Ingemann Components

Flex G2

PMMA



Description:

The Flexilume Generation 2.0 or Flex G2 is the latest in overlay films. Compared to Flexilume the Flex G2 is thinner, weighs less, improved shear cutting properties, increased transmittance, enhanced surface diffusion through a satin and a matte surface, and while the flexilume is warm in transmittance and cool in reflection the Flex G2 has neutral colour diffusion.

Application:

This sheet is used as a very efficient diffuser used in the sandwich combination of a LGP and a reflector.

Service information:

For samples, pricing and delivery please contact us at: +45 4618 6644 Email:

sales@ingemanncomponents.com

Looking for a solution with this product, click <u>here</u>.

Product dataStandard MaterialImpact AcrylicAvailable size:Standard 1270x1270 mm
Rectangle up to 1524x1270 mm
CustomizedThickness0.25 mm ±0.127mmRefractive Index1.491Transmittance73% (acrylic clear)Temperature Range-40°C to +70°C

FLEX G2

High transparent efficient diffuser sheet with extreme transmittance and low weight while still being durable and flexible.

73% Transmission 0.25 mm thickness Max temp +70°C Custom sizes available

Ingemann Components
Tingbjergvej 6
4632 Bjæverskov
Denmark
www.ingemanncomponents.com



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Technical Specs - Flex G2

Properties	0.25 mm	Notes	
Physical -			
Density	$1.15 \ g/cm^3$		
Rockwell Hardness	113		
Optical -			
Transmittance	73%		
Refractive index	1.491		
Reflection	N/A		
Mechanical -			
Tensile strength	69.9 MPa		
Thermal -			
Long term temp.	−40°C to +70°C		
Short term temp.	90°C		
Melting temp.	130°C		
Surface	Prism structure on one side, glossy on the other.		
UV stable	Yes		
Dirt depreciation	Anti-static treatment		
Chemical Resistance		See next page	
Thermal expansion	$7 K^{-1} x 10^{-5}$		
Glow wire test IEC 60695-2-12	N/A		
Fire Rating	UL 94: HB		

Processing options at Ingemann Components

Processing	Yes/No	Notes
Milling	Yes	
CNC Knife	No	
Laser Cutting	Yes	Recommended processing
Saw	Yes	Recommended processing
Die Cut	No	
Thermo-forming	Yes	
Print	Yes	

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Chemical Resistances

-	Ethyl acetate	-
+	Glycerin	+
-	Fuel oil	0
-	Hexane	+
-	Isopropanol	0
+	Coffee	+
-	Caustic potash solution	+
-	Ketone	-
-	Methylene chloride	-
0	Lactic acid 10%	+
-	Mineral oil	+
-	Caustic soda	+
-	Nitrocellulose lacquer	-
-	Oxalic acid	+
+	Wax	+
0	Hydrogen peroxide	0
+	Hydrochloric acid conc. 35%	+
-	Sodium carbonate	+
+	Salad vinegar	+
+	Stearic Acid	+
+	Tea	+
+	Turpentine	+
+	Toluene	-
+	Diluting agent	-
	+ - - - - - - - - - + 0 + - - - + + + +	+ Glycerin - Fuel oil - Hexane - Isopropanol + Coffee - Caustic potash solution - Ketone - Methylene chloride 0 Lactic acid 10% - Mineral oil - Caustic soda - Nitrocellulose lacquer - Oxalic acid + Wax 0 Hydrogen peroxide + Hydrochloric acid conc. 35% - Sodium carbonate + Salad vinegar + Stearic Acid + Tea + Turpentine + Toluene

- + Resistant
- o Limited resistance
- Not Resistant
- na Not available

FLEX G2

At 20°C PMMA is resistant to hydrocarbons, aromatic free carburetor fuel, mineral oils, vegetable-and animal fats and oils, water, aqueous salt solutions, diluted acids and alkalis. Aromatic hydrocarbons and hydrogen chlorides, ester, ether and ketones attack and degrade PMMA.

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