

SIMPUR PM.4215.KH i PM.4225.KH

Anticorrosive satine DTM



Agricultural, Construction & Earthmoving (ACE)



Buses & Truck Cabins



Commercial Vehicles & Cranes



Fork-lift & Handling Equipment



Machinery & Technical Equipment

PRODUCT DESCRIPTION

High-quality anticorrosive satin polyurethane-acrylic DTM. This product is characterized by easy application and excellent aesthetic qualities. Due to its good thixotropy, it can be applied using various methods (airmix, airless, airspray), but the best visual results are achieved with a traditional paint spray gun (airspray). When combined with **Simplex** pigments, it creates a durable coating with high UV resistance. It performs exceptionally well in situations where a quick and efficient painting process is desired.

Its matte counterpart is PM.4212.KH.

TECHNICAL DATA

Density at 20°C	1,182-1,337 kg/l		
Delivery viscosity	11" DIN 8 mm		
Calida content of A commonant	57-64 %	by weight	
Solids content of A component	48-50 %	by volume	
Solids content of A+B mixture	56-62 %	by weight	
Solids content of A+B mixture	49-50 %	by volume	
Calida content in DELL (A.B.C)	47-52 %	by weight	
Solids content in RFU (A+B+C)	42-44 %	by volume	
V.O.C of the product	468-501 g/l		
V.O.C in the mixture (A+B)	287-338 g/l		
Available colours	RAL, NCS, PANTONE and all solid colors used in the automotive industry		
Available hardeners	PM.6830		
Available thinners	CP 040, CP 070, CP 075		
Gloss 60°	~ 50%		
Theoretical yield	7-8 m² (50 μm)		

Recipe of the product in accordance with VOC guidelines (Regulation of the Minister of Economy and Labor of January 16, 2007 on the reduction of VOCs, Regulation of the Minister of Environment of December 20, 2005 on emission standards from installations). The products supplied by our company undergo many factory tests, thanks to which they can meet the highest requirements. However, you should remember about the individual conditions of storage, repearation and application, which may affect the effect of the coading. The guarantees of the product of the product of the products from the Producer and in accordance with the Manufacturer's recommendations. The Producer does not guarantee the preservation of the parameters and compatibility of the Products not from the Products of using the Products of the product of the pr





THE TYPE OF SUBSTRATE TO WHICH THE PRODUCT CAN BE APPLIED

Steel, aluminum and GRP parts protected by old coatings with stable characteristics or in SIMPLEX/ PROFIX primers.



SURFACE PREPARATION BEFORE PAINTING

In any case, the surface should be free of any dirt, oxides or grease prior to painting. Fast **CP 015** or slow **CP 016** degreaser can be used to degrease the surface.

Steel, black steel

The primer has direct adhesion to unmated steel surfaces that have been thoroughly cleaned and degreased. For best results, it is recommended that the surface should be pre-treated to at least Sa2.5 or manually matted with abrasives to St3 grade.

Aluminum

Thoroughly degrease and clean the surface. For increased adhesion, we recommend at least matting the surface with a non-woven material (maroon or red 320) or abrasives.

Galvanized steel

In any case, it is recommended to "sweep" the surface with an abrasive material. Due to the varying quality of the zinc, it is recommended to carry out an adhesion test beforehand. The galvanized surface should be seasoned before painting.

Polyester laminates (GRP)

Thorough cleaning and degreasing of the surface. To increase adhesion, it is recommended to at least roughen the surface with a non-woven cloth (maroon or red 320) or abrasives.



PRODUCT PREPARATION

Mixing ratio with hardeners and thinners

CONVENTIONAL SPRAYING traditional spraying gun / airspray / diaphragm pump			
BY WEIGHT	Α	В	С
5:1(with PM.6830)	100 g	20 g	12-30 g
8:1(with PM.6230 , PM.6240 , PM.6250)	100 g	12,5 g	11-28 g
BY VOLUME	Α	В	С
4:1 (with PM.6830)	100 parts	25 parts	10-25%
6:1 (with PM.6230 , PM.6240 , PM.6250)	100 parts	16,67 parts	10-25%

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AIRMIX			
BY WEIGHT	Α	В	C
5:1(with PM.6830)	100 g	20 g	6-18 g
8:1(with PM.6230 , PM.6240 , PM.6250)	100 g	12,5 g	5,5-16,5 g
BY VOLUME	Α	В	С
4:1 (with PM.6830)	100 parts	25 parts	5-15%
6:1 (with PM.6230, PM.6240, PM.6250)	100 parts	16,67 parts	10-25%

AIRLESS			
BY WEIGHT	A	В	С
5:1(with PM.6830)	100 g	20 g	6-18 g
8:1(with PM.6230 , PM.6240 , PM.6250)	100 g	12,5 g	5,5-16,5 g
BY VOLUME	Α	В	С
4:1 (with PM.6830)	100 parts	25 parts	5-15%
6:1 (with PM.6230, PM.6240, PM.6250)	100 parts	16,67 parts	10-25%



APPLICATION

The substrate temperature should be at least 3°C higher than the dew point. Application in rooms with adequate ventilation is recommended.







traditi	traditional spraying gun / airspray / diaphragm pump		
nozzle	air pressure	air assisted pressure	application viscosity DIN 4 mm at 20°C
1,5-2,0	2-4 BAR	not applicabley	20-28 sec.
	AIRMIX		
nozzle	air pressure	air assisted pressure	application viscosity DIN 4 mm at 20°C
0,009-0,013	2-4 BAR	1-2,5 BAR	22-35 sec.
	AIRLESS		
nozzle	air pressure	air assisted pressure	application viscosity DIN 4 mm at 20°C
0,011-0,015	2-4 BAR	not applicable	40-60 sec.

CONVENTIONAL SPRAYING





Pot life

1,5-2 h



Application

1-2 layers 50-100 μm each



FLASH OFF

10-20 min according from the thickness layers (WFT)



Roller application

> 0-10% thinner



DRYING TIME

Dust dry	20 min at 20°C
Ready to handle	60 min at 20°C
Tape free	6 h at 20°C
Touch dry	4 h at 20°C
Through dry	7 days
Drying / heating	30 min at 60°C

The products should be stored in tightly closed packaging in a ventilated and cool room. Recommended storage temperature: 5-30°C. Protect from sunlight. Shelf life: 24 months from date of production.