

Product information 4CR-Industry 72-170 AC 2K HS Topcoat VOC glossy/90

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Version 2 / April 2020

Product description

2K HS acrylic topcoat with high solid content, designed for coating commercial vehicles, trucks, truck bodies, facade components as well as machines and constructions exposed to high strain.

Hardener

0407-3 AC Universal Hardener medium, 0407-1 AC Universal Hardener fast 0408-3 AC HS Hardener medium, 0408-1 AC HS Hardener fast

Mixing ratio

With 0407-3 AC Universal Hardener medium Paint + hardener 2:1 by volume Paint + hardener 3:1 by weight

With 0408-1 AC HS Hardener fast Paint + hardener 3:1 by volume Paint + hardener 4:1 by weight

Pot life 1 - 8 hours at 20 °C

Dilution

0505-2 AC Thinner fast, 0505-3 AC Thinner, 0505-4 AC Thinner slow, addition 0 - 15 %

Spraying viscosity 4 mm DIN

Gravity spray gun 20 - 25 s	Airless / Airmix 25 -30 s
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Application method

Application method	Thinner	Pressure	Nozzle
Gravity spray gun	5 - 15 %	1.9 – 2,0 bar	1,2 - 1,3 mm
Airless / Airmix	0 - 10 %	100 - 120 bar	0,23 - 0,28 mm

Processing conditions

Ensure an adequate supply and exhaust air ventilation. Working temperature must be at least +10 °C. Max. air humidity 80 %.

Spraying operations	DFT	Consumption
Gravity spray gun 2 - 4 Airless / Airmix 1	50 - 60 μm	8,0 - 9,6 m²/l 7,5 - 9 m²/kg



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Drying

Object temperature 20 °C

Dust free after 25 - 30 minutes Set to touch after 3 - 4 hours Ready for assembly after 8 - 10 hours

Object temperature 60 °C

Ready for assembly after 30 minutes

Fully cured after 5 - 6 days (20 °C).

Technical specifications

Binder base: polyurethane acrylic system Density DIN EN ISO 2811 (kg/l): 1,1 - 1,4 Solids content (% by volume): 57 - 60 Solids content (% by weight): 67 - 74 Delivery viscosity DIN 53211 4 mm (in s): 140 - 160 Gloss level ISO 2813 at 60° (GU): > 80 glossy Short-term heat resistance: 180 °C Permanent heat resistance: 150 °C

VOC regulation

EU limit value: Category A/j 500 g/l. This product ready to use contains max. 460 g/l.

Features

Electrostatic application possible, highly water-resistant, highly UV- and weather-resistant, highly resistent to solvents, scratch-resistant.

Storage

At least 3 years in unopened original container

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 2½, remove blast residues and overcoat promptly de-rust with hand and power tools to degree of cleanliness St 3

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zinced substrates: clean the surface with ammonia solution sweep blast

aluminium: degrease with 4CR AC Thinner, sand thoroughly with sandpaper P 360/400 and clean subsequently with Anti-Silicone

Proposed coating

steel, zinced substrates: priming coat: *45-110 EP 2K Primer HB with 50 - 60 µm dry film thickness finishing coat: 72-170 AC 2K HS Topcoat VOC glossy with 50 - 60 µm dry film thickness

aluminium: priming coat: *45-110 EP 2K Primer HB with 25 - 30 µm dry film thickness finishing coat: 72-170 AC 2K HS Topcoat VOC glossy with 50 - 60 µm dry film thickness

*Further 4CR priming coats are available. Please contact your Sales or our Technical staff.

Processing tips

For professional use only.

Especially UV-resistant pigmentations (e.g. pastel shades for facades) are available on demand. Check colour 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. Furthermore, the film thickness should be kept as low as possible.

Cleaning of tools

Clean tools immediately after use with Nitro-Thinner.