NSN 8010-01-510-7170

Polyurethane Coating - Page 1 of 1

Mil-std (military Standard):

Mil-c-46168 spec.



View Online at https://aerobasegroup.com/nsn/8010-01-510-7170

Application Method:
Spraying as is
Content Within Each Unit Package:
Contains six 2 oz (2 component) touch-up kits; kit consists of 1 nitrogen purged insert capsule with breakaway bottom containing 1 part
catalyst in 1 nitrogen purged outer bottle containing 4 parts base component; bottle contains internal agitator and is shrink wrapped; kit
includes custom aerosol dispenser with 2 proprietary siphon tubes used to puncture bottle seals; all components sealed in nitrogen purged
uv resistant foil pack along with sanding block, tack cloth and chemical resistant gloves
Features Provided:
Lead free and chromate free
Gloss Designation:
Flat
Coloring Method:
Pigmented
Basic Formulation Type:
Polyurethane
Color Chip Number:
33446
Volatile Organic Compound In Grams Per Liter:
420.0
Special Features:
Chemical agent resistant coating (carc); for use as a finish coat on military combat equipment
Color:
Tan
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A09700