NSN 8010-01-501-1553

Rain Erosion Resisting Coating Kit - Page 1 of 1



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Quantity Within Each Unit Package: 1.000 quarts Content Within Each Unit Package: Consists of 1 quart of component a (antistatic fluoroelastomer) and 1/4 ounce of component b (curing agent) Storage Type: Temperature controlled warehouse Features Provided: Lead free and chromate free Gloss Designation: Gloss Designation: Gloss Position Method: Pigmented Basic Formulation Type: Resin Rated Drying Time: 4.000 hours Color Chip Number: 16515 Volatile Organic Compound in Grams Per Liter: 850.0 Special Features: For use as topcoat over ams3138 base coats for protection of aircraft and missile radomes from static, rain erosion, aerodynamic heating and weathering Color: Gray Specification Or Standard: 2 type and 3 class Shelf Life: N/a Unit Of Measure:	Application Method:
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Features Provided: Lead free and chromate free Gloss Designation: Gloss Coloring Method: Pigmented Basic Formulation Type: Resin Rated Drying Time: 4.000 hours Color Chip Number: 18515 Volatile Organic Compound In Grams Per Liter: 8550.0 Special Features: For use as topcoat over ams3138 base coats for protection of aircraft and missile radomes from static, rain erosion, aerodynamic heating and weathering Color: Gray Specification Or Standard: 2 type and 3 class Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	Storage Type:
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2 type and 3 class Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Gray
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N/a Unit Of Measure: Demilitarization: No Fiig:	2 type and 3 class
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
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