

R134a

399.96544

102.032

280.51

T	d	d	Viscosity	ETAKO		ETAKR	ETAK1	Omega	ETAKB
K	kg/m <sup>3</sup>	mol/l	μPas	dilute	initial	residual	B	mathfrak_S	background
175.000	0.001	0.000	7.036683	7.036740	-0.000057	-0.000000141	-0.830539	1.786428	-0.000057
175.000	1590.000	15.583	2058.076891	7.036740	-91.073505	2142.113655983	-0.830539	1.786428	2051.040151
200.000	0.001	0.000	8.029646	8.029685	-0.000038	-0.000000079	-0.488211	1.674359	-0.000039
200.000	1590.000	15.583	1907.234258	8.029685	-61.089508	1960.294081161	-0.488211	1.674359	1899.204573
225.000	1.000	0.010	8.987826	9.014334	-0.026702	0.000193792	-0.302231	1.582563	-0.026508
225.000	1590.000	15.583	1909.030120	9.014334	-42.455490	1942.471276315	-0.302231	1.582563	1900.015786
273.150	1.000	0.010	10.875841	10.888458	-0.013244	0.000627280	-0.124101	1.444507	-0.012616
273.150	1400.000	13.721	408.712245	10.888458	-18.541019	416.364806119	-0.124101	1.444507	397.823787
298.150	1.000	0.010	11.842771	11.850516	-0.008715	0.000970438	-0.075034	1.387053	-0.007744
298.150	5.000	0.049	11.813631	11.850516	-0.043574	0.006689692	-0.075034	1.387053	-0.036884
298.150	1300.000	12.741	267.144133	11.850516	-11.329249	266.622867027	-0.075034	1.387053	255.293618
298.150	1400.000	13.721	409.026114	11.850516	-12.200730	409.376328333	-0.075034	1.387053	397.175598
300.000	1.000	0.010	11.913997	11.921421	-0.008423	0.000998957	-0.072086	1.383103	-0.007424
300.000	1300.000	12.741	267.013031	11.921421	-10.949326	266.040935671	-0.072086	1.383103	255.091610
400.000	1.000	0.010	15.704295	15.699015	0.002095	0.003185833	0.013615	1.213941	0.005281
400.000	1300.000	12.741	286.324068	15.699015	2.723243	267.901809799	0.013615	1.213941	270.625053
374.210	1.000	0.010	14.737348	14.734729	0.000120	0.002499128	0.000832	1.250716	0.002619
374.210	511.900	5.017	34.686228	14.734729	0.061477	19.890021925	0.000832	1.250716	19.951498
374.210	1300.000	12.741	276.850956	14.734729	0.156123	261.960103444	0.000832	1.250716	262.116227
375.000	1.000	0.010	14.767071	14.764366	0.000186	0.002518876	0.001287	1.249531	0.002705
375.000	511.900	5.017	34.720886	14.764366	0.095365	19.861154456	0.001287	1.249531	19.956520
375.000	1300.000	12.741	277.094732	14.764366	0.242186	262.088179704	0.001287	1.249531	262.330366
400.000	1.000	0.010	15.704295	15.699015	0.002095	0.003185833	0.013615	1.213941	0.005281
400.000	1000.000	9.801	108.197200	15.699015	2.094802	90.403382471	0.013615	1.213941	92.498185
455.000	1.000	0.010	17.744300	17.734065	0.005289	0.004946313	0.030428	1.146634	0.010235
455.000	1000.000	9.801	111.367900	17.734065	5.288679	88.345156558	0.030428	1.146634	93.633835