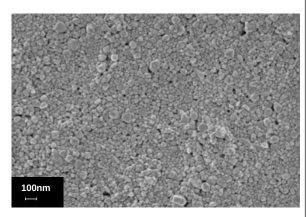


General Information

Sicrys™ IC40DM-7, a conductive ink based on single-crystal copper nanoparticles in diethylene glycol monomethyl ether (DGME), is designed for digital Inkjet printing, for use with printheads that require low viscosity inks, like FUJIFILM Dimatix cartridges. The ink offers high copper loading, low viscosity, reliable jetting, good printability, long shelf life, storage at room temperature (under Argon). Printed and laser sintered patterns provide low electrical resistivity and good adhesion to substrates.

Ink Properties

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Properties	Typical Values
Metal Loading, Cu (w/w)	50 %
Cu(0) in Copper Nano Particles	>95 %
Particle Size (Lumisizer®)	$d_{50} = 50 \text{ nm}$ $d_{90} = 120 \text{ nm}$
Specific Gravity	1.59 g/ml
Viscosity (Brookfield, Cone Spindle 40, 25°C)	16 cP
Surface Tension (Pendant Drop Method)	28 dyn/cm
Open Time (Ricoh E3 printhead, 35°C)	1.5 min
Particle Size and Morphology (HRSEM)	See HRSEM image



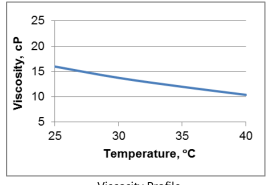
Nano Cu, HRSEM Image, x100,000

Electrical and Adhesion Properties

Sintering Conditions (on glass)	Resistivity (4PP)
Laser Sintering	≤5 μΩ·cm (≤3 bulk)
Thermal 300°C / 30 min (under Argon)	≤120 μΩ·cm (≤70 bulk)

Adhesion (not limited) to: Kapton®, FR4, ITO, Glass

(ISO-2409, no cuts)

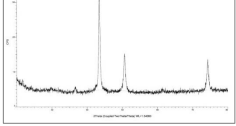


Viscosity Profile

Compatible printheads[#]

Ink works well, among others, with printheads:

KM1024, KM1024i, Ricoh E3, DMC-11610



XRD Pattern of Nano Copper Particles

Product Applications

Digital Printing (Inkjet, Aerosol) **Printed Electronics**





 $^{\sharp}$ - Printheads listed here were tested and perform well. Other compatible printheads may also be applicable.

