

## Плотность, согласно ГСССД 98-86

Плотность (г/л, P=1 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	999.8271	999.8973	999.9482	999.9803	999.9946	999.9917	999.9721	999.9366	999.8856	999.8197
10	999.7393	999.6450	999.5371	999.4161	999.2824	999.1362	998.9780	998.8081	998.6268	998.4344
20	998.2311	998.0172	997.7929	997.5586	997.3144	997.0605	996.7971	996.5245	996.2428	995.9521
30	995.6527	995.3447	995.0282	994.7035	994.3706	994.0297	993.6808	993.3242	992.9600	992.5882
40	992.2089	991.8224	991.4286	991.0276	990.6197	990.2047	989.7829	989.3543	988.9191	988.4771
50	988.0287	987.5737	987.1123	986.6446	986.1706	985.6904	985.2041	984.7116	984.2131	983.7087
60	983.1983	982.6820	982.1599	981.6320	981.0984	980.5591	980.0142	979.4637	978.9077	978.3461
70	977.7791	977.2067	976.6288	976.0457	975.4572	974.8634	974.2644	973.6602	973.0508	972.4363
80	971.8166	971.1919	970.5621	969.9273	969.2875	968.6427	967.9930	967.3384	966.6789	966.0145
90	965.3452	964.6712	963.9923	963.3087	962.6203	961.9272	961.2293	960.5267	959.8195	959.1076
100	0.5780	0.5763	0.5747	0.5731	0.5714	0.5698	0.5682	0.5666	0.5650	0.5635
110	0.5619	0.5604	0.5588	0.5573	0.5557	0.5542	0.5527	0.5512	0.5497	0.5483
120	0.5468	0.5453	0.5439	0.5424	0.5410	0.5396	0.5381	0.5367	0.5353	0.5339
130	0.5325	0.5312	0.5298	0.5284	0.5271	0.5257	0.5244	0.5230	0.5217	0.5204
140	0.5191	0.5178	0.5165	0.5152	0.5139	0.5126	0.5114	0.5101	0.5088	0.5076

Плотность (г/л, P=2 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	999.8771	999.9469	999.9974	1 000.0290	1 000.0430	1 000.0400	1 000.0200	999.9842	999.9329	999.8667
10	999.7861	999.6916	999.5835	999.4622	999.3283	999.1819	999.0236	998.8535	998.6720	998.4794
20	998.2759	998.0619	997.8375	997.6031	997.3587	997.1047	996.8412	996.5685	996.2866	995.9959
30	995.6964	995.3883	995.0718	994.7469	994.4140	994.0730	993.7241	993.3674	993.0031	992.6313
40	992.2520	991.8654	991.4716	991.0706	990.6626	990.2476	989.8258	989.3972	988.9619	988.5200
50	988.0715	987.6166	987.1552	986.6875	986.2135	985.7333	985.2470	984.7545	984.2561	983.7516
60	983.2412	982.7250	982.2029	981.6751	981.1415	980.6023	980.0574	979.5069	978.9509	978.3894
70	977.8225	977.2501	976.6723	976.0892	975.5008	974.9071	974.3082	973.7040	973.0947	972.4802
80	971.8607	971.2360	970.6063	969.9716	969.3319	968.6872	968.0376	967.3831	966.7236	966.0594
90	965.3902	964.7163	964.0375	963.3540	962.6657	961.9727	961.2749	960.5725	959.8654	959.1536
100	958.4372	957.7161	956.9905	956.2602	955.5254	954.7859	954.0420	953.2935	952.5404	951.7828
110	951.0208	950.2542	949.4831	948.7076	947.9276	947.1431	946.3542	945.5608	944.7630	943.9607
120	1.1072	1.1041	1.1010	1.0979	1.0948	1.0918	1.0887	1.0857	1.0827	1.0798
130	1.0768	1.0739	1.0710	1.0681	1.0652	1.0623	1.0595	1.0567	1.0539	1.0511
140	1.0483	1.0456	1.0428	1.0401	1.0374	1.0347	1.0320	1.0294	1.0267	1.0241

Плотность (г/л, P=3 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	999.9271	999.9965	1 000.0470	1 000.0780	1 000.0920	1 000.0880	1 000.0680	1 000.0320	999.9802	999.9138
10	999.8329	999.7381	999.6298	999.5084	999.3742	999.2277	999.0691	998.8988	998.7172	998.5244
20	998.3208	998.1066	997.8821	997.6475	997.4030	997.1489	996.8853	996.6125	996.3305	996.0397
30	995.7401	995.4319	995.1153	994.7904	994.4574	994.1163	993.7674	993.4106	993.0463	992.6744
40	992.2951	991.9084	991.5146	991.1136	990.7055	990.2906	989.8687	989.4401	989.0048	988.5628
50	988.1144	987.6594	987.1980	986.7303	986.2564	985.7762	985.2898	984.7974	984.2990	983.7945
60	983.2842	982.7680	982.2459	981.7181	981.1846	980.6454	980.1006	979.5502	978.9942	978.4328
70	977.8658	977.2935	976.7158	976.1328	975.5444	974.9508	974.3519	973.7478	973.1386	972.5242
80	971.9047	971.2801	970.6505	970.0159	969.3763	968.7317	968.0822	967.4277	966.7684	966.1042
90	965.4352	964.7613	964.0827	963.3993	962.7111	962.0182	961.3206	960.6182	959.9113	959.1996
100	958.4833	957.7624	957.0369	956.3067	955.5720	954.8327	954.0889	953.3405	952.5876	951.8302
110	951.0683	950.3019	949.5310	948.7556	947.9757	947.1914	946.4027	945.6094	944.8118	944.0097
120	943.2032	942.3923	941.5769	940.7572	939.9330	939.1044	938.2715	937.4341	936.5923	935.7461
130	934.8955	934.0405	933.1811	1.6201	1.6155	1.6109	1.6064	1.6019	1.5975	1.5930
140	1.5886	1.5843	1.5799	1.5756	1.5713	1.5671	1.5628	1.5586	1.5545	1.5503

