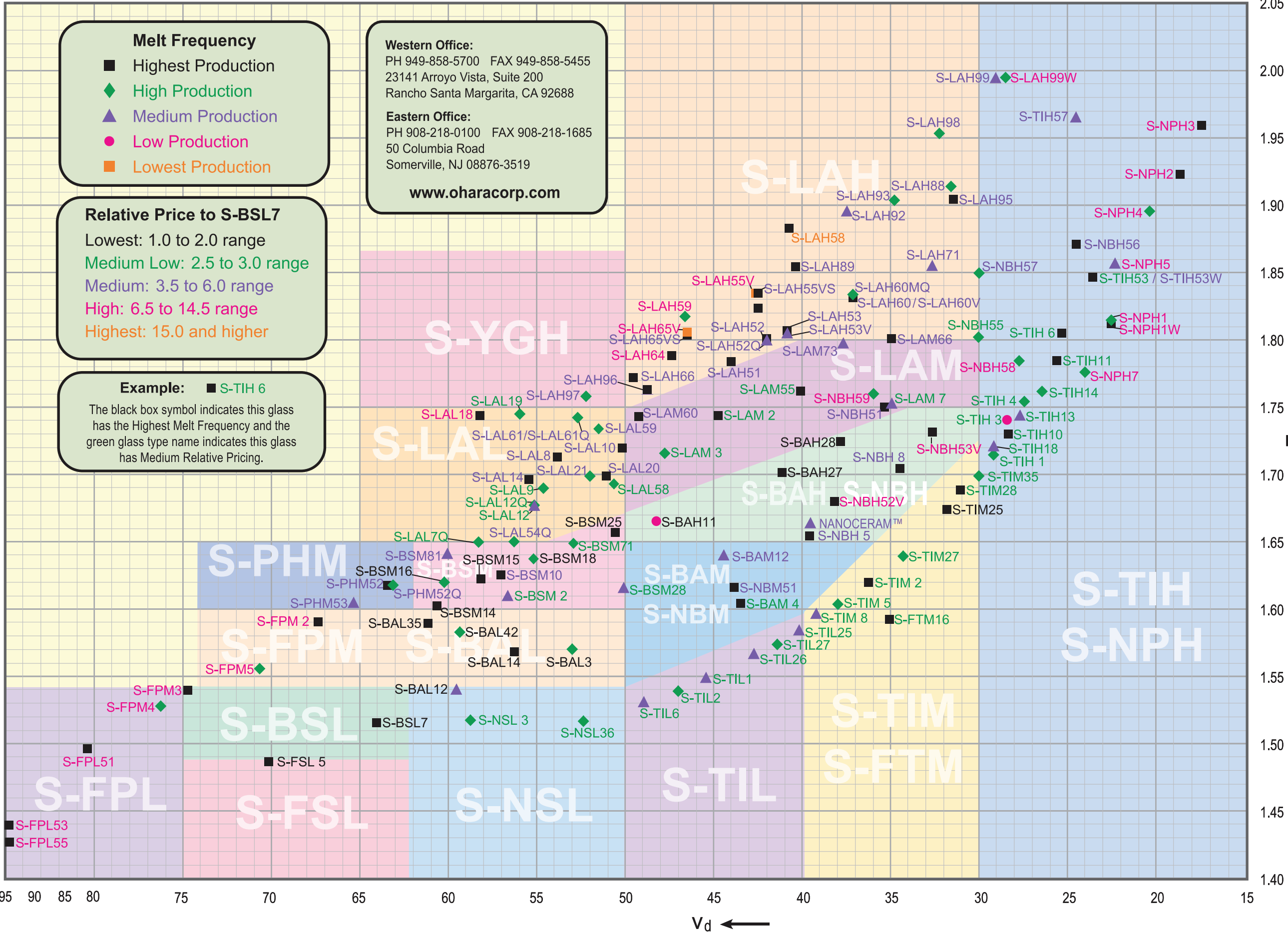


Optical Glass Chart



Melt Frequency

- Highest Production
- ◆ High Production
- ▲ Medium Production
- Low Production
- Lowest Production

