## Delfleet



September 2022 TDS: **RLD69DO** 

# **Product Information**

### **DELFLEET F389 Clearcoat for Aluminium**

#### **PRODUCT**

Delfleet 2K Clearcoat for Aluminium	F389
Delfleet ONE UHS Plural-Mix Hardener	F8251
Delfleet ONE UHS Hardener - Medium	F8255
Delfleet ONE UHS Hardener - Slow	F8254
Delfleet ONE UHS Thinner – Fast	F8366
Delfleet ONE UHS Thinner – Medium	F8365
Delfleet ONE UHS Thinner – Slow	F8364

#### PRODUCT DESCRIPTION

Delfleet 2K Clear for Aluminium has been designed for application where transparent finishes are required (tankers, boxes, buses). Delfleet 2K Clear for Aluminium technology combines excellent appearance and high durability with easy application on large surfaces.

#### SUBSTRATE PRE-TREATMENT

Prepare the substrate as follows:		
Substrate New hot-rolled steel: New cold-rolled steel: Stainless steel Aluminium & alloys:	Sand Shot blast P400 (dry) or similar automatic systems	No All surfaces should be thoroughly degreased with the appropriate PPG substrate cleaner (see selection guide)
Do not use Delfleet 2K clear for Aluminium over: - acrylic TP finishes - aged painted surfaces New hot-rolled steel:		

Guide to selection of substrate cleaner			
Code	Product	Purpose	
D845	High-Strength Degreaser	For use as a pre-cleaner in the first stage of the repair process.  Use before starting any repair work.	
D837	Spirit Wipe	Suitable for removing dirt, grease, or other contaminants before or during the painting process.	

#### PREPARATION AND APPLICATION

		Conventional / Pressure	Conventional / Pressure	
	F389 HARDENER THINNER*	F389 Clearcoat 4 vol F8254 / F8255 1 vol F836X 2.5 vol	F389 Clearcoat 3 vol F8251 1 vol F836X 1.5 vol	
	*Choose hardener and thinner according to application temperature and size of vehicle:			
		THINNER Up to 18°C F8255 18 - 25° F8255 Over 25°C F8254	HARDENER F8366 F8365 F8364	
Potlife at 20°C -: 8 hours				
s	Viscosity : (DIN4 at 20°C)	16-18 secs	16-18 secs	
<b>&gt;77</b>	Gun set-up:	1.3 – 1.6 mm	1.0 – 1.1 mm	
	Spray Pressure:	2.0 - 3.5 bar	2.0 – 3.5 bar	
	Number of coats:	1 medium 1 full	1 medium 1 full	
<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	20°C Flash off: Between coats Before stoving	15 minutes 15 minutes	15 minutes 15 minutes	

Drying time:		20 minutes  18 hours 40 minutes* 30 minutes* 15 minutes or quoted metal temperature. Add to allow metal to reach recommer	
	Total dry film build:  Minimum: Maximum:  Theoretical coverage**:  **Theoretical coverage	40μm 60μm 6 - 7 m² / l ge in m² per litre ready-to-spray, g	40μm 60μm 6 - 7 m² / l iving 50μm dry film thickness
	Flatting:  Grade wet:  Grade dry:	P600 – 800 P320 - 400	P600 – 800 P320 – 400
<b>***</b>	Overcoat/re-coat time:  Overcoat with:	mini : 18 hours at 20°C or 40 minutes at 60°C 7 days maximum without flatting 2K Finishes	mini : 18 hours at 20°C or 40 minutes at 60°C 7 days maximum without flatting 2K Finishes

#### **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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