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:

FRPC63 is a Matte/ Gloss flame-resistant polycarbonate (PC) film. Accord with ROHS directive with V0 material used for production. It is widely used in power supplies, TV/monitors, business computers as insulation and shielding. Compared with previous flame-resistant PC film, it has better mechanical properties, appearance, stable and uniform color. It is also widely used in power supplies, TV/monitors, business computers as insulation and shielding.

商品代码	颜色	表面纹理	厚度(mm)	宽度(mm)	性能
Type	Color	Surface texture	Thickness	Width	Feature
FRPC63	Clear	Matte / Gloss	$0.175 \sim 0.500 \\ (0.007" \sim 0.020")$	930 (3')	阻燃特性 Flammability VTM-0 &V-0

物性表 Typical Property Table

特性	测试方法	单位	测试值
Property	Test Method	Unit	Test value
物理性 PHYSICAL			
比重 Specific Gravity	ASTM D792	g/cm ³	1.32
平均吸水率 Water Absorption Equilibrium, 24 hrs	ASTM D570	%	0.35
机械性 MECHANICAL			
伸张强度 Tensile Strength	ASTM D882	psi	7,300
中东独及 Tenshe Strength	ISOR1184-1987	MPa	50
极限延伸率 Elongation at break	ASTM D882	%	>15
冲击强度 Impact Strength @ 30mils	JIS-K6745	In-lbs	60
撕裂强度 Tear Strength Propagation	ASTM D1922	g/mil	>30
耐温性 THERMAL			
维卡软化点 Vicat Softening Point 120 ℃/hr,	10N load ISO 306	°C	151
电气性 ELECTRICAL			
介电强度 Dielectric Strength (@ 10mils)	ASTM D149	V/mil	1,300
体积绝缘 Volume Resistivity @25℃, 50%RH	ASTM D257	Ω·cm	1016
表面绝缘 Surface Resistivity @25°C, 50%RH	ASTM D257	Ω	10^{15}
阻燃性 FLAMMABILITY			
UL 防火等级 UL Flammability @≥	10 mils SGS testing	UL measure	V-0
@ <	10 mils SGS testing	UL measure	VTM-0

环保指标 Environment-Protection Index	FRPC63-ECO	
汞 Hg	N.D	
六价铬 Cr(VI)	N.D	
镉 Cd	N.D	
铅 Pb	N.D	
多溴联苯 PBBs	N.D	
多溴联苯醚 PBDEs	N.D	
全氟辛烷磺酸 PFOS	N.D	
全氟辛烷(铵)PFOA	N.D	

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