AY 210-30 1K-Acryllack seidenmatt

Technical data sheet

Page 1 / 3



dilution

Fast drying, satin matt 1K acrylic paint for complete and partial coatings on vehicles and machines. Perfectly suitable to be filled into aerosol spray cans.

Processing instructions



Mixing ratio hardener

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

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Hardener

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Pot life

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Thinner

Mipa Verdünnung UN 21



Spray viscosity gravity spray gun

Airmix/Airless

18 - 20 s 4 mm DIN



Application mode				
application mode	hardener	pressure	nozzle (mm)	spray
		(bar)		passes

gravity spray gun/ – 2,0 - 2,5 1,2 - 1,3 2 - 4 25 - 30 % HVLP

Drying time hardener object ready for sandable recoatable dust dry set to temperature touch assembly 20 °C 20 - 25 min 1 - 2 h 10 - 15 min 15 min 60 °C 30 min

Fully cured after 2 days (20 °C) .

Note _

Characteristics: binder base: acrylic copolymer

 solids content (% by weight):
 44 - 50

 solids content (% by volume):
 31 - 34

 delivery viscosity DIN 53211 4 mm (in s):
 125 - 135

 density DIN EN ISO 2811 (kg/l):
 1,0 - 1,2

gloss level ISO 2813 at 60° (GU): 20 - 30 satin matt

Version: en 1/0718

AY 210-30 1K-Acryllack seidenmatt

Technical data sheet

Page 2 / 3



Properties: electrostatic application possible

short drying time

highly UV- and weather-resistant

heat resistance:

short-term heat exposure: 130 °C
 permanent heat exposure: 70 °C
 adhesion on unplasticised PVC

Theoretical spreading rate : $26.5 - 33.5 \text{ m}^2/\text{kg}$ for $10 \mu \text{m}$ dry film thickness

31,8 - 34,6 m²/l for 10 µm dry film thickness

Storage: at least 3 years in unopened original container.

VOC Regulation : This product contains the following maximum VOC-values:

undiluted: < 550 g/l of VOC

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 kinds of 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 21/2, remove blast residues and overcoat promptly

- de-rust with hand and power tools to degree of cleanliness $\mathop{\rm St}\nolimits 3$

- 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, sand thoroughly with sandpaper P 360/400 and clean subsequently with Mipa Silikonentferner

unplasticised PVC:

- clean (remove completely any mould release agents), degrease with Mipa Kunststoffreiniger, sand slightly and degrease again with Mipa Kunststoffreiniger

1K old paintworks:

- remove completely (sanding, paint remover)

Version: en 1/0718

AY 210-30 1K-Acryllack seidenmatt

Technical data sheet

Page 3 / 3



Proposed coating structure: steel:

priming coat: *AK 105-20 / AK 100-20 / VB 100-20 with 50 - 60 μm dry film thickness

finishing coat: AY 210-30 with 30 - 40 µm dry film thickness

zinced substrates:

priming coat: *VB 100-20 with 50 - 60 μm dry film thickness finishing coat: AY 210-30 with 30 - 40 μm dry film thickness

aluminium:

priming coat: *VB 100-20 with 25 - 30 μm dry film thickness finishing coat: AY 210-30 with 30 - 40 μm dry film thickness

unplasticised PVC:

AY 210-30 with 40 - 50 μm dry film thickness

*Further Mipa primers are available. Please contact your technical adviser or our

application technicians.

Special notes: For professional use only.

Especially UV-resistant pigmentations are available on demand.

Furthermore it's possible to mix it with neon colours which can be applied then as single-layer. Please see the technical data sheet "Mipa Neon-Farbtöne PMI singlelayer

paints".

In case of ambient temperatures higher than 25°C it's necessary to add 70 % of Mipa

Verdünnung UN 21 (to avoid cobwebbing).

Check colour before use.

Clean tools immediately after use with Mipa Nitroverdünnung.