

Creative Materials, Inc. 12 Willow Road Ayer, MA 01432 ISO 9001 CERTIFIED

T 978.391.4700 F 978.391.4705

## 120-07(LP)

## SCREEN-PRINTABLE ELECTRICALLY CONDUCTIVE INK

<u>DESCRIPTION</u>: 120-07(LP) is a screen-printable, electrically conductive ink, coating and adhesive suitable for application by stamping, screen-printing, dipping and syringe dispensing. This product features excellent adhesion to Kynar, Kapton, Mylar, polycarbonate, glass and can also be used on low surface energy coatings such as transparent conductive oxides. Unlike conventional conductive materials, this product is very resistant to flexing and creasing. Some applications for 120-07(LP) include, but are not limited to, emi/rfi shielding of polyimide flexible circuits, polymer thick film circuitry, membrane switches, electrical attachments for surface mounted devices, and anode coatings for tantalum capacitors. 120-07(LP) is a more flexible version of 120-07T.

## **TYPICAL CURED PROPERTIES:**

Useful Temperature Range (°C)

Viscosity (cps.) 22,000 – 28,000

Filler Silver

Percent Silver, cured > 88

Crease Resistance Excellent

Volume Resistance, max.  $(\Omega$ -cm) 0.00003

Sheet Resistivity  $(\Omega/\text{sq./mil})$  0.01

Hydrolytic Stability Excellent

<u>SUGGESTED HANDLING & CURING</u>: 120-07(LP) is ready to use as supplied. Further thinning may be accomplished by adding small amounts of thinner 124-13. Prior to using, be certain to resuspend silver. <u>Best</u> properties for most substrates result when cured for 3 to 5 minutes at 125°C. When using low surface energy substrates higher curing temperatures yield better adhesion. Using maximum curing temperatures is recommended. End user is advised to experimentally determine temperature and time best suited for individual applications.

-55 to +200

**STORAGE**: Shelf Life - 12 months at 25°C in unopened containers.

<u>SAFETY & HANDLING</u>: Use with adequate ventilation. Keep away from sparks and open flames. Avoid prolonged contact with skin and breathing of vapors. Wash with soap and water to remove from skin.