₃₂		9-Butyltetrahydro-anthracene				900001-31-2
l-g	8.52748	3827.845	0.000	420/455	410/460 B	448.88/1	55-schwhi-1
1251	C₁₈H₃₂		1,2-Dicyclohexyl-cyclohexane				2456-43-1
l-g	7.17815	2933.064	−37.139	375/604	375/410 C 410/610 B	604.20/101.325	55-myefen
1252	C₁₈H₃₄		1,6-Dicyclohexylhexane				1610-23-7
l-g	11.67382	5536.035	37.108	288/373	285/380 C	340.16/0.001	64-mor
1253	C₁₈H₃₄		1-Octadecyne				629-89-0
l-g	6.6961	2420	−72.15	450/623	442/631 C	588.15/101.325	88-trchc
1254	C₁₈H₃₄		2-Octadecyne				61847-97-0
l-g	6.6875	2463	−72.15	458/633	452/641 C	598.15/101.325	88-trchc
1255	C₁₈H₃₄		3-Octadecyne				61886-64-4
l-g	6.68451	2414.26	−71.15	449/622	443/630 C	587.15/101.325	88-trchc
1256	C₁₈H₃₆		Dodecylcyclohexane				1795-17-1
l-g	5.6776	1525.75	−137.75	291/415	285.7/420 C	600.85/101.325	92-trchc
l-g	6.1611	1976.7	−126.15	458/637	448/647 B		92-trchc
1257	C₁₈H₃₆		1-Octadecene				112-88-9
l-g	6.18555	1932.9	−125.65	454/618	444/600 B	588.08/101.325	86-trchc
l-g	6.18555 (−2.32122)	1932.9 (0)	−125.65 (0)	618/751	600/744 B		86-trchc
1258	C₁₈H₃₆		Tridecylcyclopentane				6006-34-4
l-g	6.1722	1947	−131.25	463/634	455/644 C	599.05/101.325	54-trchc

Phase	Antoine constants			T-range [K]	Range [K], Rating	T _b [K]/P _b [kPa]	Ref. Note
	A, (n)	B [K], (E)	C [K], (F)				
1259	C₁₈H₃₈		2,3-Dimethylhexadecane				61868-02-8
l-g	7.65757	3305.027	1.916	437/583	435/585 C	582.85/101.325	59-terbri
1260	C₁₈H₃₈		2,4-Dimethylhexadecane				61868-08-4
l-g	8.42384	3608.282	0.023	435/562	430/565 B	562.18/101.325	59-terbri
1261	C₁₈H₃₈		4,9-Dipropyldodecane				900000-07-9
l-g	11.21234	5858.331	104.367	368/439	365/440 B	418.12/1	52-lanmos 55-schwhi-1
1262	C₁₈H₃₈		2-Methylheptadecane				1560-89-0
l-g	8.07123	3543.979	3.114	443/581	440/585 B	581.17/101.325	59-terbri
1263	C₁₈H₃₈		3-Methylheptadecane				6418-44-6
l-g	7.94253	3484.196	3.742	442/583	440/585 B	583.14/101.325	59-terbri
1264	C₁₈H₃₈		4-Methylheptadecane				26429-11-8
l-g	7.36706	3118.343	1.304	429/580	425/585 B	580.33/101.325	59-terbri
1265	C₁₈H₃₈		5-Methylheptadecane				26730-95-0
l-g	7.52985	3219.748	1.961	433/580	430/585 B	580.89/101.325	59-terbri
1266	C₁₈H₃₈		Octadecane				593-45-3
l-g	5.6119	1582.4	-157.05	362/449	352/449 C	589.45/101.325	74-trchc
l-g	6.1271	1894.3	-129.85	449/625	449/635 C		70-trchc
1267	C₁₈H₃₈		2,2,5,5-Tetramethyl-3,4-di-tert-butylhexane,(1,1,2,2-Tetra-tert-butylethane)				62850-21-9
cr-g	2.95505	616.046	-210.115	321/366	318/367 C	365.88/0.1	84-flabec
cr-g	17.10253	11737.600	273.150	295/318	295/318 D	302.12/0.0005	84-flabec
1268	C₁₈H₃₈		2,4,6-Trimethylpentadecane				101882-67-1
l-g	8.10467	3348.550	-0.666	420/550	420/550 B	549.70/101.325	59-terbri
1269	C₁₉H₁₆		Triphenylmethane				519-73-3
cr-g	13.50423	5917.797	4.693	303/363	300/365 B	353.87/0.001	86-haneck 89-sasngu
l-g	6.50775	2371.001	-101.213	343/462	340/465 C	417.02/0.1	89-sasngu
1270	C₁₉H₂₄		Dicumenylmethane				25566-92-1
l-g	8.74902	4218.860	21.254	303/402	300/405 D	371.23/0.01	55-matdra 56-matgel
l-g	9.45444	6911.337	319.022	608/704	605/705 C	608.88/101.325	55-matdra 56-matgel
1271	C₁₉H₃₀		7-Phenyl-6-tridecene				900001-32-3
l-g	9.09765	4030.267	0.000	392/449	390/450 C	443.00/1	55-schwhi-1
1272	C₁₉H₃₂		Tridecylbenzene				123-02-4
l-g	6.0919	1953.2	-136.15	473/651	463/661 C	614.45/101.325	93-trchc
1273	C₁₉H₃₄		Tricyclohexylmethane				1610-24-8
cr-g	15.14702	6103.355	0.000	301/321	300/322 C	318.76/0.0001	64-mor
l-g	6.38684	2334.129	-92.028	333/464	330/465 C	457.49/1	64-mor 55-schwhi-1

Phase	Antoine constants			T-range [K]	Range [K], Rating	T _b [K]/P _b [kPa]	Ref. Note
	A, (n)	B [K], (E)	C [K], (F)				
1274	C₁₉H₃₆		1,1-Dicyclohexylheptane				2098-15-9
l-g	6.83086	2518.781	-82.228	293/457	290/460 C	450.96/1	78-macwin 64-mor 55-schwhi-1
1275	C₁₉H₃₆		1,1'-Heptylidenebis-cyclohexane				2090-15-5
