## Delfleet



October 2006 (April 2015 update) TDS: RLD51

# **Product Information**

### **DELFLEET 350 - F341**

#### **PRODUCT**

Delfleet 350 Topcoat Binder	F341
Delfleet MS Hardener	F361
Delfleet MS Fast Hardener	F362
Delfleet Slow Thinner	F371
Delfleet Medium Thinner	F372
Delfleet Fast Thinner	F373
Delfleet Accelerator	F381

#### PRODUCT DRSCRIPTION

Delfleet 350 is a high performance 2-pack polyurethane topcoat system specifically designed for the commercial vehicle market.

Delfleet 350 technology combines appearance and durability with easy application on large areas.

The Delfleet system of hardeners and thinners mean that the spraying characterisitics can be varied to suit different application methods, conditions and types of job.

#### SUBSTRATE PRE-TREATMENT



#### Prepare the substrate as follows:

Original finishes and work in sound condition need to be degreased , cleaned and dry sanded with P320-P360 ( P600 wet ) prior to topcoat application.

Steel , Aluminum , GRP & Zinc coated steel need to be pre-primed with the appropriate Delfleet primer in order to ensure correct intercoat adhesion and substrate protection.



Do not use F350 over -: Acrylic Thermoplastic Finishes Synthetic finishes unless completely dry Waterbased primers unless completely dry.

#### **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 D842 low V.O.C.cleaner )

#### PREPARATION AND APPLICATION

PREPARATION AND APPLICATION						
	HVLP / Pressure		Airless / Airmix			
	By volume		By volume			
	F341 2	)	F341	F341 2		
	F36* 1		F36*	1		
	F37* 0.5		F37* 0-5			
		1		Т		
Potlife at 20°C -: 5 Hours		< 18°C -:	18-25°C -:	> 25°C -:		
Totale at 20 0 .	5 110u13	F362 / F372 /	F361 / F372 /	F361 / F371		
		F373	F371	1 3017 1 371		
		HVLP	PRESSURE	AIRLESS / AIRMIX		
$       _{S}  $	Viscosity:	15 - 17 sec.	15 - 17 sec.	17 – 25 sec. DIN4/20°C		
				17 20 300. DIIN-720 0		
		DIN4/20°C	DIN4/20°C			
				9-11 thou		
<b>&gt;-</b>			0.85 -1.1 mm.			
	Gun set-up:	1.4-1.8 mm.	2 Bar Inlet	( 0.22-0.28mm)		
	Guil Set-up.	2 Bar Inlet	Fluid 280-320	Airless-: 1750-2250 psi		
				Airmix-: 1000-1500psi		
			cc/min	20-25 psi Air Cap		
				20-23 psi Ali Cap		
77	Number of coats:	2	2	1-2		
	20°C Flash off:					
/1/1/	Between coats	10 - 15 mins.	10 – 15 mins.	15- 20 mins.		
	Before bake	15 - 20 mins.	15 - 20 mins.	30 mins.		
		HVLP	PRESSURE	AIRLESS / AIRMIX		
Drying time:	20°C Dust free:	TVLP	PRESSURE	AIRLESS / AIRIVIIX		
	20°C Through dry	10-20 mins.	10-20 mins.	20-30 mins.		
(_\)	60°C Bake	24 Hours	24 Hours	24 hours		
115 . カ	(metal temp.)	40 mins.	40 mins.	45-60 mins		
	10.14					
	IR Medium Wave	10-15 mins.	10-15 mins.	N/A		
		40µm	40µm			
Dry film	Minimum	-	•	50µm		
thickness:	Maximum	60µm	60µm	70µm		
	Theoretical coverage:	8-9.5m <sup>2</sup> /II	8-9.5m <sup>2</sup> /l	9-10m <sup>2</sup> /l		
				0 10III /I		

Theoretical coverage assuming 100% transfer efficiency at film builds indicated.

#### PERFORMANCE AND LIMITATIONS

For lower temperatures or improved cure / reduced tape-up times , the addition of **F381 Delfleet Accelerator** in additions of 2-4% by weight to the rfu mixture will reduce drying times significantly. Alternatively the addition can be made directly to the colour prior to activation in the proportion of 3-6% by weight. The addition will affect the potlife.

#### **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: <a href="http://www.ppg.com/PPG\_MSDs">http://www.ppg.com/PPG\_MSDs</a>

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