## NSN 8010-01-505-7383

Primer Coating - Page 1 of 1

**Fiig:** A09700



View Online at https://aerobasegroup.com/nsn/8010-01-505-7383 Specific Use: Corrosion resistive primer on steel **End Application:** Av8b helicopter **Application Method:** Brushing as packaged or roller or spraying as is **Vehicle Material Type:** Epoxy and polyamide **Recoating Air Drying Time:** 12.0 hours **Volatile Organic Compound In Grams Per Liters:** 250.0 **Volatile Compound Content:** 2.0 pounds per gallon **Special Features:** Volume solids 71 pct; pot life 4 hrs at 70 degrees f; dry time to touch 4 hrs at 70 degrees f; to recoat 12 hrs at 70 degrees f; estimated coverage 270 sq ft per gal; weight 12.7 lbs per gal; flash point 102 degrees f; packaging 1 and 4 gallon kits; msds sheet ms-7cz on web www.ltwast.Com Color: Buff **Supplementary Features:** Functional description heavy duty, anti-corrosive epoxy polyamide surface primer that protects the substate from salt and chemcial attack; cathodic protection against corrosion of steel decks on navy vessels Shelf Life: N/a **Unit Of Measure: Demilitarization:** No