P-1004 Lead Free Epoxy Primer



Product	P-1004 Lead Free Epoxy	/ Primer		
Item Class	Epoxy Primer			
	P-1004 is an epoxy polya resistant fast dry primer highly recommended for surfaces to insure maxim approved systems, P-100 properties for TUF/FILM	for general use or hig use on aluminum an um protection. When 4 insures maximum a	h-tech applications. d all plated or un-pla n used as a base prin adhesion and corrosi	This coating is Ited metallic ner for specification on resistance
Specifications	Product is manufactured	to meet the perform	ance requirements o	of the following specifications:
	BAMS 565-001, Gr A - N	ИIL-PRF-23377, Ту I С	l N - SMI 70 022-1	
Catalyst & Additive	s Catalyst/Activator	Thinner		
	605	CF3		
Surface Preparation	Prepare substrate per O or distributor for assista	•	ontact your local 3Ch	em representative
Mixing Instructions	Base	Catalyst/Activator	Thinner (Optional)	Mix Ratio
-	P-1004	605	CM100	1:1
v f C		s necessary. However ked material may be r	, make sure to thord educed to desired v	bughly mix admixed material iscosity using 3CHEM thinner
	Although no induction time in a terrial is continuously stirr		-	
Spraying Viscosity	18-24 Seconds with #2 Zal	nn cup		
Pot Life	6 Hours @ 21° Celsius, 70°	Fahrenheit		

Film Thickness .5 - .8 mils DFT. Wet film thickness should be .75 – 1.25 mils total

1

PRODUCT TECHNICAL DATA SHEET

3chem.com 866-324-3666

P-1004 Lead Free Epoxy Primer



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		Yellow	Yellow				
Gloss		10 maxir	10 maximum @ 60 degrees				
Volatil	e Organic Con	ipound 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			afety data sheet (SDS) and product label before utilizing SDS is available upon request.			

3Chem Corporation Disclaimer

All information, recommendations, statements, and technical data contained herein are not intended to be comprehensive or exhaustive, but instead are based on tests utilizing present knowledge and current laws. The accuracy and completeness of said tests are in no way guaranteed, nor should they be construed as an express or implied warranty. We believe such information, recommendations, statements, and technical data to be reliable and accurate, but we have no control over the quality or the condition of the many factors affecting the use and application of the product. The user shall depend upon its/his/her own information, data and testing to determine whether the product is suitable for the user's intended use and the user assumes all risks and liability resulting from its/his/her use of the product. Seller's and manufacturer's sole responsibility shall be to replace that portion of the product of this manufacturer which proves to be defective. Neither seller nor manufacturer shall be liable to the buyer or any third person for any injury, loss, or damage directly or indirectly resulting from its duals and technical advice given is subject to our standard terms and conditions of sale. The information contained in this data sheet is subject to modification from time to time in the light of experience and our policy of continuous development. It is the user's responsibility to verify that this data sheet is current product.

*Brand names mentioned above are either trademarks of or licensed to 3Chem Corporation.

2

PRODUCT TECHNICAL DATA SHEET

3chem.com 866-324-3666