

LEXAN EXELLTM D OB SHEET

PRODUCT DATASHEET

DESCRIPTION

LEXAN EXELL™ D OB sheet is an optical bright opal white polycarbonate sheet with unique light diffusing properties while retaining a high light transmission. This both sides UV protected extruded polycarbonate sheet offers significant advantages over many other materials in terms of impact resistance, weathering properties, design freedom and aesthetics. LEXAN EXELL D OB sheet is available in an optical bright opal white color with diffusion properties for uniform illumination and has a polished/polished surface. LEXAN EXELL D OB sheet is an excellent candidate for a variety of industry applications like:

- LED Back lighted signs
- Projection screens

- Channel letters

- Roller shutters with advertising features

- Lamp diffusers

TYPICAL PROPERTY VALUES ◆

PROPERTY	TEST METHOD	UNITS	VALUE
PHYSICAL			
Density	ISO 1183	g/cm³	1.20
Water absorption, 50% RH, 23 °C	ISO 62	%	0.15
Water absorption, saturation, 23°C	ISO 62	%	0.35
MECHANICAL			
Yield stress 50 mm/min	ISO 527	MPa	>60
Yield strain 50 mm/min	ISO 527	%	6
Nominal strain at break 50 mm/min	ISO 527	%	>100
Tensile modulus 1 mm/min	ISO 527	MPa	2300
Flexural strength 2 mm/min	ISO 178	MPa	90
Flexural modulus 2 mm/min	ISO 178	MPa	2300
IMPACT			
Charpy impact, notched 23°C, 3.0 mm	ISO 179/1eA	kJ/m²	75
Izod impact, unnotched 23°C, 3.0 mm	ISO 180/1U	kJ/m²	NB
Izod impact, notched 23°C, 3.0 mm	ISO 180/1A	kJ/m²	70
THERMAL			
Vicat softening temperature, rate B/120	ISO 306	°C	145
Temperature of deflection under load (type A), 1.8 MPa, flat	ISO 75-2	°C	127
Thermal conductivity	ISO 8302	W/m.°C	0.2
Coefficient of linear thermal expansion, 23-55°C	ISO 11359-2	1/°C	7x 10 ⁻⁵
Ball pressure test 125 ±2°C	IEC 60695-10-2	-	Pass

ELECTRICAL

Volume resistivity	IEC 60093	Ohm.cm	>10 ¹⁵
Dielectric strength, in oil, 3.2 mm	IEC 60243-1	kV/mm	18
FIRERATINGS			
FIRE RATINGS Electrical			

These property values have been derived from LEXAN™ resin data for the material used to produce this sheet product. Variation within normal tolerances are possible for various colors. If minimum certifiable properties are required please contact your local SABIC, Specialty Film & Sheet representative. All values are measured at least after 48 hours storage at 23°C/50% relative humidity. All properties are measured on injection molded samples. All samples are prepared according ISO 294.

OPTICAL PROPERTIES

GAUGE/COLOR GRADE	LIGHT TRANSMISSION (%)	DIFFUSION FACTOR
2 mm/WH7D136O	55 ± 4%	0.80
3 mm/WH7D136O	47 ± 4%	0.86
4 mm/ WH7D136O	41 ± 4%	0.86
5 mm/WH7D136O	36 ± 4%	0.87
6 mm/ WH7D136O	31 ± 4%	0.87
8 mm/WH7D136O	24 ± 4%	0.87
9.5 mm/WH7D136O	21 ± 4%	0.87

UV PROTECTION

LEXAN EXELL™ D OB sheet has proprietary UV protected surfaces, giving excellent durability to outdoor weathering. The superior UV protected surface treatment is not affected by forming and fabricating and LEXAN EXELL D OB sheets are therefore backed by a 10 years limited warranty against yellowing, loss of light transmission and breakage.

PRODUCT AVAILABILITY

LEXAN EXELL D-OB sheet is normally manufactured in the standard sizes listed below;

Standard gauge: 2, 3, 4, 5, 6, 8, 9.5 mm

Size: 2050 x 3050, 2050 x 6050 mm

Masking: Top side: co-ex opal white PE with print Bottom side: co-ex transparent PE

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^{#)} see warranty for details.