Плотность (г/л, P=4 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	999.9771	1 000.0460	1 000.0960	1 000.1270	1 000.1400	1 000.1360	1 000.1160	1 000.0790	1 000.0280	999.9608
10	999.8797	999.7847	999.6761	999.5545	999.4201	999.2734	999.1146	998.9442	998.7623	998.5694
20	998.3657	998.1513	997.9267	997.6919	997.4473	997.1931	996.9294	996.6564	996.3744	996.0834
30	995.7838	995.4755	995.1588	994.8338	994.5007	994.1596	993.8106	993.4538	993.0894	992.7175
40	992.3381	991.9514	991.5575	991.1565	990.7484	990.3334	989.9116	989.4830	989.0476	988.6057
50	988.1572	987.7022	987.2409	986.7732	986.2992	985.8190	985.3327	984.8403	984.3419	983.8375
60	983.3271	982.8109	982.2889	981.7612	981.2277	980.6885	980.1437	979.5934	979.0375	978.4761
70	977.9092	977.3369	976.7593	976.1763	975.5880	974.9944	974.3956	973.7916	973.1824	972.5681
80	971.9487	971.3242	970.6947	970.0602	969.4206	968.7761	968.1267	967.4724	966.8131	966.1490
90	965.4801	964.8064	964.1278	963.4445	962.7565	962.0637	961.3662	960.6640	959.9571	959.2456

## Плотность, согласно ГСССД 98-86

100	958.5294	957.8086	957.0832	956.3532	955.6187	954.8795	954.1358	953.3876	952.6348	951.8776
110	951.1158	950.3495	949.5788	948.8036	948.0239	947.2397	946.4511	945.6581	944.8606	944.0587
120	943.2524	942.4416	941.6265	940.8069	939.9829	939.1545	938.3218	937.4846	936.6430	935.7970
130	934.9466	934.0918	933.2326	932.3690	931.5010	930.6286	929.7518	928.8706	927.9850	927.0949
140	926.2004	925.3015	924.3981	2.1227	2.1166	2.1106	2.1047	2.0988	2.0929	2.0871

Плотность (г/л, P=5 кгс/см <sup>2</sup> )										
T °C	0	1	2	3	4	5	6	7	8	9
0	1 000.0270	1 000.0960	1 000.1450	1 000.1760	1 000.1890	1 000.1840	1 000.1640	1 000.1270	1 000.0750	1 000.0080
10	999.9265	999.8312	999.7225	999.6006	999.4660	999.3191	999.1601	998.9895	998.8075	998.6144
20	998.4105	998.1960	997.9712	997.7364	997.4916	997.2373	996.9735	996.7004	996.4182	996.1272
30	995.8274	995.5191	995.2023	994.8773	994.5441	994.2029	993.8538	993.4970	993.1326	992.7606
40	992.3812	991.9944	991.6005	991.1994	990.7914	990.3763	989.9545	989.5258	989.0905	988.6485
50	988.2000	987.7450	987.2837	986.8160	986.3420	985.8619	985.3756	984.8832	984.3848	983.8804
60	983.3701	982.8539	982.3319	981.8042	981.2707	980.7316	980.1869	979.6366	979.0807	978.5194
70	977.9525	977.3803	976.8027	976.2198	975.6316	975.0381	974.4393	973.8354	973.2263	972.6121
80	971.9927	971.3683	970.7389	970.1044	969.4650	968.8206	968.1712	967.5170	966.8579	966.1939
90	965.5250	964.8514	964.1730	963.4898	962.8018	962.1092	961.4118	960.7097	960.0029	959.2915
100	958.5755	957.8548	957.1296	956.3997	955.6653	954.9263	954.1827	953.4347	952.6820	951.9249
110	951.1633	950.3972	949.6266	948.8515	948.0720	947.2880	946.4996	945.7067	944.9094	944.1077
120	943.3016	942.4910	941.6760	940.8566	940.0328	939.2046	938.3721	937.5351	936.6937	935.8479
130	934.9977	934.1431	933.2842	932.4208	931.5530	930.6808	929.8042	928.9232	928.0378	927.1480
140	926.2537	925.3550	924.4519	923.5443	922.6323	921.7158	920.7948	919.8694	918.9395	918.0050

Плотность (г/л, P=6 кгс/см <sup>2</sup> )										
T °C	0	1	2	3	4	5	6	7	8	9
0	1 000.0770	1 000.1450	1 000.1940	1 000.2250	1 000.2370	1 000.2330	1 000.2120	1 000.1750	1 000.1220	1 000.0550
10	999.9733	999.8778	999.7688	999.6467	999.5119	999.3648	999.2056	999.0348	998.8527	998.6594
20	998.4553	998.2407	998.0158	997.7808	997.5359	997.2814	997.0175	996.7443	996.4621	996.1710
30	995.8711	995.5627	995.2458	994.9207	994.5874	994.2462	993.8971	993.5402	993.1757	992.8036
40	992.4242	992.0374	991.6435	991.2424	990.8343	990.4192	989.9973	989.5686	989.1333	988.6913
50	988.2428	987.7878	987.3265	986.8588	986.3848	985.9047	985.4184	984.9260	984.4276	983.9233
60	983.4130	982.8969	982.3749	981.8472	981.3138	980.7747	980.2300	979.6797	979.1239	978.5626
70	977.9959	977.4237	976.8462	976.2633	975.6751	975.0817	974.4830	973.8792	973.2702	972.6560
80	972.0367	971.4124	970.7831	970.1487	969.5093	968.8650	968.2158	967.5616	966.9026	966.2387
90	965.5700	964.8964	964.2181	963.5350	962.8472	962.1546	961.4574	960.7554	960.0488	959.3375
100	958.6216	957.9010	957.1759	956.4462	955.7119	954.9730	954.2296	953.4817	952.7292	951.9723
110	951.2108	950.4448	949.6744	948.8995	948.1201	947.3363	946.5481	945.7554	944.9582	944.1567
120	943.3507	942.5403	941.7255	940.9063	940.0827	939.2547	938.4223	937.5855	936.7443	935.8988
130	935.0488	934.1944	933.3357	932.4725	931.6049	930.7330	929.8566	928.9758	928.0907	927.2011
140	926.3070	925.4086	924.5057	923.5984	922.6866	921.7703	920.8496	919.9245	918.9948	918.0606

