

Smart Flexo (S-CS31506) Conductive Ink was developed for the printed electronics market and is particularly well suited for applications requiring **high conductivity** and **high resolution**. This ink, based on silver, is perfectly adapted to design conductive traces on flexible substrates. Also, it is shaped for IoT application requiring antennas (HF, UHF).

Curing conditions are compatible with different curing processes (thermal, photonic, laser) and with various flexible substrates (polyimide, polycarbonate, PET, PEN...) and **low sheet resistances are obtained with fast drying**.

**Processing: Flexography**

### Ready-to-Use Ink

Material	Silver nano-particles
Particles content	55 ± 5 wt%
Solvent type	Alcohol/Glycol mix
Viscosity (20°C)	150 – 400 mPa.s @ 40s <sup>-1</sup>
Density	2 g/cm <sup>3</sup>
Storage stability	12 months (0 – 5 °C)

### Typical printing performances

Specific resistance	6,25 μΩ.cm
Sheet resistance	125 mΩ/□
Resolution	40 μm
Thickness	0,5 μm
Sintering Conditions	5 min at 150°C
Adhesion on PET	5B (ASTM D3359)
Bending radius	2 mm

### Key advantages & benefits

- Superior adhesion (5B)
- Good bending resistance, smooth surface
- Superior conductivity
- High resolution
- Curing process compatibility: photonic, NIR, low vacuum oven, thermal curing
- High nano-particles content
- Non-Toxic (No CMR ink)
- Unchanged conductivity on bending
- Long shelf-life

### Sintering Conditions

Curing process	Curing conditions	Resistivity	Nb Silver bulk
Tunnel furnace	150°C/5 mn	6,25 μΩ.cm	3.9
NIR	Few seconds	4 – 10 μΩ.cm <sup>1</sup>	2.5 to 6.25
Photonic curing	< 100ms	3 – 10 μΩ.cm <sup>1</sup>	1.9 to 6.25

<sup>1</sup> Depends on equipment set-up

## Qualified Substrates (5B - ASTM D3359)

- PET: Melinex 406, Melinex 520, Arcophane TCA, Arcophane STS, Folex BG-71
- PEN : Teonex
- KAPTON®
- Ceramic

Recommended surface treatment:

- Temperature stabilization
- Argon plasma

## Shipping & Packaging

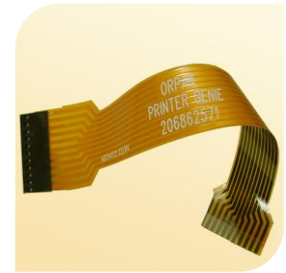
- Standard sample order is 100 g
- Standard bulk order is 1 kg
- Standard delivery time is 10 days

## Applications

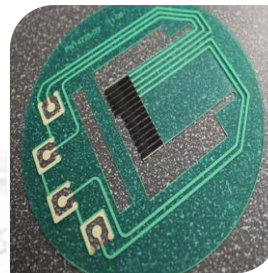
### RFID & NFC tags



### Flexible printed cables



### Flexible PCBs



### OLED & OPV grids



Smart Flexo sample

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](mailto:contact@genesink.com)

<http://www.genesink.com>

### Limited Warranty

GenesInk guarantees the quality of its products. Since GenesInk 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..