# PU 262-90 2K PU HS Topcoat gloss

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#### Intended use

High-gloss 2K acrylic topcoat in HS quality for coating trucks, commercial vehicles, truck bodies, facade components as well as machines and constructions exposed to high strain.

## Processing instructions \_



| Mixing ratio         |                                |                                |
|----------------------|--------------------------------|--------------------------------|
| hardener             | by weight (lacquer : hardener) | by volume (lacquer : hardener) |
| PU 912-XX, PU 933-10 | 2:1                            | 2:1                            |
| PU 914-XX            | 3:1                            | 3:1                            |
| PU 916-XX            | 4:1                            | 4:1                            |



## Hardener

Mipa PU 912-10, PU 912-25, PU 912-40, PU 933-10 Mipa PU 914-10, PU 914-25, PU 914-40 Mipa PU 916-10, PU 916-25



#### Pot life

with hardener -10 approx. 1 h at 20 °C with hardener -40 approx. 8 h at 20 °C



#### **Thinner**

Mipa 2K-Verdünnung V 10, V 25, V 40



# Processing viscosity gravity spray gun

20 - 25 s 4 mm DIN

# Airmix/Airless

25 - 30 s 4 mm DIN



| App | lica | tion | mode |
|-----|------|------|------|
|     |      |      |      |

| application mode                   | hardener | pressure<br>(bar)      | nozzle<br>(mm) | spray<br>passes | dilution |
|------------------------------------|----------|------------------------|----------------|-----------------|----------|
| gravity spray gun/<br>HVLP         |          | 2,0 - 2,5              | 1,2 - 1,3      | 1 - 2           | 5 - 15 % |
| Airmix / Airless compound pressure | -        | 1,0 - 2,0<br>100 - 120 | 0,23 - 0,28    | 1               | 0 - 10 % |



## **Drying time**

| hardener | object<br>temperature | dust dry    | set to<br>touch | ready for assembly | sandable | recoatable |
|----------|-----------------------|-------------|-----------------|--------------------|----------|------------|
|          | 20 °C                 | 25 - 30 min | 3 - 4 h         | 8 - 10 h           |          |            |
|          | 60 °C                 |             |                 | 30 min             |          |            |

Fully cured after 5 - 6 days (at 20 °C).

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Note \_

**Characteristics:** binder base: polyurethane acrylic system

solids content (% by weight): ~ 74
solids content (% by volume): ~ 60
delivery viscosity DIN 53211 4 mm (in s): 140 - 160
density DIN EN ISO 2811 (kg/l): ~ 1,4
gloss level ISO 2813 at 60° (GU): > 80 glossy

**Properties:** Electrostatic application possible

Highly water-resistant

Highly UV- and weather-resistant Highly resistant to solvents

Scratch-resistant Heat resistance:

Short-term heat exposure: 180 °C
 Permanent heat exposure: 150 °C

Theoretical spreading rate: ~ 53,4 m<sup>2</sup>/kg, 4:1 by weight with PU 916-25, for 10 μm dry film thickness.

 $\sim 60.4~m^2/l,~4:1$  by weight with PU 916-25, for 10  $\mu m$  dry film thickness.  $\sim 45.1~m^2/kg,~2:1$  by weight with PU 912-25, for 10  $\mu m$  dry film thickness.  $\sim 47.8~m^2/l,~2:1$  by weight with PU 912-25, for 10  $\mu m$  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:** < 200 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 kinds of metals, alloys, metallic and conversion coatings and so on. The adhesion must

therefore be tested on the original 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 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, sand thoroughly with sandpaper P 360/400 and clean subsequently with Mipa Silikonentferner.

**Proposed coating structure:** Steel, zinced substrates, aluminium:

Priming coat: \*\*EP 100-20 with 50 - 70 µm dry film thickness or with 25 - 30 µm dry

film thickness on alumnium.

Finishing coat: PU 262-90 with 50 - 60 µm dry film thickness.

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#### Special notes:

- \*This product has the following maximum VOC-values:
- Applied by spraying with 2K-PU-Härter PU 916-XX: < 420 g/l of VOC.
- Applied by spraying with 2K-PU-Härter PU 914-XX: < 420 g/l of VOC.
- \*\*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 RAL 7035. For other colour shades, these may deviate.

Especially UV-resistant pigmentations (e.g. pastel shades for facades) are available on request.

Check colour shade prior to application.

In case of application by means of an Airmix/Airless device, it is recommended testing beforehand the equipment for its suitability. If micro foam or blistering emerge during the application with an Airmix/Airless device, it is recommended adding more thinner or using the additives 2K-Systemzusatz PUA and PUS. Furthermore, the film thickness should be kept as low as possible.

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.