

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

TB510 PU Topcoat DTM High Gloss

TB510 / UK

Product Information

Product Description:

TB510 PU Topcoat Binder DTM High Gloss is a two component polyurethane topcoat (direct to metal), with the exception of aluminum & galvanized steel substrates. This topcoat contains special pigments which enhances corrosion protection. For a higher level of anti-corrosion performance, we recommend to use of an epoxy primer first. TB510 is specifically developed for light-industrial use. TB510 PU Topcoat binder DTM application properties enable fast operation with good force and dry air-dry capabilities. TB510 PU Topcoat Binder DTM standard mixing ratio to colour toner is 80% Binder/20% colour toner or optional 70% Binder/30% colour toner for low opacity colours. All colour toners are chromate and lead free, also providing good UV protection.

Substrates: Iron, steel, stainless steel (blasted) cast iron, primed galvanized steel, primed aluminum, glass

fiber reinforced plastics (GRP).

Primer options: FP400/401 or FP440 Epoxy Primer, FP402 Epoxy Primer Zinc rich, FP500/PB500 PU Primer

DTM, FP510 HS Surfacer, FP620 1K Wash primer and FP600 Plastic Primer (refer to FP600

TDS for list of recommended plastic substrates).

Other: Solvent resistant existing ridged paint finishes, cleaned/sanded.

Iron/steel: Abrasive shot blasting is recommended or dry sanding P80 – P180 with a 5mm orbital sander. Aluminum: Because of the wide number of aluminum types we recommend to use primers as described

Aluminum: Because of the wide number of aluminum types we recommend to use primers as described above for the best adhesion and corrosion protection on aluminum before applying this topcoat. For proper preparation of the aluminum substrate follow the steps as described in TI Aluminum.

Sanding aluminum recommendations: P80 - P180*

Galvanized: For proper preparation of the Zinc substrate follow the steps as described in TI Galvanized

steel (Sweep blasting is recommended).

Paint finishes: P180-P320 (check and change abrasive paper regularly to ensure correct sanding grade

scratches (Sweep blasting is recommended).

Stainless steel: Blasting followed by a VIM Epoxy Primer.

Paint finishes: P280 – P360 (Please, check and change abrasive paper regularly as required).

Cleaning: Surface must be dry and free from any contamination, eg, oil, grease, release agents and

incorrectly used degreasers (if degreasers are used incorrectly they may leave a residue) Use VIM AD690 Solvent degreaser for all substrates and paint finishes as per the Technical Data

Sheets.

Surface Preparation: Abrasive blast to EN ISO 12944, Part 4 (ISO Sa 2.5) with a uniform blast profile of 20 to 50µm

For more detailed information go-to TI-Substrate (TI-G-09 in chapter 3 Purple Box) and Pre-

treatment or website www.valsparindustrialmix.com.

*In light industrial and CT sectors, many different types of aluminium's are used in manufacture and fabrication. Because of this, good sanding and cleaning is essential to create a sound coating process. Please contact your local technical adviser if unsure of the correct process and or materials.

Material Description: TB510								
Application Method	Minimum DFT µm	Maximum DFT µm	Minimum WFT μm	Maximum WFT µm *				
Conventional Spray (not-included airless/airmix)	50μm	80µm	70μm	120µm				

^{*}Higher thicknesses are possible if given extended flash-off time and drying times.

Recoating: Can be recoated with CC700 Clear Coat Anti Graffiti (see TDS).

Additives: optional, AD600 High Build Additive or AD601/AD602 Texture additive fine/coarse (see TDS for

AD600/601/602).



