

2K-Derocryl finish GL

• • •	Top cost for motortion required	
Field of application	Topcoat for rust protection requirements with high quality optics	
Product properties	High SolidScratch resistance	
	Good UV-stability	
	Good elasticityFast drying	
Technical Specification		
Colours	RAL 5010, RAL-colour chart with exce	eptions, apart from RAL 9006/9007.
Flash point	>23 °C	
Temperature stability	-20 up to 120 °C	
Gloss	High glossy, appr. 90 U in 20° angle	
Potential dry film thickness in one working process	20 up to 60 µm	
Mixing ratio	Hardener HL 105	Hardener HL 116
(Basis:hardener) by weight	5:1	4:1
(Basis:hardener) by volume	4:1	3:1
Pot life in hours	3	3
Viscosity	Appr. 20 sec running time (DIN 4 mm pot)	Appr. 20 sec running time (DIN 4 mm pot)
Density in kg/l	1,204	1,207
Solid content in %	64	67
Solid volume in %	50	54
Theoretical spreading capacity	 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
Recommended film thickness	75 μm WFT corresponds to 40 μm DFT	75 μm WFT corresponds to 40 μm DFT
Drying (DIN EN ISO 1517)	40 µm DFT	40 µm DFT
Dust-dry (Tg1)	After 45 min	After 2 h
Touch-dry (Tg4)	After 7 h	After 7 h
Dry (Tg6)	After 14 h	After 14 h
Cured chemically	After 7 days	After 7 days
Accelerated drying	30 min. at 60°C possible, after 10 min. flash-off time	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 sanding 	 after 3 h with itself Max. after 48 h without slightly sanding
Note	 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	
Solvent content	Appr. 36 % by weight	Appr. 33 % by weight

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

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Aromatic content	Appr. 15 % by weight	
Storage		
Storage	In dry, cool rooms, if possible frost-proofEnsure 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% Derocryl-Verdünnung is possible Do not exceed wetfilm thickness of 100 µm (blistering) 	
Compressed air spraying	 Can be applied as delivered Spraying pressure 2 bar Nozzle size 1,3 - 1,6 mm Adjust to spraying viscosity (appr. 20 s DIN 4 mm) adding appr. 5 % Derocryl-Verdünnung (two component products: after mixing) 	
Electrostatic application	Can be applied as deliveredConductance 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% Derocryl-Verdünnung	
Cleaning	Rinse immediately with Derocryl-Verdünnung	
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. 	
Example for a system	Primer coat: 2K-Derocryl Haftgrund HSFinish coat: 2K-Derocryl finish GL	

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Product group: PD0492

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