Date: 17.04.2020



KLARLACK 400 Acrylic Clearcoat

Description: KLARLACK 400 is an acrylic clearcoat with scratch resistant

(SR) properties. It has a good flowability and a short drying time. KLARLACK 400 gives a high-gloss coating with a high final hardness. The product is compatible with most of commercially available solventborne and waterborne basecoats.

It is UV and weather resistant.

Mixing ratio:

Volume ratio Weight ratio

KLARLACK 400 Acrylic Clearcoat 2 100 KLARLACK HÄRTER Hardener for acrylic clearcoat 1 50

Complementary articles: KLARLACK HÄRTER Hardener for acrylic clearcoat

Potlife: Ca. 40 min at 20°C

Application parameters:

Spray viscosity: DIN 4/20°C - 16÷18 s

Spray gun nozzle: Ø1.3÷1.4 mm Operating pressure: 2÷4 bar

Volatile organic compounds content:

VOC II/B/e limit* = 840g/l

VOC = 550g/l

Procedure:

The clearcoat is applied on sprayed and dust-free basecoat layers. Spray two or three single layers with the flash-off time of 3-5 mins for each one (depending on the temperature and thickness of layer). The coating is ready for heating in 5 minutes from application of the last layer.



1 DIN 4/20°C



2÷3x 2÷4 bar Ø 1.3÷1.4 mm



3÷5 min



Operating hardness 10 h/20°C 30 min/60°C

Coating thickness: 20÷25 µm per each layer

16÷18 s

^{*} for ready to use mixture acc. to EU Directive 2004/42/CE

Use:	Use for small and large repairs. It is not recommended for full body painting above 22°C.	
Drying time:	Dust-free: Operating hardness: Final hardness:	15 min at 20°C or 5 min at 60°C 10 h at 20°C or 30 min at 60°C. 5 days at 20°C.
Theoretical yield:	The complete mixture (1 l of the clearcoat + the correct ratio of the hardener) gives ca. 12 m ² of ca. 50 µm thick dry layer.	
Colour:	Transparent.	
Equipment cleaning:	NC solvent, THINNER Acrylic, epoxy and basecoat thinner.	
Storage conditions and shelf life:	Store in cool, well-ventilated rooms, away from sources of fire and heat. Avoid direct exposure to sunlight. KLARLACK 400 Acrylic clearcoat: 24 months at 20°C. KLARLACK HÄRTER Hardener for acrylic clearcoat: 18 months at 20°C.	
Safety regulations:	See the Safety Data Sheet of the product in question.	
Notice:	Use KLARLACK 400 only with the dedicated hardener. Using other hardeners may reduce the UV resistance, and the chemical and mechanical resistance of the clearcoat.	
Other informations:	research and many y herein meets the cur their application pote the user follows the in accordance with g a test application of different reaction wi	f our systems results from laboratory years of experience. The data contained rent knowledge about our products and ential. We ensure high quality, provided instructions and the work is performed good workmanship. It is necessary to do of the product due to its potentially ith different materials. We may not be cets if the final result was affected by