

Ohara Glass	Ohara Code	Melt Frequency	Relative Price to S-BSL7
S-BAH10	670473	5	3.5
S-BAH11	667483	3	2.0
S-BAH27	702412	2	2.0
S-BAH28	723380	3	2.0
S-BAH32	670393	X	3.0
S-BAL2	571508	3	2.5
S-BAL3	571530	3	2.0
S-BAL11	573578	X	4.5
S-BAL12	540595	4	2.0
S-BAL14	569563	2	2.0
BAL15Y	557587	5	6.0
S-BAL35	589612	1	2.0
S-BAL35R	589610	5	10.0
BAL35Y	589612	4	9.0
S-BAL41	564607	X	2.0
S-BAL42	583594	3	2.0
S-BAM3	583464	X	2.5
S-BAM4	606437	3	2.5
S-BAM12	639449	4	4.0
S-BSL7	516641	1	1.0
S-BSL7R	516641	5	19.0
BSL7Y	516643	2	6.0
S-BSM2	607568	3	3.0
S-BSM9	614550	X	5.0
S-BSM10	623570	2	3.5
S-BSM14	603607	1	2.0
S-BSM15	623582	1	1.5
S-BSM16	620603	3	1.5
S-BSM18	639554	2	2.0
S-BSM22	622532	X	4.5
S-BSM22R	622532	5	20.0
S-BSM25	658509	2	2.0
S-BSM28	618498	3	3.0
BSM51Y	603606	3	15.5
S-BSM71	649530	3	3.0
S-BSM81	640601	4	3.5
ClearCeramZ (CCZ)	546555	1	3.5
S-FPL51	497816	1	7.5
S-FPL51Y	497811	3	28.5
S-FPL53	439950	2	12.0
S-FPL55	439948	1	10.5
S-FPM2	595677	1	7.0
S-FPM3	538747	2	8.0
S-FPM4	528765	4	8.0
S-FPM5	552708	N	7.5
S-FSL5	487702	1	2.0
S-FSL5Y	487703	1	11.0
S-FTL10	501564	5	3.0
S-FTM16	593353	2	3.0
S-LAH51	786442	3	4.5
S-LAH52	800422	2	4.5
S-LAH52Q	800422	4	4.5
S-LAH53	806409	2	5.0
S-LAH53V	806409	3	3.5
S-LAH55V	835427	2	9.0
S-LAH55VS	835427	2	4.5
S-LAH58	883408	1	16.5
S-LAH59	816466	3	12.5
S-LAH60	834372	1	4.5
S-LAH60MQ	834372	4	3.5
S-LAH60V	834372	3	4.0
S-LAH63	804396	4	4.5
S-LAH63Q	804396	4	7.5
S-LAH64	788474	3	8.0
S-LAH65V	804466	4	10.0
S-LAH65VS	804465	3	4.5

