## NSN 8010-01-583-0367

Primer Coating - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8010-01-583-0367

Recoating Air Drying Time:
6.0 hours
Rated Drying Time:
0.700 days
Product Name:
Water reducible epoxy primer
Special Features:
Standard pigments; class c1 - barium chromate based corrosion inhibitors; class c2 - strontium chromate based corrosion inhibitors; it may
be topcoated with epoxy or polyurethane. Thinner - di water; specifications - eads (casa) z-12-141; lockheed martin g37-5422; us militry
mil-prf-85582 ty1, c1 c2; temperature 15-35 degrees c; there is for component a containers warning combustible and component b
containers warning flammable.
Color:
Green, light
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A09700
Mil-std (military Standard):
Mil-prf-85582 spec.