CONDUCTING SILVER PASTE FOR SEM APPLICATION

ASPSEM01 is room temperature curable high purity silver paste (45% +/- 2% silver solids, balance is organic suspending medium and binder system) specially formulated to produce electrically conductive path, patterns, films over non metallic and non solderable surfaces.

**Applications**
- SEM
- PCB Repair
- Shielding Paint
- Plating Base
- Electrode Formation etc.

**Features**
- Designed for long term storage if stored away from heat and flame at 25 °C
- Ready to use as received for application by Brush.
- Air dried in 30 minutes, fast dried in 15-20 mins by hot air drier at elevated temperature of 100°C - 150°C
- Good adhesion
- Abrasion resistant
- Benchmark electrical conductivity

**Available in packing size of 5gm, 10 gm, 25gm, 50gm and 100gm.**

The paste has been indigenously developed by Ants and tested at various national and international labs for its consistency and benchmark electrical conductivity and adhesion.

**NOTE:** Bottle to be shaken before use to prepare a paste/paint of uniform consistency.

**Manufactured By:**
Ants Ceramics Private Limited
Unit No. 1, New Jivdani Industrial Estate No. 1, Dhumal Nagar, Vasai East, Palghar - 401208, India.
Tel: +91 8600033151
Email: sales@antsceramics.com
Website: www.antslab.in