Плотность (г/л, P=7 кгс/см <sup>2</sup> )										
T °C	0	1	2	3	4	5	6	7	8	9
0	1 000.1270	1 000.1950	1 000.2430	1 000.2730	1 000.2860	1 000.2810	1 000.2590	1 000.2220	1 000.1690	1 000.1020
10	1 000.0200	999.9243	999.8151	999.6928	999.5578	999.4104	999.2511	999.0801	998.8978	998.7044
20	998.5002	998.2854	998.0603	997.8252	997.5802	997.3256	997.0616	996.7883	996.5059	996.2147
30	995.9147	995.6062	995.2893	994.9641	994.6308	994.2895	993.9403	993.5834	993.2188	992.8467
40	992.4672	992.0804	991.6864	991.2853	990.8771	990.4621	990.0402	989.6115	989.1761	988.7341
50	988.2856	987.8306	987.3693	986.9016	986.4277	985.9475	985.4612	984.9689	984.4705	983.9662
60	983.4559	982.9398	982.4179	981.8902	981.3568	980.8178	980.2731	979.7229	979.1672	978.6059
70	978.0392	977.4671	976.8896	976.3068	975.7187	975.1253	974.5267	973.9229	973.3140	972.6999
80	972.0807	971.4565	970.8272	970.1929	969.5537	968.9094	968.2603	967.6062	966.9473	966.2835
90	965.6149	964.9414	964.2632	963.5802	962.8925	962.2001	961.5029	960.8011	960.0946	959.3834
100	958.6676	957.9472	957.2222	956.4926	955.7585	955.0198	954.2765	953.5287	952.7764	952.0196
110	951.2583	950.4925	949.7222	948.9474	948.1682	947.3846	946.5965	945.8040	945.0070	944.2056
120	943.3998	942.5896	941.7750	940.9560	940.1326	939.3048	938.4726	937.6360	936.7950	935.9496
130	935.0999	934.2457	933.3871	932.5242	931.6569	930.7851	929.9090	929.0284	928.1435	927.2541
140	926.3603	925.4621	924.5595	923.6524	922.7409	921.8249	920.9044	919.9795	919.0501	918.1162

Плотность (г/л, P=8 кгс/см <sup>2</sup> )										
T °C	0	1	2	3	4	5	6	7	8	9
0	1 000.1770	1 000.2440	1 000.2920	1 000.3220	1 000.3340	1 000.3290	1 000.3070	1 000.2700	1 000.2170	1 000.1490
10	1 000.0670	999.9708	999.8614	999.7388	999.6036	999.4561	999.2966	999.1254	998.9429	998.7493
20	998.5450	998.3301	998.1048	997.8696	997.6245	997.3698	997.1056	996.8322	996.5498	996.2584
30	995.9584	995.6498	995.3328	995.0075	994.6741	994.3327	993.9835	993.6265	993.2619	992.8898

## Плотность, согласно ГСССД 98-86

40	992.5102	992.1234	991.7293	991.3282	990.9200	990.5049	990.0830	989.6543	989.2189	988.7769
50	988.3284	987.8734	987.4121	986.9444	986.4705	985.9903	985.5041	985.0117	984.5134	984.0090
60	983.4988	982.9827	982.4609	981.9332	981.3999	980.8609	980.3163	979.7661	979.2104	978.6492
70	978.0825	977.5105	976.9330	976.3503	975.7622	975.1689	974.5704	973.9667	973.3578	972.7438
80	972.1247	971.5006	970.8714	970.2371	969.5980	968.9538	968.3048	967.6508	966.9920	966.3283
90	965.6598	964.9864	964.3083	963.6255	962.9378	962.2455	961.5485	960.8468	960.1404	959.4294
100	958.7137	957.9934	957.2685	956.5391	955.8051	955.0665	954.3234	953.5757	952.8235	952.0669
110	951.3057	950.5401	949.7699	948.9954	948.2163	947.4328	946.6449	945.8525	945.0558	944.2546
120	943.4489	942.6389	941.8245	941.0057	940.1824	939.3548	938.5228	937.6864	936.8456	936.0005
130	935.1509	934.2970	933.4386	932.5759	931.7088	930.8372	929.9613	929.0810	928.1963	927.3072
140	926.4136	925.5156	924.6132	923.7064	922.7951	921.8794	920.9592	920.0345	919.1054	918.1718

Плотность (г/л, P=9 кгс/см <sup>2</sup> )										
T °C	0	1	2	3	4	5	6	7	8	9
0	1 000.2270	1 000.2940	1 000.3420	1 000.3710	1 000.3830	1 000.3770	1 000.3550	1 000.3170	1 000.2640	1 000.1960
10	1 000.1140	1 000.0170	999.9076	999.7849	999.6495	999.5018	999.3421	999.1707	998.9881	998.7943
20	998.5898	998.3747	998.1494	997.9140	997.6687	997.4139	997.1496	996.8761	996.5936	996.3022
30	996.0020	995.6933	995.3763	995.0509	994.7174	994.3760	994.0267	993.6697	993.3050	992.9328
40	992.5532	992.1664	991.7723	991.3711	990.9629	990.5478	990.1258	989.6971	989.2617	988.8197
50	988.3712	987.9162	987.4549	986.9872	986.5132	986.0331	985.5469	985.0545	984.5562	984.0519
60	983.5417	983.0257	982.5038	981.9762	981.4429	980.9039	980.3594	979.8092	979.2536	978.6924
70	978.1258	977.5538	976.9764	976.3938	975.8058	975.2125	974.6141	974.0104	973.4016	972.7877
80	972.1687	971.5446	970.9155	970.2814	969.6423	968.9982	968.3493	967.6954	967.0366	966.3731
90	965.7046	965.0314	964.3534	963.6707	962.9832	962.2909	961.5940	960.8924	960.1862	959.4753
100	958.7597	958.0396	957.3148	956.5855	955.8516	955.1132	954.3702	953.6227	952.8707	952.1142
110	951.3531	950.5877	949.8177	949.0433	948.2644	947.4811	946.6933	945.9011	945.1045	944.3035
120	943.4980	942.6882	941.8740	941.0553	940.2323	939.4049	938.5730	937.7368	936.8963	936.0513
130	935.2019	934.3482	933.4901	932.6275	931.7606	930.8893	930.0137	929.1336	928.2491	927.3602
140	926.4669	925.5691	924.6670	923.7604	922.8493	921.9339	921.0139	920.0895	919.1607	918.2273

