

Type	n_d	v_d	$n_F - n_C$	n_e	v_e	$n_F - n_C'$	$n_C - n_r$	$n_d - n_C$	$n_F - n_e$	$n_g - n_F$	$n_h - n_g$
LLF 7 549 454	1.548831	45.41	0.012087	1.551703	45.13	0.012226	0.002021	0.003606	0.006317	0.006837	0.005827
BaF 3 583 465	1.582670	46.47	0.012538	1.585650	46.17	0.012684	0.002088	0.003736	0.006557	0.007093	0.006033
BaF 4 606 439	1.605620	43.93	0.013787	1.608894	43.63	0.013956	0.002276	0.004091	0.007235	0.007862	0.006721
BaF 5 607 494	1.607290	49.40	0.012293	1.610214	49.10	0.012427	0.002061	0.003679	0.006405	0.006890	0.005825
BaF 6 589 487	1.588999	48.66	0.012104	1.591878	48.36	0.012239	0.002028	0.003619	0.006312	0.006799	0.005757
BaF 8 624 470	1.623740	47.00	0.013270	1.626895	46.71	0.013422	0.002212	0.003957	0.006934	0.007491	0.006363
BaF 9 643 480	1.643277	47.96	0.013414	1.646468	47.66	0.013565	0.002239	0.004004	0.007002	0.007547	0.006393
BaF Ni10 670 471	1.670031	47.11	0.014222	1.673412	46.82	0.014384	0.002377	0.004246	0.007427	0.008024	0.006824
BaF Ni11 667 484	1.666721	48.42	0.013769	1.669995	48.13	0.013920	0.002309	0.004119	0.007178	0.007734	0.006555

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)						
2.98	1	2		0	1	73	422	1-2	0.98	LLF 7 549 454
3.28	1	2		0	1	78	533	2	0.985	BaF 3 583 465
3.50	2	2		0	2	79	540	1	0.979	BaF 4 606 439
3.54	2	2		1	3	70	604	1-2	0.97	BaF 5 607 494
3.36	2	2		0	2	73	578	2	0.985	BaF 6 589 487
3.67	1	2		1-2	4	70	589	0-1	0.94	BaF 8 624 470
3.85	2	2		2	5a	65	610	0-1	0.92	BaF 9 643 480
3.76	2	2		3	5a	68	630	0-1	0.81	BaF Ni10 670 471
3.76	2	2		5	5b	68	631	0-1	0.80	BaF Ni11 667 484

BaF

LF

F

BaSF

LaF

LaSF

SF

TiK

TiF

KzF

KzFS

Type	n_d	v_d	$n_F - n_C$	n_e	v_e	$n_F - n_C'$	$n_C - n_r$	$n_d - n_C$	$n_F' - n_e$	$n_g - n_F$	$n_h - n_g$
BaF 13 669 450	1.668920	44.96	0.014877	1.672454	44.67	0.015055	0.002467	0.004424	0.007794	0.008461	0.007235
BaF 50 683 445	1.682726	44.50	0.015341	1.686372	44.23	0.015519	0.002549	0.004569	0.008025	0.008691	0.007405
BaF 51 652 449	1.652242	44.93	0.014517	1.655691	44.64	0.014688	0.002411	0.004321	0.007599	0.008232	0.007017
BaF 52 609 464	1.608589	46.44	0.013104	1.611703	46.14	0.013257	0.002177	0.003901	0.006857	0.007422	0.006323
LF 1 573 426	1.573090	42.58	0.013458	1.576285	42.31	0.013622	0.002224	0.003993	0.007063	0.007690	0.006591
LF 2 589 409	1.589212	40.94	0.014392	1.592627	40.66	0.014575	0.002366	0.004258	0.007571	0.008270	0.007115
LF 3 582 421	1.582151	42.08	0.013836	1.585435	41.80	0.014007	0.002287	0.004104	0.007265	0.007920	0.006800
LF 4 578 416	1.578451	41.59	0.013908	1.581752	41.31	0.014081	0.002296	0.004123	0.007306	0.007968	0.006845
LF 5 581 409	1.581440	40.85	0.014233	1.584818	40.58	0.014413	0.002340	0.004212	0.007486	0.008177	0.007032

