DryCure Au-J; Conductive Gold Nanoink for Inkjet-printing

Product Description

C-INK DryCure Au-J series are gold based conductive ink designed to provide excellent conductive patenting by stable inkjet printing.

Product Benefits

- Inkjet Printing
 Stable, semi-automatic, manual
- Substrate
 Rigid/Flexible, Plastic, Glass, Ceramics,
 Paper
- Inkjet Nozzle
 Piezo electric/Thermal
- Typical Drying Condition
 Substrate dependent, 60-250°C/5-60 min
- Typical Circuit Line Thickness
 1-2 µm for a pass inkjet printing
- High Quality Printed Patterning
 No degradation 95%RH, 85°C/1000 h

Ink Preparation

The ink should NOT be touched with salts, surfactant, and oil. Well cleaned plastic vessel and line are recommended.

Table 1

Test	Properties
Viscosity	4 or 10 mPa·s
Surface	30 mN/m
tension	
Metallic	10 wt%
content	
Adhesion	Any plastic substrate, Glass, ITO,
	Ceramic
Odor	Water base low odor ink
Resistivity	~7.5 μΩ·cm depending on drying

Drying

Depending on the temperature tolerance of the substrate, DryCure Au-J series can be dried at temperatures between 100 °C and 250 °C. Drying time can vary depending on the efficiency of the dryer. Longer drying time and higher drying temperatures will improve the adhesion, resistivity and abrasion resistance.

Printing

Printing should be carried out in a clean, wellventilated area. Substrates heating during printing improve the printing quality.

Storage and Shelf Life

Containers may be stored in a clean, stable environment at room temperature (between 5°C-30°C), with their lids tightly sealed without inside air. Storage in high temperature (>30°C) or in freezers (temperature <0°C) NOT in recommended as this could cause irreversible changes in the material. The shelf life of composition factory-sealed (unopened) in containers between (5°C-30°C) conditions is 6 months from date of shipment.

Safety and Handling

For information on health and safety regulations please refer to the specific product MSDS.

For more information on DryCure Au-J series, please see our web site and your local representative.

http://cink.jp/english/index_e.html or http://cink.jp Technical Data Sheet DryCure Au-J ver.01 2017/04/21

Asia, Europe

C-INK Japan 550 Akahama, Soja, Okayama, 719-1121 Japan Tel +81 866 92 5111

Americas

Senju Furuie, VP / Sale & Marketing of C-INK Japan c/o Global Vision J & A USA, Inc 4353 Nobel Dr. #65 San Diego CA 92122 USA Tel 408-908-0095 (USA)