Heraeus Cleviosâ, ¢ S V3 HV Antistatic/Conductive Polymer Coating for Screen Printing

Category : Polymer

Material Notes:

Poly(3,4-ethylenedioxythiophene)poly(styrenesulfonate), provided as a paste designed for application by silk screen printing to be used for transparent conductive devices. Cleviosâ, ¢ S V3 HV grade is the fine line printing screen printing paste. Used for transparent electrodes for EL lamps, touch panels, membrane switches, and printed electronics. Features include flexibility, transparency, high conductivity, and 3-D thermoformability.Information provided by Heraeus, Conductive Polymers Division.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Heraeus-Clevios-S-V3-HV-AntistaticConductive-Polymer-Coating-for-Screen-Printing.php

Physical Properties	Metric	English	Comments
Viscosity	9000 - 12000 cP	9000 - 12000 cP	As Supplied
Optical Properties	Metric	English	Comments
Transmission, Visible	90 %	90 %	transparent; thickness not quantified
Electrical Properties	Metric	English	Comments
Surface Resistivity per Square	300 - 450 ohm	300 - 450 ohm	prints from standard 140/31 screen

Processing Properties	Metric	English	Comments
	6.00 Month	6.00 Month	in unopened original container
Shelf Life	@Temperature 5.00 - 30.0 °C	@Temperature 41.0 - 86.0 °F	

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