NSN 8010-00-482-5652

Polyurethane Coating - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8010-00-482-5652

Specific Use: Aircraft surfaces Application Method: Spraying as is Quantity Within Each Unit Package: 2.000 gallons Content Within Each Unit Package: Consists of 1 gallon of component a (pigmented polyester resin) and 1 gallon of component b (clear aliphatic isocyanate) to equal 2 gallons Gloss Designation: Flat Nonvolatile Material Minimum Percentage: 35.0 Coloring Method: Pigmented Basic Formulation Type: Resin modified polyurethane Retd Drying Time: 2.000 hours Color Chip Number: 31136 Volatile Organic Compound In Grams Per Liter: 60.0 Color: Red 1136 Volatile Organic Compound In Grams Per Liter: 60.0 Color: Red 1 ype and 4 kit Specification Or Standard: 1 ype and 4 kit
Application Method: Spraying as is Quantity Within Each Unit Package: 2.000 gallons Content Within Each Unit Package: Consists of 1 gallon of component a (pigmented polyester resin) and 1 gallon of component b (clear aliphatic isocyanate) to equal 2 gallons Gloss Designation: Flat Nonvolatile Material Minimum Percentage: 35.0 Coloring Method: Pigmented Basic Formulation Type: Rated Drying Time: 2.000 hours Color Chip Number: 3136 Volatile Organic Compound In Grams Per Liter: 600.0 Color: Rat Pignetic Compound In Grams Per Liter: 600.0 Color: Rat Pignetic Compound In Grams Per Liter: 600.0 Color: Rat Pignetic Compound In Grams Per Liter: 600.0 Color: Rat Pignetic Compound In Grams Per Liter: 600.0 Color: Rat Pignetic Compound In Grams Per Liter:
Sraying as is Quantity Within Each Unit Package: 2.000 gallons Content Within Each Unit Package: Consists of 1 gallon of component a (pigmented polyester resin) and 1 gallon of component b (clear aliphatic isocyanate) to equal 2 gallons Gloss Designation: Flat Nonvolatile Material Minimum Percentage: 35.0 Coloring Method: Pigmented Basic Formulation Type: Resin modified polyurethane Rated Drying Time: 2.000 hours Color Chip Number: 31136 Volatile Organic Compound In Grams Per Liter: 600.0 Color: Red Specification Or Standard: 1 type and 4 kit
Quantity Within Each Unit Package: 2.000 gallons Content Within Each Unit Package: Consists of 1 gallon of component a (pigmented polyester resin) and 1 gallon of component b (clear aliphatic isocyanate) to equal 2 gallons Gloss Designation: Flat Nonvolatile Material Minimum Percentage: 36.0 Coloring Method: Pigmented Basic Formulation Type: Resin modified polyurethane Red Drying Time: 2.000 hours Color Chip Number: 31136 Volatile Organic Compound In Grams Per Liter: 600.0 Color: Red Specification Or Standard: 1 type and 4 kit
2.000 gallons Content Within Each Unit Package: Consists of 1 gallon of component a (pigmented polyester resin) and 1 gallon of component b (clear aliphatic isocyanate) to equal 2 gallons Gloss Designation: Flat Nonvolatile Material Minimum Percentage: 35.0 Coloring Method: Pigmented Basic Formulation Type: Resin modified polyurethane Rated Drying Time: 2.000 hours Color Chip Number: 31136 Volatile Organic Compound In Grams Per Liter: 600.0 Color: Red Specification Or Standard: 1 type and 4 kit
Content Within Each Unit Package: Consists of 1 gallon of component a (pigmented polyester resin) and 1 gallon of component b (clear aliphatic isocyanate) to equal 2 gallons Gloss Designation: Flat Nonvolatile Material Minimum Percentage: 35.0 Coloring Method: Pigmented Basic Formulation Type: Resin modified polyurethane Raded Drying Time: 2.000 hours Color Chip Number: 31136 Volatile Organic Compound In Grams Per Liter: 600.0 Color: Red Specification Or Standard: 1 type and 4 kit