Density g/cm ³	Chemical stability				$\alpha \times 10^7$ -30° to +70 °C	T _g [°C]	Bubble group	T _i Thickness = 25 mm $\lambda = 400$ nm	Special characteristics	Type
	clim. var.	h	V _k	Staining	acid resistance(f)					
3.80	2	2		5	5b	74	1	0.79		BaF 13 669 450
3.80	2			1	5a	83	0-1	0.83		BaF 50 683 445
3.42	3			1	5a	84	0-1	0.824		BaF 51 652 449
3.32	2			1	1	84	0-1	0.935		BaF 52 609 464
3.16	1	2		0	1	85	1	0.99		LF 1 573 426
3.30	2	3		0	1	89	1	0.981		LF 2 589 409
3.21	1	2		0	1	81	0-1	0.982		LF 3 582 421
3.21	2	3		0	1	81	1	0.991		LF 4 578 416
3.22	2	3		0	1-2	91	0-1	0.992		LF 5 581 409

Type	n_d	v_d	$n_F - n_C$	n_e	v_e	$n_{F'} - n_{C'}$	$n_C - n_r$	$n_d - n_C$	$n_{F'} - n_e$	$n_g - n_F$	$n_h - n_g$
LF 7 575 415	1.575011	41.49	0.013860	1.578300	41.22	0.014031	0.002286	0.004108	0.007281	0.007943	0.006825
LF 8 564 438	1.564435	43.75	0.012900	1.567499	43.47	0.013055	0.002141	0.003835	0.006760	0.007346	0.006286
F 1 626 357	1.625882	35.70	0.017530	1.630035	35.45	0.017773	0.002837	0.005144	0.009282	0.010240	0.008905
F 2 620 364	1.620040	36.37	0.017050	1.624081	36.11	0.017284	0.002765	0.005007	0.009021	0.009933	0.008617
F 3 613 370	1.612931	37.04	0.016549	1.616854	36.78	0.016772	0.002691	0.004868	0.008745	0.009618	0.008333
F 4 617 366	1.616591	36.63	0.016834	1.620581	36.37	0.017063	0.002734	0.004948	0.008901	0.009799	0.008501
F 5 603 380	1.603420	38.03	0.015868	1.607183	37.76	0.016078	0.002590	0.004676	0.008373	0.009188	0.007943
F 6 636 353	1.636359	35.34	0.018005	1.640624	35.09	0.018259	0.002907	0.005276	0.009544	0.010537	0.009169
F 7 625 356	1.625361	35.56	0.017586	1.629527	35.30	0.017833	0.002838	0.005153	0.009321	0.010293	0.008957

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)						
3.20	1	1		0-1	1	79	0-1	0.99		LF 7 575 415
3.08	1	2		0	2	85	0-1	0.99		LF 8 564 438
3.65	1	2		0	2	87	0-1	0.975		F 1 626 357
3.61	1	2		0	1	82	0	0.99		F 2 620 364
3.55	1	2		0	1	80	0-1	0.975		F 3 613 370
3.58	1	2		0	1	83	0-1	0.973		F 4 617 366
3.47	1	2		0	1	80	0-1	0.984		F 5 603 380
3.76	2	2		1	2-3	85	0-1	0.925		F 6 636 353
3.62	2	3		1	3	98	0-1	0.988		F 7 625 356

F

BaSF

LaF

LaSF

SF

TiK

TiF

KzF

KzFS

Type	n_d	v_d	$n_F - n_C$	n_e	v_e	$n_F - n_C$	$n_C - n_f$	$n_d - n_C$	$n_F - n_e$	$n_g - n_F$	$n_h - n_g$
F 8 596392	1.595510	39.18	0.015200	1.599115	38.91	0.015398	0.002490	0.004488	0.008010	0.008774	0.007571
F 9 620381	1.620451	38.08	0.016293	1.624313	37.81	0.016510	0.002658	0.004800	0.008602	0.009454	0.008193
F 11 621359	1.620962	35.90	0.017298	1.625055	35.63	0.017541	0.002808	0.005074	0.009170	0.010190	0.008981
F 13 622360	1.622372	36.04	0.017267	1.626463	35.79	0.017506	0.002797	0.005069	0.009140	0.010078	0.008758
F 14 601382	1.601400	38.23	0.015731	1.605130	37.97	0.015938	0.002568	0.004638	0.008299	0.009103	0.007866
F 15 606378	1.605651	37.83	0.016011	1.609447	37.56	0.016224	0.002608	0.004714	0.008454	0.009283	0.008027
BasF 1 626390	1.626061	38.96	0.016068	1.629871	38.68	0.016283	0.002617	0.004731	0.008484	0.009313	0.008052
BasF 2 664358	1.664460	35.83	0.018545	1.668853	35.56	0.018808	0.002989	0.005431	0.009834	0.010867	0.009468
BasF 5 603425	1.603230	42.48	0.014201	1.606602	42.19	0.014378	0.002339	0.004206	0.007462	0.008130	0.006972

