

Gwent Electronic Materials C60531D1 Silver / Silver Chloride Paste

Category : Fluid , Other Engineering Material , Ceramic/Metallic Coating

Material Notes:

C60531D1 has a ratio of Silver to Silver Chloride of 90/10. This is used for reference electrodes in Medical Diagnostics, Environmental Sensor and the "Agri-Food" Industries. It forms part of a family of reference electrode materials with ratios from 40/60 through 90/10 Silver/Silver Chloride. The paste is in a ready to use form at a viscosity suitable for automatic or semiautomatic screen printing. The paste should be gently stirred before use avoiding introduction of air bubbles. It is a Polymer System for printing on polyester, PVC, Polycarbonate etc and on alumina. Information provided by Gwent Electronic Materials Ltd.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Gwent-Electronic-Materials-C60531D1-Silver-Silver-Chloride-Paste.php

Physical Properties	Metric	English	Comments	
Viscosity	3900 cP	3900 cP		
	@Shear Rate 230 1/s, Temperature 25.0 °C	@Shear Rate 230 1/s, Temperature 77.0 °F	Haake Viscosity	
Thickness	17.0 microns	0.669 mil	when printed through a 156 mesh	
Storage Temperature	20.0 °C	68.0 °F	in a sealed pot	

Electrical Properties	Metric	English	Comments
Surface Resistivity per Square	0.20 ohm	0.20 ohm	cured film; 17 microns thick

Processing Properties	Metric	English	Comments
	10.0 min	10.0 min 0.167 hour	
Cure Time	@Temperature 80.0 °C	@Temperature 176 °F	
	30.0 min	0.500 hour	
	@Temperature 60.0 °C	@Temperature 140 °F	
Shelf Life	3.00 Month	3.00 Month	

Descriptive Properties	Value	Comments
Coverage cm2/g	185	156 mesh polyester mesh screen with 13 micron emultion back off
Printing Mesh counts/inch	120 to 200	typical screen size is 156 Polyester

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