Consists of 1 gallon of component a (pigmented polyester resin) and 1 gallon of component b (clear aliphatic isocyanate) to equal 2 gallons Gloss Designation: Flat Nonvolatile Material Minimum Percentage: 35.0 Coloring Method: Pigmented Basic Formulation Type: Resin modified polyurethane Rated Drying Time: 2.000 hours Color Chip Number: 31136 Volatile Organic Compound In Grams Per Liter: 600.0 Color: Red Specification Or Standard: 1 type and 4 kit
Gloss Designation: Flat Nonvolatile Material Minimum Percentage: 35.0 Coloring Method: Pigmented Basic Formulation Type: Resin modified polyurethane Rated Drying Time: 2.000 hours Color Chip Number: 31136 Volatile Organic Compound In Grams Per Liter: 600.0 Color: Red Specification Or Standard: 1 type and 4 kit
Flat Nonvolatile Material Minimum Percentage: 35.0 Coloring Method: Pigmented Basic Formulation Type: Resin modified polyurethane Rated Drying Time: 2.000 hours Color Chip Number: 31136 Volatile Organic Compound In Grams Per Liter: 600.0 Color: Red Specification Or Standard: 1 type and 4 kit
Nonvolatile Material Minimum Percentage:35.0Coloring Method:PigmentedBasic Formulation Type:Resin modified polyurethaneRated Drying Time:2.000 hoursColor Chip Number:31136Volatile Organic Compound In Grams Per Liter:600.0Color:RedSpecification Or Standard:1 type and 4 kit
35.0 Coloring Method: Pigmented Basic Formulation Type: Resin modified polyurethane Rated Drying Time: 2.000 hours Color Chip Number: 31136 Volatile Organic Compound In Grams Per Liter: 600.0 Color: Red Specification Or Standard: 1 type and 4 kit
Coloring Method:PigmentedBasic Formulation Type:Resin modified polyurethaneRated Drying Time:2.000 hoursColor Chip Number:31136Volatile Organic Compound In Grams Per Liter:600.0Color:RedSpecification Or Standard:1 type and 4 kit
PigmentedBasic Formulation Type:Resin modified polyurethaneRated Drying Time:2.000 hoursColor Chip Number:31136Volatile Organic Compound In Grams Per Liter:600.0Color:RedSpecification Or Standard:1 type and 4 kit
Basic Formulation Type: Resin modified polyurethane Rated Drying Time: 2.000 hours Color Chip Number: 31136 Volatile Organic Compound In Grams Per Liter: 600.0 Color: Red Specification Or Standard: 1 type and 4 kit
Rated Drying Time: 2.000 hours Color Chip Number: 31136 Volatile Organic Compound In Grams Per Liter: 600.0 Color: Red Specification Or Standard: 1 type and 4 kit
2.000 hours Color Chip Number: 31136 Volatile Organic Compound In Grams Per Liter: 600.0 Color: Red Specification Or Standard: 1 type and 4 kit
Color Chip Number: 31136 Volatile Organic Compound In Grams Per Liter: 600.0 Color: Red Specification Or Standard: 1 type and 4 kit
31136 Volatile Organic Compound In Grams Per Liter: 600.0 Color: Red Specification Or Standard: 1 type and 4 kit
Volatile Organic Compound In Grams Per Liter: 600.0 Color: Red Specification Or Standard: 1 type and 4 kit
600.0 Color: Red Specification Or Standard: 1 type and 4 kit
Color: Red Specification Or Standard: 1 type and 4 kit
Red Specification Or Standard: 1 type and 4 kit
Specification Or Standard: 1 type and 4 kit
1 type and 4 kit
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A09700
Mil-std (military Standard):
Mil-c-83286 spec.