Heraeus

Parameters

Thinner

Recommended

AGCL-1194

Polymer Thick Film

Description

AGCL-1194 Silver/Silver Chloride Ink is an electrically conductive ink with the AG to AGCL ratio of 65/35 designed to be applied in manufacturing by screen printing, dipping and various other print methods. The ink is suited for printed disposable defibrillator pads; EKG and EEG reference electrodes; and other biomedical sensors. Other AGCL ink formulations are available with different silver to silver chloride ratios for varying interaction of electronic signals in medical devices.

Key Features

- Dries to a smooth surface finish in order to optimize surface area contact for enhanced electrode interaction
- Designed to dry quickly after printing
- Excellent adhesion & crease resistance
- Extremely tough & scuff resistant
- Ratio silver to silver chloride: 65/35
- Other ratios are available



Typical Properties	
Viscosity	
Solids	66-70%
Metal	AgCI
Color	Silver
	<50 μ
Recommended Processing Guide	
Printing	Monofilament polyester (157 to 230

mesh) is recommended

Call for recommendation

Heraeus

AGCL-1194

Polymer Thick Film

Heraeus

AGCL-1194

Polymer Thick Film

Warranty

6 months

Storage

Store at ambient conditions away from direct light. Material should be thoroughly mixed or rolled on a jar roller at a slow speed for 1 hour prior to use

Americas

Phone +1 610 825 6050

electronics.americas@heraeus.com

Asia Pacific

electronics.apac@heraeus.com

Phone +65 6571 7649

China

Phone +86 53 5815 9601

electronics.china@heraeus.com

Europe, Middle East and Africa

Phone +49 6181 35 4370 electronics.emea@heraeus.com

The descriptions and engineering data shown here have been compiled by Heraeus using commonly accepted procedures, in conjunction with modern testing equipment, and have been compiled as according to the latest factual knowledge in our possession. The information was up-to date on the date this document was printed (latest versions can always be supplied upon request). Although the data is Å considered accurate, we cannot guarantee accuracy, the results obtained from its use, Å or any Å patent Å infringement Å resulting Å from Å its Å use Å (unless Å this Å is contractually and explicitly agreed in writing, in advance). The data is supplied on the condition that the user shall conduct tests to determine materials suitability for particular application. Å The Heraeus logo and Heraeus, figurative mark are trademarks or registered trademarks of Heraeus Holding GmbH or its affiliates. All rights reserved.