Delfleet



October 2006 TDS: RLD198V

Product Information



DELFLEET F3994

PRODUCT

Delfleet Chromate HS Epoxy F3994
Delfleet Epoxy Hardener F3296
Delfleet Epoxy Thinner F3342

PRODUCT DRSCRIPTION

Delfleet Chromated High Solids Epoxy Primer is a versatile product that complies with the current European VOC legislation of less than 540 g/l.

The primer utilises chromate based anti-corrosive pigments to deliver exceptional corrosion resistance. It is a non-sand prmer that can be baked, air-dried or used as part of a wet-on-wet system.

It is intended for use over a wide range of suitably prepared substrates.

SUBSTRATE PRE-TREATMENT

	Prepare the substrate as follows:	SAND	CLEANING	
9	New hot / cold rolled steel / old steel	Shot Blast	The substrate to be painted must be dry,clean,free of	
	Old steel	P180-240 Dry	corrosion,grease & mould release agents.	
	Aluminium	P240 dry or Scotchbrite - Not recommended over jointed aluminium sections. Please, seek advice from your local PPG representative	Substrates need to be thoroughly prepared using a combination of D845 Degreaser & D837 Spirit Wipe (or D842 low V.O.C.	
	Zintec Galvanised Steel Sound paint finishes Electropaint GRP	P180-240 Dry P240-320 Dry P180-240 Dry P120-320 Dry P320-P400 Dry.	cleaner)	

Delfleet Epoxy primers are not recommended for use over Etch primers or thermoplastic substrates.



PREPARATION AND APPLICATION

FILERANAI	ION AND APPLI		1 4.1			
		HVLP / Pressure By volume Airless / Airmix By volume				
	Ensure thorough mixing of product prior to application	F3994 4 F3296 1 F3342 1	F3994 F3296	4 1		
Potlife at 20°C -: .4-6 Hours						
		HVLP	PRESSURE	AIRLESS / AIRMIX		
$ _{\mathbf{S}} $	Viscosity:	18-22 sec.	18-22 sec.	71-85 sec. DIN4/20°C		
		DIN4/20°C	DIN4/20°C			
	Gun set-up:	1.4-1.8 mm. 2 Bar Inlet	1.0 -1.2 mm. 2 Bar Inlet Fluid 380-420 cc/min	13-15 thou (0.33-0.37mm) Airless-: 2000 psi Airmix-: 1000psi 20-25 psi Air Cap		
	Number of coats:	2	2	1-2		
(),),)	20°C Flash off:					
<u> (†(†(</u>	Between coats	10-15 mins.	10-15 mins.	20-30 mins.		
	Before bake	15 -20 mins.	15 – 20 mins.	20 -30 mins.		
	Before Recoat	40 - 50 mins.	40 - 50 mins.	60 mins.		
Drying time:	20°C Dust free: 20°C Through dry	HVLP	PRESSURE	AIRLESS / AIRMIX		
		15-25 mins.	15-25 mins.	30-60 mins.		
	60°C Bake	Overnight	Overnight	Overnight		
	(metal temp.)	1 Hour	1 Hour	1 Hour		
Dry film thickness:	Minimum Maximum Theoretical coverage:	50μm 75μm 8m²/I	50μm 75μm 8m²/I	75μm 100μm 5 m²/l		
	Theoretical coverage assi	uming 100% transfer effic	ciency at film builds ind	licated.		
	NOT RECOMMENDED					
	Overcoat with: Any Delfleet topcoat system.					



PERFORMANCE AND LIMITATIONS

This product should not be used at a temperature lower than 10°C or a humidity higher than 80%.

EQUIPMENT CLEANING

After use clean all equipment thoroughly with cleaning solvent or thinner.

The EU limit for this product (product category:IIB.c) in ready for use form is max. 540g/l of VOC. The VOC content of this product in ready for use form is max. 540 g/l. Depending on the chosen mode of use, the actual ready to use VOC of this product may be lower than that specified by the EU Directive code.

HEALTH AND SAFETY

These products are for professional use only, and are not to be used for purposes other than those specified. The information on this TDS is based on present scientific and technical knowledge, and it is the responsibility of the user to take all necessary steps in order to ensure the suitability of the product for the intended purpose. For Health and Safety information please refer to the material Safety Data Sheet, also available at: http://www.ppg.com/PPG_MSDS

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