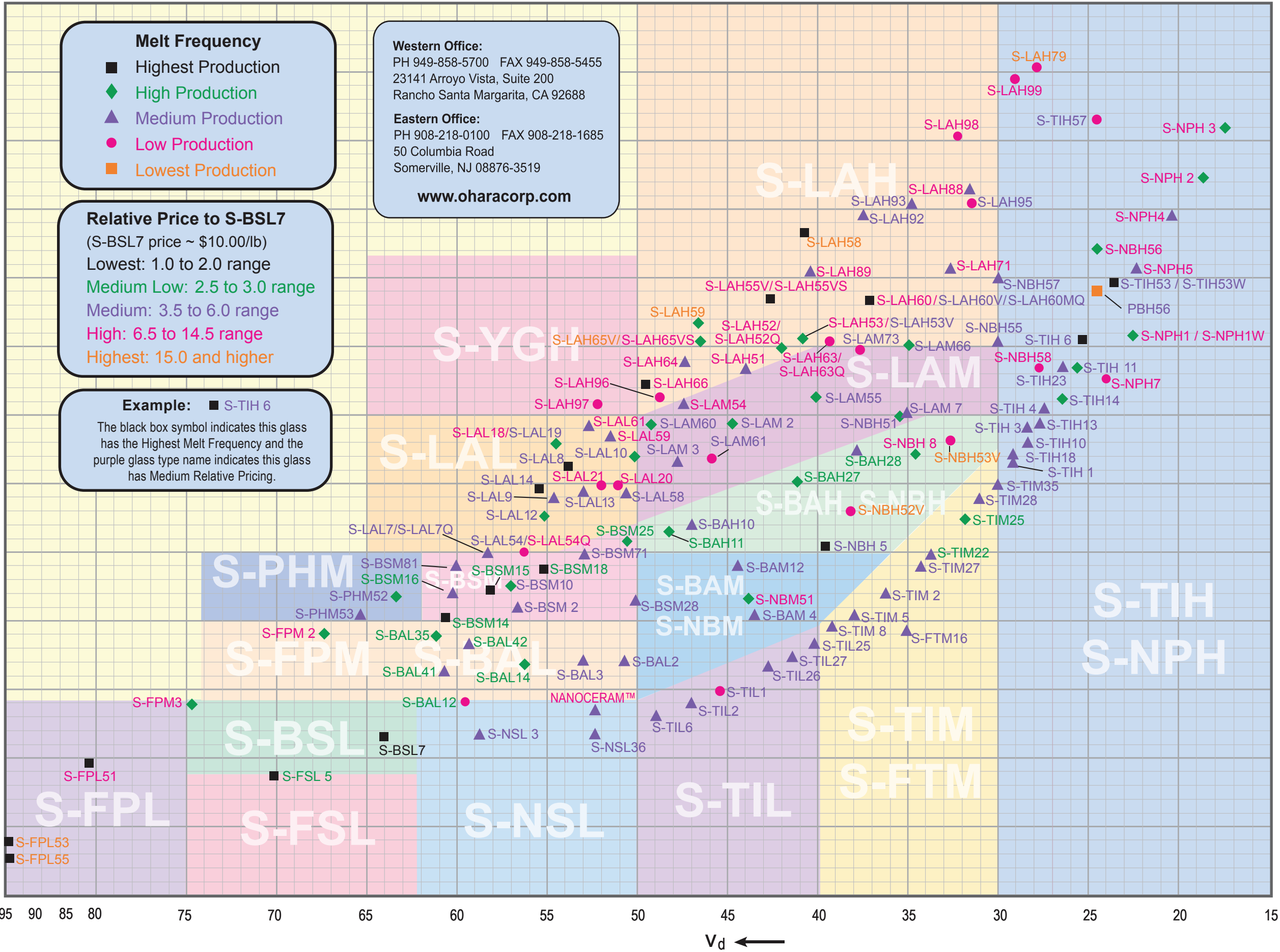


Optical Glass Chart



Melt Frequency

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

Western Office:
 PH 949-858-5700 FAX 949-858-5455
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 50 Columbia Road
 Somerville, NJ 08876-3519

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Relative Price to S-BSL7
 (S-BSL7 price ~ \$10.00/lb)

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 purple glass type name indicates this glass has Medium Relative Pricing.

