

Metalon® Conductive Inks for Printed Electronics

novacentrix.com

Metalon® CI-006

Nanocopper Ink for the Aerosol Jetting

Particle: 90 nm spherical coper Substrates: Polyimide, PET Solderable, flexible

Sintering Data

Polyimide: 830 nm laser under either a nitrogen or hydrogen/nitrogen atmosphere. Volume resistivity from 3.4 to 6.8 $\mu\Omega$ -cm.

PET: 190°C in a formic acid / nitrogen reducing atmosphere gives a volume resistivity of 7.7 $\mu\Omega$ -cm.

Safety and Handling

For safety and handling information, please refer to the Material Safety Data Sheet (MSDS).

Physical Properties	General Description
Storage and Printing	Storage
Shipping and Packaging	Standard sample order is 100g or multiples of 100g. Bulk packaging is also available.

