Abbe-Diagram $n_d - \nu_d$

Description of Symbols
- N- or P-glass
- Lead-containing glass
- N-glass and lead-containing glass
- Glass suitable for Precision Molding

N- or P-glass:
- FK: fluorite crown
- PK: phosphate crown
- PSK: dense phosphate crown

Lead-containing glass:
- BK: borosilicate crown
- BaK: barium crown: light (l) medium (u)
- SK: dense crown
- K: crown: hard (l) soft (r)
- LaK: lanthanum crown: std. (l) dense (u)
- SSK: very dense crown
- BaLF: barium light flint
- KF: crown flint (telescope f. and short f.)
- LaSF: lanthanum dense flint
- LaF: lanthanum flint
- BaF: barium flint
- BaSF: barium dense flint
- LLF: very light flint
- LF: light flint
- SF: dense flint: std. (l) dense (u)
- TF: titanium flint
- STF: dense titanium flint
- ZK: zinc crown
- KzSF: special short flint

Glass suitable for Precision Molding:
- BK7: K5 LLF6 LF5 F2 SF6 SF8 SF10 BaK4 BaLF4 BaF10 SK2 SSK5 FK51

Fluorite crown:
- FK

Phosphate crown:
- PK

Dense phosphate crown:
- PSK

Borosilicate crown:
- BK

Barium crown: light (l) medium (u):
- BaK

Dense crown:
- SK

Crown: hard (l) soft (r):
- K

Lanthanum crown: std. (l) dense (u):
- LaK

Very dense crown:
- SSK

Barium light flint:
- BaLF

Crown flint (telescope f. and short f.):
- KF

Lanthanum dense flint:
- LaSF

Lanthanum flint:
- LaF

Barium flint:
- BaF

Barium dense flint:
- BaSF

Very light flint:
- LLF

Light flint:
- LF

Dense flint: std. (l) dense (u):
- SF

Tinanium flint:
- TF

Dense titanium flint:
- STF

Zinc crown:
- ZK

Special short flint:
- KzSF