l-g	10.541	4585	0	293/368	283/378 C	605.15/101.325	79-dykrep
1276	C₁₉H₃₆		1-Nonadecyne				26186-01-6
l-g	6.756	2518	-72.15	462/637	462/639 D	602.15/101.325	88-trchc
1277	C₁₉H₃₆		2-Nonadecyne				61847-98-1
l-g	6.7381	2551	-73.15	469/648	463/656 C	612.15/101.325	88-trchc
1278	C₁₉H₃₆		3-Nonadecyne				61886-65-5
l-g	6.73422	2496.65	-72.15	460/635	455/642 C	600.15/101.325	88-trchc
1279	C₁₉H₃₈		7-Cyclohexyltridecane				13151-92-3
l-g	9.93100	4837.300	44.270	391/449	390/450 C	442.82/1	55-schwhi-1
1280	C₁₉H₃₈		1-nonadecene				18435-45-5
l-g	6.24	1997.4	-130.45	467/638	457/628 B	602.17/101.325	86-trchc
l-g	6.24	1997.4	-130.45	638/771	628/755 C		86-trchc
	(2.98597)	(0)	(0)				
1281	C₁₉H₃₈		Tetradecylcyclo-pentane				1795-22-8
l-g	6.188	1982	-138.15	475/648	468/656 D	613.15/101.325	54-trchc
1282	C₁₉H₃₈		7-(Cyclopentyl-methyl)tridecane				55044-77-4
l-g	8.68145	3658.055	-18.615	389/446	389/450 C	439.98/1	55-schwhi-1
1283	C₁₉H₃₈		Tridecylcyclohexane				6006-33-3
l-g	6.1718	2012.2	-131.65	474/651	474/651 C	614.65/101.325	92-trchc
1284	C₁₉H₄₀		2,3-Dimethylheptadecane				61868-03-9
l-g	7.80512	3541.858	13.315	447/598	445/600 C	597.41/101.325	59-terbri
1285	C₁₉H₄₀		2,4-Dimethylheptadecane				61868-09-5
l-g	8.54730	3805.386	7.426	444/574	440/575 B	574.30/101.325	59-terbri
1286	C₁₉H₄₀		7-Hexyltridecane				7225-66-3
l-g	8.97610	3925.404	0.000	411/444	411/445 C	437.32/1	55-schwhi-1
1287	C₁₉H₄₀		2-Methyloctadecane				1560-88-9
l-g	7.93106	3526.151	-0.073	451/595	450/600 B	595.17/101.325	59-terbri
1288	C₁₉H₄₀		3-Methyloctadecane				6561-44-0
l-g	8.13978	3696.179	5.908	455/597	455/600 B	596.66/101.325	59-terbri
1289	C₁₉H₄₀		4-Methyloctadecane				10544-95-3
l-g	7.57159	3310.880	-0.890	445/596	445/600 B	595.74/101.325	59-terbri
1290	C₁₉H₄₀		5-Methyloctadecane				25117-35-5
l-g	7.63067	3362.413	2.037	446/596	445/600 B	595.73/101.325	59-terbri
1291	C₁₉H₄₀		Nonadecane				629-92-5
l-g	6.8391	2408	-98.15	397/462	387/462 C	603.05/101.325	74-trchc
l-g	6.1402	1932.8	-135.55	462/639	462/649 B		70-trchc

Phase	Antoine constants			T-range [K]	Range [K], Rating	T _b [K]/P _b [kPa]	Ref. Note
	A, (n)	B [K], (E)	C [K], (F)				
1292	C₁₉H₄₀		2,4,6-Trimethylhexadecane				102013-94-5
l-g	8.18388	3506.493	−0.644	435/568	435/570 B	568.21/101.325	59-terbri
1293	C₂₀H₁₂		Benzo[k]fluoranthene				207-08-9
cr-g	7.97508	3786.238	−89.061	360/450	360/450 C	434.05/0.001	83-ferqua 74-murpot Note 4
1294	C₂₀H₁₂		Benzo[a]pyrene				50-32-8
cr-g	11.60670	6181.000	0.000	358/431	358/431 C	423.16/0.001	74-murpot Note 2
1295	C₂₀H₁₂		Benzo[e]pyrene				192-97-2
cr-g	11.74170	6220.000	0.000	359/423	359/423 C	421.93/0.001	74-murpot
1296	C₂₀H₁₂		Perylene				198-55-0
cr-g	12.52578	6842.324	−11.229	380/520	380/520 B	517.10/0.1	73-gigmal 58-hoypep Note 4
1297	C₂₀H₁₄		9-Phenylanthracene				602-55-1
cr-g	10.58438	4637.392	−47.303	343/423	340/428 B	415.81/0.01	74-shigre Note 4
l-g	6.73795	2739.209	−99.184	435/513	435/515 A	505.72/1	74-shigre Note 4
1298	C₂₀H₁₆		7,12-Dimethylbenz-[a]anthracene,(9,10-Dimethyl-1,2-benzanthracene)				57-97-6
cr-g	13.67246	6825.449	0.000	379/396	380/396 C	386.22/0.0001	66-geiqui 64-kelric Note 4
l-g	11.36206	5898.906	0.000	395/415	395/415 C	410.73/0.001	64-kelric Note 4
1299	C₂₀H₁₆		9,10-Dimethylbenz[a]-anthracene				58429-99-5
cr-g	14.233	7051	0	379/396	375/396 D		79-dykrep
l-g	11.357	5897	0	396/408	396/412 D		79-dykrep
1300	C₂₀H₁₆		5,6-Dimethylchrysene				3697-27-6
cr-g	8.78904	3780.371	−88.607	380/394	380/395 B	384.20/0.0001	66-geiqui
1301	C₂₀H₂₈		2-Butyl-3-hexylnaphthalene				55000-56-1
l-g	7.98478	3514.156	−38.008	421/486	420/490 B	478.11/1	63-dixyar
1302	C₂₀H₂₈		7-Butyl-1-hexylnaphthalene				55000-55-0
l-g	9.80712	5168.582	53.186	417/480	415/420 C 420/484 B	473.84/1	63-dixyar
1303	C₂₀H₂₈		1,4-Dimethyl-5-octylnaphtalene				55000-53-8
