P-2052 Epoxy Primer



Product	P-2052 Epoxy Primer	
Item Class	Epoxy Primer	
	P-2052 is non-chrome fast dry epoxy primer. It is a solvent, corrosion and che resistant primer for general use on high-tech applications. This coating is high recommended for use on aluminum and all plated or un-plated metallic surfa insure maximum protection. When used as a base primer for specification ap systems, P-2052 insures maximum adhesion and corrosion resistance propert TUF/FILM coatings, or any other paint or lacquer finish coatings.	nly aces to pproved
Specifications	Product is manufactured to meet the performance requirements of the follow	wing specifications:
	4123/5045 - MIL-PRF-23377 Ty 1, Cl C2	
Catalyst & Additives	Catalyst/Activator Thinner	
	798 CM100	
Surface Prenaration	Prepare substrate per OEM requirements. Contact your local 3Chem represe	entative

Preparation Prepare substrate per OEM requirements. Contact your local 3Chem representat or distributor for assistance.

Mixing Instructions	Base	Catalyst/Activator	Thinner (Optional)	Mix Ratio
	P-2052	798	CM100	1:1

Shake Comp. "A" (Base) for 10-15 minutes. Mix comp. "A" (Base) and comp. "B" (Catalyst) 1:1 by volume. No induction time is necessary. However, make sure to thoroughly mix admixed material for at least 5 minutes. Admixed material may be reduced to desired viscosity using 3CHEM thinner CM100, using caution as use of solvents will increase VOC. Use of thinner is optional and not required.

Induction Time Although no induction time is needed. Once mixed together, insure that admixed material is continuously stirred for at least 5 minutes before proceeding.

- Spraying Viscosity 18-24 Seconds with #2 Zahn cup
- Pot Life 16 Hours @ 21° Celsius, 70° Fahrenheit
- Film Thickness .5 .8 mils DFT. Wet film thickness should be .75 1.25 mils total

PRODUCT TECHNICAL DATA SHEET

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Application Instructions

Temperature and Humidity	Minimum	Maximum
Temperature Celsius	11°	35°
Temperature Fahrenheit	52°	95°
Humidity	33%	74%

Spray Equipment

Spray Gun Type	Tip/Nozzle Size	Cap Pressure	Pot Pressure
Conventional Air	1.3 - 1.6 mm	40 to 60 psi	10 to 20 psi
HVLP	1.4 - 1.6mm	10 psi Maximum	10 to 20 psi
Electrostatic	1.2 - 1.5mm	45 to 60 psi	10 to 40 psi

Number of Coats:

Apply one even wet coat within film thickness recommendations. Note: Maximum overcoat window without mechanical reactivation is 48 hours.

Application Instructions Dry times: @ 21° Celsius, 70° Fahrenheit

	Dust Free	Tack Free	Dry to Tape	Dry to Top Coat	Dry Hard	Full Cure
	15 Minutes	2 Hours	2-3 Hours	1 Hour	3 Hours	6 Days
Theoretical Coverage 350-375 sq. ft / gallon @ 1 mil 8-9-m2 / liter @1 mil *Coverage based on 100% transfer efficiency rate						
Color Blue/Green						
Gloss		10 maxir	num @ 60 degree	S		
Volatile Organic Compound 300 g/l						
Shelf Li	nelf Life 24 Months (When stored in climate-controlled environment between 60- *Product may be re-certified upon inspection by 3Chem.			between 60-80° F		
Safety	nstructions Always read material safety data sheet (SDS) and product label before utilizing this product. Product SDS is available upon request.					

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