

2K-Derocryl finish GL

Glossy two component topcoat on acrylic resin basis, chemical cured with poly-isocyanate (polyurethane)

Field of application

· Topcoat for rust protection requirements with high quality optics

Product properties

High Solid

Scratch resistance Good UV-stability Good elasticity

Fast drying

Technical Specification

Colours RAL 5010, RAL-colour chart with exceptions, apart from RAL 9006/9007.

>23 °C Flash point

Temperature stability -20 up to 120 °C

High glossy, appr. 90 U in 20° angle

Potential dry film thickness in

20 up to 60 µm

20 up to 00 pm	
Hardener HL 105	Hardener HL 116
5:1	4:1
4:1	3:1
3	3
Appr. 20 sec running time (DIN 4 mm pot)	Appr. 20 sec running time (DIN 4 mm pot)
1,204	1,207
64	67
50	54
 12,5 m²/l at 40 µm DFT 10,38 m²/kg at 40 µm DFT 	 13,5 m²/l at 40 µm DFT 11,18 m²/kg at 40 µm DFT
75 μm WFT corresponds to 40 μm DFT	75 μm WFT corresponds to 40 μm DFT
40 μm DFT	40 μm DFT
After 45 min	After 2 h
After 7 h	After 7 h
After 14 h	After 14 h
	Hardener HL 105 5:1 4:1 3 Appr. 20 sec running time (DIN 4 mm pot) 1,204 64 50 • 12,5 m²/l at 40 µm DFT • 10,38 m²/kg at 40 µm DFT 75 µm WFT corresponds to 40 µm DFT 40 µm DFT 40 µm DFT After 45 min After 7 h

Cured chemically After 7 days

Accelerated drying 30 min. at 60°C possible, after 10

min. flash-off time

Interval for overcoating

after 3 h with itself Max. after 48 h without slightly

min. flash-off time after 3 h with itself

After 7 days

Max. after 48 h without slightly sanding

30 min. at 60°C possible, after 10

The specifications are related to the prepared mixture and are based on standard atmospheric conditions 23/50, DIN 50014.

Lower temperatures and/or higher humidity will prolong drying and hardening.

Application below +5 °C is not possible.

Safety information (See Security Data Sheet) VOC-level Appr. 420 g/l

Note

Solvent content Appr. 36 % by weight Appr. 33 % by weight

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Aromatic content Appr. 15 % by weight

Storage

• In dry, cool rooms, if possible frost-proof

· Ensure good ventilation

Shelf life • 6 month from date of delivery when in unopened original containers in

cool and dry conditions

Application methods

Mixing ratio

• Stirr homogeneous, preferably with mechanical stirrer

Mix base paint and hardener according to the mixing ratio as specified

Airless spraying

• Firstly apply a mist layer with diluted material

• Flow pressure 150 - 210 bar

• Nozzle size 0,009 - 0,013 inch (0,23 - 0,33 mm)

 Spraying angle according to the geometry and size of the object to be laquered

 If required (two component: after mixing) using 5% Derocrylverdünnung is possible

• Do not exceed wetfilm thickness of 100 µm (blistering)

Compressed air spraying

• Can be applied as delivered

Spraying pressure 2 barNozzle size 1,3 - 1,6 mm

 Adjust to spraying viscosity (appr. 20 s DIN 4 mm) adding appr. 5 % Derocrylverdünnung (two component products: after mixing)

Electrostatic application • Can be applied as delivered

• Conductance of the material: 800 kOhm

Dipping • Can not be applied as delivered

Other methods

• Roller and brush application for repair work is possible

Thinner • Max. 10% Derocrylverdünnung

Cleaning • Rinse immediately with Derocrylverdünnung

Preparation of support • If necessary clean with high pressure-cleaner and turbo-cleaner-solution

 Mill scale, welding residues, dust, soluble residues from chemical pretreatments and zinc reaction products which might reduce adhesion have to be carefully and thoroughly removed

· Clean primer of the coating system

General remarks
• During coating and drying the humidity should be min. 30 % / max. 85 %

• During coating and drying the environmental temperature should be min.

5°C / max. 30°C

• Object temperature at least 3° C above dew point.

• Primer coat: 2K-Derocryl Haftgrund HS

Finish coat: 2K-Derocryl finish GL

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Product group: PD0492