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(I)						
3.38	1	2		0	1	82	0-1	0.987		F 8 596392
3.56	2	2		1	2-3	77	1	0.965		F 9 620381
2.66	1	2		0	1	75	1-2	0.76		F 11 621359
3.62	1	2		0-1	1	87	1	0.97		F 13 622360
3.44	1	2		0	1	79	1	0.989		F 14 601382
3.48	1	2		0	1	81	1	0.986		F 15 606378
3.66	2	2		1	3	85	1	0.962		BasF 1 626390
3.90	2	2		1	3	82	1	0.86		BasF 2 664358
3.49	2	1		0	2	79	2	0.97		BasF 5 603425

BasF

LaF

LaSF

SF

TIK
TIF
KzF

KzFS

Type	n_d	v_d	$n_F - n_C$	n_e	v_e	$n_F' - n_C'$	$n_C - n_r$	$n_d - n_C$	$n_F' - n_e$	$n_g - n_F$	$n_h - n_g$
BaSF 55 700 347	1.699810	34.68	0.020178	1.704587	34.42	0.020469	0.003251	0.005902	0.010714	0.011886	0.010434
BaSF 56 657 367	1.657149	36.73	0.017889	1.661388	36.47	0.018137	0.002892	0.005247	0.009473	0.010444	0.009078
LaF N2 744 448	1.744001	44.77	0.016618	1.747952	44.49	0.016812	0.002758	0.004948	0.008692	0.009395	0.007981
LaF N3 717 480	1.716997	47.98	0.014943	1.720553	47.69	0.015108	0.002501	0.004469	0.007788	0.008366	0.007056
LaF N7 750 350	1.749502	34.95	0.021445	1.754584	34.72	0.021736	0.003493	0.006309	0.011335	0.012489	0.010852
LaF N8 735 416	1.735197	41.59	0.017678	1.739395	41.32	0.017893	0.002925	0.005248	0.009274	0.010095	0.008653
LaF 9 795 284	1.795040	28.39	0.028001	1.801656	28.18	0.028451	0.004407	0.008092	0.015003	0.016847	0.014951
LaF 10 784 439	1.784431	43.88	0.017875	1.788681	43.64	0.018074	0.002994	0.005343	0.009325	0.010059	0.008532
LaF N11 757 318	1.756925	31.80	0.023799	1.762558	31.58	0.024149	0.003816	0.006946	0.012656	0.014060	0.012324

Density g/cm ³	Chemical stability				$\alpha \times 10^7$ -30° to +70 °C	T _g [°C]	Bubble group	τ_1 Thickness = 25 mm $\lambda = 400$ nm	Special characteristics	Type
	clim. var.	h	V _k	Staining acid resistance(f)						
3.95	2			1-2	5b	51	1	0.30	O	BaSF 55 700 347
3.85	1			1	3	81	1	0.91		BaSF 56 657 367
4.54	2			4-5	5b	82	1	0.85		LaF N2 744 448
4.34	2			5	5c	78	1	0.85		LaF N3 717 480
4.38	3			2	5b	53	1	0.41	O	LaF N7 750 350
4.02	2			4	5c	545	1	0.65		LaF N8 735 416
4.96	2		4	5	5c	72	1	0.44		LaF 9 795 284
4.61	1		4	2	5a	614	1	0.76		LaF 10 784 439
4.62	1			4-5	5b	472	1	0.33	O	LaF N11 757 318

LaF

LaSF

SF

TIK
TIF
KzF

KzFS

Type	n_d	v_d	$n_F - n_C$	n_e	v_e	$n_F - n_C'$	$n_C - n_r$	$n_d - n_C$	$n_F - n_e$	$n_g - n_F$	$n_h - n_g$
LaF 13 776378	1.775507	37.84	0.020496	1.780369	37.58	0.020764	0.003352	0.006048	0.010804	0.011837	0.010215
LaF 20 682482	1.682476	48.20	0.014159	1.685845	47.92	0.014313	0.002375	0.004238	0.007376	0.007934	0.006710
LaF 21 788474	1.788309	47.39	0.016633	1.792269	47.15	0.016802	0.002821	0.005005	0.008630	0.009235	0.007764
LaF 22 782371	1.781791	37.09	0.021077	1.786786	36.83	0.021365	0.003425	0.006197	0.011145	0.012283	0.010691
LaF 23 689495	1.689002	49.48	0.013926	1.692316	49.18	0.014077	0.002337	0.004170	0.007252	0.007787	0.006565
LaF 24 757478	1.757192	47.81	0.015836	1.760961	47.57	0.015997	0.002687	0.004765	0.008218	0.008799	0.007402
LaF 25 784413	1.784272	41.30	0.018989	1.788781	41.04	0.019219	0.003145	0.005640	0.009959	0.010838	0.009292
LaSF 1 803468	1.802789	46.76	0.017168	1.806875	46.52	0.017345	0.002902	0.005158	0.008918	0.009552	0.008040
LaSF N3 808408	1.808010	40.75	0.019827	1.812718	40.50	0.020068	0.003280	0.005887	0.010400	0.011307	0.009675

