Product Data Sheet





Smart Gravure (S-CS51301)

Smart Gravure (S-CS51301) conductive ink was developed for the printed electronics market and is particularly well suited for applications requiring **high conductivity** and **high resolution**.

This ink has been developed to address applications which require very low curing temperature and use sensitive substrate.

Processing: Heliogravure

Ready-to-Use Ink

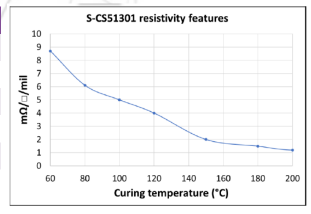
Material	Silver nano-particles
Particles content	55 ± 5 wt%
Solvent type	Glycol / Alcohol mix
Viscosity (20°C)	1900 - 3000 mPa.s @ 40 s ⁻¹ 1500 - 2500 mPa.s @ 100 s ⁻¹
Density	2 g/cm³
Storage stability	6 months (2 – 5°C)

Key advantages & benefits

- Improved conductivity
- Very low curing temperature for printing on flexible substrates
- No conductivity change on bending
- Curing process compatibility: photonic, NIR, low vacuum oven, thermal curing
- Good adhesion on various flexible substrates (PC, PET, Kapton®, ...)
- Cleaning solution: C-FS21511
- Non-Toxic (No CMR ink)

Sintering Conditions

			/ /
Curing process	Curing conditions	Resistivity	Nb Silver bulk
Tunnel furnace	80°C/5mn	15 μΩ.cm	9.4
Tunnel furnace	120°C/5mn	13 μΩ.cm	8.1
Tunnel furnace	150°C/5mn	9 μΩ.cm	5.6
Tunnel furnace	200°C/5mn	3.5 μΩ.cm	2.2
NIR	Few seconds	4 – 10 μΩ.cm	2.5 to 6.3
Photonic curing	< 100ms	3 – 10 μΩ.cm	1.9 to 6.3



Typical printing performances

Specific resitance	9 μΩ.cm	
Sheet resistance	450 mΩ/□	
Resolution	60 μm	
Thickness	0.2 μm	
Sintering Conditions	5 min at 150°C	
Adhesion on PET	5B (ASTM D3359)	
Bending radius	2 mm	

^{*} Printing conditions: Labratester 180 (NSM)

Applications

RFID & NFC tags



Flexible printer cables



Flexible PCBs IoT



OLED & OPV grids



Qualified Substrates (5B - ASTM D3359)

- PET : Arcophane AA STS, Melinex ST504, Melinex 406, Policrom A.00 – A.00
- PC: Makrodol DE G-2
- KAPTON[®]
- Ceramic

Recommended surface treatment:

- Temperature stabilization
- · Argon plasma

Printing guidelines

- Smart Gravure conductive ink needs to be agitated before use
- Ready to use, no need to use a thinner
- Clean-up solution: CleanInk C-FS21511

Qualified equipment

- NSM gravure machines Labratester 180.
- · compatible with industrial equipment.

Shipping & Packaging

- Standard sample order is 100 mL
- Standard bulk order is 1 L
- Standard delivery time is 10 days

For more information on our conductive inks, please contact:



39, Avenue Gaston Imbert - 13790 Rousset FRANCE

Tel: +33 (0)4 42 37 05 80 Fax: +33 (0)4 42 20 07 03 contact@genesink.com http://www.genesink.com

Limited Warranty

GenesInk guarantees the quality of its products. Since Genes'Ink cannot anticipate or control factors and variables under which the products and information will be used, GenesInk cannot guarantee the results. Shelf life of material is defined for unopened containers from date of shipment. The information provided by GenesInk is provided in good faith, and the responsibility is limited solely to the exchange of the product supplied. The information provided in this technical sheet is provided as guidelines and is not intended to represent or warrant or ensure suitability of the product for any specific uses..