WPA 2400-70 WBS 1K PU Topcoat satin gloss

Technical data sheet



Intended use

Fast drying, water-based finishing varnish for PVC tarps and flooring, balls, PUR foam profiles and so on in interior and exterior use. Can be used as 1K or 2K product. Can also be used untinted as a transparent coating.

Processing instructions

Mixing ratio
hardener
1K =

2K = WPU 9000-25

by weight (lacquer : hardener) by volume (lacquer : hardener) 5:1 5:1



Hardener 1K = --

2K = Mipa WPU 9000-25



Pot life

1K = --2K = 3,5 h bei 20 °C*



Thinner

Mipa WBS VE-Wasser

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Processing viscosity

Always stir first the hardener in the paint and then thin by adding Mipa WBS VE-Wasser. Never mix water with the hardener.

gravity spray gun Airmix/Airless 25 - 30 s 4 mm DIN

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Application mode application mode	hardener	pressure (bar)	nozzle (mm)	spray passes	dilution
gravity spray gun/ HVLP		2,0 - 2,5	1,2 - 1,3	2 - 3	10 - 15 %
roller**					0 - 15 %



\bigcirc	Drying time hardener	object temperature	dust dry	set to touch	ready for assembly	sandable	recoatable
	-	20 °C	20 - 30 min	4 - 6 h	24 h		
	-	60 °C	-	30 min	60 min		-

Fully cured after 3 - 4 days (at 20 °C).

Version: en 15/0324

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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):	polyurethan acrylate system ~ 47 ~ 32 25 - 30 ~ 1,3 60 - 70 satin gloss		
Properties:	water-based barrier effect for plasticisers no blocking up to 80 °C viscoelastic up to -40 °C elongation at break: 400 % UV- and weather-resistant highly resistant to mechanical stress and excellent application, fast drying adhesion to plastics (PVC, PC-ABS, PUR)	chemical agents		
Theoretical spreading rate:	~ 28,7 m²/kg for 10 μm dry film thickness ~ 31,9 m²/l for 10 μm dry film thickness			
Storage:	For at least 2 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:	< 10 g/l.***			
Processing conditions:	From + 10 °C and up to 80 % relative hur	midity. Ensure adequate air ventilation.		
Substrate preparation:	Plastics: - Clean (remove completely any mould release agents), degrease with Mipa Kunststoffreiniger, sand slightly and degrease again with Mipa Kunststoffreiniger.			
	PVC tarps and floorings, PUR foam profile - Clean thoroughly and roughen the subst sanding materials. Then clean with Mipa a cloth. Make a test application to ensur	rate using scouring agents or non-woven a Kunststoffreiniger antistatisch and dry with		
Proposed coating structure:	Plastics: WPA 2400-70 30 up to max. 50 µm dry fil	Im thickness		
	PVC tarps, PVC-floorings, PUR foam profi WPA 2400-70 30 up to max. 50 μm dry fil			

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Special notes:	*Attention: Indicated pot life refers to paint material thinned with 15 % VE-Wasser. In case of higher initial viscosity the pot life is reduced. The end of pot life does not manifest itself by viscosity increase. Exceeding the pot life results in a lower resistance to mechanical and chemical strains, in a reduction of gloss and in a higher tendency to blister.
	**In case of textured or very rough PVC tarps the paint can also be applied by means of a short hair paint roller. In doing so, reticulation problems due to porous surfaces can be avoided. When choosing roller application without hardener (1K), it's not necessary to add thinner.
	***This product contains the following maximum VOC-values: - Applied by brush/ roller, spraying: < 10 g/l of VOC. - Applied by brush/ roller, spraying with hardener WPU 9000-25: < 30 g/l of VOC.
	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.
	Paints that have been tinted with aluminium pastes must be protected from heat. Store at max. 35 °C. Failure to take this into account may lead to an internal pressure build-up.
	Drying times reduce with increasing air velocity and decreasing relative humidity. When drying with air guns, the drying time can be reduced considerably. Optimum processing conditions: air temperature 20 - 25 °C, object temperature > 15 °C, relative air humidity 40 - 60 %, air velocity > 0,4 m/s.
	Frost-free storage.
	Check colour shade prior to application
	Especially UV-resistant pigmentations are available on demand.
	High mechanical stress (caused by folding the tarp or by pulling the painted tarp over other tarp surfaces when opening and closing) and excessive wear by cleaning (when brushing, steam cleaning, a. s. o.) will have an effect on the service life of the coating.
Cleaning of tools:	Clean tools immediately after use with Mipa WBS-Pistolenreiniger.
	If required we also offer cleaning agents that are suitable for 2-component mixing and dosing units. Please contact your technical adviser or our application technicians.

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