



July 2021

TDS: RLD55V

Product Information

DELFLEET F392 / F3976

PRODUCT

Delfleet High Build Primer Surfacer White	F3976
Delfleet High Build Primer Surfacer Grey	F392
Delfleet UHS Hardener Fast	F3274
Delfleet UHS Hardener Medium	F3278
Delfleet UHS Hardener Slow	F3276
Delfleet UHS Fast Thinner	F3304
Delfleet UHS Medium Thinner	F3305
Delfleet UHS Slow Thinner	F3306
Delfleet UHS Additive Thinner	F3308
Delfleet Black Paste	F3561

PRODUCT DESCRIPTION

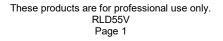
Delfleet High Build Primer is a high performance 2-Pack undercoat for use under Delfleet 2-pack topcoats that complies to current European VOC legislation of less than 540 g/l.

It has been specifically designed for application over large areas and can be used in non-sand , weton-wet and high build modes; When dry it has excellent flatting characteristics.

For high specification corrosion resistance, it is recommended that this primer should be used over F393 or F8960 Wash Primer

SUBSTRATE PRE-TREATMENT

	Prepare the substrate as follows:	
	Original finishes,work in sound condition, Electrocoat and GRP. Abrade using P240-P320	CLEANING
	dry (P400-500 wet) and thoroughly clean.	The substrate to be painted must be dry,clean,free of
	Steels, Aluminiums, Zinc coated steel -: Abrade and thoroughly clean. Then pre-prime with either F393 or F8960	corrosion,grease & mould release agents.
	See etch primer TDS for full preparation details	Substrates need to be thoroughly prepared using a
	Do not use primer over -: Acrylic Thermoplastic Finishes Synthetic finishes	combination of D845 Degreaser & D837 Spirit Wipe (or D8401 WB low VOC cleaner)





PREPARATION AND APPLICATION

Standard build mode including wet-on-wet and non-sand		HVLP / Pressure By volume F392/ 3976 7 F3274/8/6 1 F330* 1 - 1.5	HIGH BUILD By volume F392 / 3976 7 F3274/8/6 1					
Potlife at 20°C -: 1 Hour F3304 (<18°C) F3305 (18-25°C) F3306 (>25°C)								
	Viscosity:	HVLP 29-35 sec. DIN4/20°C	PRESSURE 29-35 sec. DIN4/20°C					
	Gun set-up:	1.4-1.8 mm. 2 Bar Inlet	0.851.1 mm. 2 Bar Inlet Fluid 380-420 cc/min					
N	Number of coats:	2-3	2-3					
$\left[\right], \left[\right], \left[\right]$	20°C Flash off:							
(1(1(Between coat	10-15 mins.	10-15 mins.					
	Before bake	15-30 mins.	15-30 mins.					
	Before Recoat	30-40mins.	30-40 mins					
Drying time:	20°C Dust free: 20°C Through dry 60°C Bake	HVLP 10-15 mins. 4 Hours 30 mins.	PRESSURE 10-15 mins. 4 Hours 30 mins.					
	(metal temp.)							
Dry film	Minimum	50 µm	50 μm					
thickness:	Maximum	125µm	125µm					
Theore	Theoretical coverage: tical coverage assuming 100	9m²/l % transfer efficiency in standa	9m²/l ard mode at film build indicate					
Sanding:	Wet Flatting -: Solid Colour P600 or finer Basecoat P800 or finer							
	, , ,	tting -: Solid colour P240 or finer Basecoat P360 or finer						
	Overcoat with: Any Delfleet topcoat system. Drying times will depend on film thickness and drying conditions. Longer drying times before recoat will improve final appearance							



GREYMATICS

These primers may be blended as below to give a range of GreyMatics.

	G01	G03	G05	G06	G07
F392 - Grey	-	100g	99.5g	97.5g	88.5g
F3976 - White	100g	-	-	-	-
F3561 - Black Paste	-	-	0.5g	2.5g	11.5g

PAINTING PLASTICS

F392 / F3976 can be used over the appropriate plastics primer, when painting plastic parts, to give build.

When used over very flexible plastics these primers should be mixed:-

7 parts F392 / F3976 2 parts F3437 Flexible Additive 1.5 parts Hardener 2.5 parts Thinner

Note: The use of the flexible Additive will extend drying times

PERFORMANCE AND LIMITATIONS

This product is not for use directly to metal.

If recoating with solventborne basecoat , please allow at least 2 hours drying time otherwise lifting of the paint film may occur.

To provide a coloured undercoat , this product can be tinted with up to 5% of Delfleet tinters before standard activation takes place.

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. 540g/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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