NSN 8010-01-193-0521

Epoxy Primer Coating Kit - Page 1 of 1



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Metal Application Method: Spraying as is or spraying after thinning Quantity Within Each Unit Package: 4,000 gallons Content Within Each Unit Package: Consists of 3 gallons of component a (pigmented epoxy resin) and 1 gallon of component b (curing agent) to equal 4 gallons Features Provided: Lead free and chromate free Welhicle Material Type: Epoxy resin Rated Drying Time: 45,000 minutes 2010r Chip Number: 227722 Wolattle Organic Compound In Grams Per Liter: 340.0 Servironmental Attribute Code: Low volatile organic compound - coatings - metal parts coatings Special Features: Basic corrosion performance; water reducible; corrosion inhibiting; compatible with chemical agent resistant aliphatic polyurethane topcoat Color: Gray, light Supplementary Features: Mil-dit-53030 type 1 formulation has been removed from this specification and replaced with the type 2 formulation; use nsn 3010-01-588-4314 for future procurement Specification Or Standard: 1 type Shelf Life: Wa Unit Of Measure: Demilitarization: (*es - demilimin Filig: May-700-700 Mil-std (military Standard):	
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