l-g	9.32970	4823.148	27.344	432/496	430/438 C 438/500 B	489.62/1	63-dixyar
1304	C₂₀H₂₈		2,6-Dimethyl-3-octylnaphtalene				55000-54-9
l-g	10.80912	6323.123	97.653	430/494	430/495 C	487.33/1	63-dixyar
1305	C₂₀H₂₈		Triphenylethylene				58-72-0
l-g	6.04991	2147.337	−127.235	353/443	350/445 C	431.83/0.1	89-sasngu

Phase	Antoine constants			T-range [K]	Range [K], Rating	T _b [K]/P _b [kPa]	Ref. Note
	A, (n)	B [K], (E)	C [K], (F)				
1306	C₂₀H₃₂		1,2,3,4-Tetrahydro-6-butyl-7-hexylnaphthalene				66538-96-3
l-g	9.56727	4872.015	40.882	412/475	410/480 B	468.36/1	63-dixyar
1307	C₂₀H₃₂		1,2,3,4-Tetrahydro-7-butyl-1-hexylnaphthalene				66205-02-5
l-g	10.17606	5398.417	66.455	409/470	408/475 B	464.05/1	63-dixyar
1308	C₂₀H₃₂		1,2,3,4-Tetrahydro-2,6-di-methyl-7-octylnaphthalene				55255-59-9
l-g	8.43312	3840.475	-17.900	417/480	415/485 B	473.30/1	63-dixyar
1309	C₂₀H₃₂		1,2,3,4-Tetrahydro-5,8-di-methyl-1-octylnaphthalene				55255-58-8
l-g	9.62932	4989.474	42.823	419/482	418/485 B	475.33/1	63-dixyar
1310	C₂₀H₃₄		9-Cyclohexyltetra-decahydroanthracene				55255-70-4
l-g	7.96554	3738.674	-10.704	419/488	405/490 B	480.06/1	55-schwhi-1
1311	C₂₀H₃₄		Tetradecylbenzene				1459-10-5
l-g	6.0825	1969.1	-144.15	485/665	477/673 C	627.15/101.325	93-trchc
1312	C₂₀H₃₈		2-Butyl-3-hexyldecahydro-naphthalene				66455-55-8
l-g	8.64683	3926.224	-6.949	407/468	406/470 C	461.01/1	63-dixyar
1313	C₂₀H₃₈		7-Butyl-1-hexyldecahydro-naphthalene				66455-54-7
l-g	9.10487	4295.027	11.177	406/467	405/470 B	460.55/1	63-dixyar
1314	C₂₀H₃₈		3,4-Dicyclohexyl-3,4-dimethylhexane				26527-76-4
l-g	8.76259	4093.600	0.000	343/365	340/360 C	348.02/0.001	80-beckra
1315	C₂₀H₃₈		1,4-Dimethyl-5-octyldecahydro-naphthalene				54964-83-9
l-g	10.47777	5778.642	91.988	404/466	402/470 C	459.53/1	63-dixyar
1316	C₂₀H₃₈		2,6-Dimethyl-3-octyldecahydro-naphthalene				54964-85-1
l-g	7.87491	3374.265	-33.514	406/469	405/410 C 410/473 B	462.00/1	63-dixyar
1317	C₂₀H₃₈		1-Icosyne				765-27-5
l-g	6.8056	2601	-73.15	473/651	465/659 C	615.15/101.325	88-trchc
1318	C₂₀H₃₈		2-Icosyne				61847-99-2
l-g	6.7875	2635	-74.15	480/661	480/661 D	625.15/101.325	88-trchc
1319	C₂₀H₃₈		3-Icosyne				61886-66-6
l-g	6.78275	2574.82	-73.15	470/648	465/655 C	612.15/101.325	88-trchc
1320	C₂₀H₄₀		1-Icosene				3452-07-1
l-g	6.26	2043	-135.25	478/638	470/646 C	615.47/101.325	86-trchc
1321	C₂₀H₄₀		Pentadecylcyclo-pentane				4669-01-6
l-g	6.208	2016	-145.15	486/661	480/671 C	626.15/101.325	54-trchc
1322	C₂₀H₄₀		Tetradecylcyclo-hexane				1795-18-2
l-g	6.186	2046	-138.15	486/665	486/665 C	627.15/101.325	92-trchc
1323	C₂₀H₄₂		5-Butylhexadecane				6912-07-8
l-g	8.95764	4038.084	0.000	423/457	420/460 B	450.80/1	55-schwhi-1
1324	C₂₀H₄₂		2,3-Dimethyloctadecane				61868-04-0
l-g	7.75037	3563.223	8.815	458/612	455/615 C	611.45/101.325	59-terbri

Phase	Antoine constants			T-range [K]	Range [K], Rating	T _b [K]/P _b [kPa]	Ref. Note
	A, (n)	B [K], (E)	C [K], (F)				
1325	C₂₀H₄₂		2,4-Dimethyloctadecane				61868-10-8
l-g	8.81149	3976.693	1.063	457/583	450/585 B	583.25/101.325	59-terbri
1326	C₂₀H₄₂		Icosane				112-95-8
l-g	7.861	3426.1	−32	315/476	309.6/475 C	616.95/101.325	92-piapom/ trchc
l-g	6.2771	2032.7	−141.05	475/652	475/662 B		70-piapom/ trchc
1327	C₂₀H₄₂		2-Methylnonadecane				1560-86-7
l-g	8.16760	3714.429	−4.204	466/607	466/610 C	607.01/101.325	59-terbri
1328	C₂₀H₄₂		3-Methylnonadecane				6418-45-7
l-g	8.05350	3705.349	3.603	464/609	460/610 B	609.08/101.325	59-terbri
1329	C₂₀H₄₂		4-Methylnonadecane				25117-27-5
l-g	7.75681	3462.311	−7.196	461/609	460/610 B	609.22/101.325	59-terbri
1330	C₂₀H₄₂		5-Methylnonadecane				57160-72-2
l-g	7.91332	3593.514	−0.886	462/609	460/610 A	609.17/101.325	59-terbri
1331	C₂₀H₄₂		4-Propylheptadecane				55044-10-5
l-g	9.14105	4134.610	0.000	426/458	425/460 B	452.31/1	55-schwhi-1