Western Office:
 PH 949-858-5700 FAX 949-858-5455
 23141 Arroyo Vista, Suite 200
 Rancho Santa Margarita, CA 92688

Eastern Office:
 PH 908-218-0100 FAX 908-218-1685
 50 Columbia Road
 Somerville, NJ 08876-3519

www.oharacorp.com

Relative Price to S-BSL7

Lowest: 1.0 to 2.0 range
 Medium Low: 2.5 to 3.0 range
 Medium: 3.5 to 6.0 range
 High: 6.5 to 14.5 range
 Highest: 15.0 and higher

Example: ■ S-TIH 6

The black box symbol indicates this glass has the Highest Melt Frequency and the green glass type name indicates this glass has Medium Relative Pricing.

Ohara Type	Ohara Code	Ohara Type	Ohara Code
S-BAH11	667483	S-LAL19	729541
S-BAH27	702412	S-LAL20	699511
S-BAH28	723380	S-LAL21	703524
S-BAL3	571530	S-LAL54Q	651562
S-BAL12	540595	S-LAL58	694508
S-BAL14	569563	S-LAL59	734515
S-BAL35	589612	S-LAL61	741527
S-BAL42	583594	S-LAL61Q	741527
S-BAM4	606437	S-LAM2	744448
S-BAM12	639449	S-LAM3	717479
S-BSL7	516641	S-LAM7	750353
S-BSM2	607568	S-LAM55	762401
S-BSM10	623570	S-LAM60	743493
S-BSM14	603607	S-LAM66	801350
S-BSM15	623582	S-LAM73	794371
S-BSM16	620603	NANOCERAM™	539523
S-BSM18	639554	S-NBH5	654397
S-BSM25	658509	S-NBH8	720347
S-BSM28	618498	S-NBH51	750353
S-BSM71	649530	S-NBH52V	673383
S-BSM81	640601	S-NBH53V	738323
S-FPL51	497816	S-NBH55	800299
S-FPL53	439950	S-NBH56	855248
S-FPL55	439948	S-NBH57	850300
S-FPM2	595677	S-NBH58	789284
S-FPM3	538747	S-NBH59	766358
S-FPM4	528765	S-NBM51	613443
S-FPM5	552708	S-NPH1	808228
S-FSL5	487702	S-NPH1W	808228
S-FTM16	593353	S-NPH2	923189
S-LAH51	786442	S-NPH3	959175
S-LAH52	800422	S-NPH4	893204
S-LAH52Q	800422	S-NPH5	859227
S-LAH53	806409	S-NPH7	778239
S-LAH53V	806409	S-NSL3	518590
S-LAH55V	835427	S-NSL36	517524
S-LAH55VS	835427	S-PHM52	618634
S-LAH58	883408	S-PHM52Q	618633
S-LAH59	816466	S-PHM53	603655
S-LAH60	834372	S-TIH1	717295
S-LAH60MQ	834372	S-TIH3	740283
S-LAH60V	834372	S-TIH4	755275
S-LAH64	788474	S-TIH6	805254
S-LAH65V	804466	S-TIH10	728285
S-LAH65VS	804465	S-TIH11	785257
S-LAH66	773496	S-TIH13	741278
S-LAH71	850323	S-TIH14	762265
S-LAH88	917316	S-TIH18	722292
S-LAH89	852408	S-TIH53	847238
S-LAH92	892371	S-TIH53W	847238
S-LAH93	905350	S-TIH57	963241
S-LAH95	904313	S-TIL1	548458
S-LAH96	764485	S-TIL2	541472
S-LAH97	755523	S-TIL6	532489
S-LAH98	954323	S-TIL25	581407
S-LAH99	2001291	S-TIL26	567428
S-LAH99W	2001291	S-TIL27	575415
S-LAL7Q	652585	S-TIM2	620363
S-LAL8	713539	S-TIM5	603380
S-LAL9	691548	S-TIM8	596392
S-LAL10	720502	S-TIM25	673321
S-LAL12	678553	S-TIM27	640345
S-LAL12Q	678553	S-TIM28	689311
S-LAL14	697555	S-TIM35	699301
S-LAL18	729547		

L-type, i-Line, and Radiation Resistant Glass Chart

