Technical Information

4540 GOLD
Substrate Plug Conductor Paste

The thick film gold composition 4540 was designed for plugging through holes in 0.010” to 0.025” thick alumina substrate. It provides a solid, low resistance interconnect for two sided substrates, while allowing increased circuit density. It may be used with stencil or bladder type filling machine. Its key features include:

- High Conductivity
- High Adhesion
- Low Shrinkage, No Separation from Side Walls
- For Use with Stencil or Bladder Machine.

TYPICAL FIRED FILM CHARACTERISTICS\(^{(1)}\)

<table>
<thead>
<tr>
<th>Metallurgy</th>
<th>Gold</th>
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<tr>
<td>Resistivity</td>
<td>10-50 m(\Omega)/ at 25 (\mu)m fired thickness</td>
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\(^{(1)}\) Typical properties are based on testing of several batches under various processing conditions. They are not intended as specification limits.

COMPOSITION PROPERTIES

| Viscosity: 500 -1000 Kcps, when measured with Brookfield HBT, Spindle #14, utility cup, 10 rpm, 25 C. |
| Specific Gravity: 6.0-7.0 g/cm\(^3\) |
| Recommended Thinner: KOARTAN B-1194 |
RECOMMENDED PROCESSING PROCEDURE

**Printing:** Printing with a 3-5 mil thick stencil or a bladder machine is recommended. Pulling vacuum through a porous stone aids in obtaining good plugs if the stencil method is used. Placing an absorbent paper under the substrate also helps in draining the excess liquid and results in a denser mass, regardless of the filling method.

**Drying:** Wet prints should be allowed to stabilize for 5-10 minutes prior to drying. Dry for at least 15 minutes in a convection oven or belt dryer at 100°C-150°C.

**Firing:** Firing in air using a belt furnace and a 36-60 minute profile, with 10 minutes at a peak temperature of 850°C is recommended. Air flow rates must be optimized to ensure that the products of binder burn-off discharge properly and create a fully oxidizing atmosphere in the muffle.

**Application Notes:** Regardless of the filling method used, it is recommended that the filling operation be continued after the holes are apparently filled. This creates a denser mass and assures complete fill when very many holes are to be filled at once.

For thicker substrates it is recommended that the filled parts be dried longer, but at lower drying temperature.

If excess dried paste protrudes on either side of the dried substrate, it can gently be removed with a clean, lint-free rag, sparingly moistened with high purity isopropyl alcohol or other solvent used for cleaning screens and stencils. This may leave a slight depression, which can be filled when printing the remaining circuit layers.

**Storage and Shelf Life:** Store in tightly capped containers at room temperature. Shelf life is 6 months for unopened jars. Under ordinary conditions of storage and use the product should not require thinning. However, solvent loss during extended printing runs may be replaced by incorporating up to 0.5% of Koartan B-1194 thinner.

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