P-2014 Epoxy Primer



Product	P-2014 Epoxy Primer				
Item Class	Epoxy Primer				
	P-2014 is non-chrome fast dry epoxy primer. It is a solvent, corrosion and chemical resistant primer for general use on high-tech applications. This coating is highly recommended for use on aluminum and all plated or un-plated metallic surfaces to insure maximum protection. When used as a base primer for specification approved systems, P-2014 insures maximum adhesion and corrosion resistance properties for TUF/FILM coatings, or any other paint or lacquer finish coatings.				
Specifications	Product is manufactured to meet the performance requirements of the following specifications:				
	DHMS C 4.01 Ty 2				
Catalyst & Additives	Catalyst/Activator	Thinner			
	764	CM100			
Surface Preparation	Prepare substrate per Ol or distributor for assista	•	ntact your local 3Ch	em representative	
Mixing Instructions	Base	Catalyst/Activator	Thinner (Optional)	Mix Ratio	
-	P-2014	764	CM100	1:1	
vi fo C re	nake Comp. "A" (Base) for 1 olume. No induction time is or at least 5 minutes. Admix M100, using caution as use equired.	necessary. However ed material may be r of solvents will incre	, make sure to thorc educed to desired v ase VOC. Use of thir	bughly mix admixed i iscosity using 3CHEN iner is optional and i	material 1 thinner
Induction Time A	Ithough no induction time is	s needed. Once mixe	d together, insure th	nat 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

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## **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 Coverage350-375 sq. ft / gallon @ 1 mil8-9-m2 / liter @1 mil*Coverage based on 100% transfer efficiency rate							
Color		Green Fe	Green Fed-Std 595 34258				
Gloss		10 maxir	10 maximum @ 60 degrees				
Volatil	e Organic Con	<b>ipound</b> 300	) g/l				
Shelf Li	ife		24 Months (When stored in climate-controlled environment between 60-80° F *Product may be re-certified upon inspection by 3Chem.				
Safety	Instructions			ety data sheet (SDS) and product label before utilizing S is available upon request.			

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