1332	C₂₀H₄₂		2,4,6-Trimethylheptadecane				102155-32-8
l-g	8.55850	3818.808	3.571	449/579	445/580 B	579.21/101.325	59-terbri
1333	C₂₁H₁₆		3-Methylcholanthrene				56-49-5
cr-g	12.293	6643	0.000	401/425	401/425 D	407.72/0.0001	64-kelric Note 2
1334	C₂₁H₂₆		1,8-Paracyclophane				6169-94-4
cr-g	11.935	5480	0.000	354/376	354/376 C	366.92/0.001	69-shimcn Note 2
1335	C₂₁H₃₀		Undecylnaphthalene				7225-71-0
l-g	10.48084	6094.395	86.273	437/502	435/505 C	495.21/1	55-schwhi-1
1336	C₂₁H₃₆		Pentadecylbenzene				2131-18-2
l-g	6.0722	1980.4	−152.15	495/677	487/685 D	639.15/101.325	93-trchc
1337	C₂₁H₄₀		Undecyldecahydro-naphthalene				66326-27-0
l-g	8.79500	4114.516	−13.553	426/488	425/490 B	481.38/1	55-schwhi-1
1338	C₂₁H₄₂		1-Henicosene				1599-68-4
l-g	6.2796	2086.9	−139.85	392/628	384/636 C	628.15/101.325	72-trchc
1339	C₂₁H₄₂		Hexadecylcyclo-pentane				6812-39-1
l-g	6.228	2048	−152.15	498/674	498/674 C	639.15/101.325	54-trchc
1340	C₂₁H₄₂		Pentadecylcyclo-hexane				6006-95-7
l-g	6.197	2078	−144.15	496/677	496/677 C	640.15/101.325	92-trchc
1341	C₂₁H₄₄		2,3-Dimethylnonadecane				75163-99-4
l-g	7.76825	3665.878	11.428	468/625	465/630 B	624.73/101.325	59-terbri
1342	C₂₁H₄₄		2,4-Dimethylnonadecane				115209-60-4
l-g	8.95117	4183.298	8.109	465/594	465/596 B	594.20/101.325	59-terbri

Phase	Antoine constants			T-range [K]	Range [K], Rating	T _b [K]/P _b [kPa]	Ref. Note
	A, (n)	B [K], (E)	C [K], (F)				
1343	C₂₁H₄₄		Henicosane				629-94-7
l-g	7.2831	2976.6	-66	329/477	330/480 C	629.65/101.325	92-piapom/ trchc
l-g	6.3302	2125.1	-138.25	393/630	385/638 C		72-piapom/ trchc
1344	C₂₁H₄₄		8-Hexylpentadecane				13475-75-7
l-g	11.28616	6408.071	108.599	405/466	405/470 C	459.18/1	55-schwhi-1
1345	C₂₁H₄₄		2-Methylicosane				1560-84-5
l-g	6.2964	2070.6	-141.65	391/624	391/624 C		72-trchc
1346	C₂₁H₄₄		3-Methyleicosane				6418-46-8
l-g	8.33065	3924.199	0.184	478/620	475/625 B	620.25/101.325	59-terbri
1347	C₂₁H₄₄		4-Methyleicosane				25117-28-6
l-g	7.96420	3721.716	3.403	471/621	470/625 B	621.20/101.325	59-terbri
1348	C₂₁H₄₄		5-Methyleicosane				25117-36-6
l-g	8.13075	3844.583	6.762	473/621	470/625 C	620.922/101.325	59-terbri
1349	C₂₁H₄₄		2,4,6-Trimethyloctadecane				114000-79-2
l-g	8.54965	3841.635	-4.141	460/575	460/580 B	512.99/10	59-terbri
1350	C₂₂H₁₂		Benzo[ghi]perylene				191-24-2
cr-g	11.52349	6671.226	-0.109	380/470	380/470 B	429.86/0.0001	74-murpot 74-puplao Note 4
1351	C₂₂H₁₂		Dibenzochrysene(Anthanthrene)				191-26-4
cr-g	12.014	7060	0.000	465/495	465/495 C	470.23/0.001	52-inoshi Note 2
1352	C₂₂H₁₄		Benzo[b]chrysene,1,2:6,7-Dibenzophenanthrene				214-17-5
cr-g	12.075	7150	0.000	403/513	403/513 C	507.99/0.01	67-wakino Note 2
1353	C₂₂H₁₄		Dibenzo[a,c]-anthracene				215-58-7
cr-g	13.17557	7303.202	1.164	424/450	423/455 C	450.33/0.001	80-dek
1354	C₂₂H₁₄		Dibenzo[a,h]-anthracene				53-70-3
cr-g	12.89721	7295.256	-1.747	433/460	433/462 B	460.65/0.001	80-dek
1355	C₂₂H₁₄		Pentacene				135-48-8
cr-g	13.89180	9588.323	42.099	470/526	470/530 C	525.53/0.001	80-dek 67-wakino Note 4
1356	C₂₂H₁₄		Picene				213-46-7
cr-g	12.075	7350	0.000	409/527	409/527 C	522.20/0.01	67-wakino Note 2
1357	C₂₂H₂₂		Tribenzylmethane				4742-04-5
l-g	8.385	4128	0.000	395/648	395/648 C	647.09/101.325	59-giltom Note 2
1358	C₂₂H₃₈		1,1-Bis(dekahydro-1-naphtyl)ethane				54934-70-2
l-g	10.41873	6513.445	129.603	430/505	430/505 B	495.56/1	55-schwhi-1

Phase	Antoine constants			T-range [K]	Range [K], Rating	T _b [K]/P _b [kPa]	Ref. Note
	A, (n)	B [K], (E)	C [K], (F)				
1359	C₂₂H₃₈		1,2-Bis(dekahydro-1-naphtyl)ethane				54934-69-9
l-g	8.97561	4359.588	-14.663	440/510	440/510 B	500.38/1	55-schwhi-1
1360	C₂₂H₃₈		1,5-Dicyclopentyl-3-(2-cyclopentylethyl)-2-pentene				54934-71-3
l-g	8.71535	4212.812	-1.775	425/495	425/495 B	485.15/1	55-schwhi-1
1361	C₂₂H₃₈		Hexadecylbenzene				1459-09-2
