PRIMING METAL



EP-420W EPIBOND EPOXY PRIMER (WHITE) OR EP-420G RAND-O-PLATE (DARK GREEN)

Epoxy primer comes in two colors: white or dark green; both have identical properties and ingredients and vary only by color. Cured epoxy primers are completely solvent resistant and are not wrinkled or lifted by fabric cements or dopes. White is the easiest color to use under any color paint and is always a better choice for aluminum. steel or composites that will be topcoat painted. Dark green is actually white primer tinted green for those who want to simulate the color of WWII zinc chromate on war birds. There are three parts to an epoxy primer kit: EP-420 Primer, EP-430 Catalyst, and E-500 Reducer; all are required and cannot be substituted.

Epoxy primer is used to coat steel, aluminum, and composite surfaces before painting. It has superior anti-corrosive properties that exceed one-part zinc chromate primers in all levels of performance. Epoxy primers may be used under enamels, Ranthane polyurethane, and a variety of other topcoat paints. Epoxy primers may be applied directly over old one-part primers like zinc chromate or red iron oxide to provide a solvent-proof barrier coat to protect from fabric cements and dopes. COVERAGE: One gallon of catalyzed, reduced primer will cover approximately 1000 sq. feet one coat. Thinning: Add exactly two parts Primer to one part EP-430 Catalyst. Two parts catalyzed primer to one part E-500 reducer.

EP420-GREENQT EP420-GREENGAL EP420-WHITEQT EP420-WHITEGAL

Gallon Kit: 1 gallon Epibond or Rand-O-Plate Epoxy Primer, 2 quarts EP-430 Catalyst, 1 gallon E-500 reducer. Yield: 2 ½ gallons of sprayable primer when mixed.

Quart Kit: 1 quart Epibond or Rand-O-Plate Epoxy Primer, 1 pint EP-430 Catalyst, 1 quart E-500 reducer. Yield: 2 ½ quarts of sprayable primer when mixed.



EP-430 EPOXY PRIMER CATALYST

Catalyst for either Epibond White Epoxy Primer or Rand-O-Plate Green Epoxy Primer.

EP430-PT EP430-QT



E-500 EPOXY THINNER

Used to thin Epibond and Rand-O-Plate primer as well as EV-410 Epoxy Varnish. Follow thinning directions on the primer and varnish cans. Do not substitute other solvents or thinners in these epoxy products.

E500-QT E500-GAL



EX-501 EPOXY ACCELERATOR

Accelerates the drying time of epoxy primer or varnish in cold weather. EPOXY PRIMERS: Add one to a maximum of two fluid ounces of accelerator to a quart of catalyzed and thinned epoxy primer Do not exceed 2 fluid ounces per quart. EPOXY VARNISH: Add one to a maximum of three fluid ounces to a quart of catalyzed and thinned varnish. Do not exceed 3 fluid ounces per quart.

EX501-1/2PT



AEROSOLS GREEN SPRAY PRIMER

-Green Corrosion Inhibiting Primer -Meets or Exceeds MIL TTP-1757 -The best we have found yet p/n 344 per EACH GreenPrimer



GENERAL PURPOSE PAINT

INTERIOR - EXTERIOR FAST DRY LACQUER TOUGH HIGH - GLOSS FINISH

p/n 41403 per EACH Dull

Aluminum

p/n 41501 per EACH Glossy

White

p/n 41601 per EACH Glossy

Black

p/n 41602 per EACH Ultra-Flat

Black

p/n 41613 per EACH Semi-Flat

Black

p/n 42101 per EACH Cherry Red

HI-HEAT

IDEAL FOR EXTREME TEMP. 600°F

p/n 41402 per EACH Hi-Heat

Aluminum

p/n 41614 per EACH Hi-Heat

Black