Плотность (г/л, P=10 кгс/см <sup>2</sup> )										
T °C	0	1	2	3	4	5	6	7	8	9
0	1 000.2770	1 000.3430	1 000.3910	1 000.4200	1 000.4310	1 000.4250	1 000.4030	1 000.3650	1 000.3110	1 000.2430
10	1 000.1600	1 000.0640	999.9539	999.8309	999.6953	999.5474	999.3875	999.2160	999.0332	998.8393
20	998.6346	998.4194	998.1939	997.9583	997.7130	997.4580	997.1936	996.9200	996.6374	996.3459
30	996.0456	995.7369	995.4197	995.0943	994.7608	994.4193	994.0699	993.7128	993.3481	992.9758
40	992.5962	992.2093	991.8152	991.4140	991.0058	990.5906	990.1686	989.7399	989.3045	988.8625
50	988.4140	987.9590	987.4976	987.0299	986.5560	986.0759	985.5897	985.0974	984.5990	984.0948
60	983.5846	983.0686	982.5468	982.0192	981.4859	980.9470	980.4025	979.8524	979.2967	978.7356
70	978.1691	977.5972	977.0198	976.4372	975.8493	975.2561	974.6577	974.0542	973.4454	972.8316
80	972.2126	971.5886	970.9596	970.3256	969.6866	969.0426	968.3937	967.7399	967.0813	966.4178
90	965.7495	965.0764	964.3985	963.7158	963.0285	962.3364	961.6396	960.9381	960.2319	959.5212
100	958.8057	958.0857	957.3611	956.6319	955.8982	955.1599	954.4170	953.6697	952.9178	952.1614
110	951.4006	950.6352	949.8654	949.0912	948.3124	947.5293	946.7417	945.9497	945.1532	944.3524
120	943.5471	942.7375	941.9234	941.1049	940.2821	939.4549	938.6232	937.7872	936.9469	936.1021
130	935.2529	934.3994	933.5415	932.6792	931.8125	930.9414	930.0660	929.1861	928.3018	927.4132
140	926.5201	925.6226	924.7207	923.8143	922.9036	921.9883	921.0687	920.1445	919.2159	918.2828

Плотность (г/л, P=11 кгс/см <sup>2</sup> )										
T °C	0	1	2	3	4	5	6	7	8	9
0	1 000.3270	1 000.3930	1 000.4400	1 000.4690	1 000.4790	1 000.4730	1 000.4510	1 000.4120	1 000.3580	1 000.2900
10	1 000.2070	1 000.1100	1 000.0000	999.8770	999.7412	999.5930	999.4330	999.2613	999.0783	998.8842
20	998.6794	998.4640	998.2384	998.0027	997.7572	997.5021	997.2376	996.9639	996.6812	996.3896
30	996.0893	995.7804	995.4632	995.1377	994.8041	994.4625	994.1131	993.7559	993.3911	993.0189
40	992.6392	992.2522	991.8581	991.4569	991.0486	990.6334	990.2114	989.7827	989.3473	988.9053
50	988.4567	988.0017	987.5404	987.0727	986.5988	986.1187	985.6325	985.1402	984.6419	984.1376
60	983.6275	983.1115	982.5897	982.0622	981.5289	980.9900	980.4455	979.8955	979.3399	978.7789
70	978.2124	977.6405	977.0632	976.4807	975.8928	975.2997	974.7014	974.0979	973.4892	972.8754
80	972.2566	971.6326	971.0037	970.3698	969.7308	969.0870	968.4382	967.7845	967.1260	966.4626
90	965.7944	965.1213	964.4436	963.7610	963.0737	962.3818	961.6851	960.9837	960.2777	959.5670
100	958.8518	958.1319	957.4074	956.6783	955.9447	955.2066	954.4639	953.7166	952.9649	952.2087
110	951.4480	950.6828	949.9131	949.1390	948.3605	947.5775	946.7901	945.9982	945.2019	944.4013
120	943.5962	942.7867	941.9728	941.1546	940.3319	939.5048	938.6734	937.8376	936.9974	936.1529
130	935.3039	934.4506	933.5929	932.7308	931.8643	930.9935	930.1182	929.2386	928.3546	927.4661
140	926.5733	925.6760	924.7744	923.8683	922.9577	922.0428	921.1234	920.1995	919.2711	918.3383

## Плотность, согласно ГСССД 98-86

Плотность (г/л, P=12 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	1 000.3760	1 000.4420	1 000.4890	1 000.5170	1 000.5280	1 000.5210	1 000.4980	1 000.4600	1 000.4060	1 000.3370
10	1 000.2540	1 000.1570	1 000.0460	999.9230	999.7870	999.6387	999.4784	999.3065	999.1234	998.9291
20	998.7241	998.5086	998.2829	998.0471	997.8015	997.5463	997.2816	997.0078	996.7250	996.4333
30	996.1329	995.8239	995.5066	995.1810	994.8474	994.5057	994.1562	993.7990	993.4342	993.0619
40	992.6822	992.2952	991.9010	991.4997	991.0914	990.6762	990.2542	989.8255	989.3900	988.9480
50	988.4995	988.0445	987.5831	987.1155	986.6415	986.1615	985.6752	985.1830	984.6847	984.1805
60	983.6703	983.1544	982.6326	982.1051	981.5719	981.0331	980.4886	979.9386	979.3831	978.8221
70	978.2556	977.6838	977.1066	976.5241	975.9363	975.3433	974.7450	974.1416	973.5330	972.9193
80	972.3005	971.6767	971.0478	970.4139	969.7751	969.1313	968.4826	967.8290	967.1706	966.5073
90	965.8392	965.1663	964.4886	963.8062	963.1190	962.4271	961.7306	961.0293	960.3234	959.6129
100	958.8977	958.1780	957.4536	956.7247	955.9912	955.2532	954.5107	953.7636	953.0120	952.2559
110	951.4954	950.7303	949.9608	949.1869	948.4085	947.6257	946.8384	946.0467	945.2506	944.4501
120	943.6452	942.8359	942.0222	941.2041	940.3817	939.5548	938.7236	937.8880	937.0480	936.2036
130	935.3549	934.5018	933.6443	932.7824	931.9162	931.0455	930.1705	929.2911	928.4073	927.5191
140	926.6265	925.7295	924.8280	923.9222	923.0119	922.0972	921.1780	920.2544	919.3263	918.3938

Плотность (г/л, P=13 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	1 000.4260	1 000.4920	1 000.5380	1 000.5660	1 000.5760	1 000.5690	1 000.5460	1 000.5070	1 000.4530	1 000.3840
10	1 000.3000	1 000.2030	1 000.0930	999.9690	999.8328	999.6843	999.5239	999.3518	999.1684	998.9740
20	998.7689	998.5532	998.3273	998.0914	997.8457	997.5904	997.3256	997.0517	996.7687	996.4769
30	996.1765	995.8674	995.5500	995.2244	994.8906	994.5489	994.1994	993.8421	993.4773	993.1049
40	992.7251	992.3381	991.9439	991.5426	991.1343	990.7191	990.2970	989.8682	989.4328	988.9908
50	988.5422	988.0872	987.6259	987.1582	986.6843	986.2042	985.7180	985.2258	984.7275	984.2233
60	983.7132	983.1973	982.6755	982.1481	981.6149	981.0761	980.5317	979.9817	979.4262	978.8653
70	978.2989	977.7271	977.1500	976.5675	975.9798	975.3868	974.7886	974.1853	973.5767	972.9631
80	972.3444	971.7207	971.0919	970.4581	969.8193	969.1757	968.5271	967.8736	967.2152	966.5520
90	965.8840	965.2112	964.5336	963.8513	963.1643	962.4725	961.7761	961.0749	960.3692	959.6588
100	958.9437	958.2241	957.4999	956.7711	956.0377	955.2999	954.5574	953.8105	953.0591	952.3032
110	951.5427	950.7779	950.0085	949.2347	948.4565	947.6738	946.8867	946.0952	945.2993	944.4990
120	943.6943	942.8851	942.0716	941.2537	940.4314	939.6048	938.7737	937.9383	937.0985	936.2544
130	935.4058	934.5529	933.6956	932.8340	931.9680	931.0975	930.2227	929.3436	928.4600	927.5720
140	926.6796	925.7829	924.8817	923.9761	923.0660	922.1516	921.2327	920.3093	919.3815	918.4492