l-g	6.0607	1987	-160.15	505/688	497/696 D	651.15/101.325	93-trchc
1362	C₂₂H₄₀		1,5-Dicyclopentyl-3-(2-cyclopentylethyl)-pentane				55255-85-1
l-g	8.42250	3902.577	-23.993	430/495	430/495 B	487.34/1	55-schwhi-1
1363	C₂₂H₄₄		1-Docosene				1599-67-3
l-g	6.2988	2129.3	-144.35	401/640	393/648 C	640.15/101.325	72-trchc
1364	C₂₂H₄₄		Hexadecylcyclo-hexane				6812-38-0
l-g	6.199	2099	-151.15	507/689	507/689 C	652.15/101.325	92-trchc
1365	C₂₂H₄₆		2,4-Dimethyleicosane				75163-98-3
l-g	9.00948	4354.615	18.186	472/603	470/605 B	603.57/101.325	59-terbri
1366	C₂₂H₄₆		Docosane				629-97-0
l-g	7.3396	3036.6	-63	341/489	335/490 C	641.75/101.325	72-piapom/ trchc
l-g	6.3507	2169.1	-142.55	402/642	490/650 C		72-piapom/ trchc
1367	C₂₂H₄₆		8-Heptylpentadecane				71005-15-7
l-g	13.13838	5761.948	3.362	288/318	285/320 B	297.71/0.000001	51-brawag
1368	C₂₂H₄₆		2-Methylheneicosane				1560-82-3
l-g	6.3149	2112.4	-146.25	400/636	400/636 C		72-trchc
1369	C₂₂H₄₆		5-Methylheneicosane				25117-37-7
l-g	8.1877	3939.8	5.15	483/632	476/638 C		79-dykrep
1370	C₂₂H₄₆		3-Methyluneicosane, 3-Methylheneicosane				6418-47-9
l-g	8.23832	3952.218	2.888	484/631	480/635 B	631.23/101.325	59-terbri
1371	C₂₂H₄₆		4-Methyluneicosane, 4-Methylheneicosane				25117-29-7
l-g	7.90998	3750.889	3.079	478/632	475/635 B	632.21/101.325	59-terbri
1372	C₂₂H₄₆		5-Methyluneicosane				25117-17-3
l-g	8.20998	3965.879	7.049	483/632	480/635 A	632.17/101.325	59-terbri
1373	C₂₂H₄₆		2,4,6-Trimethylnonadecane				102886-19-1
l-g	8.82539	4159.192	7.205	471/587	470/590 B	524.29/10	59-terbri
1374	C₂₃H₄₀		Heptadecylbenzene				14752-75-1
l-g	6.3127	2228.9	-146.55	414/664	408/670 C	662.15/101.325	72-trchc
1375	C₂₃H₄₆		9-Cyclohexyl-heptadecane				55124-77-1
l-g	8.97440	4355.991	0.000	456/492	450/500 B	485.38/13	55-schwhi-1
1376	C₂₃H₄₆		Heptadecylcyclo-hexane				19781-73-8
l-g	6.3185	2241.4	-144.45	414/664	412/667 C	664.15/101.325	72-trchc

Phase	Antoine constants			T-range [K]	Range [K], Rating	T _b [K]/P _b [kPa]	Ref. Note
	A, (n)	B [K], (E)	C [K], (F)				
1377	C₂₃H₄₆		1-Tricosene				18835-32-0
l-g	6.3173	2170.2	−148.65	409/652	405/658 C	652.15/101.325	72-trchc
1378	C₂₃H₄₈		9-Hexylheptadecane				55124-79-3
l-g	8.99930	4314.120	0.000	450/486	430/486 B	479.38/1	55-schwhi-1
1379	C₂₃H₄₈		2-Methyldocosane				1560-81-2
l-g	6.3329	2152.6	−150.65	409/648	409/648 C		72-trchc
1380	C₂₃H₄₈		4-Methyldocosane				25117-30-0
l-g	8.19042	3974.674	−0.554	493/643	490/645 B	643.22/101.325	59-terbri
1381	C₂₃H₄₈		5-Methyldocosane				25163-52-4
l-g	8.15957	3965.698	1.208	492/643	490/645 B	643.22/101.325	59-terbri
1382	C₂₃H₄₈		Tricosane				638-67-5
l-g	7.5394	3236.4	−69	348/490	340/495 C	653.35/101.325	92-piapom/ trchc
l-g	6.3705	2211.4	−146.65	411/653	495/661 C		72-piapom/ trchc
1383	C₂₄H₄₂		Coronene				191-07-1
cr-g	8.80062	5491.689	−48.484	430/560	430/570 C	556.94/0.01	58-hoypep 74-murpot 67-wakino
1384	C₂₄H₃₄		Dibenzo[fg,op]-naphthacene				192-51-8
cr-g	12.005	7700	0.000	431/555	431/555 C	549.80/0.01	67-wakino Note 2
1385	C₂₄H₃₄		Dibenzo[a,e]pyrene				192-65-4
cr-g	12.605	7650	0.000	414/506	414/506 C	490.23/0.001	67-wakino Note 2
1386	C₂₄H₁₈		1,3,5-Triphenylbenzene				612-71-5
cr-g	12.71562	6294.895	−30.536	360/449	355/450 C	431.09/0.001	58-hoypep 74-malbar 67-wakino
l-g	11.18241	5988.934	−3.931	449/500	449/500 B	495.54/0.1	58-hoypep 74-malbar
1387	C₂₄H₃₂		6,6-Paracyclophan				4384-23-0
cr-g	11.945	5681	0.000	352/371	352/371 C	356.29/0.0001	69-shimcn Note 2
1388	C₂₄H₄₂		Hexapropylbenzene				2456-68-0
l-g	7.88935	3555.724	−1.010	459/605	455/610 A	605.35/101.325	37-groipa
1389	C₂₄H₄₂		Octadecylbenzene				4445-07-2
l-g	6.3289	2266.5	−150.85	423/675	415/685 C	673.15/101.325	72-trchc
1390	C₂₄H₄₄		9-Decyltetradeca-hydroanthracene				900001-42-5
l-g	10.1771	5389.64	0	501/536	491/546 C		84-dykrep
