

PC-50G

GREY EPOXY PRIMER/SEALER

PC-50G Grey Epoxy Primer/Sealer is a premium quality, corrosion resistant, two component isocyanate free primer and sealer. This product offers superior adhesion to properly prepared bare metal, fiberglass, and aluminum surfaces. PC-50G Grey Epoxy Primer/Sealer is a lead and chromate free formula, that exhibits excellent drying and color holdout characteristics with no shrinkage. This product can be reduced to be used as a corrosion resistant sealer in a wet on wet application.



Preperation

Wash area to be primed with soap and water to remove contaminants that solvent based cleaners cannot remove effectively. Wipe area clean with PC900 Pre Prep Wax & Grease Remover.

Sand surface with 180-220 grit sandpaper to remove corrosion, and clean with PC800 Pre Paint Cleaner.



Primer Application

Mix 1 part PC-50G Grey Epoxy Primer/Sealer with 1 part PC-50A Activator. Mix thoroughly, do not shake. No induction period is required. Apply 1 wet coat. Allow 15 minute flash time followed with a second wet coat. Allow 30-60 minutes dry time @ 77. befor applying additional primers. Allow to dry overnight before applying body filler.



Sealer Application

Mix 1 part PC-50G Grey Epoxy Primer/Sealer with 1 part PC-50A Activator. Once catalyzed, add 10% to 20% PC870 - PC885 Reducer. Mix thoroughly, do not shake. No induction period is required. Apply 1 wet coat. Allow 15 minute flash time followed with a second wet coat. Allow 30-60 minutes dry time @ 77 before applying basecoat.



Plastic Application

PC-50G Grey Epoxy Primer/Sealer can be used to prime most properly prepared automotive plastics. PC-50 should not be used on polyethylene or polypropylene plastics. Do not use over self-etch primers.



Clean HVLP spray gun and cup in a device that recirculates solvents during cleaning that collects used solvent and minimizes evaporation. Do not leave catalyzed in spray gun longer than 24 hours.

ACTIVATOR USED: PC50A MIX 1 PART PRIMER WITH 1 PART			
ACTIVATOR			
REDUCERS USED:	PC860	FAST	60°F
	PC870	NORMAL	70°F
1 or 1,1,5%	PC885	SLOW	80°F
MIX 1 PART PRIMER with 1 PART ACTIVATOR			
WITH 10% - 20% REDUCER			
Painters Choice Technologies PC-50G Rev. 9/12 866-228-6528			

Appearance: White, Black and Grey

Flash point: 20 °F TCC
Pot life: 24 hours
Recommended Build: 1 mil DFT

Mix Ratio: 1:1
Weight Solids: 46.%

Coverage 1 mil.: 365 sq. ft.

Sprayability Viscosity: 18-20 sec. #2 Zahn

V.O.C.: RTS 4.9 lbs./Gal mixed 1:1

.