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REV. 111712D

## **Preliminary Technical Information**

# 5672H & 5672 High Temp Overglaze Pastes Pb-Free Compositions for Thick Film Capacitor Protection

The 5672H and 5672 high temperature overglaze pastes were developed for protection of thick film capacitors from the environment. The 5672H fires to a green semi-matte finish, which is strong enough to withstand the CTE difference between capacitor dielectrics and 96% alumina substrate. A layer of 5672 vitreous overglaze is then required for hermetic sealing of the capacitor. The 5672H and 5672

compositions do not contain lead, cadmium, nickel or highly toxic organic solvents. Key features include:

- RoHS Compliant
- 850°C Firing Temperatures
- Compatibility with Thick Film Capacitors

### **TYPICAL FIRED FILM CHARACTERISTICS**

	5672H	5672
Color	Green	Green
Firing Temperature	850℃ -875℃	750℃ -850℃
Surface Finish	Semi-matte	Shinny

#### **COMPOSITION PROPERTIES**

Viscosity: 120 ± 30 Kcps, when measured with Brookfield HBT viscometer, Spindle #14, utility cup, 10 rpm, 25 °C

Specific Gravity: 1.6 – 1.9 g/cm<sup>3</sup>

Recommended Thinner: KOARTAN A-1039

#### **RECOMMENDED PROCESSING PROCEDURE**

**Printing:** Printing with 250 mesh stainless steel screen using 10-15  $\mu$ m emulsion and 45 degree angle is recommended. Other mesh counts, 200-325, and emulsion thicknesses, 5-25  $\mu$ m, may be used for special applications.

Coverage is approximately 140 cm<sup>2</sup>/g per layer, when utilizing 250 mesh screen and a wet print thickness of about 35  $\mu$ m.

**Drying:** Wet prints should be allowed to level for 5-10 minutes prior to drying. Dry for 10-15 minutes in a convection oven or belt dryer at  $125^{\circ}$ C- $150^{\circ}$ C.

**Firing:** Firing in air using a belt furnace and a 36-60 minute profile, with 10 minutes at a peak temperature of  $850^{\circ}$ C- $875^{\circ}$ C for 5672H and 750^{\circ}C- $850^{\circ}$ C for 5672 is recommended. Both glazes may be fired at 850^{\circ}C. 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.



*Temperature* ( $^{\circ}C$ ) *vs. Time* (*minutes*)

**Application Notes:** When encapsulating thick film capacitors, care must be exercised to ensure that the capacitor is covered entirely by the overglazes. It is recommended that the 5672H overlaps the capacitor dielectric by at least 5 mils all around. The second overglaze, 5672, should also completely overlap the 5672H by at least 5 mils.

There may a capacitance downward shift of up to about 15% when capacitors constructed with Koartan 5371 series dielectrics are encapsulated using 5672H/5672 glazes.

**Storage and Shelf Life:** Store in tightly capped containers at room temperature. Shelf life is 6 months for unopened jars. Thorough mixing of the paste before each use is recommended. 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 A-1039 thinner.

**Other System Components:** Koartan offers a series of Pb-free capacitor dielectrics and termination electrodes for the system:

5371 Series Dielectrics, K25 to K500 6231DL Pb-Free Ag:Pd Electrode

4129 *Pb-Free Gold Electrode* 

6120 Pb-Free Silver Electrode

5671H & 5671 Low Temperature glazes

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