

### Technical Data Sheet

**EMEAI** Valspar bv Zuiveringweg 89 8243 PE Lelystad The Netherlands Tel. +31 (0) 320292200

www.valsparindustrialmix.com

### IME.TB512 PU Topcoat Binder DTM Matt

IME.TB512 / UK

#### **Product Information**

#### **Product Description:**

IME.TB512 PU Topcoat DTM Matt with 80% Binder - 20% Color Toner optional 70% Binder - 30% Color Toner (on low opacity colours), is a two component, Polyurethane Topcoat DTM (direct to metal) with a matt finish (25GU/60°). This Binder contains anti-corrosion chemicals offering excellent corrosion protection. IME.TB512 is specially developed for Industrial OEM and aftermarket repair industry. Application enables fast operation - reducing costs. Air-dry and force dry capabilities. All Color Toners are chromate and lead free. IME.TB512 provides excellent UV protection.

#### **Substrates:**

Iron, steel, stainless steel (blasted), cast iron, galvanized steel, aluminum. Primers: IME.FP400/401Epoxy Primer, IME.FP500/IME.PB500 PU Primer DTM

Other: Solvent resistant surfaces, cleaned/sanded/hardened original and cured coatings.

Preparation:

Dry Sanding VIM Primers: P180 – P240 – P320.

Dry sanding: P80 – P180

Galvanized: Sweep blasting recommended.

(More Detailed information go-to Preparation and Pre-treatment on CRS or website www.valsparindustrialmix.com)

Surface Preparation: Abrasive blast to EN ISO 12944, Part 4 (ISO Sa 2.5) with a uniform blast profile of 20 to 50μm.						
Material Description	Application Method	Minimum DFT μm	Maximum DFT μm	Minimum WFT μm	Maximum WFT μm	
IME.TB512	Spray	50μm	80μm	65μm	110µm	

<sup>\*</sup>Product can be brushed and rolled.

Date of issue: 02/2013 - Version: 2.0

#### **Cleaning:**

Surface must be dry and free from any contamination, e.g oil, grease, release agents. Use IME.RS605/607 Universal Reducer (Metal surfaces) or IME.AD690 Solvent Degreaser.

(More Detailed information go-to cleaning processes on CRS or website www.valsparindustrialmix.com)

### Physical properties:

Chemical base Polyurethane
Density (kg/l) 1,058 (Binder)
Volume solids (%) 52.3%
Weight Solids (%) 63%
Flash point 29°C

Pot life (+20°C) approx. 1 - 2 hours

Shelf life min. 24 month under normal storage conditions and unopened tins

Coverage (m<sup>2</sup>) approx. 8.5m<sup>2</sup> 40µm (DFT)

Gloss Matt ~25GU/60°
Color Binder Transparent
Temperature Stability Dry Heat up to 140°C

VOC (g/l) (VOC: 2004/42/IIB(c)420g/l)
Processing temperature +10°C till max. +40°C, max. Humidity 85%



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## **Application Data**

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	Cleaning:	(Metal substrate surface only: IME.RS605 Universal Reducer) IME.AD690 Solvent Degreaser Surface must be dry and free from any contamination, e.g. oil, grease						
	Preparation:	Dry sanding VIM primers: P180 – P240 – P320 Sanded systems: P80 – P180 Galvanized: Sweep blasting recommended Abrasive blast: AS 1627.4 Class 2.5 (ISO Sa 2.5) with a uniform blast profile of 20 to 50μm					rofile of 20	
	Before using: The product must be shaken before adding the Color Toners and thoroughly stirred directly after the Activator and Reducer have been added.							
	Mixing ratio with Color Toner: (By volume)		IMU.CT	IME.TB512 PU Topcoat Binder DTM Matt IMU.CT Range of VIM Color Toners (For mixing formula's see VIM CRS)		80 parts 20 parts or	70 parts 30 parts	
	Mix stick: M3 74-203  Use the mixing stick M3 5:1 (M3 - 74-203 = 5:1/6:1)							
	Mixing ratio with Activator and Reducer:  (By volume)		IME.A IME.R IME.R	IME.TB512 PU Topcoat DTM Matt IME.AU500 PU Activator IME.RS603 Universal Reducer Fast or IME.RS605 Universal Reducer Medium or IME.RS607 Universal Reducer Slow		5 parts 1 part + 10-25%		
	Faster process of drying:		IME.A	IME.AA600 Accelerator			+ 3 – 5%	
s	Viscosity: 22 – 26 sec. (DIN4/20°C)							
***	Spray gun "High pressure"  Spray gun "Reduce pressure"  HVLP (Air cap pressure)  Airless/Airmix			1.4 – 1.8mm 3,0 – 4,5 bar (42 – 65 psi) 1,5 – 2,5 bar (21 – 36 psi) 0,7 bar (10 psi) maximum See info manufacturer 1.0 – 1.5mm				
	Application:  Film Thickness: (recommended 50	– 80μm)			Option 2 1 full clo followed 60 – 80μ	sed coat by 1 full close	d coat	



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)+)+)	Between coats at 20°C:	5 minutes	5 – 10 minutes			
(1(1(	Before baking at 20°C:	10 minutes	10 minutes			
	Air-dry at 20°C:	Dust Free: 25 – 30 minutes Dry to assembly: 3 – 5 hours Dry: 8 – 10 hours				
	Force–dry at 60°C – 70°C:	30 minutes				
		60°C object temper	ature			
IR-dry:		12 – 15 minutes				
		(The panel must no	t reach a temperature above 90°C)			
	Use suitable respiratory protection (we recommend the use of a fresh air supply respirator).					
	Recoatable:	Not recommended				
	Polish:	Not recommended				
			to the use and handling of coating associations in the Chemical Industry.			



<u>Precautions:</u> 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 Material Safety Datasheet (MSDS). 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 in words and writing given 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.