## NSN 8010-01-591-9829

Epoxy Coating Kit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8010-01-591-9829

Specific Use:  Marine  Application Method: Brushing as packaged or roller or spraying as is  Quantity Within Each Unit Package: 5.000 gallons  Content Within Each Unit Package: Consists of 4 gallons of component a (epoxy resin) and 1 gallon of component b (curing agent) to equal 5 gallons  Gloss Designation: Gloss Rated Drying Time: 3.000 hours  Color Chip Number: 15182  Volatile Organic Compound In Grams Per Liter: 84.0  Special Features: Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees to color: Blue Shelf Life: N/a Unit Of Measure:
Application Method: Brushing as packaged or roller or spraying as is  Quantity Within Each Unit Package: 5.000 gallons  Content Within Each Unit Package: Consists of 4 gallons of component a (epoxy resin) and 1 gallon of component b (curing agent) to equal 5 gallons  Gloss Designation: Gloss Designation: Gloss Office States of Prince: 3.000 hours  Color Chip Number: 15182  Volatile Organic Compound In Grams Per Liter: 84.0  Special Features: Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees to Color: Blue Shelf Life: N/a
Brushing as packaged or roller or spraying as is  Quantity Within Each Unit Package: 5.000 gallons  Content Within Each Unit Package: Consists of 4 gallons of component a (epoxy resin) and 1 gallon of component b (curing agent) to equal 5 gallons  Gloss Designation: Gloss  Rated Drying Time: 3.000 hours  Color Chip Number: 15182  Volatile Organic Compound In Grams Per Liter: 84.0  Special Features: Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees to Color: Blue  Shelf Life: N/a
Quantity Within Each Unit Package: 5.000 gallons  Content Within Each Unit Package: Consists of 4 gallons of component a (epoxy resin) and 1 gallon of component b (curing agent) to equal 5 gallons  Gloss Designation: Gloss Rated Drying Time: 3.000 hours  Color Chip Number: 15182  Volatile Organic Compound In Grams Per Liter: 84.0  Special Features: Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees in Color: Blue Shelf Life: N/a
5.000 gallons  Content Within Each Unit Package:  Consists of 4 gallons of component a (epoxy resin) and 1 gallon of component b (curing agent) to equal 5 gallons  Gloss Designation:  Gloss  Rated Drying Time: 3.000 hours  Color Chip Number: 15182  Volatile Organic Compound In Grams Per Liter: 84.0  Special Features: Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees in Color: Blue  Shelf Life: N/a
Consists of 4 gallons of component a (epoxy resin) and 1 gallon of component b (curing agent) to equal 5 gallons  Gloss Designation: Gloss  Rated Drying Time: 3.000 hours  Color Chip Number: 15182  Volatile Organic Compound In Grams Per Liter: 84.0  Special Features: Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees in Color: Blue  Shelf Life: N/a
Consists of 4 gallons of component a (epoxy resin) and 1 gallon of component b (curing agent) to equal 5 gallons  Gloss Designation: Gloss  Rated Drying Time: 3.000 hours  Color Chip Number: 15182  Volatile Organic Compound In Grams Per Liter: 84.0  Special Features: Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees to Color: Blue  Shelf Life: N/a
Gloss Rated Drying Time: 3.000 hours Color Chip Number: 15182 Volatile Organic Compound In Grams Per Liter: 84.0 Special Features: Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees to Color: Blue Shelf Life: N/a
Rated Drying Time: 3.000 hours  Color Chip Number: 15182  Volatile Organic Compound In Grams Per Liter: 84.0  Special Features: Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees to Color: Blue  Shelf Life: N/a
Rated Drying Time: 3.000 hours  Color Chip Number: 15182  Volatile Organic Compound In Grams Per Liter: 84.0  Special Features: Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees to Color: Blue  Shelf Life: N/a
3.000 hours  Color Chip Number:  15182  Volatile Organic Compound In Grams Per Liter:  84.0  Special Features:  Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees to Color:  Blue  Shelf Life:  N/a
Color Chip Number:  15182  Volatile Organic Compound In Grams Per Liter:  84.0  Special Features:  Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees to Color:  Blue  Shelf Life:  N/a
Volatile Organic Compound In Grams Per Liter: 84.0  Special Features: Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees to Color: Blue Shelf Life: N/a
Volatile Organic Compound In Grams Per Liter: 84.0  Special Features: Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees to Color: Blue Shelf Life: N/a
Special Features: Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees to Color: Blue Shelf Life: N/a
Special Features: Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees to Color: Blue Shelf Life: N/a
Self-priming; for use on prepared or primed steel, concrete, galvanizing, aluminum or aged coatings; 3 hr dry to touch time at 70 degrees to Color:  Blue  Shelf Life:  N/a
Color: Blue Shelf Life: N/a
Blue Shelf Life: N/a
Shelf Life: N/a
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A09700