Delfleet



F372

March 2007 TDS: **RLD70V**

Product Information



DELFLEET F382 - F383

PRODUCT

Delfleet Grain Additive F382 Delfleet PU Matt Colour
Delfleet Texture Additive F383 Delfleet QD Colour
Delfleet 350 Colour Delfleet Thinner

Delfleet 280 Colour

PRODUCT DESCRIPTION

Delfleet Grain and Texture Additives are designed to respond to the need for products to cover slight substrate defects and in addition they give anti-chip, anti-slip properties. They should be used only with a conventional spray system.

Delfleet Grain Additive is specifically intended for use on plastics and for the interior of vans.

SUBSTRATE PRE-TREATMENT

Please refer to the relevant topcoat data sheet for preparation details.

PREPARATION AND APPLICATION

	CONVENTIONAL 1. Mix the chosen topcoat with the appropriate hardener (see topcoat data sheet for details).					
	2. Use activated mixture as follows:					
	GRAIN AI	DDITIVE F382	TEXTURE ADDITIVE F383			
	280 / 350	5 vols	topcoat:	3 vols		
	F382	1 vol	F383	1 vol		
	or:					
	PU Matt / QD:	4 vols				
	F382	1 vol				
Potlife at 20°C -:	See relevant topcoat data sheet					

		GRAIN ADDITIVE	TEXTURE ADDITIVE			
		F382	F383			
	Thinning Ratio	CONVENTIONAL	CONVENTIONAL Step 1	CONVENTIONAL Step 2		
		Mixed Colour / Additive: No thinning required	Mixed Colour / Additive 3 vols F372 1 vol	Mixed Colour / Additive: No thinning required		
>	Gun set-up:	1.7 - 1.9 mm	1.5 - 1.7 mm	2.5 mm		
	Spray pressure :	3.5 - 4.5 bar		1 - 1.5 bar		
	Number of coats:	1 fast, 2 normal	2 normal	2-3		
<u> </u>	20°C Flash off:	30 minutes	30 minutes	30 minutes		

PERFORMANCE AND LIMITATIONS

The final appearance of the finish can be adjusted as required according to the pressure used and the number of coats applied.

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

PPG Industries (UK) Limited.
Auto Refinish
Customer Service and Sales Group,
Needham Road,
Stowmarket,
Suffolk.
IP14 2AD,
England.
Tel: 01449 771775

Fax: 01449 773480



