Low Temperature Co-fired Ceramic Systems
A6M-E LTCC FX87 Resistor Series

Application
The FX87 Series of thick film resistor pastes have been specifically designed for use as co-fired buried resistors with the Ferro A6M-E LTCC Tape Systems.

FX87 resistors are designed for the manufacture of high frequency Au or Mixed-Metal based packages and substrates for defense, aerospace, automotive, telecom, medical, and other high reliability applications up to 110 GHz.

FX87 Resistors formulated and processed to be RoHS compliant.

Typical Formulation Properties

Viscosity: 90 ± 20 Pa.s using HBT 2X Brookfield Viscometer, CP-51 @ 2.5 rpm @25°C

Storage and Shelf-life: These products should be stored in tightly sealed containers at 10 - 25°C, in a dry place away from direct sunlight. Shelf life of a factory sealed container is minimum 6 months from date of shipment when properly stored.

Typical Processing Recommendations

Thinning: These pastes are formulated at the appropriate viscosity for the intended application. Contact Technical Service for a recommended thinner to replace solvent loss.

Printing: 280 or 325 mesh stainless steel screen with 12 µm emulsion thickness will provide a typical dried print thickness of 25 ± 2 um.

Leveling: 5 minutes at room temperature.

Drying: 10 to 15 minutes at 70°C with forced air flow and exhaust.

Firing: The FX87 Series of thick film resistors are formulated to co-fire with Ferro’s A6M/A6M-E LTCC tapes in accordance to the standard firing profile. Please refer to Ferro LTCC Design Guide for details.

Typical Fired Properties

Resistivity¹:

- FX87-011  10 ± 30%
- FX87-101  100 ± 30%
- FX87-102  1000 ± 30%
- FX87-103  10000 ± 30%

¹Ω/sq@1 mil calibrated on a 2 square 2mm X 1mm resistor pattern and terminated with FX30-025JH

Complies with EU RoHS Directive 2011/65/EU

Limitation of Warranty and Liability
Ferro believes that the information contained in this document is accurate at the time of its publication. Ferro makes no warranty with respect to the information contained in this document. The information in this document is not a product specification, either in whole or in part. Your use of the information contained in this document and your purchase and use of this Ferro product are at your sole discretion. Downstream users are responsible for determination of the suitability of this product and for testing in specific applications. Nothing in this document shall be construed as a license for use that infringes upon any property rights of any third party. Please refer to the Safety Data Sheet (SDS) for safe use, handling and disposal information. All sales by Ferro to you are subject to Ferro’s Terms and Conditions of Sale, as amended from time to time and available at www.ferro.com. In the event this document conflicts with Ferro’s Terms and Conditions of Sale, Ferro’s Terms and Conditions of Sale shall control.