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Physical properties

Chemical base Polyurethane
Density (kg/l) 1,023 (Binder)
Volume solids (%) 52.9%

Volume solids (%) 52.9% Weight Solids (%) 63.0% Flash point 29°C

Pot life (+20°C) Approx. 1 – 2 hours

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

 $\begin{array}{lll} \text{Coverage (m^2)} & \text{Approx. 8.5m}^2 \ 40 \mu \text{m (DFT)} \\ \text{Glosslevel} & \text{High Gloss} > 90 \ \text{GU/60}^\circ \\ \text{Color} & \text{Binder Transparent} \\ \text{Temperature Stability} & \text{Dry Heat up to } 140^\circ \text{C} \\ \end{array}$

VOC (g/l) Max. 490g/l see CRS (VOC: 2004/42/IIB(d)420g/l)

Processing temperature +10°C till max. +40°C, max. Humidity 85%

Application Data

Date of issue: 12/2016 - Version: 2.0

	Preparation:	All surfaces must be properly shot blasted or sanded and cleaned. Abrasive blast to EN ISO 12944, part 4 (SA 2½) with a uniform blast profile of 20-50 micron.					
<u>. 4</u>		Dry sanding Steel: P80-P180 Solvent resistant existing ridged paint finishes: P240-P320					
		Aluminum & Galvanized pre-primed <u>only</u> (see Technical Information- Substrate and Pre Treatment and or primer Technical Data Sheet)					
	Cleaning:	AD690 Solvent Degreaser Surface must be dry and free from any contamination, e.g., oil, grease					
	Handling:	Color preparation: 1. Stir binder until homogeneous 2. Add colour toners 3. Mix mechanically (paint shaker/mechanical stirrer) Before use/spraying: 1. Mix mechanically (paint shaker/shaker/or a (pneumatic) stirrer			er		
A	Mixing ratio with Color Toner: (By volume)		TB510 PU Topcoat Binder DTM High gloss		80 parts	70 parts	
			CT Range of VIM Color Toners		20 parts or	30 parts	
For mixing machine users:		chine users:	For mixing formula's see VIM CRS		(By weight)		
	Mix stick:		Use the Mixing stick M3 5:1 (74-203 = 5:1/6:1) or M6 Universal cm-stick (74-206 standard) / M7 (74-207 large)				
Mixing ratio with and Reducer:		vith Activator	TB510 PU Topcoat DTM High gloss AU500 PU Activator		5 parts 1 part		
	(By volume) Faster process of drying:		RS603 Universal Reducer Fast or RS605 Universal Reducer Medium or RS607 Universal Reducer Slow or RS609 Universal Reducer Ultra Slow		add 10 – 20%		
			AA600 Accelerator (after activator and reducer has been added)		+ max. 3%		
s	Viscosity: 20 – 26 sec. (E	DIN4/20°C)					



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	Spray gun "High pressure" Spray gun "Reduce pressure" HVLP (Air cap pressure) Airless/Airmix		1.4 – 1.8 mm 3.0 – 4.5 bar (42 – 65 psi) 1.5 – 2.5 bar (21 – 36 psi) 0.7 bar (10 psi) maximum Not recommended 1.0 – 1.5mm				
	Application: Film Thickness: (recommended 50 – 80µm)		Option 1: ½ coat followed by 1 full coat 40 – 60µm (DFT)	Option 2: ½ coat followed by 2 full coats 60 – 80µm (DFT)			
<u>}</u>	Between coats at 20°C: Before baking at 20°C:		5 minutes 10 minutes	5 – 10 minutes 10 minutes			
	Clean up: (Check the local regulations!)		RS605/607/609 Universal Reducer or Gun cleaner (solvent)				
	Air-dry at 20°C	: Dust Free: to assembly: Dry:	_ 0 0 0	With AA600 Accelerator 1 – 2 hours 3 – 5 hours Overnight			
	Force-dry:		30 – 40 minutes (60°C – 70°C object temperature)				
	Short wave IR-drying:		15 – 20 minutes, see advice IR manufacturer for distance (The panel must not exceed 90°C)				
	Use suitable respiratory protection (air fed respirator strongly recommended).						
	Recoatable:	CC700 Clear Coat Anti-Graffiti (See Technical Data Sheet)					
		Recoat: 1 hr - 12hrs at 20°C. Sanding is required with grey scuff pad after 12 hours + additional 12 hours drying for proper sand ability.					
9	Polish:	Dust and minor imperfections can be polished out after the stated air-dry times have been reached, or after a full bake at 60°C object temperature, followed by a cool down of the object to ambient temperature. Before polishing, make sure the surface is well cured. Follow the instructions of the polish manufacture.					



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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 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 given in writing on the use of our products to customers 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.