Плотность (г/л, P=14 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	1 000.4760	1 000.5410	1 000.5870	1 000.6150	1 000.6250	1 000.6170	1 000.5940	1 000.5550	1 000.5000	1 000.4310
10	1 000.3470	1 000.2500	1 000.1390	1 000.0150	999.8786	999.7299	999.5693	999.3970	999.2135	999.0189
20	998.8136	998.5978	998.3718	998.1357	997.8899	997.6344	997.3696	997.0956	996.8125	996.5206
30	996.2200	995.9109	995.5934	995.2677	994.9339	994.5922	994.2425	993.8852	993.5203	993.1479
40	992.7681	992.3810	991.9868	991.5854	991.1771	990.7618	990.3398	989.9110	989.4755	989.0335
50	988.5849	988.1299	987.6686	987.2009	986.7270	986.2470	985.7608	985.2685	984.7703	984.2661
60	983.7560	983.2401	982.7184	982.1910	981.6579	981.1191	980.5747	980.0248	979.4694	978.9085
70	978.3421	977.7704	977.1933	976.6109	976.0233	975.4304	974.8322	974.2289	973.6205	973.0069
80	972.3883	971.7646	971.1359	970.5022	969.8636	969.2200	968.5715	967.9181	967.2598	966.5967
90	965.9288	965.2561	964.5787	963.8965	963.2095	962.5179	961.8215	961.1205	960.4149	959.7046
100	958.9897	958.2702	957.5461	956.8174	956.0842	955.3465	954.6042	953.8574	953.1061	952.3504
110	951.5901	950.8254	950.0562	949.2826	948.5045	947.7220	946.9351	946.1437	945.3480	944.5478
120	943.7433	942.9343	942.1210	941.3033	940.4812	939.6547	938.8239	937.9886	937.1491	936.3051
130	935.4568	934.6041	933.7470	932.8855	932.0197	931.1495	930.2750	929.3960	928.5127	927.6249
140	926.7328	925.8363	924.9353	924.0300	923.1202	922.2060	921.2873	920.3642	919.4366	918.5046

Плотность (г/л, P=15 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	1 000.5260	1 000.5910	1 000.6360	1 000.6630	1 000.6730	1 000.6660	1 000.6420	1 000.6020	1 000.5470	1 000.4780
10	1 000.3940	1 000.2960	1 000.1850	1 000.0610	999.9244	999.7755	999.6147	999.4423	999.2586	999.0638
20	998.8584	998.6424	998.4163	998.1801	997.9341	997.6785	997.4136	997.1394	996.8563	996.5643
30	996.2636	995.9544	995.6369	995.3111	994.9772	994.6354	994.2857	993.9283	993.5633	993.1909
40	992.8110	992.4239	992.0296	991.6283	991.2199	990.8046	990.3826	989.9537	989.5183	989.0762
50	988.6277	988.1727	987.7113	987.2437	986.7698	986.2897	985.8035	985.3113	984.8131	984.3089
60	983.7989	983.2830	982.7613	982.2339	981.7008	981.1621	980.6178	980.0679	979.5125	978.9516
70	978.3854	977.8137	977.2367	976.6543	976.0667	975.4739	974.8758	974.2726	973.6642	973.0508
80	972.4322	971.8086	971.1800	970.5464	969.9078	969.2643	968.6159	967.9626	967.3044	966.6414
90	965.9736	965.3010	964.6237	963.9416	963.2548	962.5632	961.8670	961.1661	960.4606	959.7504

## Плотность, согласно ГСССД 98-86

100	959.0356	958.3163	957.5923	956.8638	956.1307	955.3931	954.6510	953.9043	953.1532	952.3976
110	951.6374	950.8729	950.1038	949.3304	948.5525	947.7701	946.9834	946.1922	945.3966	944.5966
120	943.7923	942.9835	942.1703	941.3528	940.5309	939.7046	938.8740	938.0389	937.1996	936.3558
130	935.5077	934.6552	933.7983	932.9371	932.0715	931.2015	930.3272	929.4484	928.5653	927.6778
140	926.7859	925.8896	924.9889	924.0838	923.1743	922.2603	921.3419	920.4191	919.4918	918.5600

Плотность (г/л, P=16 кгс/см <sup>2</sup> )										
T °C	0	1	2	3	4	5	6	7	8	9
0	1 000.5760	1 000.6400	1 000.6850	1 000.7120	1 000.7210	1 000.7140	1 000.6890	1 000.6500	1 000.5940	1 000.5250
10	1 000.4400	1 000.3430	1 000.2310	1 000.1070	999.9702	999.8211	999.6601	999.4875	999.3036	999.1087
20	998.9031	998.6870	998.4607	998.2244	997.9783	997.7226	997.4575	997.1833	996.9000	996.6079
30	996.3072	995.9979	995.6803	995.3544	995.0204	994.6785	994.3288	993.9714	993.6064	993.2338
40	992.8540	992.4668	992.0725	991.6711	991.2627	990.8474	990.4253	989.9965	989.5610	989.1189
50	988.6704	988.2154	987.7540	987.2864	986.8125	986.3324	985.8463	985.3541	984.8559	984.3517
60	983.8417	983.3258	982.8042	982.2768	981.7438	981.2051	980.6608	980.1110	979.5556	978.9948
70	978.4286	977.8570	977.2800	976.6977	976.1102	975.5174	974.9194	974.3163	973.7080	973.0946
80	972.4761	971.8526	971.2240	970.5905	969.9520	969.3086	968.6603	968.0071	967.3490	966.6861
90	966.0184	965.3459	964.6687	963.9867	963.3000	962.6085	961.9124	961.2117	960.5063	959.7962
100	959.0816	958.3623	957.6385	956.9101	956.1772	955.4397	954.6977	953.9512	953.2002	952.4447
110	951.6848	950.9204	950.1515	949.3782	948.6004	947.8182	947.0316	946.2406	945.4452	944.6454
120	943.8412	943.0326	942.2197	941.4023	940.5806	939.7545	938.9241	938.0892	937.2500	936.4065
130	935.5586	934.7063	933.8496	932.9886	932.1232	931.2535	930.3793	929.5008	928.6180	927.7307
140	926.8390	925.9430	925.0425	924.1376	923.2283	922.3146	921.3965	920.4739	919.5469	918.6154