1391	C₂₄H₄₄		9-Decyltetradeca-hydrophenanthrene				900001-43-6
l-g	8.99964	4807.42	0	502/542	492/552 C		84-dykrep

Phase	Antoine constants			T-range [K]	Range [K], Rating	T _b [K]/P _b [kPa]	Ref. Note
	A, (n)	B [K], (E)	C [K], (F)				
1392	C₂₄H₄₈		Octadecylcyclohexane				4445-06-1
l-g	6.3367	2280.9	-148.55	422/675	422/675 C	675.15/101.325	72-trchc
1393	C₂₄H₄₈		1-Tetracosene				10192-32-2
l-g	6.3354	2209.6	-152.85	418/663	415/670 C	663.15/101.325	72-trchc
1394	C₂₄H₅₀		2-Methyltricosane				1928-30-9
l-g	6.3503	2191.4	-154.95	417/659	409/667 C		72-trchc
1395	C₂₄H₅₀		5-Methyltricosane				22331-09-5
l-g	8.24881	4026.563	-8.299	504/653	500/655 B	653.26/101.325	59-terbri
1396	C₂₄H₅₀		12-Methyltricosane				22331-52-8
l-g	8.72126	4415.156	0.000	435/454	430/460 D	440.53/0.05	82-fregre
1397	C₂₄H₅₀		Tetracosane				646-31-1
l-g	7.9823	3625.9	-58	343/523	338/525 C	664.45/101.325	92-piapom/ trchc
l-g	6.3895	2252.1	-150.65	419/664	525/672 C		72-piapom/ trchc
1398	C₂₅H₂₀		Tetraphenylmethane				630-76-2
cr-g	14.80432	7542.278	-0.006	404/466	400/470 B	423.63/0.001	72-kan
1399	C₂₅H₂₆		3-Phenethyl-1,5-diphenyl-2-pentene				55334-57-1
l-g	8.77865	4807.745	14.332	469/541	465/545 B	533.33/1	55-schwhi-1
1400	C₂₅H₂₈		3-Phenethyl-1,5-diphenylpentane				66374-88-7
l-g	8.51546	4533.066	0.000	499/540	495/540 B	532.33/1	55-schwhi-1
1401	C₂₅H₃₆		1-Phenyl-3-phenethylundecane				7225-70-9
l-g	11.01022	6514.448	77.911	457/521	455/523 C	513.76/1	55-schwhi-1
1402	C₂₅H₃₈		1-Pentadecyl-naphthalene				55191-63-4
l-g	10.46150	6073.387	47.324	475/540	468/543 C	533.22/1	55-schwhi-1
1403	C₂₅H₄₀		1-Cyclohexyl-6-cyclopentyl-3-phenethylhexane				55334-30-0
l-g	8.84637	4580	0	486/525	479/535 C		84-dykrep
1404	C₂₅H₄₀		(+,-)-1-Cyclohexyl-6-cyclopentyl-3-phenethylhexane				900002-32-6
l-g	8.83574	4574.782	0.000	486/525	485/528 B	517.76/1	55-schwhi-1
1405	C₂₅H₄₀		1,7-Dicyclopentyl-4-phenethylheptane				55334-31-1
l-g	9.19294	4758.968	0.000	487/525	485/525 B	517.68/1	55-schwhi-1
1406	C₂₅H₄₂		(+,-)-Hexadecylindane				334-29-2
l-g	8.67564	4579.463	0.000	495/536	495/598 B	527.85/1	55-schwhi-1
1407	C₂₅H₄₂		5-Pentadecyl-1,2,3,4-tetrahydronaphthalene				66374-91-2
l-g	9.74784	5084.458	-5.791	471/534	470/535 C	527.39/1	55-schwhi-1
1408	C₂₅H₄₄		1,5-Dicyclohexyl-3-(2-cyclohexylethyl)-2-pentene				66374-92-3
l-g	8.94582	4622.957	0.000	486/521	485/525 B	516.77/1	55-schwhi-1
1409	C₂₅H₄₄		1,7-Dicyclopentyl-4-(3-cyclopentylpropyl)-3-heptene				66374-93-4
l-g	9.03849	4649.84	0	483/522	473/532 C		84-dykrep
1410	C₂₅H₄₄		1,7-Dicyclopentyl-4-(3-cyclopentylpropyl)-2-heptene				900001-36-7
l-g	9.01787	4639.440	0.000	483/522	480/525 B	514.47/1	55-schwhi-1

Phase	Antoine constants			T-range [K]	Range [K], Rating	T _b [K]/P _b [kPa]	Ref. Note
	A, (n)	B [K], (E)	C [K], (F)				
1411	C₂₅H₄₄						5637-96-7
l-g	10.22097	5703.473	51.800	449/513	445/515 B	506.22/1	55-schwhi
l-g	9.25429	4684.426	0.000	476/513	470/515 B	506.19/1	55-schwhi-1
1412	C₂₅H₄₄						29136-19-4
l-g	6.3446	2302.8	-154.95	431/686	431/690 C	683.15/101.325	72-trchc
1413	C₂₅H₄₄						4445-08-3
	9.54554	4778.520	0.000	472/507	470/510 B	500.60/1	55-schwhi-1
1414	C₂₅H₄₄						7225-65-2
l-g	7.73461	3495.965	-74.767	467/534	465/535 B	526.76/1	55-schwhi-1
1415	C₂₅H₄₆						55401-70-2
l-g	9.33655	4827.029	0.000	487/524	485/525 C	517.00/1	55-schwhi-1
1416	C₂₅H₄₆						2090-16-6
l-g	6.67771	2745.774	-109.381	338/528	338/530 D	520.57/1	64-mor 55-schwhi-1
1417	C₂₅H₄₆						55429-35-1
l-g	10.39813	6164.223	75.470	457/525	455/525 C	517.35/1	55-schwhi
1418	C₂₅H₄₆						900001-39-0
l-g	8.73914	4376.017	-16.072	471/524	470/525 B	516.81/1	55-schwhi-1
1419	C₂₅H₄₈						7225-69-6
l-g	9.71307	4945.029	0.000	480/516	478/518 B	509.11/1	55-schwhi-1
1420	C₂₅H₄₈						7225-68-5
l-g	9.08416	4641.862	0.000	481/518	480/520 B	510.98/1	55-schwhi-1
1421	C₂₅H₄₈						55401-73-5
