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SUPRASIL® 313



Highlights

- Direct formed Near-Net-Shape ingot
 - → Production process cost optimized to maximize yield
 - \rightarrow Fine ground on request
- Broad transmission range from the UV to the IR
- OH Content ≤ 250 ppm
- Low absorption* Absorption at 1064 nm: ≤ 3 ppm/cm

Index homogeneity

Striation

No striations in the primary functional direction, i.e. striae class A according to MIL-G-174-B

Index (∆n)

- In the basic version the homogeneity of Suprasil[®] 313 is not specified and not measured [typically less than 10 · 10⁻⁶].
- Index homogeneity can be custom tailored to specifications on request at additional cost.

Fluorescence

- None
- At stimulation with light at a wavelength of $\lambda = 254$ nm (Hg low pressure lamp and Schott UG 5 filter) and visual inspection.

Residual strain

- ≤ 5 nm/cm
- The residual strain value is specified over 90% of the diameter or edge length of a fine ground piece, or 80% of a raw formed ingot.

Bubbles and inclusions 1)

Bubble Grade

Grade 0 (according to DIN 58927)

Bubbles according to DIN ISO 10110

= 1 / 1*0.08 for 100 cm³

Inclusions

None

1) Bubbles and inclusions < 0.08 mm diameter are not counted.

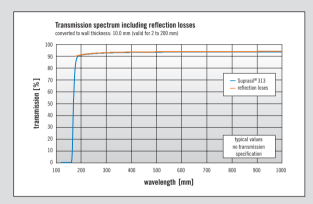
Application range

Suprasil[®] 313 may be used for optics requiring high transmission and low absorption from UV to IR combined with low bubble & inclusion content. Optics may include windows, lenses, laser debris shields and mirror substrates.

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Typical transmission graph

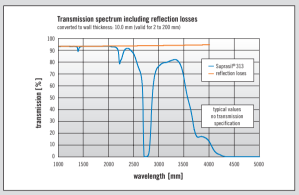
(including reflection losses) for a wall thickness of 10 mm



Decadic absorption coefficient at 200 nm

$$\label{eq:k200} \begin{split} k_{200} &< 0.0025 \mbox{ cm}^{-1} \mbox{ (typical)} \\ k_{200} &< 0.005 \mbox{ cm}^{-1} \mbox{ (specified)} \end{split}$$

Internal transmission T = 10^{-kd} and d = wall thickness



Infrared absorption (typical)*

= OH absorption absorption at 1064 nm^{1), 2)} \leq 3 ppm/cm

1) Kondilenko & Co-Workers, Ginzton Lab, Stanford University, private communication, 2005

2) Dr. Mühlig, IPHT Jena

* Data was taken under laboratory conditions. Actual data may differ. Customer is recommended to test under his own environmental conditions.

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