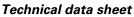
Mipalin FG-Spezial-Chassislack





Version: en 2/0823

Intended use

Fast drying special paint based on plastic reinforced synthetic resins that is particularly resistant to saltwater and humidity.

Colours: DB 7350 novagrau SG, RAL 9005 black GL, RAL 9011 MAN graphite-black SG. Further colour shades on request.

Processing instructions

<u>.</u>	Mixing ratio hardener 		by weight (lacquer : hardener) 			by volume (lacquer : hardener) 		
A	Hardener 							
	Pot life 2 days with Ha	ärterverdü	nnung					
	Thinner Mipa UN-Verd Mipa Verdünn Mipa Härterve	ung UN 21	1					
[∏s	Processing v gravity spray 18 - 22 s 4 mr	gun				mix/Airless 60 s 4 mm Dl	IN	
	Application r application m		hardene	r	pressure (bar)	nozzle (mm) spray passes	dilution
	gravity spray g HVLP	gun/			2,0 - 2,5	1,2 - 1,5	2 - 3	15 - 20 %
	Airmix / Airles compound pre		-		1,0 - 2,0 100 - 120	0,23 - 0,28	2	10 %
\square	Drying time hardener	object	due	t dry	set to	ready for	sandable	recoatable
Ŭ		tempera	ture	-	touch	assembly	Sundable	looutable
		20 °C 60 °C		60 min 15 min	5 - 6 h 40 - 60 mi	16 h in after coolin	 g	
Refore drvin	a at higher temr	perature a	llow flash	off of 1	0 - 15 minutes			

Before drying at higher temperature, allow flash-off of 10 - 15 minutes

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Technical data sheet



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):	modified alkyd resins ~ 55 ~ 47 100 - 120 ~ 1,2 depends on the colour			
Properties:	short drying time good hiding power highly UV- and weather-resistant excellent vertical stability excellent flow, high final hardness, stable gloss resistant to fuels and diesel if exposed temporarily particularly resistant to saltwater and humidity heat resistance: - short-term heat exposure: 150 °C - permanent heat exposure: 130 °C				
Theoretical spreading rate :	~ 45,2 m²/kg for 10 μm dry film thickness ~ 46,4 m²/l 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:	< 500 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 mos metals, alloys, metallic and conversion coatings and so on. The adh therefore be tested on the original metal substrate.				
	steel: - blast to cleaning degree Sa 2½, remove - de-rust with hand and power tools to de - degrease with Mipa WBS Reiniger or M	gree of cleanliness St 3			
Proposed coating structure:	steel: priming coat: *AK 100-20 / AK 105-20 with 50 - 60 μm dry film thickness finishing coat: Mipalin FG-Spezial-Chassislack with 50 - 60 μm dry film thickness				

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Special notes:	*Further				



Special notes:	*Further Mipa primers 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 DB 7350 novagrau SG. For other colour shades, these may deviate.			
	Applying too thick layers may extend considerably the drying time.			
	Depending on the colour, the delivery viscosity may vary. Adjust the viscosity by adding thinner.			
	Check colour before use.			
Cleaning of tools:	Clean tools immediately after use with Mipa Nitroverdünnung.			

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