

Type	n_d	v_d	$n_F - n_C$	n_e	v_e	$n_F - n_C'$	$n_C - n_r$	$n_d - n_C$	$n_F - n_e$	$n_g - n_F$	$n_h - n_g$
BaSF 6 668 419	1.667551	41.93	0.015921	1.671330	41.64	0.016123	0.002615	0.004710	0.008374	0.009142	0.007864
BaSF 10 650 392	1.650160	39.15	0.016608	1.654100	38.87	0.016830	0.002702	0.004889	0.008768	0.009648	0.008306
BaSF 12 670 392	1.669979	39.20	0.017090	1.674032	38.92	0.017319	0.002784	0.005032	0.009023	0.009907	0.008579
BaSF 13 698 386	1.697610	38.57	0.018086	1.701897	38.29	0.018330	0.002942	0.005321	0.009557	0.010521	0.009147
BaSF 14 700 350	1.699681	34.96	0.020012	1.704418	34.70	0.020299	0.003221	0.005853	0.010626	0.011788	0.010336
BaSF 50 710 366	1.710200	36.62	0.019395	1.714797	36.37	0.019654	0.003162	0.005711	0.010243	0.011266	0.009769
BaSF 51 724 381	1.723728	38.11	0.018991	1.728233	37.85	0.019242	0.003097	0.005596	0.010019	0.010981	0.009478
BaSF 52 702 410	1.701810	41.01	0.017112	1.705872	40.75	0.017320	0.002836	0.005082	0.008977	0.009777	0.008389
BaSF 53 736 320	1.736273	31.99	0.023015	1.741717	31.74	0.023365	0.003665	0.006694	0.012272	0.013696	0.012091
BaSF 54 736 322	1.736270	32.15	0.022902	1.741687	31.90	0.023251	0.003643	0.006658	0.012215	0.013630	0.012028

Density g/cm ³	Chemical stability					$\alpha \times 10^7$ -30° to +70 °C	T _g [°C]	Bubble group	Thickness τ_1 λ = 400 nm	Special characteristics	Type
	clim. var.	h	V _k	Staining	acid resistance(f)						
3.79	2	2		3	5b	74	570	1	0.77		BaSF 6 668 419
3.91	2	2		2-3	5a	86	484	2	0.906		BaSF 10 650 392
3.90	2	2		5	5b	79	532	1	0.775		BaSF 12 670 392
3.97	2	2		3	5a	71	584	1-2	0.578		BaSF 13 698 386
4.00	2	2		1	4	70	538	3-4	0.69	O	BaSF 14 700 350
4.07	4		4	4	5c	55	500	1	0.58	O	BaSF 50 710 366
4.31	2		4	4	5b	54	522	1	0.58	O	BaSF 51 724 381
3.96	2		5	5	5c	52	533	1	0.72		BaSF 52 702 410
4.42	2		4	3	5a	71	507	5	0.62	O	BaSF 53 736 320
4.41	2			5	5b	73	515	1	0.28	O	BaSF 54 736 322

LaF

LaSF

SF

TiK
TiF

KzF

KzFS

Type	n_d	v_d	$n_F - n_C$	n_e	v_e	$n_F' - n_C'$	$n_C - n_r$	$n_d - n_C$	$n_F' - n_e$	$n_g - n_F$	$n_h - n_g$
SF 2 648 339	1.647689	33.85	0.019135	1.652219	33.60	0.019412	0.003073	0.005592	0.010165	0.011261	0.009836
SF 3 740 282	1.740002	28.20	0.026244	1.746202	27.98	0.026666	0.004129	0.007586	0.014061	0.015784	0.013999
SF 4 755 276	1.755201	27.58	0.027383	1.761668	27.37	0.027829	0.004299	0.007905	0.014687	0.016526	0.014687
SF 5 673 322	1.672698	32.21	0.020884	1.677641	31.97	0.021194	0.003337	0.006086	0.011116	0.012353	0.010828
SF 6 805 254	1.805182	25.43	0.031660	1.812652	25.24	0.032200	0.004922	0.009092	0.017049	0.019303	0.017302
SF 7 640 346	1.639801	34.61	0.018487	1.644180	34.36	0.018749	0.002979	0.005412	0.009806	0.010841	0.009448
SF 8 689 312	1.688932	31.18	0.022098	1.694159	30.95	0.022432	0.003517	0.006428	0.011781	0.013122	0.011533
SF 9 654 337	1.654461	33.65	0.019447	1.659065	33.41	0.019728	0.003126	0.005685	0.010328	0.011441	0.009990
SF 10 728 284	1.728250	28.41	0.025634	1.734302	28.19	0.026050	0.004030	0.007402	0.013749	0.015490	0.013809
SF 11 785 258	1.784720	25.76	0.030468	1.791901	25.55	0.030998	0.004731	0.008734	0.016439	0.018728	0.016931

Density g/cm ³	Chemical stability					$\alpha \times 10^7$ -30° to +70 °C	T _g [°C]	Bubble group	T ₁ Thickness = 25 mm $\lambda = 400$ nm	Special characteristics	Type
	clim. var.	h	V _k	Staining	acid- resistance(f)						
3.86	1	2		0	2	84	441	0-1	0.97		SF 2 648 339
4.64	1	2		2	5a	84	415	1	0.83		SF 3 740 282
4.78	1	2		2	5a	80	420	1	0.80		SF 4 755 276
4.07	1	2		1	2	82	425	1	0.92		SF 5 673 322
5.18	2	2		3-4	5b	81	423	0-1	0.56		SF 6 805 254
3.80	1	2		0-1	1	79	448	1	0.96		SF 7 640 346
4.22	1	2		1	3	82	423	1	0.89		SF 8 689 312
3.91	1	2		0	1-2	81	434	1	0.95		SF 9 654 337
4.28	1	2		0	1	75	454	1	0.70		SF 10 728 284
4.74	1	1		0	1	61	503	1-2	0.12		SF 11 785 258

