## NSN 8010-01-621-3095

Polyurethane Coating - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8010-01-621-3095

Specific Use: Aircraft surfaces Application Method: Spraying as is Quantity Within Each Unit Package: 2.000 quarts Content Within Each Unit Package: Consists of component a (pigmented polyester resin and solvent) and component b (clear aliphatic isocyanate) to equal 2 quarts Features Provided: Lead free and chromate free Gloss Designation: Gloss Coloring Method: Pigmented Rated Drying Time: 6.000 hours Color Chip Number: 15080 Volatile Organic Compound In Grams Per Liter: 420.0 Environmental Attribute Code:
Application Method: Spraying as is  Quantity Within Each Unit Package: 2.000 quarts  Content Within Each Unit Package: Consists of component a (pigmented polyester resin and solvent) and component b (clear aliphatic isocyanate) to equal 2 quarts  Features Provided: Lead free and chromate free  Gloss Designation: Gloss  Coloring Method: Pigmented  Rated Drying Time: 6.000 hours  Color Chip Number: 15080  Volatile Organic Compound In Grams Per Liter:
Spraying as is  Quantity Within Each Unit Package:  2.000 quarts  Content Within Each Unit Package:  Consists of component a (pigmented polyester resin and solvent) and component b (clear aliphatic isocyanate) to equal 2 quarts  Features Provided:  Lead free and chromate free  Gloss Designation:  Gloss  Coloring Method:  Pigmented  Rated Drying Time:  6.000 hours  Color Chip Number:  15080  Volatile Organic Compound In Grams Per Liter:  420.0
Quantity Within Each Unit Package:  2.000 quarts  Content Within Each Unit Package:  Consists of component a (pigmented polyester resin and solvent) and component b (clear aliphatic isocyanate) to equal 2 quarts  Features Provided:  Lead free and chromate free  Gloss Designation:  Gloss  Coloring Method:  Pigmented  Rated Drying Time:  6.000 hours  Color Chip Number:  15080  Volatile Organic Compound In Grams Per Liter:  420.0
2.000 quarts  Content Within Each Unit Package:  Consists of component a (pigmented polyester resin and solvent) and component b (clear aliphatic isocyanate) to equal 2 quarts  Features Provided:  Lead free and chromate free  Gloss Designation:  Gloss  Coloring Method:  Pigmented  Rated Drying Time:  6.000 hours  Color Chip Number:  15080  Volatile Organic Compound In Grams Per Liter:  420.0
Content Within Each Unit Package:  Consists of component a (pigmented polyester resin and solvent) and component b (clear aliphatic isocyanate) to equal 2 quarts  Features Provided:  Lead free and chromate free  Gloss Designation:  Gloss  Coloring Method:  Pigmented  Rated Drying Time:  6.000 hours  Color Chip Number:  15080  Volatile Organic Compound In Grams Per Liter:
Consists of component a (pigmented polyester resin and solvent) and component b (clear aliphatic isocyanate) to equal 2 quarts  Features Provided:  Lead free and chromate free  Gloss Designation:  Gloss  Coloring Method:  Pigmented  Rated Drying Time:  6.000 hours  Color Chip Number:  15080  Volatile Organic Compound In Grams Per Liter:  420.0
Features Provided: Lead free and chromate free Gloss Designation: Gloss Coloring Method: Pigmented Rated Drying Time: 6.000 hours Color Chip Number: 15080 Volatile Organic Compound In Grams Per Liter: 420.0
Lead free and chromate free  Gloss Designation: Gloss  Coloring Method: Pigmented  Rated Drying Time: 6.000 hours  Color Chip Number: 15080  Volatile Organic Compound In Grams Per Liter: 420.0
Gloss Coloring Method: Pigmented Rated Drying Time: 6.000 hours Color Chip Number: 15080 Volatile Organic Compound In Grams Per Liter: 420.0
Gloss Coloring Method: Pigmented Rated Drying Time: 6.000 hours Color Chip Number: 15080 Volatile Organic Compound In Grams Per Liter: 420.0
Coloring Method: Pigmented Rated Drying Time: 6.000 hours Color Chip Number: 15080 Volatile Organic Compound In Grams Per Liter: 420.0
Pigmented  Rated Drying Time: 6.000 hours  Color Chip Number: 15080  Volatile Organic Compound In Grams Per Liter: 420.0
Rated Drying Time: 6.000 hours Color Chip Number: 15080 Volatile Organic Compound In Grams Per Liter: 420.0
6.000 hours  Color Chip Number: 15080  Volatile Organic Compound In Grams Per Liter: 420.0
Color Chip Number: 15080  Volatile Organic Compound In Grams Per Liter: 420.0
15080  Volatile Organic Compound In Grams Per Liter: 420.0
Volatile Organic Compound In Grams Per Liter: 420.0
420.0
Environmental Attribute Code:
Low volatile organic compound - coatings - aerospace operations coatings
Special Features:
High solids; extended weatherability
Color:
Blue
Specification Or Standard:
4 type and h class
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
<b>Fiig:</b> A09700