l-g	8.72393	4576.113	0.000	492/532	490/535 A	524.55/1	55-schwhi-1
1422	C₂₅H₄₈						66359-82-8
l-g	8.95612	4462.955	-23.704	464/529	462/533 B	522.02/1	55-schwhi-1
1423	C₂₅H₅₀						25446-35-9
l-g	9.11237	4612.523	0.000	476/513	475/515 B	506.18/1	55-schwhi-1
1424	C₂₅H₅₀						5638-09-5
l-g	9.00013	4558.408	0.000	476/514	475/515 B	506.48/1	55-schwhi-1
1425	C₂₅H₅₀						22349-03-7
l-g	6.3542	2318.8	-152.55	430/686	418/690 C	685.15/101.325	72-trchc
1426	C₂₅H₅₀						24306-18-1
l-g	11.68024	6680.073	77.938	441/500	440/502 B	493.97/1	55-schwhi-1
1427	C₂₅H₅₀						16980-85-1
l-g	6.3528	2247.7	-156.85	426/674	421/680 C	674.15/101.325	72-trchc
1428	C₂₅H₅₂						79370-85-7
l-g	8.58324	4418.280	0.000	435/454	430/460 D	447.00/0.05	82-fregre
1429	C₂₅H₅₂						1560-78-7
l-g	6.3671	2228.9	-159.05	425/670	425/670 C		72-trchc

Phase	Antoine constants			T-range [K]	Range [K], Rating	T _b [K]/P _b [kPa]	Ref. Note
	A, (n)	B [K], (E)	C [K], (F)				
1430	C₂₅H₅₂						
l-g	9.79010	4878.555	0.000	471/505	470/505 B	498.32/1	7225-64-1 55-schwhi-1
1431	C₂₅H₅₂						
l-g	7.6523	3386.2	-75	356/531	350/535 C	675.05/101.325	629-99-2 92-piapom/ trhc
l-g	6.4078	2291.4	-154.45	427/675	535/683 C		72-piapom/ trhc
1432	C₂₆H₁₆						
cr-g	12.17757	7239.453	-5.682	406/490	406/490 C	482.67/0.001	191-68-4 67-wakino
1433	C₂₆H₁₈						
cr-g	17.04958	10650.566	81.903	395/505	393/505 C	477.19/0.01	1499-10-1 58-hoypep 60-jon
1434	C₂₆H₃₂						
l-g	9.35224	5245.440	-5.371	504/574	500/575 C	566.25/1	103042-85-9 55-schwhi-1
1435	C₂₆H₃₄						
l-g	7.74436	3702.641	-80.145	400/566	400/566 C	558.25/1	2883-70-7 64-mor 55-schwhi-1
1436	C₂₆H₃₄						
l-g	9.01014	5076.355	3.219	495/568	495/570 B	560.19/1	3788-61-2 55-schwhi-1
1437	C₂₆H₃₈						
l-g	8.98290	4366.219	-37.322	467/530	465/533 B	523.38/1	55268-63-8 55-schwhi-1
1438	C₂₆H₃₈						
l-g	11.1273	6462.4	58.65	466/529	466/529 D		55268-62-7 79-dykrep
1439	C₂₆H₃₈						
l-g	11.16722	6508.830	60.719	467/529	465/530 B	522.13/1	900000-08-0 55-schwhi-1
1440	C₂₆H₄₀						
l-g	7.97422	3888.532	-53.717	479/549	475/550 B	541.35/1	95258-25-6 55-schwhi-1
1441	C₂₆H₄₂						
l-g	10.98827	5928.541	4.654	482/541	480/545 B	534.88/1	900001-41-4 55-schwhi-1
1442	C₂₆H₄₆						
l-g	9.05279	4583.167	-22.218	470/536	470/540 C	528.49/1	2655-95-0 55-schwhi-1
1443	C₂₆H₄₆						
l-g	9.76143	4982.493	0.000	482/517	480/520 B	510.43/1	55191-36-1 55-schwhi-1
1444	C₂₆H₄₆						
l-g	9.74367	5525.925	35.848	470/539	470/540 B	531.28/1	55191-40-7 55-schwhi-1
1445	C₂₆H₄₆						
l-g	9.31244	4940.069	0.000	500/538	495/540 B	530.48/1	2398-68-7 55-schwhi-1
1446	C₂₆H₄₆						
l-g	9.07294	4752.216	0.000	493/531	490/535 B	523.78/1	2398-66-5 55-schwhi-1
1447	C₂₆H₄₆						
l-g	9.37420	4865.282	0.000	498/526	485/530 C	519.01/1	2400-02-4 55-schwhi-1

Phase	Antoine constants			T-range [K]	Range [K], Rating	T _b [K]/P _b [kPa]	Ref. Note
	A, (n)	B [K], (E)	C [K], (F)				
1448	C₂₆H₄₆		4-Phenyleicosane				2400-03-5
l-g	8.86240	4601.918	0	489/527	485/530 B	519.26/1	55-schwhi-1
1449	C₂₆H₄₆		5-Phenyleicosane				2400-04-6
l-g	9.53863	4906.663	0	485/521	485/525 B	514.40/1	55-schwhi-1
1450	C₂₆H₄₆		7-Phenyleicosane				2398-64-3
l-g	9.50946	4877.388	0	483/520	480/520 B	512.90/1	55-schwhi-1
1451	C₂₆H₄₆		9-Phenyleicosane				2398-65-4
l-g	9.38907	4818.459	0	484/520	480/520 B	513.20/1	55-schwhi-1
1452	C₂₆H₄₈		9-Dodecyltetrahydro-anthracene				55401-75-7
l-g	10.12312	5361.472	0	501/536	500/540 B	529.63/1	55-schwhi-1
1453	C₂₆H₄₈		9-Dodecyltetrahydro-phenanthrene				55334-01-5
l-g	8.87269	4740.273	0	502/542	500/542 B	534.25/1	55-schwhi-1
1454	C₂₆H₅₀		1,1-Bis(4-methylcyclohexyl)-dodecane				55334-09-3
l-g	9.68128	4968.725	0	485/520	480/525 C	513.23/1	55-schwhi-1
1455	C₂₆H₅₀		1,1-Dicyclohexyl-tetradecane				55334-08-2
l-g	9.83901	5134.797	0	493/529	490/530 B	521.88/1	55-schwhi-1
