



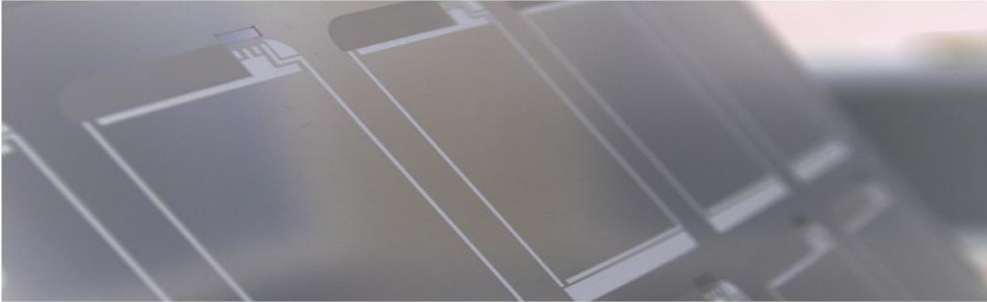
5x03 Tinta conductora en pasta (jeringa de 03 ml)

Instrucciones de usos:

- 1- Aplique la pasta de plata
- 2- Después de distribuirla en el área deseada, déjela secar por un tiempo de 1 a 2 días
- 3- Si quiere un curado más rápido aplique calor (100°C) durante 10 a 15 minutos con pistola de aire caliente o secador de cabellos.

PCB Trace Repair Modify Silver Conductive Paste Paint

# Hybrid silver conductive paste ink

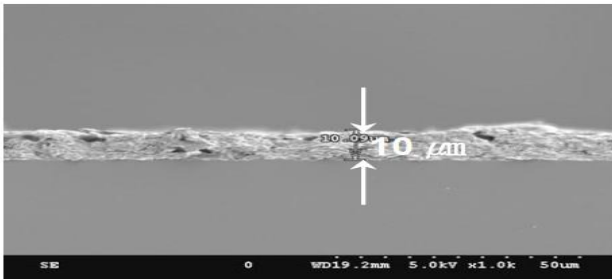


- Hybrid conductive paste is good for making dense printed electrodes.
- Our conductive paste can be printed on paper, textile, polyester, glass, and polyimide directly
- Hybrid conductive paste has low curing temperature.
- It is environment friendly process because there is no wet chemical process with halogen.

## Where used

**RFID**      **Solar cell's electrode**      **Repairing defect traces**  
**FPCB**      **Antenna**      **Touch panel**      **Flexible substrates**  
**Membrane switches**  
**PCB trace repairing**  
**Creating smooth Jumpers**

SEM images for cross section of printed electrodes after baking



### Resistance

< 0.04 Ω/sq/25μm  
Thickness 10 ± 4μm

1. Apply the silver paste
2. After the desired tracks get covered, Please allow 1~2 days for drying
3. To achieve maximum conductivity rapidly, cure in oven or hair drier for 10-15 minutes at 100 °C

Silver paste : Made in Japan

