

Antoineova jednadžba je oblika:

$$\log_{10}(p^*/\text{mmHg}) = A - \frac{B}{C + t/^\circ\text{C}}$$

str.	br.	SUSTAV	<i>T</i> ili <i>p</i>
1.	1	methane + ethane	-88,00 °C
2.	3	ethane + butane	5168 mmHg
3.	5	propane + <i>n</i> -decane	71,11 °C
4.	7	propene + 1-butene	21,10 °C
5.	9	propene + 1-butene	71,10 °C
6.	11	1-butene + <i>n</i> -butane	37,78 °C
7.	93	benzene + <i>n</i> -octane	75,00 °C
8.	95	benzene + cyclohexane	760 mmHg
9.	99	benzene + methylcyclohexane	760 mmHg
10.	101	benzene + toluene	760 mmHg
11.	105	toluene + <i>n</i> -octane	100 mmHg
12.	107	toluene + <i>n</i> -octane	300 mmHg
13.	109	ethylbenzene + styrene	20 mmHg
14.	111	ethylbenzene + styrene	50 mmHg
15.	113	ethylbenzene + styrene	100 mmHg
16.	115	ethylbenzene + styrene	200 mmHg
17.	117	naphthalene + tetradecane	10 mmHg
18.	119	naphthalene + tetradecane	200 mmHg
19.	123	1-butene + furfural	93,30 °C
20.	125	<i>n</i> -hexane + 2-butanone	60,00 °C
21.	127	<i>n</i> -hexane + ethanol	760 mmHg
22.	129	<i>n</i> -hexane + ethanol	35,00 °C
23.	131	<i>n</i> -hexane + ethanol	55,00 °C
24.	133	<i>n</i> -hexane + 2-butanol	60,00 °C
25.	135	<i>n</i> -heptane + 1-butanol	684 mmHg
26.	139	<i>n</i> -heptane + 1-hexanol	760 mmHg
27.	141	<i>n</i> -octane + 2-butoxyethanol	400 mmHg
28.	143	<i>n</i> -octane + propionic acid	750 mmHg
29.	147	<i>n</i> -nonane + <i>p</i> -dioxane	80,00 °C
30.	149	cyclopentane + isopropyl mercaptan	760 mmHg
31.	151	cyclohexane + acetic anhydride	760 mmHg
32.	153	cyclohexane + ethanol	20,00 °C
33.	155	cyclohexane + ethanol	30,00 °C
34.	159	cyclohexane + 2-propanol	760 mmHg
35.	163	ethylcyclohexane + 2-propanol	400 mmHg
36.	165	benzene + furfural	760 mmHg
37.	167	benzene + ethanol	25,00 °C
38.	169	benzene + 1-propanol	40,00 °C
39.	171	benzene + 2-propanol	25,00 °C
40.	173	benzene + 1-butanol	25,00 °C
41.	175	benzene + 2-butanol	25,00 °C
42.	177	benzene + benzyl alcohol	70,00 °C
43.	179	benzene + <i>m</i> -cresol	760 mmHg

44.	181	benzene + acetic acid	49,99 °C
45.	183	toluene + furfural	760 mmHg
46.	185	toluene + 1-butanol	760 mmHg
47.	187	<i>m</i> -xylene + methyl salicylate	755 mmHg
48.	189	cyclohexane + aniline	119,30 °C
49.	191	benzene + benzonitrile	70,00 °C
50.	193	benzene + aniline	50,00 °C
51.	197	<i>m</i> -xylene + aniline	745 mmHg
52.	199	<i>n</i> -heptane + dimethylformamide	85,00 °C
53.	201	benzene + dimethylformamide	760 mmHg
54.	203	1,3-butadiene + chloroprene	760 mmHg
55.	207	<i>n</i> -hexane + tetrachloroethylene	60,00 °C
56.	211	1-hexene + trichloroethylene	60,00 °C
57.	213	1-hexene + tetrachloroethylene	60,00 °C
58.	215	<i>n</i> -decane + chlorobenzene	50,00 °C
59.	217	cyclohexane + 1,2-dichloroethane	760 mmHg
60.	219	benzene + dichloroethane	760 mmHg
61.	223	benzene + bromobenzene	70,00 °C
62.	227	toluene + fluorobenzene	70,00 °C
63.	229	3-methyl-1-butene – sulfur dioxide	16,00 °C
64.	231	3-methyl-1-butene – sulfur dioxide	40,00 °C
65.	233	diisopropyl ether – <i>n</i> -heptane	1520 mmHg
66.	237	acetone + benzene	732 mmHg
67.	241	2-butanone + benzene	760 mmHg
68.	243	methyl acetate + cyclohexane	760 mmHg
69.	245	methyl acetate + benzene	760 mmHg
70.	247	ethyl acetate + toluene	760 mmHg
71.	249	vinyl acetate + 2,4-dimethylpentane	760 mmHg
72.	251	methanol + 2-methylpentane	745 mmHg
73.	253	methanol + cyclohexane	760 mmHg
74.	255	methanol + cyclohexane	45,00 °C
75.	257	methanol + benzene	760 mmHg
76.	259	methanol + benzene	760 mmHg
77.	261	methanol + benzene	20,00 °C
78.	263	methanol + benzene	40,00 °C
79.	265	methanol + toluene	760 mmHg
80.	267	ethanol + <i>n</i> -heptane	30,00 °C
81.	269	ethanol + <i>n</i> -heptane	50,00 °C
82.	271	ethanol + isooctane	25,00 °C
83.	273	ethanol + cyclohexane	25,00 °C
84.	275	ethanol + methylcyclohexane	0,00 °C
85.	277	ethanol + methylcyclohexane	20,00 °C
86.	279	ethanol + methylcyclohexane	35,00 °C
87.	281	ethanol + benzene	180 mmHg
88.	283	ethanol + benzene	750 mmHg
89.	285	ethanol + benzene	40,00 °C
90.	287	ethanol + benzene	50,00 °C
91.	289	ethanol + toluene	35,00 °C
92.	291	ethanol + toluene	50,00 °C
93.	293	ethanol + toluene	60,00 °C
94.	295	ethanol + toluene	70,00 °C

