PLEXIGLAS® Film 0F016

PMMA Film

Evonik Industries AG

Message:

PLEXIGLAS® Film 0F016 is a high weather resistant, glossy and transparent acrylic film for graphic printings and high quality laminations.

Due to its excellent performance under weathering and UV light exposure, PLEXIGLAS® Film 0F016 does not present color change or yellowing. Therefore it provides high protection of laminating systems from degradation caused by UV radiation.

Its glossy and very smooth surface leads the film to have an excellent optical quality surface.

Application

PLEXIGLAS® Film 0F016 can be used to be printed on as high quality film decoration and then laminated on different polymeric films and sheets. Laminated decoration films based on PLEXIGLAS® are suitable for a wide range of molding processes such as thermoforming, and insert molding. In labels and tapes, PLEXIGLAS® Film 0F016 can be used as single face layer or clear overlay in laminate systems for high UV and weathering protection. High gloss and quality finishing is achieved.

Due to its good optical property and lamination with pressure sensitive adhesive (PSA), PLEXIGLAS® Film 0F016 is recommended for traffic control signs under long term outdoor application.

Due to its very good optical properties, PLEXIGLAS® Film 0F016 can be used as overlay in high quality ID Cards.

General Information					
Features	Excellent Printability				
	Good UV Resistance				
	Good Weather Resistance				
	High Gloss				
	Opticals				
Uses	Labels				
	Laminates				
	Таре				
Appearance	Clear/Transparent				
Forms	Film				
Processing Method	Laminating				
Physical	Nominal Value	Unit	Test Method		
Specific Gravity	1.15	g/cm³	DIN 53479		
Surface Tension	50	mN/m	DIN 53364		
UV Transmittance - 280 - 380 nm	< 1.0	%	DIN EN 410		
Accelerated Weathering Resistance - method A, cycle 1, 65% RH ¹	No Visible Change		ISO 4892-2		
Films	Nominal Value	Unit	Test Method		
Tensile Stress (Yield)	47.0	МРа	ISO 527-3		
Tensile Elongation			ISO 527-3		
Yield	6.0	%			
Break	> 25	%			
Thermal	Nominal Value	Unit	Test Method		
Glass Transition Temperature	101	°C	ISO 11357-2		

Optical	Nominal Value	Unit	Test Method
Refractive Index	1.490		ISO 489
Transmittance	92.0	%	ISO 13468-2
NOTE			
1	8 000 hr		

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