Density g/cm ³	Chemical stability				$\alpha \times 10^7$ -30° to +70 °C	T _g [°C]	Bubble group	Thickness — 25 mm $\lambda = 400$ nm	Special characteristics	Type
	clim. var.	h	V _k	Staining resistance(f)						
4.55	1		4	1	4	57	1	0.34	O	LaF 13 776378
3.87	3			0-1	4	74	0-1	0.81		LaF 20 682482
4.44	2			1	5a	59	1	0.77		LaF 21 788474
4.21	1			0	3	70	0-1	0.34		LaF 22 782371
4.21	3			2	5b	81	0-1	0.75		LaF 23 689495
4.23	1			2	5b	58	1	0.78	O	LaF 24 757478
4.45	1			2	5b	58	1	0.67		LaF 25 784413
4.95	1			0	4	59	1	0.71	Th (20 %) O	LaSF 1 803468
4.68	1			2	5a	59	0-1	0.55	O	LaSF N3 808408

LaSF

SF

TiK
TiF
KzF

KzFS

Type	n_d	v_d	$n_F - n_C$	n_e	v_e	$n_F' - n_C'$	$n_C - n_r$	$n_d - n_C$	$n_F' - n_e$	$n_g - n_F$	$n_h - n_g$
LaSF 5 881 410	1.880692	41.01	0.021476	1.885797	40.77	0.021727	0.003567	0.006394	0.011236	0.012151	0.010320
LaSF 6 961 349	1.960520	34.92	0.027503	1.967043	34.70	0.027872	0.004471	0.008093	0.014525	0.015933	0.013747
LaSF 7 921 357	1.921200	35.72	0.025790	1.927317	35.49	0.026129	0.004212	0.007606	0.013600	0.014899	0.012849
LaSF 8 807 316	1.807410	31.61	0.025542	1.813454	31.38	0.025920	0.004090	0.007450	0.013591	0.015117	0.013274
LaSF 9 850 322	1.850256	32.23	0.026378	1.856498	31.98	0.026779	0.004194	0.007670	0.014064	0.015664	0.013782
LaSF 11 802 443	1.801658	44.26	0.018111	1.805965	44.02	0.018311	0.003039	0.005418	0.009442	0.010173	0.008615
LaSF 12 836 423	1.835653	42.29	0.019759	1.840349	42.04	0.019987	0.003289	0.005887	0.010333	0.011176	0.009500
LaSF 13 855 366	1.855443	36.59	0.023381	1.860990	36.34	0.023694	0.003800	0.006882	0.012344	0.013526	0.011664
SF 1 717 295	1.717360	29.51	0.024307	1.723107	29.29	0.024688	0.003845	0.007045	0.012994	0.014536	0.012834

Density g/cm ³	Chemical stability					$\alpha \times 10^7$ -30° to +70 °C	T _g [°C]	Bubble group	T _i Thickness = 25 mm $\lambda = 400$ nm	Special characteristics	Type
	clim. var.	h	V _k	Staining	acid resistance(f)						
5.77	1			0	2	59	696	1	0.54	Th (22%) O	LaSF 5 881 410
6.13	1			0	1	63	696	1	0.17	Th (22%) P	LaSF 6 961 349
5.79	1			0	2	57	684	1	0.24	Th (22%) P	LaSF 7 921 357
4.87	3			2	5b	59	476	1	0.28	O	LaSF 8 807 316
4.53	1			0	1	76	704	1-2	0.26	O	LaSF 9 850 322
4.62	2			1	4	58	644	1-2	0.64	O	LaSF 11 802 443
5.28	1			0	3	60	651	1-2	0.55	Th (19%) O	LaSF 12 836 423
5.10	1			0-1	3	62	619	1	0.45	O	LaSF 13 855 366
4.46	2	2		1	3	81	417	1	0.89		SF 1 717 295

