سابک خااع

Lexan* HPFAF Film

Product Datasheet

Description

Lexan HPFAF film is a one-side coated polycarbonate film offering long-term anti-fog performance, abrasion resistance, formability, impact resistance, dimensional stability, and good optical clarity. Lexan HPFAF film also provides chemical resistance, tintability, and anti-static properties. It has been specifically developed to offer very good performance in the visor/eye protection industries and a variety of other applications. Lexan HP FAF film accepts commercial ophthalmic dyes even at ambient temperature on the coated side. Both sides of the film can be printed for graphic applications. Typical applications include: Industrial visors and goggles, Sunglasses, Sports eyewear, Instrument lenses & display panels, Motorcycle visors, Mirrors, Windows, Face shields and wind shields, Appliance fascias, and Telecom lenses.

Typical Property Values ◆

Property	ASTM Test Method	Units (USCS)	Value	ISO Test Method	Units (SI)	Value
Mechanical Tensile Strength @ Yield Ultimate Tensile Modulus Tensile Elongation at Break	ASTM D882 ASTM D882 ASTM D882 ASTM D882	psi psi psi %	9000 10400 318000 100-160	ISO 527 ISO 527 ISO 527 ISO 527 ISO 527	MPa MPa MPa %	62.5 71.4 2190 100-155
Gardner Impact Strength at 0.03" (0.75 mm) Tear Strength	ASTM D3029	ft-lb	23	ISO 6603-1	J J	31
Initiation Propogation Puncture Resistance (Dynatup)	ASTM D1004 ASTM D1922 ASTM D3763	lb/mil g/mil ft-lb	159 40 9		kN/m kN/m J	278 14 12
Fold Endurance (MIT) 0.010" (0.25 mm) 0.020" (0.50 mm)	ASTM D2176-69 ASTM D2176-69	double folds double folds	130 35			
Thermal	ACTM DE 470	D: // /G ² /05/	1 25		OI.	
Coefficient of Thermal Conductivity Coefficient of Thermal Expansion Specific Heat @40°F (4°C) Glass Transition Temperature	ASTM D5470 ASTM E831 ASTM E1269 ASTM D3417 /	Btu/hr/ft²/°F/in (x10 ⁻⁵ /°F) Btu/lb/°F °F	1.35 3.4 0.3 307	ISO 11359 ISO 11357	W/m°K (x10- ⁵ /°C) KJ/Kg-°C °C	0.2 6.2 1.14 153
Vicat Softening Temperature, B Heat Deflection Temp. by TMA	D3418 ASTM 1525-00 modified	°F	311		°C	155
at 1.8 Mpa Shrinkage at 302°F (150°C) Brittleness Temperature	ASTM D1204 ASTM D746	°F % °F	290 1.80 -211	ISO 75 modified	°C % °C	145 1.80 -135
Physical Density Water Absorption, 24 hrs. Surface Energy(1st surface/ 2nd surface) Surface Tension(1st surface/ 2nd surface)	ASTM D792 ASTM D570 ASTM D5946-01	slug/ft ³ % change - Dyne	2.3 0.51 45/34 32-34/38-40	ISO 1183 ISO 62	kg/m³ % change	1230 0.35
Pencil Hardness (coated surface) Taber Abrasion (coated surface) Bayer Abrasion(coated surface) Steel wool abrasion Haze gain (coated	ASTM D3363 ASTM D1044 Colts Labs test	delta Haze Ratio	hb-1h 5 12.13			
surface) Steel wool abrasion Ratio (coated surface)	Colts Labs test Coolts Labs test	Haze Gain Ratio	10.83 0.12			
Optical Refractive Index @77°F (25°C) Light Transmission Yellowness Index Haze Gloss over Flat Black min/max @ 60°	ASTM D542A ASTM D1003 ASTM D1925 ASTM D1003 ASTM D523-60	- % % % -	1.5 92 0.6 0.9 172	ISO 2813	-	172
UV %Transmission at 380 nm	UV/Visual Spectroscopy	%	20			1/2

Manufacturing Specifications

Nominal Gauge	Min./Max Limit		
<u>Ranges</u>	of Nominal		
0.007" (0.175 mm)	-/+ 10%		
0.010-0.015" (0.25-0.375 mm)	-/+5%		
0.020-0.030" (0.500-0.750 mm)	-/+3%		

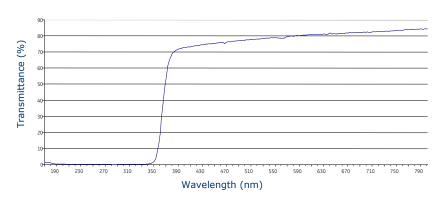
- These are typical properties and are not intended for specification purposes. If minimum certifiable properties are required, please
 contact your local SABIC Innovative Plastics, Specialty Film & Sheet representative or the Quality Services Department. Reported
 Reported values are based on 0.250 mm (0.010") thickness film unless otherwise noted.
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Light Transmission for Lexan* HPFAF)





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Americas:

SABIC Innovative Plastics Specialty Film & Sheet One Plastics Avenue Pittsfield, MA 01201 USA

Tel. (1) (413) 448 7110 Fax. (1) (413) 448 5573

SABIC Innovative Plastics Specialty Film & Sheet Plasticslaan 1 NL - 4612 PX Bergen op Zoom

The Netherlands Tel. (31) (164) 292911 Fax. (31) (164) 292940 Pacific:

SABIC Innovative Plastics Specialty Film & Sheet 1468 Nanjin Road (W) 26th Floor, United Plaza 200040 Shanghai, China Tel. (86) 21 3222 4500 Fax. (86) 21 6289 8998

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