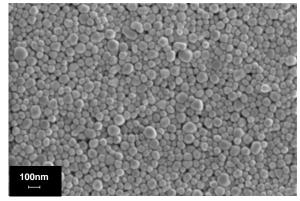


General Information

Sicrys™ I50TM-115, a conductive ink based on single-crystal silver nanoparticles in triethylene glycol monomethyl ether (TGME), has been designed for inkjet printing and low temperature sintering applications. The ink offers a unique combination of properties, including high silver loading, low viscosity, storage at ambient conditions, long shelf life, reliable jetting with high open time, good printability. Printed patterns, sinterable at low temperatures, provide low electrical resistivity and good adhesion to a wide range of substrates.

Ink Properties

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Properties	Typical Values
Metal Loading, Ag (w/w)	50 %
Particle Size (Lumisizer®)	d50 = 70 nm d90 = 125 nm
Specific Gravity	1.91 g/ml
Viscosity (Brookfield, Cone Spindle 40, 25°C)	37 cP
Surface Tension (Pendant Drop Method)	36 dyn/cm
Open Time (Ricoh E3 printhead, 40°C)	30 min
Particle Size and Morphology (HRSEM)	See HRSEM image



Nano Ag, HRSEM Image, x100,000

Electrical and Adhesion Properties

Substrate	Sintering Profile	Resistivity (4PP)
ITO	150°C / 30 min	≤10 μΩ·cm (≤6.3 bulk)
PET	130°C / 30 min	≤12 μΩ·cm (≤7.5 bulk)
Substrate	Sintering Profile	Sheet Resistance
Substrate ITO	Sintering Profile 150°C / 30min	Sheet Resistance 100 mΩ/□ (1 μm)

Adhesion (not limited) to: ITO, glass, PET, PC

(ISO-2409, no cuts)

40 Viscosity, cP 30 20 35 Temperature, °C

Viscosity Profile

Compatible printheads[#]

Ink works well, among others, with printheads:

KM1024, KM1024i, KM512, Ricoh E3, Sapphire QS-10pl

Product Applications

Digital Printing (Inkjet) **Printed Electronics**







[#] - Printheads listed here were tested and perform well. Other compatible printheads may also be applicable.

