

## **Technical Data Sheet**

MIL-PRF-3043C AMS 3132 PERMANENT RESIN COATING

**PRODUCT DESCRIPTION:** A thermosetting resin coating for surfaces of engine components and metal parts. Dyed to a semi- transparent blue color which changes to green upon proper baking.

## **TYPICAL PROPERTIES:**

COLOR - Blue in package, Green after bake SOLIDS(Volume) - 13 - 14%

**DRYING CYCLE:** After air drying for one hour, the coated parts should be baked until the resin coating exhibits a distinct green coloration. Test procedures call for the metal panels to be baked at 325 Degrees F +/- 5 Degrees, however, the size and shape of the parts may require deviation from this schedule in order to obtain full cure and hardness.

**APPLICATION AND REDUCTION:** Normal application is dipping or spraying at packaged viscosity. Apply to a dry film thickness of 0.5 to 0.7 mils. If necessary, thinning may be done with MIL-T-81772B Type 3 or MIL-T-18362 not to exceed 5% by volume.

## STORAGE:

STORE INDOORS AT ROOM TEMPERATURE.

KEEP AWAY FROM HEAT, SPARKS AND OPEN FLAME.

READ MSDS BEFORE USE. FOR INDUSTRIAL USE ONLY.