

## Metalon® Conductive Inks for Printed Electronics

## www.novacentrix.com

## Metalon® JG-024UA

## Aerosol Ink - Aqueous-based gold dispersion

**JG-024UA** is an electrically conductive gold nanoparticle ink designed to produce conductive traces on substrates such as paper, PET, glass, and polyimide. **JG-024UA** ink is specially formulated for aerosol printing using ultrasonic atomization and contains a polymeric additive for improved adhesion to a variety of substrates. Cured prints are also resistant to water and isopropanol. Applications for the ink include general purpose printing as well as biomedical applications, high density interconnects, and fine line printing.

Resistivity – Thermal Processing				
Cure temperature (°C)	Cure time (minutes)	Volume Resistivity (Ω-cm)	X Bulk Gold	
140	30	4.2 E-4	187	
175	30	4.0 E-5	18	
200	10	2.6 E-5	12	
225	5	1.9 E-5	8.4	

- Data collected using #10 Meyer Rod on Melinex ST505 and polyimide substrates
- Thermally cured in a convection oven

Resistivity - PulseForge Processing				
Drying temperature (°C)	Drying time (minutes)	Volume Resistivity (Ω-cm)	X Bulk Gold	
140	30	< 5.5 E-5	< 25	

Data collected using #10 Meyer Rod on Melinex ST505 substrates

Physical Properties	General Description         Water-based Au nanoparticle ink           Viscosity         6 − 10 cP           Specific Gravity         1.6           Flash Point         Non-flammable           Average dispersed particle size         30-50 nm           Au Content         40 wt%	
Shipping and Packaging	(Typical values reported)  Standard sample order is 3 mL. Inquire directly for packaging of larger quantities.  Product should be refrigerated at ~4C for longest shelf life.	