

## **Technical Data Sheet**

## MIL-PRF-22750G HI-SOLIDS LOW VOC EPOXY COATING

**PRODUCT DESCRIPTION:** A two-component, hi-solids epoxy coating for spray and brush applications, furnished in a packaged kit and suitable for use under air pollution regulations. Formulated for the protection against solvents and chemicals on interior and exterior surfaces. It is low "VOC" and lead/chromate free. Available in Type I - Low VOC (High Solids); Type II - Low VOC (High Solids) and VOHAPS free; and Type III - Low VOC (High Solids), VOHAPS free, and DTM (Corrosion Inhibiting).

## **TYPICAL PROPERTIES:**

1. COLORS: All Fed-Std-595 Colors

2. SHELF LIFE: 1 Year from Date of Mfg.

3. **DRYING TIME:** 

Set-To-Touch - Within 1 Hour Dry Hard - Within 7 Hours

4. Thinner: MIL-T-81772B Ty. II

5. Gloss Values:

Gloss - 90 minimum Semi-Gloss - 15 - 30 Camouflage - 5 maximum

6. **VISCOSITY:** (after thinning)

#4 Ford Cup - Max 50 seconds (admixed material)

7. VOLATILE ORGANIC COMPOUNDS:

Max "VOC - 340 grams/liter (2.8 pounds/gallon)

**APPLICATION AND REDUCTION:** Each of the two components should be thoroughly mixed separately. Component B is then slowly poured into Component A with constant stirring until a three-to-one ratio by volume is achieved. Allow Induction Time of 30-45 Minutes. Reduce the admixed material approximately one pint per gallon with MIL-T-81772B TY. II Thinner to achieve a viscosity of 16-18 seconds in a #4 Ford Cup or for proper atomization. Mix thoroughly and allow to stand one hour before using. Apply a mist coat and allow to dry 30 minutes. Apply a second coat to a total dry film thickness of 1.4 to 1.8 mils. It is normally applied over MIL-PRF-23377.