NSN 8010-01-586-2541

Polyurethane Coating - Page 1 of 1

Fiig: A09700

Mil-std (military Standard):

Mil-dtl-64159 spec.



View Online at https://aerobasegroup.com/nsn/8010-01-586-2541 **Application Method:** Spraying as is **Quantity Within Each Unit Package:** 450.000 milliliters **Content Within Each Unit Package:** Consists of 300 milliliters of component a and 150 milliliters of component b to equal 450 milliliters **Features Provided:** Lead free and chromate free **Gloss Designation:** Flat **Coloring Method:** Pigmented **Rated Drying Time:** 30.000 minutes **Color Chip Number:** 34031 **Volatile Organic Compound In Grams Per Liter:** 220.0 **Environmental Attribute Code:** Low volatile organic compound - coatings - metal parts coatings **Special Features:** Polymeric flattening agent; water dispersible; for use as a chemical agent resistant finish coat on all military tactical equipment; reference color chip provided by army research labs Color: Green **Specification Or Standard:** 3 type Shelf Life: N/a **Unit Of Measure: Demilitarization:** No