SCHOTT Xensation[™] Aluminosilicate Cover Glass

Glass Fabrication



Coating Deposition



CNC Machining



Strengthening - Chemical & Heat



Screen Printing of Graphics



Abrisa Technologies, a member of HEF Photonics, is a globally recognized technology glass fabrication and optical thin film coating company with expertise in high volume manufacturing and engineering capabilities, delivering Total Solutions that provide excellent performance, fitness-for-use and economies of scale.

Our US based, state-of-the-art ISO 9001:2015 and ITAR registered facilities include Abrisa Industrial Glass in Santa Paula, CA and ZC&R Coatings for Optics in Torrance CA. These two divisions produce solutions from cut-to-order coated glass components to custom complex and ready-to-install fabricated, strengthened, optically coated, electronically enabled and branded sub-assemblies.

Our Total Solutions serve a variety of markets including Micro-Electronics, Defense and Avionics, Display, Industrial Automation, Optical Sensors, Imaging, Photonics, Medical & Dental. Life Science and more.





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SCHOTT Xensation[™] Aluminosilicate Cover Glass

SCHOTT Xensation[™] Cover - High Ion-Exchange (HIE[™]) Aluminosilicate glass for capacitive touch technologies, Xensation[™] Cover is a high-quality Aluminosilicate glass with outstanding resistance to breakage and scratches for capacitive touch technologies.

Key-Benefits of SCHOTT Xensation[™] Cover:

- SCHOTT's unique microfloat manufacturing process gives the Xensation[™] Cover aluminosilicate glass its excellent sheet quality.
- Due to the impressively high Compressive Stress (CS) and Depth of Layer (DoL), Xensation[™] Cover offers outstanding strength.
- The robust nature of Xensation[™] Cover results in very stable CS, DoL and overall strength even under varying chemical strengthening conditions. This enables a broad process window.
- Xensation[™] Cover maintains its high strength even when process optimization calls for shorter ion exchange. Xensation[™] Cover is available in a wide range of thicknesses with tight tolerances.

Thermal Properties:

Thermal Conductivity λ _(25 °C)	0.96 W/(m•K)
Specific Heat Capacity C _{p (20 °C; 100 °C)}	0.84 KJ/(Kg•K)
Coefficient of Mean Linear Thermal Expansion α (20 °C; 300 °C)	8.8 • 10 ⁻⁶ K ^{-1*}
Transformation Point Tg	615 °C*
Annealing Point (10 ¹³ dPas)	635 °C
Softening Point (10 ^{7.6} dPas)	880 °C
Working Point (10 ⁴ dPas)	1265 °C
cooled according to DIN	

Chemical Properties:

Hydrolytic Resistance	DIN ISO 719	Class F
Acid Resistance	DIN 12116	Class S
Alkali Resistance	DIN ISO 695	

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Mechanical Properties:

Density	2.477 g/cm ^{3*}	
Young's Modulus E	74 kN/mm ²	
Poisson's Ratio	0.215	
Shear Modulus	30 kN/mm ²	
Knoop Hardness HK 0.1/20		
Non-strengthened	534	
Strengthened	639	
Vickers Hardness HV 0.2/20	0	
Non-strengthened	617	
Strengthened	681	
*cooled according to DIN		

Chemical Strengthening:

4-Point Bending Strength cap. > 800 MPa



Optical Properties:

Compressive Stress

Depth of Layer

Refractive Index at	588 nm (n _d)	633 nm	780 nm
Core Glass	1.508	1.506	1.502
Compression Layer KNO3 pure	1.516	1.514	1.510
Transmittance τ (Glass Thickne	ess 0.7mm)		
840 nm	·		> 91.5 %
560 nm			> 91.5 %
380 nm		> 90 %	
Photoelastic Constant		29.2 nm/cm/MPa	

capable > 900 MPa

capable $> 50 \,\mu m$

Electrical Properties:

Frequency	Dielectric Constant	Loss Tangent
MHz	ε'	tanδ
1	7.74	0.011
54	7.49	0.008
480	7.40	0.009
825	7.38	0.010
912	7.38	0.010
1977	7.35	0.012
2170	7.35	0.012
2986	7.34	0.012
Electric Volume Resis	stivity ρ_D for A.C. at 50Hz	
v = 250 °C		1.5 • 10 ⁶ Ω • cm
v = 350 °C		8.9 • $10^4 \Omega$ • cm

*These values are no guaranteed data - for custo



Sheet Dimensions:

Sheet Size: 1150 x 950 mm & 475 x 575 mm Thickness Range: 0.55 to 2 mm stocked

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