HK Address: Unit 11D, Tak Wing Ind Bldg, 3 Tsun Wen Rd, Hong Kong CN Address: 14 Qunhua Road, West Circle Road, Jiangmen, GD, China

Tel: (86) 188 252 16380/ (852) 3525 1553; Fax: (852) 3525 1559

Material Data Sheet

PC Film/Sheet Products

产品描述 Description:

FVM-OWC: Fine Velvet/Matte Opaque White Core PC

FVM-OWC is a textured polycarbonate core (Fine Velvet/ Matte), pigment in White color which is tailored for hot or lamination used for card application. Its excellent printability in various kinds of ink and process, it's widely applied to the uses of card application, e.g. credit card, bank card, membership card, RFID card, government ID card, passport page, etc. Thanks to the less density than PVC core, it is also rather more stable than PVC core in terms of better resistance to oil, acid, oxidation, ketone, bending against temperature. Different sheet/ roll dimensions are tailored produced at customer request. Thickness ranges from 0.05-0.6mm

物性表 Typical Property Table

特性	测试方法	单位	测试值
Property	Test Method	Units	Test value
物理性 PHYSICAL			
比重 Specific Gravity	ASTM D792	g/cm ³	1.25-1.3
透光率 Light Transmissivity	ASTM D1003	%	6.0
顏色 Color: L*(D65/10 ^o) / a*/ b*			L*: 94.0
			a*: 0.25
			L*: - 2.30
平均吸水率 Water Absorption Equilibrium, 24 hrs	ASTM D570	%	0.1~0.2
机械性 MECHANICAL			
拉伸强度 Tensile Strength	ASTM D882	psi	8,800
	ISOR1184-1987	MPa	56~59
极限延伸率 Elongation at break	ASTM D882	%	~ 60
冲击强度 Impact Strength @ 15mils	JIS-K6745	In-lbs	100
耐温性 THERMAL			
维卡软化点 Vicat Softening Point 120 °C/hr, 10N load	ISO 306	°C	145~151
电气性 ELECTRICAL			
介电强度 Dielectric Strength (@ 15mils)	ASTM D149	V/mil	1,700
体积绝缘 Volume Resistivity@25°C,50%RH	ASTM D257	Ω.cm	10^{16}
表面绝缘 Surface Resistivity@25°C,50%RH	ASTM D257	Ω	10^{15}
阻燃性 SURFACE ROUGHNESS			
Surface Roughness (Velvet Ra/ R3z)	ISO 4288	um	Normal type: 2.0/12.0
Surface Roughness (Matte Ra/ R3z)	ISO 4288	um	Normal type: 1.0/4.5
Surface Tension (Velvet)	In house Dyne Test	Dyne	37~38
Surface Tension (Matte)	In house Dyne Test	Dyne	42~44
厚度公差 Thickness tolerance <0.250mm(0.010")		%	±10%
≥0.250mm(0.010'')		70	±5%

Note: The values in the typical property table are for reference only. For further requirements, please contact us.