

Metalon® Conductive Inks for Printed Electronics

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Metalon® JS-A221AE

Aerosol Ink - Aqueous-based silver dispersion

JS-A221AE is an electrically conductive silver nanoparticle ink designed to produce conductive traces on substrates such as paper, PET, glass, and polyimide. **JS-A221AE** ink is specially formulated for aerosol printing using ultrasonic atomization and contains a polymeric additive for improved adhesion to glass and other substrates. Applications for the ink include high density interconnects and fine line printing.

RESISTIVITY - THERMAL PROCESSING				
Cure temperature (°C)	Cure time (minutes)	Volume Resistivity (Ω-cm)	X Bulk Silver	
120	60	4.2 x 10E-4	266	
150	60	3.0 x 10E-5	19	
200	60	9.1 x 10E-6	5.8	

- Data courtesy of Optomec, Inc.
- Printer: Optomec Aerosol Jet 200 with UA Max (ultrasonic atomizer)
- Meaurements performed from prints on glass

ADHESION PERFORMANCE				
SUBSTRATE	Cure temperature (°C)	Cure time (minutes)	Crosshatch Rating	
Polycarbonate	120	60	5B	
PC-ABS	120	60	5B	
PET	120	60	5B	
Kapton	200	60	5B	
Glass	200	60	5B	
Polyamide	200	60	5B	

Physical Properties	General Description	
Shipping and Packaging	Standard sample order is 100g or multiples of 100g. Inquire directly for packaging of larger quantities.	

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Contact us today to learn more.
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