PU 164-20 2K-PU-Dickschichtgrund

Technical data sheet



Version: en 5/1123

Intended use

High-quality 2K polyurethane acrylic primer with active corrosion protection, high vertical stability and excellent adhesion on steel, zinced substrates, aluminium and GRP. Recoatable with 1K and 2K paints. Can be used as adhesion promoter, primer and primer filler. Wet-on-wet application is possible.

Processing instructions

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Mixing	ratio
hardon	or .

hardener	by weight (lacquer : hardener)	by volume (lacquer : hardener)
PU 900-25, PU 912-XX	10 : 1	7:1



Hardener

Mipa PU 900-25, PU 912-10, PU 912-25



Pot life

with Härter -25 approx. 8 - 9 h at 20 °C



Thinner Mina 2K-V

Mipa 2K-Verdünnung V 10, V 25, V 40

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Processing viscosity

To achieve higher coating thicknesses (use as primer filler with a coating thickness of more than 100 μ m), reduce the specified quantity of thinner by 5 % and use a larger nozzle (up to 2 mm). For use as an adhesion promoter (coating thickness 20 - 25 μ m), increase the specified quantity of thinner by 10 % and use a smaller nozzle (1.3 - 1.5 mm).

gravity spray gun

Airmix/Airless

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2	22
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	Application r application m		harc	lener	pro (ba		nozzle (mm)	spray passes	dilution
	gravity spray g HVLP	gun/			2,0) - 2,5	1,5 - 1,8	2 - 3	15 %
	Airmix / Airles compound pre) - 2,0 0 - 120	0,28 - 0,33	1 - 2	5 %
)	Drying time hardener	object temperat	ture	dust dry		set to touch	ready for assembly	sandable	recoatable
		20 °C		25 - 30 min		50 - 60 min	5 - 6 h		50 - 60 min
		60 °C					30 min		30 min

In case of coat thicknesses of more than 60 μ m, the drying time is extended.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.

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Note							
Characteristics:	binder base: solids content (% by weight): solids content (% by volume): delivery viscosity DIN 53211 4 mm (in s): density DIN EN ISO 2811 (kg/l): gloss level ISO 2813 at 60° (GU):	polyurethane acrylic system ~ 66 ~ 48 170 - 190 ~ 1,4 10 - 20 matt					
Properties:	short drying time high vertical stability and filling power electrostatic application possible active corrosion protection (zinc phosphate) heat resistance: - short-term heat exposure: 180 °C - permanent heat exposure: 150 °C adhesion on steel, zinced substrates, aluminium and GRP						
Theoretical spreading rate :	: ~ 36,5 m²/kg, 10:1 by weight with PU 900-25, for 10 μm dry film thickness ~ 45,1 m²/l, 10:1 by weight with PU 900-25, for 10 μm dry film thickness						
Storage:	For at least 3 years in the unopened original container. Optimum storage conditions between +5 °C and + 25 °C, avoid direct sunlight. Other storage conditions may lead to undesirable properties of the material.						
VOC:	< 450 g/l.*						
Processing conditions:	From + 10 °C and up to 80 % relative humidity. Ensure adequate air ventilation.						
Substrate preparation:	Remove oil, grease, rust, mill scale, rolling skins, as well as other substances impairing the function of the coating!						
	Attention: A direct adhesion cannot be taken as granted due to most different kind metals, alloys, metallic and conversion coatings and so on. The adhesion must therefore be tested on the original metal substrate.						
	steel: - blast to cleaning degree Sa 2½, remove blast residues and overcoat prompt - de-rust with hand and power tools to degree of cleanliness St 3 - degrease with Mipa WBS Reiniger or Mipa Silikonentferner						
	zinced substrates: - clean the surface with the ammonia solution Mipa Zinkreiniger - sweep blast						
	aluminium: - degrease with Mipa 2K-Verdünnung, sar and clean subsequently with Mipa Siliko						
	GRP: - clean (remove completely any mould rele and degrease with Mipa Silikonentferner						

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Proposed coating structure:	steel, zinced substrates, GRP: priming coat: PU 164-20 with 40 - 50 μm dry film thickness finishing coat: **PU 200-XX / PU 240-XX with 50 - 60 μm dry film thickness
	steel, zinced substrates (to comply with a higher corrosivity categorie): priming coat: PU 164-20 with 80 - 100 μm dry film thickness finishing coat: **PU 200-XX / PU 240-XX with 50 - 60 μm dry film thickness
	aluminium: priming coat: PU 164-20 with 20 - 25 μm dry film thickness finishing coat: **PU 200-XX / PU 240-XX with 50 - 60 μm dry film thickness
Special notes:	*This product has the following maximum VOC-values: - Applied by spraying with 2K-Härter PU 900-25 / PU 912-XX: < 540 g/l of VOC.
	**Further Mipa topcoats are available. Please contact your technical adviser or our application technicians.
	For professional use only.
	The details of the paragraphs - Proposed coating structure, Characteristics, Theoretical spreading rate, VOC - refer to the colour shade RAL 7035. For other colour shades, these may deviate.
	When using this product as adhesion promoter on hard aluminium, observe dry film thickness of 20 - 25 $\mu m.$
	If required we also offer hardeners and cleaning agents that are suitable for 2-component mixing and dosing units. Please contact your technical adviser or our application technicians.
Cleaning of tools:	Clean tools immediately after use with Mipa Nitroverdünnung.

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