# **Technical Data Sheet**

April 2022

International Master - for professional use only

## **Product List**

Performance Wash Primer			
Product	Description		
F8960	Performance Wash Primer		
F8386	Wash primer reactive thinner		
F371	Delfleet Slow Thinner		
F372	Delfleet Medium Thinner		
F373	Delfleet Fast Thinner		

### **Product Description**

Delfleet One Performance Wash Primer applied well and gives excellent corrosion resistance and excellent adhesion to a wide range of metal subtrates. It is used with a dedicated activator and must be combined with one of the 3 thinners listed.

**RLD8960V** 





### **Substrates and Preparation**

#### PREPARE THE SUBSTRATE AS FOLLOWS:



Substrates:

Sanding:

Bare steel Bare Aluminium Anodized Aluminium Galvanized Steel

Stainless Steel GRP P80-P150 P360 Dry or Fine Blasting No Sanding Scuff with Scotch Brite<sup>®</sup> Red Pad P80-P150 P100 P320-400



**Cleaning:** 

The substrate to be painted must be dry, clean, free of corrosion, grease & mould release agents.

Substrates need to be thoroughly prepared using a combination of D845 Degreaser & D837 Spirit Wipe (or D8401 low V.O.C cleaner).

#### **Process**

#### **CONVENTIONAL or PRESSURE POT APPLICATION**



Mixing Ratio by Volume:

F8960 Performance Wash Primer	2
F8386 Reactive Thinner	1
F37x Thinner	0.2

Recommended combinations:

Temperature	<18°C	18-25°C	>25°C
Combination	Fast	Medium	Slow
Thinner	F373	F372	F371



Potlife at 20°C: 24 Hours





## **Application Process**

#### CONVENTIONAL, PRESSURE POT OR AIR ASSISTED AIRLESS APPLICATION

1,4-1,6 mm Gravity or suction feed at 2.0-2,4 bars



Spray Viscosity at 20°C: 18-22 seconds DIN4 for Conventional/Pressure Pot application



OR

0,8-1,1 mm Pressure Pot Air Cap Pressure: 0.68 bar Paint Pressure: 0.3-1.0 bar Fluid flow rate: 280-320 cc/min



Number of Coats
Dry Film Thickness:

2 medium closed coats:



2 coats:

15 – 20 µm

Minimum 15 minutes minimum but until fully semi-matt Minimum 60 minutes minimum and until fully semi-matt or low bake 20 minutes @50°C



#### Drying Time:

20°C Dust free: 20°C Through dry 50°C Bake (metal temp.)

Flash-Off between coats:

Flash-Off before recoat:

15-20 min. 2 hours 20 min.



Wet: If necessary P600-P800 or

Dry: P320-P400

Spray another coat in case of rub through



#### Overcoating

**Overcoat with:** Any Delfleet PUR Primer or Surfacer. **DO NOT OVERCOAT** with any Epoxy primer

### Performance

This product is designed for use as an adhesion promoter and high corrosion performances as long as it is sprayed in a 3 stages mode (Wash primer with Thickness >15µm + PUR Primer Surfacer + topcoat).

## **Health and Safety**

The EU limit for this product (product category:IIB.c) in ready for use form is max. 780g/l of VOC.

The VOC content of this product in ready for use form is max. 780 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.

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: www.ppgrefinish.com

#### For further information please contact:

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