# **Edge Cladding Glass**

### **Product Information**

Edge cladding glass is used for active laser materials to absorb light from spontaneous and amplified spontaneous emission. These effects are reducing laser efficiency and can damage the active materials.

## **Applications**

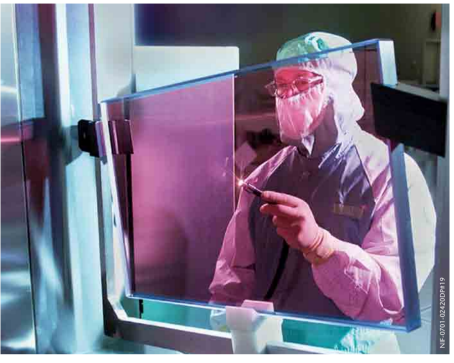
Edge cladding glass can be used for solid state laser and is placed along all of the edges that are not surfaces used for transmitting the amplified laser beam.

## **Advantages**

- Customized design
- High quality consistency
- Good index match to the active laser glass
- High absorption coefficient at laser wavelength

### **Materials**

- Edge cladding glasses for SCHOTT LG laser glasses are available.
- Edge cladding glasses for SCHOTT IOG and SCHOTT APG glasses other solid state laser materials are available upon request.



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Typical Technical Properties (other values are possible)	
Index match to laser glass	+/- 0.003
Absorption coefficient at laser wavelength	0.10 to 0.40 cm <sup>-1</sup>
Accuracy of absorption coefficient	+/- 0.02 cm <sup>-1</sup>



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