# B 270<sup>®</sup> i Ultra-White Glass

### **Product Information**

SCHOTT offers B 270<sup>®</sup> i crown glass in sheet form, suitable for a variety of different applications such as biotech, consumer and industrial optics.

B 270<sup>®</sup> i glass is manufactured by using a special up-draw process developed by SCHOTT. Raw materials with a low iron oxide content ensure an ultra-white appearance.

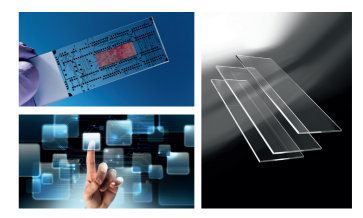
The crown glass is available in a wide thickness range of 0.9 mm to 10.0 mm and various stock formats. Customized formats and processing can be offered upon request.

### **Features and Benefits**

- Constantly high transmittance across a wide spectrum
- Ultra-white appearance and optical clarity (no iron absorption edge vs. Soda Lime glass)
- Tight, homogenous refractive index
- High solarization stability and chemical resistance
- Fire polished surfaces in drawn target thicknesses without additional polishing
- Certified biocompatibility
- Easy to process

**Technical Data** 





### Potential Applications

### Biotech

B 270<sup>®</sup> i is perfectly suited for biotech applications due to its high transmittance, ultra-white appearance and its certified biocompatibility.

- Lab-on-a-chip
- Laboratory & coating substrates

### **Consumer & Industrial Optics**

Applications in consumer & industrial optics require glass with good solarization stability, high transmittance and cost-efficient processing.

- Optical filters for photography
- 3D polarizer glass
- Display & touch cover
- Action camera case
- Consumer glasses and goggles

Dimensions	1680 mm x 900 mm, 900 mm x 840 mm, 406 other formats upon request	mm x 258 mm
Standard thicknesses	0.9, 1.0, 1.65, 2.0, 2.3, 2.5, 3.0, 3.5, 4.0, 5.0, 10.0 mm other thicknesses upon request	
Mechanical properties		
Density $\rho$	in g/cm³	2.56
Young's modulus E	in kN/mm²	71,1
Poisson's ratio $\mu$		0.22
Torsion modulus G	in kN/mm²	29
Knoop hardness	HK 0.1/20	500
Vickers hardness	HV 0.2/25	510



## B 270<sup>®</sup> i Ultra-White Glass

Thermal properties		
CTE (Coefficient of thermal expansion) $\alpha$	in 10 <sup>.6</sup> ·K <sup>.1</sup> (20°C; 300°C)	9.4
Transformation temperature $T_{g}$	in °C	542
Mean specific heat capacity c <sub>p</sub>	in J/(g⋅K) (20°C to 100°C)	0.8
Viscosities	Viscosity Ig $\eta$ in dPas	Temperature $\vartheta$ in °C
Strain point	14.5	507
Annealing point	13.0	535
Softening point	7.6	711

 $n_{\rm g}$ 

 $n_{\rm F'}$ 

 $n_{\rm F}$ 

 $n_{\rm e}$ 

 $n_{\rm d}$ 

 $n_{\rm D}$ 

 $n_{c'}$ 

 $n_{\rm c}$ 

 $\nu_{e}$ 

at 1 GHz

at 1 GHz

1.5341

1.5297

1.5292

1.5230

1.5229

1.5207

1.5203

6.7

59 · 10-4

 $58.3 \pm 0.6$ 

 $1.5251 \pm 0.001$ 

**Optical properties** 

Pretreatment of samples

Condition as supplied

**Refractive indices** 

["as drawn"]

Abbe value

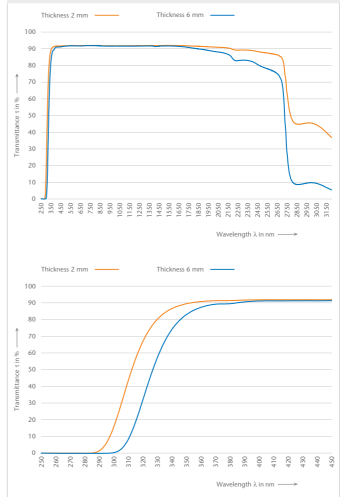
**Electrical properties** Dielectric constant  $\varepsilon_r$ 

Dissipation factor tan  $\delta$ 

#### **Chemical properties** Hydrolytic resistance Class HGB 3 (acc. to DIN ISO 719) Equivalent of alkali per 136 gram glass grains in µg/g Acid resistance Class S 2 (acc. to DIN 12116) Half surface weight loss 0.7 after 6 hours in mg/dm<sup>2</sup> Alkali resistance Class A 1 (acc. to DIN ISO 695) Surface weight loss after 71 3 hours in mg/dm<sup>2</sup>

### Spectral transmittance

( $\lambda$  = 250 nm to 3200 nm and 250 nm to 450 nm)



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glass made of ideas

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