

## **KYDEX® XD MB 3D Laminate Thermoplastic 3D Laminate for Flat Lamination and Membrane Pressed Uses with Microban®**

Category : Polymer , Thermoplastic

#### Material Notes:

Features: Tough and extremely durableResistant to cracking and chippingSolid, integral color4,000+ custom colorsResistant to a wide range of chemicalsAbrasion resistantFire retardantVery low moisture absorptionMembrane pressableFlexibility allows small radius bendsMicroban® antimicrobial technology inhibits the growth of bacteria that can cause stains, odors and product deterioration.Microban® technology is built-in to the sheet so it won't wash or wear away and lasts for the lifetime of the product.Microban® technology keeps the surface cleaner between cleanings.Suggested Applications:Store fixturesCheckout countersExhibits and displaysMoldingsTransaction surfacesWorkstationsLogo and trademark panelsKiosksCabinetryDoor and drawer fasciasPedestals and standsGondolasTabletopsFlat laminated panelsInformation provided by Kydex, LLC.

#### Order this product through the following link:

http://www.lookpolymers.com/polymer\_KYDEX-XD-MB-3D-Laminate-Thermoplastic-3D-Laminate-for-Flat-Lamination-and-Membrane-Pressed-Uses-with-Microban.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.35 g/cc	1.35 g/cc	ASTM D792

Mechanical Properties	Metric	English	Comments
Hardness, Rockwell R	94	94	ASTM D785
Tensile Strength	42.0 MPa	6090 psi	ASTM D638
Elongation at Break	126 %	126 %	ASTM D638
Tensile Modulus	2.416 GPa	350.4 ksi	ASTM D638
Flexural Strength	66.0 MPa	9570 psi	ASTM D790
Flexural Modulus	2.48 GPa	360 ksi	ASTM D790
Izod Impact, Notched	8.01 J/cm	15.0 ft-lb/in	ASTM D256
Taber Abrasion, mg/1000 Cycles	9.5	9.5	CS10F wheel, 500 g load; ASTM D1044

Thermal Properties	Metric	English	Comments
Deflection Temperature at 1.8 MPa (264 psi)	66.2 °C	151 °F	unannealed; ASTM D648
	75.6 °C	168 °F	annealed; ASTM D648

Descriptive Properties	Value	Comments
Ball Impact Resistance	> 3000	NEMA LD3 - 2005

### SONGHAN Plastic Technology Co., Ltd.

Descriptive Properties	Value	Comments	
Dart Impact Resistance	> 1000	NEMA LD3 - 2005	

# Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China