Плотность (г/л, P=17 кгс/см <sup>2</sup> )										
T °C	0	1	2	3	4	5	6	7	8	9
0	1 000.6260	1 000.6890	1 000.7340	1 000.7610	1 000.7700	1 000.7620	1 000.7370	1 000.6970	1 000.6420	1 000.5710
10	1 000.4870	1 000.3890	1 000.2770	1 000.1530	1 000.0160	999.8666	999.7055	999.5327	999.3486	999.1536
20	998.9478	998.7316	998.5051	998.2687	998.0225	997.7667	997.5015	997.2271	996.9438	996.6516
30	996.3507	996.0414	995.7236	995.3977	995.0637	994.7217	994.3719	994.0144	993.6494	993.2768
40	992.8969	992.5097	992.1153	991.7139	991.3055	990.8902	990.4681	990.0392	989.6037	989.1616
50	988.7131	988.2581	987.7967	987.3291	986.8552	986.3751	985.8890	985.3968	984.8986	984.3945
60	983.8845	983.3687	982.8471	982.3197	981.7867	981.2481	980.7038	980.1540	979.5987	979.0380
70	978.4718	977.9002	977.3233	976.7411	976.1536	975.5609	974.9630	974.3599	973.7517	973.1384
80	972.5200	971.8965	971.2681	970.6346	969.9962	969.3529	968.7047	968.0516	967.3936	966.7308
90	966.0632	965.3908	964.7137	964.0318	963.3452	962.6539	961.9579	961.2572	960.5519	959.8420
100	959.1275	958.4084	957.6847	956.9564	956.2236	955.4863	954.7444	953.9981	953.2472	952.4919
110	951.7321	950.9678	950.1991	949.4259	948.6484	947.8663	947.0799	946.2891	945.4938	944.6942
120	943.8902	943.0818	942.2690	941.4518	940.6303	939.8044	938.9741	938.1395	937.3005	936.4572
130	935.6094	934.7574	933.9009	933.0401	932.1749	931.3054	930.4315	929.5532	928.6706	927.7835
140	926.8921	925.9963	925.0961	924.1914	923.2824	922.3689	921.4510	920.5287	919.6019	918.6707

Плотность (г/л, P=18 кгс/см <sup>2</sup> )										
T °C	0	1	2	3	4	5	6	7	8	9
0	1 000.6750	1 000.7390	1 000.7830	1 000.8100	1 000.8180	1 000.8100	1 000.7850	1 000.7440	1 000.6890	1 000.6180
10	1 000.5340	1 000.4350	1 000.3240	1 000.1990	1 000.0620	999.9122	999.7508	999.5779	999.3937	999.1985
20	998.9926	998.7762	998.5496	998.3130	998.0666	997.8107	997.5454	997.2710	996.9875	996.6952
30	996.3943	996.0848	995.7670	995.4410	995.1069	994.7649	994.4150	994.0575	993.6924	993.3198
40	992.9398	992.5526	992.1582	991.7567	991.3483	990.9329	990.5108	990.0819	989.6464	989.2043
50	988.7558	988.3008	987.8394	987.3718	986.8979	986.4178	985.9317	985.4395	984.9414	984.4373
60	983.9273	983.4115	982.8899	982.3626	981.8296	981.2910	980.7468	980.1971	979.6418	979.0811
70	978.5150	977.9435	977.3666	976.7845	976.1971	975.6044	975.0066	974.4035	973.7954	973.1821
80	972.5638	971.9405	971.3121	970.6787	970.0404	969.3972	968.7490	968.0960	967.4382	966.7755
90	966.1080	965.4357	964.7586	964.0769	963.3904	962.6992	962.0033	961.3028	960.5976	959.8878
100	959.1734	958.4544	957.7309	957.0027	956.2701	955.5329	954.7912	954.0449	953.2942	952.5390
110	951.7794	951.0153	950.2467	949.4737	948.6963	947.9144	947.1282	946.3375	945.5424	944.7430
120	943.9391	943.1309	942.3183	941.5013	940.6800	939.8543	939.0242	938.1898	937.3510	936.5078
130	935.6603	934.8084	933.9522	933.0916	932.2266	931.3573	930.4836	929.6056	928.7232	927.8363
140	926.9452	926.0496	925.1496	924.2452	923.3364	922.4232	921.5056	920.5835	919.6570	918.7260

Плотность (г/л, P=19 кгс/см <sup>2</sup> )										
T °C	0	1	2	3	4	5	6	7	8	9
0	1 000.7250	1 000.7880	1 000.8320	1 000.8580	1 000.8660	1 000.8580	1 000.8330	1 000.7920	1 000.7360	1 000.6650
10	1 000.5800	1 000.4820	1 000.3700	1 000.2450	1 000.1070	999.9578	999.7962	999.6231	999.4387	999.2433
20	999.0373	998.8207	998.5940	998.3573	998.1108	997.8547	997.5893	997.3148	997.0312	996.7388
30	996.4378	996.1283	995.8104	995.4843	995.1502	994.8081	994.4581	994.1005	993.7354	993.3627

## Плотность, согласно ГСССД 98-86

40	992.9827	992.5954	992.2010	991.7995	991.3910	990.9757	990.5535	990.1246	989.6891	989.2470
50	988.7984	988.3434	987.8821	987.4144	986.9406	986.4605	985.9744	985.4823	984.9841	984.4800
60	983.9701	983.4543	982.9328	982.4055	981.8725	981.3340	980.7898	980.2401	979.6849	979.1243
70	978.5582	977.9867	977.4099	976.8278	976.2405	975.6479	975.0501	974.4472	973.8391	973.2259
80	972.6077	971.9844	971.3561	970.7228	970.0846	969.4414	968.7934	968.1405	967.4827	966.8201
90	966.1527	965.4805	964.8036	964.1219	963.4355	962.7445	962.0487	961.3483	960.6432	959.9336
100	959.2193	958.5004	957.7770	957.0490	956.3165	955.5794	954.8379	954.0918	953.3412	952.5862
110	951.8267	951.0627	950.2943	949.5215	948.7442	947.9625	947.1764	946.3859	945.5910	944.7917
120	943.9881	943.1800	942.3676	941.5508	940.7296	939.9041	939.0742	938.2400	937.4014	936.5584
130	935.7111	934.8595	934.0034	933.1431	932.2783	931.4092	930.5358	929.6579	928.7757	927.8892
140	926.9982	926.1028	925.2031	924.2990	923.3904	922.4775	921.5601	920.6383	919.7120	918.7813

