



PRODUCT NAME

Chromate Free Etch Primer

ISSUE DATE 05/05/2011
PRODUCT CODE PRIETCCFCOL

VERSION 3.0 VERSION DATE 09/12/2020



PRODUCT DESCRIPTION

Quick drying Chromate free etch primer providing good anti corrosive properties and excellent adhesion to ferrous and non-ferrous metals.

It can be used as a 1 pack when mixed with thinner 2691 or as a 2 pack when mixed with KR08 Activator (see application details).

Alternatively Chromate Free Etch can be used as a 1K in an aerosol

Product can be overcoated with Paintman Paint primers and can be used in conjunction with powder coatings.



IMPORTANT INSTRUCTIONS BEFORE USE

- · Read and follow MSDS, TDS and label instructions
- · Stir all paints thoroughly before use
- Always use the same batch number on the same job
- Check colour & sheen. Paintman Paint will not accept any discrepancies arising after use
- · Filter the product immediately before use
- Reduce emissions and maintain quality by replacing tin lid after use
- If in any doubt speak Paintman Paint Technical Service Department on 01777 710100



SPECIAL PROPERTIES

- Chromate-Free
- · Ease of use
- · Quick drying



MAXIMUM VOC CONTENT (RFU)

0.79 Kg/L



COLOUR RANGE

Light Grey, special colours can be matched by request.



GENERAL INFORMATION

COVERAGE 11 square metres per litre @ 15 microns dft

FLASHPOINT 23°C

STORAGE Store between 5°C - 25°C. When not in use, cans must be kept sealed

SHELF LIFE 12 months from delivery date in original sealed containers



CLEANING

Ensure surfaces to be coated are dry and must be cleaned using the appropriate Paintman Paint product to remove all traces of contaminants.

Paintman Paint produce a full range of cleaners, silicone removers, degreasers and preparatory cleaners suitable for the cleaning process.

Please refer to our website for Method of Use Articles for Prep-Cleaning Techniques and Preparatory Cleaners from the Product Guide



SURFACE PREPARATION

Please refer to Method of Use Articles for details on Surface Preparation.







Additional Information

It is no longer recommended to use an etch primer under an epoxy primer. Residual acid from the etch primer can interfere with the proper curing of the epoxy. This may lead to extended dry times, potential blistering, and even adhesion failure. So, next time you are planning to paint bare metal with an epoxy, follow the recommendations on the datasheet and use the epoxy directly on the properly cleaned and sanded bare metal substrate.

Ŧ

HEALTH AND SAFETY

Refer to Health & Safety Data Sheet prior to use.

COMPLIANT SI	PRAY GUN						
MIXING RATIO	1						
Base Hardener for 2K	1						
Base	1						
Thinner for 1K	1						
HARDENER OF	PTIONS						
2K Etch Activator							
THINNER OPTI	ONS						
Thinner 2691	<u> </u>						
Thinner 2711							
VICCOSITY							
VISCOSITY 18-20 seconds B4	CUD						
To 20 decorido D	С						
SPRAY GUN SI	TI ID						
1.4-1.8	_10P						
NUMBER OF C	OATS (GUIDE ON	I Y)					
1 full coat	o/110 (00IDE 011	,					
FLASH OFF							
10-15 mins							
DRYING TIME							
Touch dry	20-30 mins						
Hard dry Full dry	60 mins 24 hours						
RECOATABILIT		G					
15-30 mins							
POT LIFE							
4 hours @20°C							
DRY FILM THIC	CKNESS*						
10-15 microns							
* Daintman Daint T	echnical Data Sheets inc	dicate a Dry Filr	n Thickness that wil	I he achieved wh	en applying a pa	rticular Wet Film	Thickne

This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is to the best of Paintman Paint's knowledge and belief accurate and reliable as of the date indicated. However, no representation, warranty or guarantee is made as to it's accuracy, reliability or completeness. It is the user's responsibility to satisfy themselves as to the suitability and completeness of such information for their own particular use. For professional use only.

