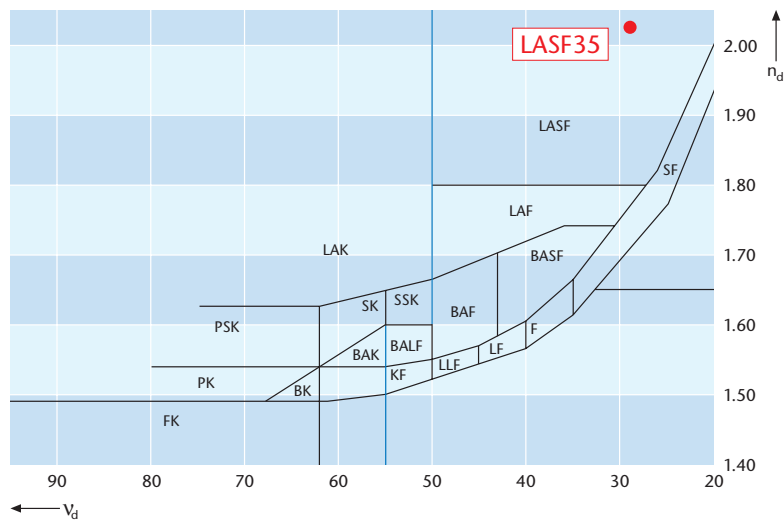


New LASF35 ($n_d = 2,022$; $v_d = 29,06$)

Achieved combination of outstanding n_d and v_d values together with excellent transmittance especially in the blue spectral range makes LASF35 glass one of the most preferred optical materials for optical designs.

Characteristics

- Outstanding n_d and v_d values ($n_d = 2.022$; $v_d = 29.06$)
- Excellent transmittance even in the blue spectral range
- ROHS compliant



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Applications

- Outstanding optical material for optical design, e.g. lenses for high performance digital cameras or other products and applications.
- LASF35 is the material of choice for ball lenses used in OptoCouplers due to its self-focusing characteristic and low attenuation.

SCHOTT LASF35 high index glass with superb transmittance in the blue