Плотность (г/л, P=20 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	1 000.7750	1 000.8380	1 000.8810	1 000.9070	1 000.9150	1 000.9060	1 000.8800	1 000.8390	1 000.7830	1 000.7120
10	1 000.6270	1 000.5280	1 000.4160	1 000.2910	1 000.1530	1 000.0030	999.8416	999.6683	999.4837	999.2882
20	999.0820	998.8653	998.6384	998.4015	998.1549	997.8988	997.6333	997.3586	997.0749	996.7825
30	996.4813	996.1717	995.8538	995.5276	995.1934	994.8512	994.5012	994.1436	993.7783	993.4056
40	993.0256	992.6383	992.2438	991.8423	991.4338	991.0184	990.5962	990.1673	989.7318	989.2897
50	988.8411	988.3861	987.9247	987.4571	986.9832	986.5032	986.0171	985.5250	985.0268	984.5228
60	984.0129	983.4971	982.9756	982.4484	981.9155	981.3769	980.8328	980.2831	979.7280	979.1674
70	978.6014	978.0300	977.4532	976.8712	976.2839	975.6914	975.0937	974.4908	973.8828	973.2697
80	972.6515	972.0283	971.4001	970.7669	970.1288	969.4857	968.8377	968.1849	967.5272	966.8647
90	966.1974	965.5254	964.8485	964.1670	963.4807	962.7897	962.0941	961.3938	960.6889	959.9793
100	959.2652	958.5464	957.8231	957.0953	956.3629	955.6260	954.8845	954.1386	953.3882	952.6333
110	951.8739	951.1101	950.3419	949.5692	948.7921	948.0106	947.2246	946.4343	945.6396	944.8405
120	944.0370	943.2291	942.4168	941.6002	940.7793	939.9539	939.1242	938.2902	937.4518	936.6090
130	935.7619	934.9105	934.0547	933.1945	932.3300	931.4611	930.5879	929.7103	928.8283	927.9419
140	927.0512	926.1561	925.2566	924.3527	923.4444	922.5317	921.6146	920.6930	919.7670	918.8366

Плотность (г/л, P=21 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	1 000.8250	1 000.8870	1 000.9300	1 000.9550	1 000.9630	1 000.9540	1 000.9280	1 000.8870	1 000.8300	1 000.7590
10	1 000.6740	1 000.5750	1 000.4620	1 000.3370	1 000.1990	1 000.0490	999.8869	999.7134	999.5287	999.3330
20	999.1266	998.9098	998.6828	998.4458	998.1991	997.9428	997.6772	997.4024	997.1186	996.8261
30	996.5248	996.2151	995.8971	995.5709	995.2366	994.8944	994.5443	994.1866	993.8213	993.4486
40	993.0685	992.6811	992.2866	991.8851	991.4765	991.0611	990.6389	990.2100	989.7745	989.3324
50	988.8838	988.4288	987.9674	987.4998	987.0259	986.5459	986.0598	985.5677	985.0696	984.5655
60	984.0556	983.5399	983.0184	982.4912	981.9583	981.4198	980.8758	980.3262	979.7710	979.2105
70	978.6445	978.0732	977.4965	976.9145	976.3273	975.7348	975.1372	974.5344	973.9264	973.3134
80	972.6953	972.0722	971.4441	970.8110	970.1729	969.5299	968.8821	968.2293	967.5718	966.9094
90	966.2422	965.5702	964.8935	964.2120	963.5259	962.8350	962.1395	961.4393	960.7345	960.0251
100	959.3110	958.5924	957.8693	957.1415	956.4093	955.6725	954.9312	954.1854	953.4351	952.6804
110	951.9212	951.1575	950.3894	949.6169	948.8400	948.0586	947.2728	946.4827	945.6881	944.8892
120	944.0858	943.2782	942.4661	941.6497	940.8289	940.0037	939.1742	938.3404	937.5022	936.6596
130	935.8127	934.9615	934.1059	933.2459	932.3816	931.5130	930.6399	929.7626	928.8808	927.9947
140	927.1042	926.2093	925.3101	924.4064	923.4984	922.5859	921.6690	920.7477	919.8220	918.8918

Плотность (г/л, P=22 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	1 000.8740	1 000.9360	1 000.9790	1 001.0040	1 001.0110	1 001.0020	1 000.9760	1 000.9340	1 000.8770	1 000.8060
10	1 000.7200	1 000.6210	1 000.5080	1 000.3830	1 000.2450	1 000.0940	999.9322	999.7586	999.5737	999.3778
20	999.1713	998.9543	998.7272	998.4901	998.2432	997.9868	997.7211	997.4462	997.1623	996.8697
30	996.5684	996.2586	995.9405	995.6141	995.2798	994.9375	994.5874	994.2296	993.8643	993.4915
40	993.1114	992.7240	992.3294	991.9278	991.5193	991.1039	990.6816	990.2527	989.8171	989.3750
50	988.9264	988.4714	988.0100	987.5424	987.0686	986.5886	986.1025	985.6104	985.1123	984.6083
60	984.0984	983.5827	983.0612	982.5341	982.0012	981.4628	980.9187	980.3692	979.8141	979.2536
70	978.6877	978.1164	977.5398	976.9578	976.3707	975.7783	975.1807	974.5780	973.9701	973.3571
80	972.7391	972.1161	971.4880	970.8550	970.2171	969.5742	968.9264	968.2738	967.6163	966.9540
90	966.2869	965.6150	964.9384	964.2571	963.5710	962.8803	962.1848	961.4848	960.7801	960.0708
100	959.3569	958.6384	957.9154	957.1878	956.4557	955.7190	954.9779	954.2322	953.4821	952.7275
110	951.9684	951.2049	950.4370	949.6646	948.8878	948.1066	947.3210	946.5310	945.7366	944.9379
120	944.1347	943.3272	942.5153	941.6991	940.8785	940.0535	939.2242	938.3906	937.5526	936.7102
130	935.8635	935.0125	934.1571	933.2973	932.4332	931.5648	930.6920	929.8148	928.9333	928.0474
140	927.1572	926.2625	925.3635	924.4601	923.5523	922.6401	921.7235	920.8024	919.8770	918.9471

