



# TECHNICAL DATA SHEET

**TECHNICAL DATA  
SHEET  
A-932-66 EPOXY ENAMEL**

**PRODUCT DESCRIPTION:**

One type of two-component aluminized epoxy enamel approximating the color of #17178 aluminum. It is normally applied over LAC-37-722 Type I Epoxy Primer. Conforms to Lockheed Specification LAC-37-722 Type III and STM-37-305.

**TYPICAL PROPERTIES:**

- (1). COLOR..... Aluminum
- (2). **DRYING TIME:**
  - Dust Free..... 30 Minutes
  - Dry Hard..... Within 8 Hours
  - Full Cure..... Within 7 Days
- (3). VOLUME SOLIDS..... 24.5%
- (4). SHELF LIFE..... 1 Year From Date/Mfg

**APPLICATION AND REDUCTION:**

A-932-66 is normally applied over well cleaned surfaces that have been primed with LAC-37-722 Type I Epoxy Primer. After agitating the A932-66, slowly add the catalyst, C-1178-66 in a one to one mixture by volume. Stir constantly while mixing the two components. Allow 45 minutes to 1 hour induction time before use. Spray to a minimum thickness of 1.25 dry mils. For thinning or clean up, use T-262-66 Epoxy Thinner.

**STORAGE:**

Store Indoors at room temperature.  
Keep away from heat, sparks and open flame.  
Read MSDS before use.