NSN 8010-01-419-1169

Epoxy Coating Kit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8010-01-419-1169

Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	
Quantity Within Each Unit Package: 2.000 quarts Content Within Each Unit Package: Consists of component a (epoxy resin and solvents) and component b (polyamide and/or amine resin and solvents) to equal 2 quarts Features Provided: Lead free and chromate free Gloss Designation: Gloss Vehicle Material Type: Epoxy resin and polyamide resin Finish For Which Formulated: Fine Color Chip Number: 13538 Volatile Organic Compound In Grams Per Liter: 3450.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure:	Application Method:
2.000 quarts Content Within Each Unit Package: Consists of component a (epoxy resin and solvents) and component b (polyamide and/or amine resin and solvents) to equal 2 quarts Features Provided: Lead free and chromate free Gloss Designation: Gloss Vehicle Material Type: Epoxy resin and polyamide resin Finish For Which Formulated: Fine Color Chip Number: 13538 Volatile Organic Compound In Grams Per Liter: 340.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Spraying as is or spraying after thinning
Content Within Each Unit Package: Consists of component a (epoxy resin and solvents) and component b (polyamide and/or amine resin and solvents) to equal 2 quarts Features Provided: Lead free and chromate free Gloss Designation: Gloss Vehicle Material Type: Epoxy resin and polyamide resin Finish For Which Formulated: Fine Color Chip Number: 13538 Volatile Organic Compound In Grams Per Liter: 340.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Flig:	Quantity Within Each Unit Package:
Consists of component a (epoxy resin and solvents) and component b (polyamide and/or amine resin and solvents) to equal 2 quarts Features Provided: Lead free and chromate free Gloss Designation: Gloss Vehicle Material Type: Epoxy resin and polyamide resin Finish For Which Formulated: Fine Color Chip Number: 13538 Volatile Organic Compound In Grams Per Liter: 340.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: Via Unit Of Measure: Demilitarization: Yes - demil/mli Flig:	2.000 quarts
Features Provided: Lead free and chromate free Gloss Designation: Gloss Vehicle Material Type: Epoxy resin and polyamide resin Finish For Which Formulated: Fine Color Chip Number: 13538 Volatile Organic Compound In Grams Per Liter: 340.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Content Within Each Unit Package:
Lead free and chromate free Gloss Designation: Gloss Vehicle Material Type: Epoxy resin and polyamide resin Finish For Which Formulated: Fine Color Chip Number: 13538 Volatile Organic Compound In Grams Per Liter: 340.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Consists of component a (epoxy resin and solvents) and component b (polyamide and/or amine resin and solvents) to equal 2 quart
Gloss Vehicle Material Type: Epoxy resin and polyamide resin Finish For Which Formulated: Fine Color Chip Number: 13538 Volatile Organic Compound In Grams Per Liter: 340.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Features Provided:
Gloss Vehicle Material Type: Epoxy resin and polyamide resin Finish For Which Formulated: Fine Color Chip Number: 13538 Volatile Organic Compound In Grams Per Liter: 340.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: — Demilitarization: Yes - demil/mli Fiig:	Lead free and chromate free
Vehicle Material Type: Epoxy resin and polyamide resin Finish For Which Formulated: Fine Color Chip Number: 13538 Volatile Organic Compound In Grams Per Liter: 340.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Gloss Designation:
Epoxy resin and polyamide resin Finish For Which Formulated: Fine Color Chip Number: 13538 Volatile Organic Compound In Grams Per Liter: 340.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Gloss
Finish For Which Formulated: Fine Color Chip Number: 13538 Volatile Organic Compound In Grams Per Liter: 340.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fitig:	Vehicle Material Type:
Fine Color Chip Number: 13538 Volatile Organic Compound In Grams Per Liter: 340.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Epoxy resin and polyamide resin
Color Chip Number: 13538 Volatile Organic Compound In Grams Per Liter: 340.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Finish For Which Formulated:
Volatile Organic Compound In Grams Per Liter: 340.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Fine
Volatile Organic Compound In Grams Per Liter: 340.0 Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Color Chip Number:
Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	13538
Environmental Attribute Code: Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Volatile Organic Compound In Grams Per Liter:
Low volatile organic compound - coatings - aerospace operations coatings Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	340.0
Special Features: Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Environmental Attribute Code:
Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Low volatile organic compound - coatings - aerospace operations coatings
Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance Color: Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig: A09700	Special Features:
Yellow Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Standard formulation; high solids; solvent base; for interior of tactical equipment not requiring weather resistance
Specification Or Standard: 1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Color:
1 type and h class and b grade Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Yellow
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Specification Or Standard:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	1 type and h class and b grade
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Shelf Life:
Demilitarization: Yes - demil/mli Fiig:	N/a
Yes - demil/mli Fiig:	Unit Of Measure:
Yes - demil/mli Fiig:	
Fiig:	Demilitarization:
	Yes - demil/mli
A09700	Fiig:
	A09700
Mil-std (military Standard):	Mil-std (military Standard):
Mil-c-22750 spec.	Mil-c-22750 spec.