| Ohara Type | Ohara Code | Ohara Type | Ohara Code |
|------------|------------|------------|------------|
| S-BAH10 | 670473 | S-LAL18 | 729547 |
| S-BAH11 | 667483 | S-LAL19 | 729541 |
| S-BAH27 | 702412 | S-LAL20 | 699511 |
| S-BAH28 | 723380 | S-LAL21 | 703524 |
| S-BAL2 | 571508 | S-LAL54 | 651562 |
| S-BAL3 | 571530 | S-LAL54Q | |
| S-BAL12 | 540595 | S-LAL58 | 694508 |
| S-BAL14 | 569563 | S-LAL59 | 734515 |
| S-BAL35 | 589612 | S-LAL61 | 741527 |
| S-BAL41 | 564607 | S-LAM2 | 744448 |
| S-BAL42 | 583594 | S-LAM3 | 717479 |
| S-BAM4 | 606437 | S-LAM7 | 750353 |
| S-BAM12 | 639449 | S-LAM54 | 757478 |
| S-BSL7 | 516641 | S-LAM55 | 762401 |
| S-BSM2 | 607568 | S-LAM60 | 743493 |
| S-BSM10 | 623570 | S-LAM61 | 720460 |
| S-BSM14 | 603607 | S-LAM66 | 801350 |
| S-BSM15 | 623582 | S-LAM73 | 794371 |
| S-BSM16 | 620603 | S-NBH5 | 654397 |
| S-BSM18 | 639554 | S-NBH8 | 720347 |
| S-BSM25 | 658509 | S-NBH51 | 750353 |
| S-BSM28 | 618498 | S-NBH52V | 673383 |
| S-BSM71 | 649530 | S-NBH53V | 738323 |
| S-BSM81 | 640601 | S-NBH55 | 800299 |
| S-FPL51 | 497816 | S-NBH56 | 855248 |
| S-FPL53 | 439950 | S-NBH57 | 850300 |
| S-FPL55 | 439948 | S-NBH58 | 789284 |
| S-FPM2 | 595677 | S-NBM51 | 613443 |
| S-FPM3 | 538747 | NANOCERAM™ | 539523 |
| S-FSL5 | 487702 | S-NPH1/ | 808228 |
| S-FTM16 | 593353 | S-NPH1W | |
| S-LAH51 | 786442 | S-NPH2 | 923189 |
| S-LAH52 | 800422 | S-NPH3 | 959175 |
| S-LAH52Q | | S-NPH4 | 893204 |
| S-LAH53 | 806409 | S-NPH5 | 859227 |
| S-LAH53V | 806409 | S-NPH7 | 778239 |
| S-LAH55V | 835427 | S-NSL3 | 518590 |
| S-LAH55VS | 835427 | S-NSL36 | 517524 |
| S-LAH58 | 883408 | PBH56 | 841246 |
| S-LAH59 | 816466 | S-PHM52 | 618634 |
| S-LAH60 | 834372 | S-PHM53 | 603655 |
| S-LAH60MQ | 834372 | S-TIH1 | 717295 |
| S-LAH60V | 834372 | S-TIH3 | 740283 |
| S-LAH63 | | S-TIH4 | 755275 |
| S-LAH63Q | 804396 | S-TIH6 | 805254 |
| S-LAH64 | 788474 | S-TIH10 | 728285 |
| S-LAH65V | 804466 | S-TIH11 | 785257 |
| S-LAH65VS | 804465 | S-TIH13 | 741278 |
| S-LAH66 | 773496 | S-TIH14 | 762265 |
| S-LAH71 | 850323 | S-TIH18 | 722292 |
| S-LAH79 | 2003283 | S-TIH23 | 785263 |
| S-LAH88 | 917316 | S-TIH53/ | 847238 |
| S-LAH89 | 852408 | S-TIH53W | |
| S-LAH92 | 892371 | S-TIH57 | 963241 |
| S-LAH93 | 905350 | S-TIL1 | 548458 |
| S-LAH95 | 904313 | S-TIL2 | 541472 |
| S-LAH96 | 764485 | S-TIL6 | 532489 |
| S-LAH98 | 755523 | S-TIL25 | 581407 |
| S-LAH99 | 954323 | S-TIL26 | 567428 |
| S-LAL7 | 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-TIM22 | 648338 |
| S-LAL12 | 678553 | S-TIM25 | 673321 |
| S-LAL13 | 694532 | S-TIM28 | 689311 |
| S-LAL14 | 697555 | S-TIM35 | 699301 |

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

