Lord Adhesives Metech 7806A Cermet Resistor Overglaze Composition

Category : Ceramic , Glaze

Material Notes:

Resistor overglaze composition 7806A is an acid resistant, laser trimable glaze designed to be printed and fired over thick film resistors. 7806A improves the stability of laser or air-abrasive trimmed resistors by providing protection from acid plating baths, harsh environments,

organic potting compounds and abrasive over-spray.All information provided by Lord.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Lord-Adhesives-Metech-7806A-Cermet-Resistor-Overglaze-Composition.php

Physical Properties	Metric	English	Comments
Viscosity	140000 - 220000 cP	140000 - 220000 cP	
Thickness	10.0 - 15.0 microns	0.394 - 0.591 mil	Fired
Descriptive Properties	Value	Comments	
Appearance	Green		
Coverage (cm²/gm)	85-90	Calculated from 50 micron wet film	
Typical Resistance Change (%)	0-10	620° firing temp	

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