

Lexan* F2000 Sheet

Product Datasheet

Description Lexan* F2000 sheet is a flame resistant transparent polycarbonate sheet. In addition to good flammability performance, it offers excellent impact resistance, high optical quality, good stiffness and strength and ease of processing, making it an excellent candidate for a wide variety of applications in the electrical, electronic, transportation, building and construction industries.

Typical Property Values

Property	Test Method	Unit	Value
Physical Density Water absorption, Equilibrium	ISO 1183 ISO 62	g/cm³ %	1.23 0.35
Mechanical Tensile strength, Tensile modulus Tensile elongation, yield Tensile elongation, break Flexural strength, yield Flexural modulus Izod Notched Impact 20 °C -20 °C -Gardner Impact 20°C -40°C	ISO 527 ISO 527 ISO 527 ISO 178 ISO 178 ASTM D256 SABIC Method	MPa MPa % MPa J/m J/m J J J	60 2300 7 80 100 2300 600 100 >40 >40
Thermal Vicat Softening Temp, Rate B/ 120 Heat Deflection temperature 0.45 MPa Thermal conductivity Ball Pressure Test 75 °C Ball Pressure Test 125 °C Mold shrinkage Thermal expansion	ISO 306 ISO 75/Be ASTM C 177 IEC 335-1 IEC 335-1 ISO 527 ASTM D696	°C °C W/m°C % 1/ °C	145 138 0.2 Pass Pass 0.5-0.7 7.10 ⁻⁵
Electrical Hot Wire Ignition High Voltage Arc Tracking Rate High Ampere Arc Ign. Surface Comparative Tracking Index, Comparative Tracking Index, Volume Resistivity Surface Resistivity	UL 746A UL 746A UL 746A IEC 112/3 IEC 112/3 IEC 93 IEC 93	sec mm/s V V Ohm.cm Ohm	44 5.2 44 225 125 >10 ¹⁵ >10 ¹⁵
Flammability Limited Oxygen Index Glow Wire Test, 960 °C	ISO 4589 IEC 695-2-1	%	34 Pass
Optical Light Transmission Taber Abrasion, CS10F, 500g, 100 cycles	ASTM D1003 ASTM D1044	% % Haze	90 36

• These property values have been derived from Lexan* resin data for he material used to produce this sheet product.

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Processing

Lexan* F2000 sheet is ideally suited to thermoforming. It offers high, deep draw ratios, equal wall thickness distribution, and it can be formed into complex shapes using standard thermoforming equipment. Sandwich type heating systems give the best results. Lexan F2000 sheet has a forming temperature range of 185 - 205°C. When forming, a draft angle of at least 3°

range of 185 - 205°C. When forming, a draft angle of at least 3° should be allowed, and post mold shrinkage of 0.5 - 1.0% taken into account.

Pre-drying

It is important to ensure that Lexan F2000 sheets are free of moisture prior to thermoforming. A hot air circulating oven set at 120°C is recommended. Pre-drying times vary from 3-24 hours, depending on sheet thickness.

Assembling

Parts made from Lexan F2000 sheet can be assembled with plastics, metals, rubber and other materials using many types of adhesive bonding, welding and mechanical fastening techniques. Since some of these materials can cause environmental stress cracking, please consult SABIC Innovative Plastics for advice on specific applications.

Painting

For either functional or decorative reasons it may be necessary to apply finish to Lexan F2000 sheets or vacuum formed parts. The product is ideally suited for use with a wide variety of modern decoration techniques. A list of approved paint systems and suppliers is available upon request..

Chemical Resistance

Lexan F2000 sheet has sufficient resistance to most mineral oils, greases, aliphatic hydrocarbons and acids under low or moderate stress levels. In applications where the Lexan F2000 sheet will come into contact with aggressive chemicals, specific (application related) testing is always advised. Effective painting systems can improve chemical resistance

Product Availability

Product code:	Lexan F200
Standard size:	1250 x 205
Gauges:	1.5 to 8.0
Textures:	Polished/Po
Colors:	Clear 112 I

exan F2000 Sheet 250 x 2050mm, 2050 x 3000mm .5 to 8.0 mm olished/Polished, polished/ Matt F2005 lear 112 Bronze 5109, Opal WH6D060X

Other colors/sizes are available by special request.

Lexan* Tough Virtually Polycarbonate Sheet Unbreakable

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