

## Technical Data Sheet

**EMEAI** Valspar by Zuiveringweg 89 8243 PE Lelystad The Netherlands Tel. +31 (0) 320292200 www.valsparindustrialmix.com

FP500 PU Primer DTM - Grey

FP500 / UK

### **Product Information**

#### **Product Description:**

FP500 is a grey 2K Polyurethane Primer DTM (direct to metal) with very good corrosion protection & adhesion properties. This product has been designed for wet-on-wet application 40-80µm, it is easy to spray, with an overcoating window from 45 minutes up to 48 hours, varying based on thickness, temperature, speed of activator and reducer used.

### Preparation:

For more detailed information go-to TI-Substrate and Pre-treatment on Color Retrieval System (CRS) or website www.valsparindustrialmix.com/emea/en/.

Substrates: Steel, cast iron, galvanized steel, aluminum and glass fiber reinforced composites.

Plastic: FP600 Plastic Primer (adhesion test recommended)

Other: E-coat, solvent resistant surfaces, original and cured coatings, cleaned/sanded

Steel: Recommended abrasive blast to SA 21/2

Dry sanding P80 - P180 Aluminum: P120 - P240

Sweep blasting recommended Galvanized steel:

P240 - P320 Paint finishes:

Note: Please, regularly check and change abrasive paper as required

Cleaning: Surface must be dry and free from any contamination, e.g. oil, grease & release agents.

Use AD690 Degreaser Solvent Based

Material Description: FP500						
Application Method	Minimum DFT µm	Maximum DFT μm				
Spraying equipment	30-40µm	80-100µm				

<sup>\*</sup> Higher thicknesses require extended drying times

Recoating

VOC compliant: Topcoat: TB500

> Industrial: TB510/511/512/520/530/532 PU Topcoats

More detailed information go-to: Technical Data Sheet.

### Physical properties:

Date of issue: 02/2025 - Version: 3.0

Chemical base Polyurethane Density (kg/l) 1,436 Volume solids (%) 58.7% Weight Solids (%) 75.0% Flash point

Pot life (+20°C) Approx. 1-3 hours depending on speed of Activator/Reducer used Min. 24 months under normal storage conditions and unopened tins Shelf life

Approx. 8.5m<sup>2</sup>/L at 40µm DFT Coverage (m<sup>2</sup>)

Gloss Semi Matt Color Grev

**Temperature Stability** Dry Heat up to 140°C

Max. 470g/l see CRS (VOC: 2004/42/IIB(c)540g/l) VOC (g/l) Processing temperature +10°C till max. +40°C, max. Humidity 85%



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## **Application Data**

	Preparation/ Cleaning:	All surfaces must be properly sanded and cleaned. Abrasive blast to EN ISO 12944, part 4 (SA 2½) with a uniform blast profile.						
	Dry sanding Ste Aluminum: Galvanized stee		P120 – P240					
		Paint finishes:	P240 – P320 <sup>°</sup>					
		Cleaning: Universal Reducers (only metal surfaces) or AD690 Degrease Solvent Based for all other substrates.  Surface must be dry and free from any contamination, e.g. oil, grease						
	Handling:	Before use/spraying: 1. Mix mechanically (paint shaker/ mechanical stirrer) 2. Add Activator and Reducer 3. Stir this mixture well with a mixing stick or a (pneumatic) stirrer						
Mixing ratio with Activator and Reducer:		FP500 PU Primer DTM - Grey AU500 PU Activator or		8 parts 1 part				
	(By volume)			77 HS Activator Extra Fast or	i pait			
$\overline{}$		AU576 HS Activator Fast or AU575 HS Activator Medium or AU574 HS Activator Slow						
			RS603/605/607/609 Universal Reducer			add 10 – 25%		
	Mix stick:		Use the Mixing stick M4 8:1 (74-204 = 8:1/10:1) or M6 Universal cm-stick (74-206 standard) / M7 (74-207 large)					
s	Viscosity: 18 – 30 sec. (DIN4/20°C)							
	Gravity or Suc Nozzle set	ction Feed:	14_	1.7 mm				
X	Spray gun (HP) Spray gun (RP)			3.0 – 4.5 bar (42 – 65 psi) 1.5 – 2.0 bar (21 – 29 psi)				
	HVLP (Air cap pressure) Airless/Airmix  1.3 2.0 bar (21 23 psi) 0.7 bar (10 psi) maximum Not recommended							
	Pressure Pot							
	Application:		Optio	on 1:	Option	2:		
T	Film Thickness: (recommended 40 – 80µm)		1 full					
				40μm (DFT)	60 – 80μm (DFT)			
<u>/</u> †/†/	Between coats at 20°C:		NA		5 – 10 minutes			



**INDUSTRIAL MIX** 

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Clean up:

(Check the local regulations!)

RS605/607/609 Universal Reducer or

Gun cleaner (solvent)



**Dry Times:** 

Air–dry at 20°C Dust-free: Dry to handle:

15 – 30 minutes 2 – 3 hours 8 – 12 hours

Dry to sand: Force–dry 60°C:

20 - 30 minutes/60°C object temperature



\*Drying time is dependent on layer thickness, and speed of Activator and Reducer used.

**IR-dry:** 12 – 15 minutes

(The panel must not exceed 90°C)



Use suitable respiratory protection (air fed respirator is strongly recommended).



Recoating time:

1 Layer Primer Application – Flash-off

FP500 sprayed up to 40µm can be recoated with recommended Topcoat after

45 minutes at 20°C.

2 Layer Primer Application - Flash-off

Layer thickness 60-80µm can be recoated with recommended Topcoat after

2 hours at 20°C.

This Primer can be recoated within 48 hours – after that time, sanding is required.

Recommended

After force drying/IR-drying, sanding with P320 – P400 is required.

Topcoat:

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TB500/510/511/512/520/530/532 (See Technical Data Sheet)



**Precautions:** During application all health and safety measures referring to the use and handling of coating materials are to be observed, e. g. existing regulations issued by the trade associations in the Chemical Industry. For Health and Safety information please refer the Safety Datasheet (SDS). Information also available on our webpage: www.valsparindustrialmix.com

**Note:** The products listed are intended only for the professional user and for professional use. All recommendations given in writing on the use of our products to customers or users are not binding and do not give reasons for secondary obligations resulting from the bill of sale. Every care is taken to ensure that the technical information provided is accurate and up to date according to the present state of knowledge in science and our experience. These recommendations do not, however, exempt the customer from autonomously checking whether our products are suitable for the intend purpose. The durability of the coating system largely depends on the thorough preparation of the surface. Furthermore our uniform terms of delivery and payment are applicable.

With the publication of this Technical Data Sheet all previous versions regarding this product are no longer valid.