## Плотность, согласно ГСССД 98-86

Плотность (г/л, P=23 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	1 000.9240	1 000.9860	1 001.0280	1 001.0530	1 001.0600	1 001.0500	1 001.0230	1 000.9810	1 000.9240	1 000.8530
10	1 000.7670	1 000.6670	1 000.5540	1 000.4290	1 000.2900	1 000.1400	999.9776	999.8037	999.6187	999.4227
20	999.2160	998.9989	998.7716	998.5343	998.2873	998.0308	997.7650	997.4900	997.2060	996.9132
30	996.6119	996.3020	995.9838	995.6574	995.3230	994.9806	994.6305	994.2726	993.9072	993.5344
40	993.1542	992.7668	992.3722	991.9706	991.5620	991.1466	990.7243	990.2954	989.8598	989.4177
50	988.9691	988.5140	988.0527	987.5851	987.1112	986.6312	986.1452	985.6531	985.1550	984.6510
60	984.1411	983.6255	983.1040	982.5769	982.0441	981.5057	980.9617	980.4122	979.8571	979.2967
70	978.7308	978.1596	977.5830	977.0012	976.4141	975.8217	975.2242	974.6215	974.0137	973.4009
80	972.7829	972.1600	971.5320	970.8991	970.2612	969.6184	968.9707	968.3182	967.6608	966.9986
90	966.3316	965.6598	964.9833	964.3021	963.6161	962.9255	962.2302	961.5303	960.8257	960.1165
100	959.4027	958.6844	957.9615	957.2340	956.5020	955.7655	955.0245	954.2790	953.5290	952.7746
110	952.0156	951.2523	950.4845	949.7123	948.9357	948.1546	947.3692	946.5794	945.7851	944.9865
120	944.1836	943.3762	942.5645	941.7485	940.9281	940.1033	939.2742	938.4407	937.6029	936.7608
130	935.9143	935.0634	934.2083	933.3487	932.4848	931.6166	930.7440	929.8671	928.9858	928.1002
140	927.2101	926.3157	925.4170	924.5138	923.6062	922.6943	921.7779	920.8571	919.9319	919.0023

Плотность (г/л, P=24 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	1 000.9740	1 001.0350	1 001.0770	1 001.1010	1 001.1080	1 001.0980	1 001.0710	1 001.0290	1 000.9710	1 000.9000
10	1 000.8130	1 000.7140	1 000.6010	1 000.4750	1 000.3360	1 000.1850	1 000.0230	999.8489	999.6636	999.4675
20	999.2606	999.0434	998.8159	998.5786	998.3314	998.0748	997.8088	997.5337	997.2497	996.9568
30	996.6553	996.3454	996.0271	995.7006	995.3661	995.0237	994.6735	994.3156	993.9502	993.5773
40	993.1971	992.8096	992.4150	992.0133	991.6047	991.1893	990.7670	990.3380	989.9024	989.4603
50	989.0117	988.5567	988.0953	987.6277	987.1538	986.6739	986.1878	985.6957	985.1977	984.6937
60	984.1839	983.6682	983.1468	982.6197	982.0870	981.5486	981.0046	980.4551	979.9002	979.3398
70	978.7739	978.2028	977.6263	977.0445	976.4574	975.8651	975.2677	974.6651	974.0574	973.4446
80	972.8267	972.2038	971.5759	970.9431	970.3053	969.6626	969.0150	968.3625	967.7053	967.0432
90	966.3763	965.7046	965.0282	964.3471	963.6612	962.9707	962.2755	961.5757	960.8713	960.1622
100	959.4486	958.7303	958.0076	957.2802	956.5484	955.8120	955.0711	954.3258	953.5759	952.8216
110	952.0629	951.2997	950.5320	949.7600	948.9835	948.2026	947.4173	946.6277	945.8336	945.0352
120	944.2324	943.4253	942.6137	941.7979	940.9776	940.1531	939.3241	938.4909	937.6533	936.8113
130	935.9650	935.1144	934.2594	933.4001	932.5364	931.6684	930.7961	929.9193	929.0383	928.1529
140	927.2631	926.3689	925.4704	924.5674	923.6601	922.7484	921.8323	920.9118	919.9868	919.0574

Плотность (г/л, P=25 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	1 001.0240	1 001.0840	1 001.1260	1 001.1500	1 001.1560	1 001.1460	1 001.1190	1 001.0760	1 001.0190	1 000.9460
10	1 000.8600	1 000.7600	1 000.6470	1 000.5200	1 000.3820	1 000.2310	1 000.0680	999.8940	999.7086	999.5123
20	999.3053	999.0879	998.8603	998.6228	998.3755	998.1188	997.8527	997.5775	997.2933	997.0004
30	996.6988	996.3888	996.0704	995.7439	995.4093	995.0668	994.7165	994.3586	993.9931	993.6202
40	993.2399	992.8524	992.4578	992.0561	991.6474	991.2319	990.8097	990.3807	989.9451	989.5029
50	989.0543	988.5993	988.1379	987.6703	987.1965	986.7165	986.2305	985.7384	985.2404	984.7364
60	984.2266	983.7110	983.1896	982.6625	982.1298	981.5915	981.0476	980.4981	979.9432	979.3828
70	978.8171	978.2459	977.6695	977.0878	976.5008	975.9086	975.3112	974.7086	974.1010	973.4883
80	972.8705	972.2477	971.6199	970.9871	970.3494	969.7068	969.0593	968.4069	967.7497	967.0877
90	966.4209	965.7494	965.0731	964.3921	963.7063	963.0159	962.3209	961.6212	960.9168	960.2079
100	959.4944	958.7763	958.0536	957.3264	956.5947	955.8585	955.1177	954.3725	953.6228	952.8687
110	952.1100	951.3470	950.5795	949.8076	949.0313	948.2506	947.4655	946.6760	945.8821	945.0839
120	944.2812	943.4743	942.6629	941.8472	941.0272	940.2028	939.3741	938.5410	937.7036	936.8618
130	936.0157	935.1653	934.3105	933.4514	932.5880	931.7202	930.8481	929.9716	929.0907	928.2055
140	927.3160	926.4220	925.5237	924.6211	923.7140	922.8025	921.8867	920.9664	920.0417	919.1126