

Gwent Electronic Materials C2101125P4 High Brightness Phosphor Ink

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

Material Notes:

This product is part of a range of Heat Curable Inks designed specifically for use in Electro Luminescent systems. These products are based on a unique curing process that results in the low temperature formation of a thermosetting polymer. Excellent adhesion to ITO, chemical and environmental resistance. Screen Printing Equipment: semi-automatic, manual Screen Types: up to 156 tpi polyester Substrate: ITO coated polyester Information provided by Gwent Electronic Materials Ltd.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Gwent-Electronic-Materials-C2101125P4-High-Brightness-Phosphor-Ink.php

Physical Properties	Metric	English	Comments
Solids Content	82.5 - 84.5 %	82.5 - 84.5 %	
	@Temperature 150 °C	@Temperature 302 °F	
Viscosity	860 - 2500 cP	860 - 2500 cP	
	@Shear Rate 230 1/s, Temperature 25.0 °C	@Shear Rate 230 1/s, Temperature 77.0 °F	Haake VT 550 PK1.1°
Thickness	30.0 microns	1.18 mil	Cured thickness on 175µm ITO coated polyester
Storage Temperature	20.0 °C	68.0 °F	sealed container

Processing Properties	Metric	English	Comments
Cure Time	3.00 min	0.0500 hour	belt dryer
	@Temperature 130 °C	@Temperature 266 °F	
	10.0 min	0.167 hour	box oven
	@Temperature 130 °C	@Temperature 266 °F	
Shelf Life	6.00 Month	6.00 Month	

Descriptive Properties	Value	Comments
Coverage cm2/g	120	Using a 156 mesh polyester screen
Luminance	44.7	Phosphor powder, 24 hrs/cdm ²
Phosphor Color	white	When switched on

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