1456	C₂₆H₅₀		1,1-Dicyclopentyl-hexadecane				55401-76-8
l-g	10.53270	5042.396	-40.565	471/525	470/530 C	519.30/1	55-schwhi-1
1457	C₂₆H₅₀		9-[α(cis-Bicyclo[3.3.0]octyl)-methyl]heptadecane				700004-11-1
l-g	13.77047	9798.904	199.936	456/518	455/520 B	511.65/1	55-schwhi-1
1458	C₂₆H₅₀		2-Hexadecylbicyclo-pentyl				55334-11-7
l-g	9.60235	5045.040	0	496/532	490/535 C	525.40/1	55-schwhi-1
1459	C₂₆H₅₀		7-Hexadecylspiro[4,5]-decane				2307-06-4
l-g	5.59897	2393.485	0	462/534	460/535 C	520.44/10	65-nar
1460	C₂₆H₅₂		2-Cyclohexyleicosane				4443-56-5
l-g	9.85617	5153.934	0	494/530	490/530 B	522.91/1	55-schwhi-1
1461	C₂₆H₅₂		3-Cyclohexyleicosane				4443-57-6
l-g	9.29561	4863.259	0	492/530	490/530 B	523.18/1	55-schwhi-1
1462	C₂₆H₅₂		4-Cyclohexyleicosane				4443-58-7
l-g	9.87614	5107.081	0	489/523	485/525 B	517.11/1	55-schwhi-1
1463	C₂₆H₅₂		5-Cyclohexyleicosane				4443-59-8
l-g	10.00618	5171.367	0	489/524	485/525 C	516.82/1	55-schwhi-1
1464	C₂₆H₅₂		7-Cyclohexyleicosane				4443-60-1
l-g	9.48036	4889.294	0	487/523	485/525 B	515.73/1	55-schwhi-1
1465	C₂₆H₅₂		9-Cyclohexyleicosane				4443-61-2
l-g	9.58203	4941.604	0	487/523	485/525 B	515.72/1	55-schwhi-1
1466	C₂₆H₅₂		1-Cyclopentyl-uneicosane				6703-82-8
l-g	9.16545	4857.463	0	499/537	495/540 B	529.98/1	55-schwhi-1

Phase	Antoine constants			T-range [K]	Range [K], Rating	T _b [K]/P _b [kPa]	Ref. Note
	A, (n)	B [K], (E)	C [K], (F)				
1467	C₂₆H₅₂		11-Cyclopentyl-uneicosane				6703-81-7
l-g	9.31385	4812.339	0	487/524	485/525 B	516.69/1	55-schwhi-1
1468	C₂₆H₅₂		Eicosylcyclohexane				4443-55-4
l-g	9.18812	4878.436	0	500/538	495/540 B	530.95/1	55-schwhi-1
1469	C₂₆H₅₂		3-Ethyltetracosane				55282-12-7
l-g	9.01304	4700.004	0	490/529	488/530 B	521.47/1	51-cla 55-schwhi-1
1470	C₂₆H₅₂		1-Hexacosene				18835-33-1
l-g	6.3697	2284.5	-160.75	434/684	430/688 C	684.15/101.325	72-trchc
1471	C₂₆H₅₄		5-Butyldocosane				55282-16-1
l-g	9.55503	4883.764	0	468/518	465/520 C	462.70/0.1	55-schwhi-1
1472	C₂₆H₅₄		7-Butyldocosane				55282-15-0
l-g	7.55412	2941.468	-118.211	467/514	465/520 B	507.60/1	51-cla 55-schwhi-1
1473	C₂₆H₅₄		9-Butyldocosane				55282-14-9
l-g	7.87297	3365.142	-81.422	466/516	465/520 B	508.85/1	51-cla 55-schwhi-1
1474	C₂₆H₅₄		11-Butyldocosane				13475-76-8
l-g	9.54947	4859.963	0	466/516	465/520 B	508.92/1	51-cla 55-schwhi-1
1475	C₂₆H₅₄		5,14-Dibutyloctadecane				55282-13-8
l-g	10.47657	5854.917	57.421	458/508	455/510 C	501.44/1	51-cla 55-schwhi-1
1476	C₂₆H₅₄		6,11-Dipentylhexadecane				15874-03-0
l-g	9.33499	4645.022	0	469/504	466/506 B	497.59/1	55-schwhi-1
1477	C₂₆H₅₄		3-Ethyl-5-(2-ethylbutyl)octadecane				55282-12-7
l-g	9.30542	4616.346	0	467/503	466/505 B	496.09/1	55-schwhi-1
1478	C₂₆H₅₄		3-Ethyltetracosane				55282-17-2
l-g	9.0146	4700.6	0	490/529	490/529 C		79-dykrep
1479	C₂₆H₅₄		Hexacosane				630-01-3
l-g	7.7131	3496.1	-72	356/546	350/550 C	685.35/101.325	92-piapom/ trchc
l-g	6.4254	2329.3	-158.15	434/685	550/693 C		72-piapom/ trchc
1480	C₂₆H₅₄		7-Hexyleicosane				55333-99-8
l-g	10.51598	5321.169	0	467/512	466/514 B	506.01/1	51-cla 55-schwhi-1
1481	C₂₆H₅₄		2-Methylpentacosane				629-87-8
l-g	6.3834	2265.1	-163.05	433/680	425/688 C		72-trchc
1482	C₂₆H₅₄		11-Neopentyluneicosane				55282-10-5
l-g	9.62555	4857.085	0	476/511	475/515 B	504.60/1	55-schwhi-1

Phase	Antoine constants			<i>T</i> -range [K]	Range [K], Rating	<i>T</i> _b [K]/ <i>P</i> _b [kPa]	Ref. Note
	<i>A</i> , (<i>n</i>)	<i>B</i> [K], (<i>E</i>)	<i>C</i> [K], (<i>F</i>)				
1483	C₂₆H₅₄		11-Pentyluneicosane				14739-72-1
l-g	10.01343	5064.739	0	465/512	464/515 B	505.79/1	51-cla 55-schwhi-1
1484	C₂₆H₅₄		12-Propyl tricosane				79370-84-6
l-g	9.16073	4751.478	0	435/454	430/460 D	454.18/0.05	82-fregre
1485	C₂₆H₅₄		11-(Ethylpropyl)-heneicosane				55282-11-6
l-g	9.73063	4885.895	0	474/509	473/510 B	502.1/1	55-schwhi-1