Type	n_d	v_d	$n_F - n_C$	n_e	v_e	$n_F' - n_C'$	$n_C - n_r$	$n_d - n_C$	$n_F' - n_e$	$n_g - n_F$	$n_h - n_g$
SF 12 648 338	1.648310	33.84	0.019158	1.652846	33.59	0.019434	0.003079	0.005601	0.010174	0.011278	0.009866
SF 13 741 276	1.740771	27.60	0.026841	1.747104	27.38	0.027290	0.004201	0.007730	0.014429	0.016324	0.014633
SF 14 762 265	1.761820	26.53	0.028718	1.768592	26.31	0.029211	0.004472	0.008245	0.015475	0.017588	0.015861
SF 15 699 301	1.698951	30.07	0.023246	1.704445	29.84	0.023611	0.003679	0.006739	0.012429	0.013931	0.012355
SF 16 646 341	1.646111	34.05	0.018975	1.650605	33.80	0.019248	0.003052	0.005548	0.010074	0.011153	0.009735
SF 17 650 337	1.650170	33.67	0.019311	1.654742	33.42	0.019591	0.003100	0.005643	0.010259	0.011369	0.009935
SF 18 722 293	1.721510	29.25	0.024671	1.727342	29.03	0.025059	0.003899	0.007149	0.013192	0.014768	0.013053
SF 19 667 330	1.666800	33.01	0.020202	1.671582	32.76	0.020498	0.003239	0.005898	0.010740	0.011917	0.010430
SF 50 655 329	1.654727	32.88	0.019914	1.659440	32.63	0.020210	0.003179	0.005803	0.010601	0.011776	0.010319
SF 51 660 329	1.660248	32.94	0.020044	1.664993	32.69	0.020342	0.003202	0.005841	0.010668	0.011849	0.010403

Density g/cm ³	Chemical stability				$\alpha \times 10^7$ -30° to +70 °C	T _g [°C]	Bubble group	T ₁ Thickness = 25 mm $\lambda = 400$ nm	Special characteristics	Type
	clim. var.	h	V _k	Staining resistance(f)						
3.74	1	2		0	1	78	1	0.935		SF 12 648 338
4.36	1	2		0	1	71	1	0.39		SF 13 741 276
4.54	1	2		0	1	66	1-2	0.22		SF 14 762 265
4.06	1	2		0	1	79	1	0.81		SF 15 699 301
3.85	1	2		0-1	2	84	1	0.96		SF 16 646 341
3.87	1	2		1	2	85	1-2	0.93		SF 17 650 337
4.49	2	2		1	3	81	1	0.81		SF 18 722 293
4.02	1	2		1	2	77	1	0.92		SF 19 667 330
3.79	2	3		1	4	101	1	0.96		SF 50 655 329
3.81	1	2		1	1	78	1-2	0.83		SF 51 660 329

Type	n_d	v_d	n_F-n_C	n_e	v_e	$n_F'-n_C'$	n_C-n_F	n_d-n_C	$n_F'-n_e$	n_g-n_F	n_h-n_g
SF 52 689 306	1.668521	30.62	0.022484	1.693638	30.39	0.022832	0.003565	0.006526	0.012007	0.013407	0.011815
SF 53 728 287	1.728301	28.69	0.025388	1.734299	28.47	0.025793	0.004001	0.007344	0.013595	0.015261	0.013545
SF 54 741 281	1.740800	28.09	0.026370	1.747028	27.88	0.026797	0.004147	0.007617	0.014138	0.015905	0.014131
SF 55 762 270	1.761800	26.95	0.028267	1.768472	26.74	0.028739	0.004421	0.008140	0.015192	0.017151	0.015302
SF 56 785 261	1.784701	26.08	0.030092	1.791799	25.87	0.030602	0.004693	0.008651	0.016197	0.018342	0.016421
SF 57 847 238	1.846663	23.83	0.035534	1.855041	23.64	0.036165	0.005469	0.010152	0.019208	0.021861	0.019725
SF 58 918 215	1.917613	21.51	0.042658	1.927647	21.34	0.043461	0.006504	0.012110	0.023189	0.026699	0.024371
SF 59 953 204	1.952497	20.36	0.046774	1.963492	20.21	0.047684	0.007069	0.013217	0.025511	0.029534	0.027206
SF 61 751 275	1.750842	27.52	0.027287	1.757284	27.30	0.027735	0.004281	0.007871	0.014647	0.016510	0.014698

Density g/cm ³	Chemical stability					$\alpha \times 10^7$ -30° to +70 °C	T _g [°C]	Bubble group	τ_i Thickness = 25 mm $\lambda = 400$ nm	Special characteristics	Type
	clim. var.	h	V _k	Staining	acid resistance(f)						
4.10	1	3		2	4	95	406	1-2	0.95		SF 52 689 306
4.45	1	2		1	3	82	420	1	0.85		SF 53 728 287
4.56	1	2		1	3	77	432	1	0.81		SF 54 741 281
4.72	1	2		2	3	82	421	1	0.71		SF 55 762 270
4.92	1	2		1	3	79	429	1	0.63		SF 56 785 261
5.51	2			5	5b	83	422	2	0.49		SF 57 847 238
5.95	3	2		5	5c	90	396	4-5	0.21	O	SF 58 918 215
6.26	4	2		5	5c	94	362	3-4	0.04	O	SF 59 953 204
4.64	1			1	3	79	424	1	0.76		SF 61 751 275