Nonslip Coating Compound - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8010-00-142-6525

Application Method: Brush Shade Identification: 37038 Quantity Within Each Unit Package: 1.000 quarts Finish For Which Formulated: Rough Volatile Organic Compound In Grams Per Liter: 420.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Chemical resistant; 30 minute maximum drying time to recoat; 6 hour maximum dry through time; for use on walkways on exterior aircraft surfaces Color: Black
Shade Identification: 37038 Quantity Within Each Unit Package: 1.000 quarts Finish For Which Formulated: Rough Volatile Organic Compound In Grams Per Liter: 420.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Chemical resistant; 30 minute maximum drying time to recoat; 6 hour maximum dry through time; for use on walkways on exterior aircraft surfaces
37038 Quantity Within Each Unit Package: 1.000 quarts Finish For Which Formulated: Rough Volatile Organic Compound In Grams Per Liter: 420.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Chemical resistant; 30 minute maximum drying time to recoat; 6 hour maximum dry through time; for use on walkways on exterior aircraft surfaces
Quantity Within Each Unit Package: 1.000 quarts Finish For Which Formulated: Rough Volatile Organic Compound In Grams Per Liter: 420.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Chemical resistant; 30 minute maximum drying time to recoat; 6 hour maximum dry through time; for use on walkways on exterior aircraft surfaces Color:
1.000 quarts Finish For Which Formulated: Rough Volatile Organic Compound In Grams Per Liter: 420.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Chemical resistant; 30 minute maximum drying time to recoat; 6 hour maximum dry through time; for use on walkways on exterior aircraft surfaces Color:
Finish For Which Formulated: Rough Volatile Organic Compound In Grams Per Liter: 420.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Chemical resistant; 30 minute maximum drying time to recoat; 6 hour maximum dry through time; for use on walkways on exterior aircraft surfaces Color:
Rough Volatile Organic Compound In Grams Per Liter: 420.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Chemical resistant; 30 minute maximum drying time to recoat; 6 hour maximum dry through time; for use on walkways on exterior aircraft surfaces Color:
Volatile Organic Compound In Grams Per Liter: 420.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Chemical resistant; 30 minute maximum drying time to recoat; 6 hour maximum dry through time; for use on walkways on exterior aircraft surfaces Color:
420.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Chemical resistant; 30 minute maximum drying time to recoat; 6 hour maximum dry through time; for use on walkways on exterior aircraft surfaces Color:
Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Chemical resistant; 30 minute maximum drying time to recoat; 6 hour maximum dry through time; for use on walkways on exterior aircraft surfaces Color:
Low volatile organic compound - coatings - aerospace operations coatings Special Features: Chemical resistant; 30 minute maximum drying time to recoat; 6 hour maximum dry through time; for use on walkways on exterior aircraft surfaces Color:
Special Features: Chemical resistant; 30 minute maximum drying time to recoat; 6 hour maximum dry through time; for use on walkways on exterior aircraft surfaces Color:
Chemical resistant; 30 minute maximum drying time to recoat; 6 hour maximum dry through time; for use on walkways on exterior aircraft surfaces Color:
surfaces Color:
Color:
Black
Specification Or Standard:
2 type
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A536w0
Mil-std (military Standard):
Mil-w-5044 spec.