

Shinil Chemical SHINSTAT PCTG Electrostatic Control Polymer Sheet Grade

Category : Polymer , Thermoplastic , Polyester, TP , Polycyclohexylenedimethylene Terephthalate (PCT) , Glycol-Modified PCT (PCTG) Copolyester

Material Notes:

SHINSTAT is an Inherently Dissipative Polymer (IDP) compound which can discharge the electrostatic charge (ESD) effectively. Shinil has designed SHINSTAT using Shinil's patented IDP technology for special polymers (PC, PETG, PCTG, PS, ABS, PC/ABS, PMMA etc) to impart permanent static dissipative property. SHINSTAT is directly molded or extruded (film) to achieve the desired level of antistatic property. The level of surface resistivity by SHINSTAT can be varied in the final products depending upon customer needs.Feature and BenefitsPermanent electrostatic controllabilityTransparent and colorableLess humidity dependentNo particulatesLow ionics, out gassing or bloomingRecyclabilityUsed for injection molding, film or sheet extrusionCost effectiveInformation Provided by Shinil Chemical Industry Co., Ltd.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Shinil-Chemical-SHINSTAT-PCTG-Electrostatic-Control-Polymer-Sheet-Grade.php

Mechanical Properties	Metric	English	Comments
Tensile Strength, Ultimate	39.2 MPa	5690 psi	
Flexural Strength	49.05 MPa	7114 psi	
Flexural Modulus	1.67 GPa	242 ksi	
Izod Impact, Notched	0.490 J/cm	0.918 ft-lb/in	

Thermal Properties	Metric	English	Comments	
Deflection Temperature at 1.8 MPa (264 psi)	65.0 °C	149 °F		

Optical Properties	Metric	English	Comments
Transmission, Visible	82 %	82 %	

Electrical Properties	Metric	English	Comments
Volume Resistivity	6.00e+9 ohm-cm	6.00e+9 ohm-cm	

Processing Properties	Metric	English	Comments	
Processing Temperature	210 °C	410 °F		

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