95.	297	ethanol + toluene	80,00 °C
96.	299	ethanol + ethylbenzene	760 mmHg
97.	301	1-propanol + benzene	45,00 °C
98.	303	1-propanol + styrene	50,00 °C
99.	305	2-propanol + <i>n</i> -heptane	60,00 °C
100.	307	2-propanol + methylcyclohexane	500 mmHg
101.	309	<i>n</i> -propyl mercaptan + <i>n</i> -hexane	760 mmHg
102.	311	1-butanol + <i>n</i> -hexane	25,00 °C
103.	313	1-butanol + cyclohexane	45,00 °C
104.	315	1-butanol + ethylbenzene	760 mmHg
105.	317	2-methoxyethanol + <i>o</i> -xylene	60 mmHg
106.	319	2-methoxyethanol + <i>p</i> -xylene	60 mmHg
107.	321	acetic acid + <i>n</i> -octane	760 mmHg
108.	323	acetic acid + <i>p</i> -xylene	760 mmHg
109.	325	diethyl ether + dimethoxymethane	35,00 °C
110.	327	diethyl ether + acetone	20,00 °C
111.	329	diethyl ether + ethanol	760 mmHg
112.	331	diethyl ether + ethanol	10,00 °C
113.	333	diethyl ether + ethanol	25,00 °C
114.	335	diethyl ether + ethanol	40,00 °C
115.	337	ethylene oxide + acetaldehyde	760 mmHg
116.	339	tetrahydrofuran + 2-propanol	760 mmHg
117.	341	diisopropyl ether + acetic anhydride	760 mmHg
118.	343	acetone + furfural	760 mmHg
119.	345	acetone + acetic anhydride	760 mmHg
120.	347	acetone + methyl acetate	30,00 °C
121.	349	acetone + methanol	752 mmHg
122.	351	acetone + methanol	760 mmHg
123.	353	acetone + methanol	760 mmHg
124.	355	acetone + methanol	100,00 °C
125.	357	acetone + ethanol	760,00 °C
126.	359	acetone + ethanol	760,00 °C
127.	361	acetone + ethanol	40,00 °C
128.	363	acetone + ethanol	55,00 °C
129.	365	acetone + 1-butanol	746 mmHg
130.	367	acetone + phenol	760 mmHg
131.	369	2-butanone + 2-butanol	374,5 mmHg
132.	361	methyl acetate + methanol	200 mmHg
133.	373	methyl acetate + methanol	760 mmHg
134.	375	methyl acetate + methanol	5907 mmHg
135.	377	methyl acetate + methanol	40,00 °C
136.	379	methyl acetate + methanol	50,00 °C
137.	381	methyl laurate + methyl myristate	40 mmHg
138.	383	methyl laurate + methyl myristate	100 mmHg
139.	385	methyl myristate + methyl palmitate	40 mmHg
140.	387	ethyl acetate + furfural	760 mmHg
141.	389	ethyl acetate + 1-propanol	760 mmHg
142.	391	ethyl acetate + 1-propanol	60,00 °C
143.	393	methanol + diisopropyl ether	730 mmHg
144.	395	methanol + 2-butanone	760 mmHg
145.	397	methanol + ethyl acetate	730 mmHg

146.	399	methanol + ethyl acetate	760 mmHg
147.	401	methanol + ethyl acetate	39,76 °C
148.	403	methanol + ethyl acetate	50,00 °C
149.	405	methanol + ethanol	760 mmHg
150.	407	methanol + 1-propanol	760 mmHg
151.	409	methanol + 2-propanol	760 mmHg
152.	411	methanol + acetic acid	706 mmHg
153.	413	ethanol + ethyl acetate	760 mmHg
154.	415	ethanol + ethyl acetate	60,00 °C
155.	417	ethanol + 1-propanol	50,00 °C
156.	419	ethanol + 1-propanol	70,00 °C
157.	421	ethanol + 2-propanol	760 mmHg
158.	423	ethanol + 1-butanol	760 mmHg
159.	425	ethanol + 1-pentanol	760 mmHg
160.	427	1-propanol + acetic acid	706 mmHg
161.	429	2-propanol + ethyl acetate	40,00 °C
162.	431	2-propanol + 1-propanol	760 mmHg
163.	433	1-butanol + acetic acid	706 mmHg
164.	435	formic acid + acetic acid	100 mmHg
165.	437	formic acid + acetic acid	760 mmHg
166.	439	formic acid + valeric acid	75,00 °C
167.	441	acetic acid + acetic anhydride	100 mmHg
168.	443	acrolein + acrylonitrile	200 mmHg
169.	445	acrolein + acrylonitrile	600 mmHg