





From automotive applications and lighting application to anti-fog lens products, LED/LCD displays, battery packs, ID cards and much more, SABIC's Functional Forms business offers high-quality, engineered thermoplastic LEXAN™ films across a wide variety of industries.

Employees in Healthcare, Manufacturing, Meat Packing Industries are using safety goggles and face shields more than ever and for longer periods of time during a typical workday. They need full visibility from their PPE to perform their tasks safely even under high humidity environments. SABIC's LEXAN™ HP92AF Anti-fog film offers anti-fog, impact resistance and excellent optical clarity. This means that safety goggles, medical instrument lenses and face shields stay clear in high humidity environments even when sudden changes in temperature occur. The masking is of the cling type on the uncoated side and of the stick type on the coated side.

TYPICAL APPLICATIONS

- Safety goggles
- PPE clear face shields in high humidity environments
- Motorcycle visors
- Ski goggles
- Automotive cluster lenses
- Medical instrument lenses & displays
- Industrial lenses

PROPERTIES



Maintains clarity with no flashover (fogging)



EXCELLENT OPTICAL CLARITY Light Transmission >88%



HIGH IMPACT STRENGTH Virtually unbreakable and resistant to abrasion



EASE OF PROCESSINGEasy to die cut without debris



CHEMICAL RESISTANCE Withstands repeated cleaning



PRINTABLE for customized design and aesthetics

TYPICAL PROPERTY VALUES

PROPERTY	ASTM (ISO) TEST METHOD	UNITS USCS (SI)	VALUE
MECHANICAL		(0.)	
Tensile Strength			
@ Yield	ASTM D882 (ISO 527)	psi (MPa)	8800 (60)
Ultimate	ASTM D882 (ISO 527)	psi (MPa)	9000 (62)
Tear Strength			
Initiation	ASTM D1004	lb/mil (kN/m)	1.51 (264)
Propagation	ASTM D1922	g/mil (kN/m)	40 (14)
THERMAL			
Vicat Softening Temperature, B	ASTM 1525	°F (°C)	320 (160)
Heat Deflection Temp. by TMA at 1.8 Mpa	ISO 75 Modified	°F (°C)	290 (145)
Shrinkage at 302°F (150°C)	ASTM D1204	%	1.40%
PHYSICAL			
Anti-fog Properties	Exposure to 50C Water	Time to Fog	No flash over
Density	ASTM D792 (ISO 1183)	slug/ft³ (kg/m³)	2.3 (1200)
Thermoforming		% Thinning	<10
Pencil Hardness (coated surface)	ASTM D3363	-	B-HB
Taber Abrasion	ASTM D1044	delta Haze	15-20%
OPTICAL			
Refractive Index @77°F (25°C)	ASTM D542A	-	1.5
Light Transmission	ASTM D1003	%	>88
Yellowness Index	ASTM D1925	%	0.6
Haze	ASTM D1003	%	<0.5

CHEMICAL RESISTANCE

CHEMICAL CLASS	EFFECTS	
Alcohols	Generally compatible, tested at 1 hour continues surface contact at 73 °F	
Acetone	Not compatible	
Detergents and Cleaners	Generally compatible, tested at 24 hours surface contact at 120 °F Cleaners like Mr. Clean* and Windex w/Ammonia D**	
Flavors	Not compatible for concentrates such as coffee, tea, mustard, ketchup	
Gasoline	Not compatible at elevated temperatures and stress levels	

^{*} Mr. Clean are registered trademarks of Procter & Gamble,

NOMINAL GAUGE RANGE

7 mil (0.175mm) to 30 mil (0.762mm) and width 48" (1220mm)

WITHOUT ANTI-FOG

CLEANING

A mixture of IPA and water (50/50), or dilute soap and water (Dawn or any other liquid dish soap) would be the best recommendation, as the chemical resistance is lower than other HP films due to the Anti-Fog coating.



^{**} Windex w/Ammonia D is a registered trademark

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