Delfleet



TDS: RLD127

October 2006 (November 2019 update)

Product Information

DELFLEET F390

PRODUCT

Delfleet BC
Delfleet Slow Thinner F371
Delfleet Clear F390 Delfleet Thinner F372
Delfleet MS Hardener F361 Delfleet Fast Thinner F373
Delfleet MS Hardener Fast F362

PRODUCT DESCRIPTION

The Delfleet BC system consists of the application of Delfleet basecoat colour followed by a two-pack Delfleet Clear.

SUBSTRATE PRE-TREATMENT

Prepare the substrate as follows:		
Substrate Delfleet Wash Primers Delfleet 2K Primer Delfleet Epoxy Primers Delfleet Water-based Primer F291 Delfleet 2K Sealer F398	Sand see relevant primer data sheet for sanding recommendations	All surfaces should be thoroughly degreased with the appropriate PPG substrate cleaner (see selection guide)
Aged painted surfaces	dry P360 - P400 wet P800	
	Do not use Delfleet BC over - Acrylic TP Finishes - Synthetic Finishes - Nitro-Cellulose Finishes - Water-Based primer unless the primer is thoroughly dry	

Guide to selection of substrate cleaner		
Code	Product	Purpose
D845	DX310 High- Strength Degreaser	For use as a pre-cleaner in the first stage of the repair process. Use before starting any repair work.
D837	DX330 Spirit Wipe	Suitable for removing dirt, grease or other contaminants before or during the painting process.
D8401	WB Low VOC Cleaner	Particularly designed to remove contaminants after sanding, and in areas where VOC emissions should be minimised.

PREPARATION AND APPLICATION - DELFLEET BC

PREPARATION AND APPLICATION – DELFLEET BC			
		Conventional	Pressure Pot
		BC 1 vol F373* 1 vol	BC 1 vol F373* 1 vol
		* To reduce overspray on large are	eas F372 may be used instead.
Potlife at 20°C -		unlimited	Unlimited
s	Spray viscosity	14 - 17 secs DIN4 / 20°C	14 - 17 secs DIN4 / 20°C
> ₩	Spray Gun set-up:	1.4 – 1.8 mm	0.85 - 1.1mm
-	Spray Pressure:	2 bar	4 - 5 bar
	Number of coats:	2 – 3 medium	2 medium
<u> </u>	20°C Flash off: Between coats	10 minutes	10 minutes
Drying time:	Drying times 20°C	40 minutes (for masking)	40 minutes (for masking)
Total Dry film build:	Minimum Maximum	15μm 25μm	15μm 25μm
	Theoretical coverage **	4-7 m² / I	4-7 m ² / I
	** Theoretical coverage in m ² per litre ready-to-spray, giving 25 μm dry film thickness		
2	Flatting: grade wet	No	No
	grade dry	No	No



Overcoat / Re coat time

Overcoat with:

Minimum: 20 minutes at 20°C maximum: 48 hours at 20°C

Clear F390

PERFORMANCE AND LIMITATIONS OF DELFLEET BC

Do not exceed maximum film build recommendations.

PRODUCT DESCRIPTION - DELFLEET F390

Delfleet Clear may be applied over Delfleet BC only, after a minimum of 20 minutes flash-off.

PREPARATION AND APPLICATION - DELFLEET CLEAR F390

PREPARATION AND APPLICATION - DELFLEET CLEAR F390			
		Conventional	Pressure
llo I		Clear 2 vol	Clear 2 vol
		F361* 1 vol	F361* 1 vol
• •		Thinner** 0.5 vol	Thinner** 0.3 vol
		0.0 . 0.1	
	* Use F362 MS Hardener fast at temperatures below 20°C or for little repair areas. ** Choose Thinners according to application temperature and size of vehicle: Thinner 18°C - 25°C F372 Over 25°C F371 Drying time may be further reduced by the use of Accelerator F381 (see Performance and Limitations).		
Potlife at 20°C -:		8 hours	8 hours
s	Spray viscosity	15 - 17 secs DIN4 / 20°C	18 - 20 secs DIN4 / 20°C
	Spray Gun set-up:	1.5 – 1.8 mm	1.0 - 1.1mm
	Spray Pressure:	3.5 - 4 .5 bar	4 - 5 bar
	Number of coats:	1 medium, 1 full	1 medium, 1 full
<u> </u>	20°C Flash off: Between coats Before stoving	15 minutes 10-15 minutes	15 minutes 10 – 15 minutes

Drying time:	Drying times Dust-free	15-20 minutes	15-20 minutes
	Through dry: 20°C 60°C IR medium	Over night 40 minutes* 15 minutes	Over night 40 minutes* 15 minutes
	* Stoving times are for quoted metal temperature. Additional time should be allowed in the stoving schedule to allow metal to reach recommended temperature.		
Total Dry film build:	Minimum Maximum	Clear BC + Clear 40μm 55μm 60μm 90μm	Clear BC + Clear 40μm 55μm 60μm 90μm
	Theoretical coverage **	6 - 7 m²/I	6 - 7 m² / I
	** Theoretical coverage in m ² per litre ready-to-spray, giving 50 μm dry film thickness		

PERFORMANCE AND LIMITATIONS OF DELFLEET CLEAR F390

For temperatures below 15°C or to reduce tape times, the reaction can be accelerated by the addition of 2 - 4% by weight (26 - 52 cc or 23 - 46 gm per litre) of Accelerator F381 to the ready-to-spray mixture.

Alternatively, F381 can be added to the clear prior to the addition of hardener in the proportion of 3 - 6% by weight (40 - 80 cc or 35 - 70 gm approximately per litre).

The addition of F381 decreases the potlife and should usually be used for small surfaces only.

EQUIPMENT CLEANING

After use clean all equipment thoroughly with cleaning solvent or thinner

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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