## **Tehnical Data Sheet**



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#### Description

90.330 UniMix 2K DTM Matt Binder is used to produce polyurethane coatings based on PU 2K technology, which can be applied direct onto substrates and combine the features of a primer as well as the quality of the topcoat.

#### Features

- gloss levels of approximately 15 to 25 % (60° angle)
- one layer system directly on metal
- high thickness: up to 300  $\mu m$  of wet film
- can be applied with airless, air-assisted airless, conventional or HVLP methods
- good adhesion on various substrates (bare steel, aluminium, galvanised steel, fibre reinforced plastic)
- high coverage power in combination with UniMix tinting system

#### Substrate preparation

	<u>Substrate</u>	Sanding	Degreasing			
	Cast Iron:	P80 - 120 (dry) SA2 ½ sandblasting	All surfaces need to be			
	Bare steel :	P80 - 120 (dry) or shot blast	thouroughly cleaned, dryed and degreased with			
	Phosphated steel:	Matting paste + matting cloth	appropriate anti-silicone			
	Galvanized steel:	Matting paste + matting cloth	cleaner.			
	Light alloys:	P280 - 320 (dry)				
	Fiber reinforced plastic:	P240 (dry)				
	The product shows direct adhesion on metals without a previous primer application. Because of the variety of substrates is always better to perform some preliminary tests before final application.					
	It is recommended to use appropriate primer (epoxy, etch, etc.) to optimize adhesion and corrosion protection on aluminium and galvanized steel surfaces.					
	In case of sandblasting the surface, paint job must be done immediatelly after sand blasting.					

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Mixing ratio								
		<u>Airless</u>			<u>Spray gun</u>			
	Mixing ratio:	Mixed colour		1000	Mixed colour	1000		
	(weight)	2K Hardene		210	2K Hardener (9230/9250/92	210 70)		
		(9230/9250/92 Thinner 7050		0 – 100	Thinner 7050	80 - 250		
	Mixing ratio:	Mixed colour		4	Mixed colour	4		
	(volume)	2K Hardener (9230/9250/9270)		1	2K Hardener (9230/9250/92	1 70)		
		Thinner 7050		0-12 %	Thinner 7050	10 – 30 %		
Application								
				<u>Airless</u>	<u>s</u>	pray gun		
	Spray gun set up:		9 - 1 <sup>-</sup>	1/120 – 140	1,2 - 1,4 bar	mm /2 – 2,5 bar		
		5			HVLP 2 bar			
	Number of layers:			1 – 2		2 – 3		
	Flash off (20 °C/68 °F	-		10 – 15 min	5	5 – 10 min		
	Minimum thickness for best corrosion protection:		200 µm			200 µm		
	Viscosity (DIN 4 at 20	20 °C/68 °F):		25 – 30 s		20 – 25 s		
	Overcoating:		UniMix DTM coating is possible to overcoat wir same DTM coating in 15 minutes from application or 6h after first application. Whe material is completelly dry (24h) the surface new be sandend.		utes from first ation. When the			
Drying								
	Dust dry (20 °C/68 °F	·):	20 – 30	min				
	Touch dry (20 °C/68	uch dry (20 °C/68 °F):		2 – 4 h				
	Totally dry (20 °C/68	Totally dry (20 °C/68 °F):		24 h				
	Totally dry (60 °C/140 °F):		30 min					
	Potlife (20 °C/68 °F):		2 h					
	Dry film thickness:	Highe		LOO μm; er thickness can be achieved with additional . This may extend the drying time.				

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Technical information								
Theoretic yield:		7 - 8 m²/kg of ready for use product gives 80 μm thick dry film						
Maximum chemical resistance:		after 7 days						
Film appearance:		, matt; 15 – 25 % (60°angle)						
Adhesion (ASTM D 335	59):	B = 5 on surfaces treated like above reported						
VOC of mixed colour	VOC of mixed colour							
2004/42/IIA(j)(500)<500								
Health and safety								
For Health, Safety and Environmental instructions please refer to relevant Safety Data Sheets and labels on the cans. Storage conditions should also be considered.								
Article no.	Desc	ription	Volume	Packaging				
90.330	UniMix 2K DTM Matt Binder		/	20 kg				
Additional information								
FOR PROFESSIONAL USE ONLY!								
Always read the instructions.								
<b>IMPORTANT:</b> This product contains hazardous substances at work so it is necessary to always use/wear appropriate protective equipment. For further instructions, check the label on the product and safety data sheet. A person who uses the product for any purpose other than recommended in this technical data sheet, acts at his own risk. It is the user's responsibility to take all necessary steps to fulfil the local legislation.								
Materials described are designed for application by professional, trained personnel using proper equipment and are not intended for sale to the general public.								
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