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S-LAH66	773496	1	6.0
S-LAH71	850323	3	6.0
S-LAH79	2003283	4	46.5
S-LAH88	917316	3	4.5
S-LAH89	852408	2	4.5
S-LAH92	892371	3	4.0
S-LAH93	905350	3	4.0
S-LAH95	904313	2	3.5
S-LAH96	764485	3	4.5
S-LAH97	755523	3	4.5
S-LAH98	954323	4	5.0
S-LAH99	2001291	4	5.0
S-LAL7	652585	X	2.5
S-LAL7Q	652585	4	3.0
S-LAL8	713539	2	3.5
S-LAL9	691548	3	3.0
S-LAL10	720502	2	3.5
S-LAL12	678553	3	2.5
S-LAL12Q	678553	N	3.0
S-LAL13	694532	4	4.0
S-LAL14	697555	2	3.5
S-LAL18	729547	2	8.0
S-LAL19	729541	3	3.0
S-LAL20	699511	4	5.0
S-LAL21	703524	4	5.5
S-LAL54	651562	X	3.0
S-LAL54Q	651562	4	5.5
S-LAL56	678507	X	3.0
S-LAL58	694508	3	2.5
S-LAL59	734515	3	5.0
S-LAL61	741527	3	5.5
S-LAM2	744448	2	3.0
S-LAM3	717479	3	3.0
S-LAM7	750353	3	3.0
S-LAM51	700481	X	3.0
S-LAM52	720437	X	3.0
S-LAM54	757478	4	4.5
S-LAM55	762401	3	3.0
S-LAM58	720420	X	4.0
S-LAM59	697485	X	3.5
S-LAM60	743493	2	3.5
S-LAM61	720460	X	3.5
S-LAM66	801350	2	3.5
S-LAM73	794371	4	3.5
NANOCERAM™	539523	3	5.0
S-NBH5	654397	2	4.0
S-NBH8	720347	2	4.5
S-NBH51	750353	2	4.0
S-NBH52	673382	X	15.5
S-NBH52V	673383	3	11.0
S-NBH53	738323	X	13.5
S-NBH53V	738323	3	11.0
S-NBH55	800299	2	3.0
S-NBH56	855248	1	5.0
S-NBH57	850300	3	4.0
S-NBH58	789284	4	6.5
S-NBM51	613443	1	4.5
S-NPH1	808228	3	8.0
S-NPH1W	808228	3	8.5
S-NPH2	923189	3	9.5
S-NPH3	959175	1	8.5
S-NPH4	893204	2	8.5
S-NPH5	859227	3	7.5
S-NPH7	778239	4	7.0
S-NPH53	847239	X	6.5
S-NSL3	518590	3	2.5

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S-NSL5	522598	X	2.0
S-NSL36	517524	3	2.5
PBH56	841246	X	2.5
PBL1Y	548458	3	6.0
PBL6Y	532490	3	6.5
PBL25Y	581408	3	6.0
PBL26Y	567428	5	6.5
PBL35Y	581409	2	6.5
PBM2Y	620363	4	6.0
PBM2R	620365	5	18.5
PBM8Y	596393	5	6.0
PBM8R	596394	5	19.5
PBM18Y	596387	5	6.5
S-PHM52	618634	2	4.0
S-PHM52Q	618633	4	4.0
S-PHM53	603655	3	4.0
S-TIH1	717295	3	2.5
S-TIH3	740283	4	3.0
S-TIH4	755275	2	3.0
S-TIH6	805254	1	3.0
S-TIH10	728285	3	2.5
S-TIH11	785257	3	3.0
S-TIH13	741278	3	2.5
S-TIH14	762265	3	3.0
S-TIH18	722292	3	2.5
S-TIH23	785263	4	3.0
S-TIH53	847238	1	3.0
S-TIH53W	847238	1	3.5
S-TIH57	963241	4	3.5
S-TIL1	548458	3	3.0
S-TIL2	541472	3	3.0
S-TIL6	532489	3	3.0
S-TIL25	581407	3	3.0
S-TIL26	567428	3	3.0
S-TIL27	575415	3	3.0
S-TIM1	626357	X	2.5
S-TIM2	620363	2	2.5
S-TIM3	613370	X	2.5
S-TIM5	603380	4	2.5
S-TIM8	596392	3	3.0
S-TIM22	648338	4	2.0
S-TIM25	673321	2	2.0
S-TIM27	640345	3	2.5
S-TIM28	689311	3	2.5
S-TIM35	699301	3	3.0

Melt Frequency:

1 - Highest	4 - Low
2 - High	5 - Lowest
3 - Medium	N - New

X - Discontinued
(Not melting, but some stock remains)

This list is intended as a cross reference guide between similar glass types. Because optical properties of similar glass types may vary slightly, please consult our catalog before making glass type substitutions.

- Recommended glasses
- i-Line glasses (improved XMT at 365nm)
- Improved XMT at near UV (370 - 390nm)
- Radiation resistant glass