SF

TK
TIF
KZF

KzFS

Type	n_d	v_d	$n_F - n_C$	n_e	v_e	$n_F' - n_C'$	$n_C - n_r$	$n_d - n_C$	$n_F' - n_e$	$n_g - n_F$	$n_h - n_g$
TiK 1 479.587	1.478690	58.70	0.008155	1.480634	58.44	0.008224	0.001420	0.002484	0.004192	0.004437	0.003693
TiF 1 511.510	1.511181	51.01	0.010022	1.513562	50.70	0.010130	0.001697	0.003006	0.005219	0.005644	0.004823
TiF 2 533.460	1.532559	45.99	0.011581	1.535306	45.67	0.011720	0.001931	0.003445	0.006072	0.006641	0.005753
TiF 3 548.422	1.547649	42.20	0.012976	1.550724	41.89	0.013146	0.002132	0.003830	0.006843	0.007536	0.006575
TiF 4 584.370	1.584064	37.04	0.015767	1.587794	36.75	0.015993	0.002551	0.004617	0.008369	0.009310	0.008212
TiF 5 593.357	1.593078	35.69	0.016617	1.597007	35.41	0.016861	0.002677	0.004853	0.008839	0.009870	0.008746
TiF 6 617.310	1.616501	30.97	0.019904	1.621184	30.67	0.020256	0.003106	0.005704	0.010756	0.012382	0.011392
KzF 1 551.497	1.551149	49.68	0.011095	1.553789	49.41	0.011208	0.001887	0.003339	0.005758	0.006173	0.005206

Density g/cm³	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)						
2.39	4			3	5a	103	340	1	0.74	O	TiK 1 479.587
2.47	1	1		0	2	91	443	1	0.91	P	TiF 1 511.510
2.51	1	1		0	2	86	453	1	0.74	P	TiF 2 533.460
2.61	1	1	2	0	2	101	419	1	0.85	P	TiF 3 548.422
2.68	1		2	0	2	89	463	1	0.60	P	TiF 4 564.370
2.71	1			0	1-2	90	452	1-2	0.83	P	TiF 5 593.357
2.79	1			0	5a	139	410	1-2	0.33	P	TiF 6 617.310
2.72	1		1	1	4	69	486	1	0.935		KzF 1 551.497

TiK
TiF
KzF

KzFS

Type	n_d	v_d	$n_F - n_C$	n_e	v_e	$n_F - n_C'$	$n_C - n_r$	$n_d - n_C$	$n_F - n_e$	$n_g - n_F$	$n_h - n_g$
KzF 2 529 517	1.529440	51.68	0.010244	1.531879	51.45	0.010338	0.001765	0.003104	0.005289	0.005639	0.004731
KzF 5 521 527	1.521300	52.74	0.009885	1.523654	52.50	0.009974	0.001710	0.003001	0.005097	0.005425	0.004543
KzF 6 527 511	1.526819	51.13	0.010303	1.529272	50.90	0.010399	0.001774	0.003119	0.005323	0.005682	0.004771
KzFS 1 613 443	1.613099	44.34	0.013826	1.616386	44.13	0.013966	0.002360	0.004164	0.007176	0.007716	0.006538
KzFS 2 558 539	1.557809	53.85	0.010359	1.560277	53.66	0.010442	0.001819	0.003166	0.005314	0.005626	0.004693
KzFS N4 613 443	1.613401	44.30	0.013848	1.616693	44.07	0.013994	0.002349	0.004158	0.007203	0.007763	0.006591
KzFS 5 653 397	1.653319	39.71	0.016454	1.657225	39.49	0.016643	0.002759	0.004911	0.008603	0.009354	0.008027
KzFS 6 592 485	1.591965	48.51	0.012203	1.594869	48.29	0.012319	0.002101	0.003692	0.006310	0.006752	0.005694
KzFS 7 681 374	1.680649	37.39	0.018205	1.684967	37.16	0.018432	0.003013	0.005397	0.009567	0.010467	0.009033

Density g/cm ³	Chemical stability				$\alpha \times 10^7$ -30° to +70 °C	T _g [°C]	Bubble group	Thickness = 25 mm $\lambda = 400$ nm	Special characteristics	Type
	clim. var.	h	V _k	Staining	acid resistance(f)					
2.55	3		2	2	5a	60	0-1	0.95		KzF 2 529 517
2.49	2		1	2	5a	57	1	0.92	O	KzF 5 521 527
2.54	3		1	2	5a	55	1	0.94	O	KzF 6 527 511
3.14	4		5	4	5c	50	0-1	0.84		KzFS 1 613 443
2.68	4		5	4-5	5c	50	0-1	0.915		KzFS 2 558 539
3.20	3		4	2	5b	45	0-1	0.85		KzFS N4 613 443
3.44	4			4-5	5c	52	0-1	0.79		KzFS 5 653 397
3.03	4			4	5c	51	0-1	0.89		KzFS 6 592 485
3.77	4			5	5c	53	0-1	0.67		KzFS 7 681 374



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