# Delfleet



September 2011 TDS: RLD273V

# **Product Information**



# **DELFLEET F4900 / F4901**

# **PRODUCT**

Delfleet Chromate Free HS Epoxy White	F4900
Delfleet Chromate Free HS Epoxy Grey	F4901
Hardener for HS C.F. Epoxy Primer	F3297
Thinner for HS C.F. Epoxy Primer	F3391
Thinner for HS C.F. Epoxy Primer - Slow	F3392

# PRODUCT DESCRIPTION

Delfleet Chromated Free High Solids Epoxy Primer is a versatile product which complies to current European VOC legislation of less than 540 g/l.

The primer is extremely versatile, is intended for use over a wide range of suitably prepared substrates and can be used as a sanding or a non-sand primer; In non-sand mode it can be baked, air-dried or used as part of a wet-on-wet system.

# SUBSTRATE PRE-TREATMENT

	Prepare the substrate as follows:	SAND	CLEANING
	New hot / cold rolled steel / old steel	Shot Blast	The substrate to be painted must be dry, clean, and free
	Old steel	P180-240 Dry	of corrosion, grease & mould release agents.
			Substrates need to be
-30	<b>7</b>	B400 040 B	thoroughly prepared using a
	Zintec	P180-240 Dry	combination of D845
	Galvanised Steel	P240-320 Dry	Degreaser & D837 Spirit
	Sound paint finishes	P180-240 Dry	Wipe (or D8401 WB cleaner)
200000000	Electropaint	P120-320 Dry	
	GRP	P320-P400 Dry.	

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



#### PREPARATION AND APPLICATION

Ensure thorough mixing of product prior to application  Potlife at 20°C -: 3 - 4 Hours    HVLP   Pressure By volume   F4900/F4901   4 F3297   1
Ensure thorough mixing of product prior to application  F4900/F4901 4 F3297 1 Stir Thoroughly before adding:-F3391/2 0.5 – 1.5  Potlife at 20°C -: 3 - 4 Hours  Wiscosity:  HVLP PRESSURE 25-35 sec. DIN4/20°C  DIN4/20°C  DIN4/20°C  DIV4/20°C  DIV4/20°C  DIV4/20°C  DIV4/20°C  AIRLESS / AIRMIX 50-55 sec. DIN4/20°C  DIV4/20°C  DIV4/20°C  AIRLESS / AIRMIX 20 minutes 20 minutes 20 minutes 8 – 10 hours 8 – 10 hours 8 – 10 hours 8 – 10 hours 45 – 60 minutes 45 – 60 m
Mixing of product prior to application   F4900/F4901   4   F3297   1   Stir Thoroughly before adding:-F3391/2   0.5 - 1.5
To application   F3297   1   Stir Thoroughly before adding:-   F3391/2   0.5 - 1.5
Adding:-F3391/2   0.5 - 1.5
Potlife at 20°C -: 3 - 4 Hours    HVLP
Potlife at 20°C -: 3 - 4 Hours    HVLP
Viscosity:   HVLP   PRESSURE   25-35 sec.   25-35 sec.   DIN4/20°C   DIN4/20°C   DIN4/20°C
Viscosity:   25-35 sec.   25-35 sec.   50-55 sec. DIN4/20°C
Viscosity:   25-35 sec.   25-35 sec.   50-55 sec. DIN4/20°C
DIN4/20°C  DIN4/20°C  DIN4/20°C  DIN4/20°C  DIN4/20°C  HVLP  10 - 15 minutes 10 - 15 minutes 20 minutes 8 - 10 hours 45 - 60 minutes 45 - 60 minutes 45 - 60 minutes
Drying time:  20°C Dust free: 20°C Through dry 60°C Bake (metal temp.)  HVLP 10 - 15 minutes 10 - 15 minutes 8 - 10 hours 8 - 10 hours 45 - 60 minutes 45 - 60 minutes 45 - 60 minutes
20°C Dust free: 20°C Through dry 60°C Bake (metal temp.)  10 - 15 minutes 10 - 15 minutes 20 minutes 8 - 10 hours 8 - 10 hours 45 - 60 minutes 45 - 60 minutes 45 - 60 minutes
20°C Dust free: 20°C Through dry 60°C Bake (metal temp.)  10 - 15 minutes 10 - 15 minutes 20 minutes 8 - 10 hours 8 - 10 hours 45 - 60 minutes 45 - 60 minutes 45 - 60 minutes
20°C Through dry 8 – 10 hours 8 – 10 hours 8 – 10 hours 45 – 60 minutes 45 – 60 minutes 45 – 60 minutes
60°C Bake (metal temp.) 45 – 60 minutes 45 – 60 minutes 45 – 60 minutes
(metal temp.)
· ·
Theoretical coverage assuming 100% transfer efficiency at film builds indicated.
Flatting not necessary - If necessary P600-P800 or P320-P400
Overcoat with: Any Delfleet 2-pack topcoat system.
20°C Flash off:
Between coats 10-15 minutes 20-30 minutes
<b>/</b> ↑ <b>/</b> ↑   Before bake
Before Recoat 60 minutes 60 minutes 60 minutes
minimum, 24 hours   minimum, 24 hours maximum
maximum hours maximum
maximum mouts maximum
Gun set-up:  1.8 mm. 2 Bar Inlet  1.0 -1.2 mm. 2 Bar Inlet Fluid 380-420 cc/min  Airless-: 13-15 thou (0.33-0.37mm) at approx 140 bar Airmix-:11 – 15 thou (0.28-0.37mm) at approx 70 bar
Minimum 80μm
Dry film Maximum 80μm 80μm 100μm
thickness: At 4:1:1 4 – 5 m²/l At 4:1:1 4 – 5 m²/l At 4:1 – 6.5 m²/l
Theoretical coverage: At 4:1 – 6.5 m <sup>-7/l</sup>
Number of coats: 2 2 1 - 2



## PERFORMANCE AND LIMITATIONS

This product should not be used at a temperature lower than 15°C or a humidity higher than 80%.

The drying times quoted above are approximate times and will vary depending upon drying conditions and film thickness. Poor ventilation and excessive film thickness will extend drying times. Overnight temperatures above 15°C are essential for the primer to completely cure.

Recoating: Drying times will depend upon film thickness and drying conditions. In common with other primers, longer drying times before recoat will improve final appearance. May be recoated with PPG Commercial transport 2K primers or directly with PPG Commercial transport 2K topcoats. If overcoated with CT waterborne basecoat, it is important that F4900 / F4901 are fully baked or allowed to dry for at least 10 hours at 20°C.

Drying of this primer at temperatures below 15°C may be accelerated by adding 3% by weight of F384 Epoxy Accelerator.

This Epoxy primer can be used with plural mix application equipment using the 4:1 mixing ratio with F3297 hardener.

# **EQUIPMENT CLEANING**

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

### TECHNICAL DATA

Solid Content by weight 72% Solid Content by volume 52% Density 1.5 g/litre

# **VOC INFORMATION**

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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