Technical Data Sheet



90.930 UniMix 2K UHS Ultra Fast Acryl Matt Binder

Ver.: 2021 - 12

Description

90.930 UniMix Ultra Fast Acrylic Matt Binder is used to produce topcoats which are extremely fast-drying while providing brilliant and smooth surface. It offers excellent resistance to chemicals and weathering. This product is mainly used for cars, trucks and commercial vehicles, etc.

Features

- drying without oven baking allows fuel and electricity savings
- air drying (20 °C/68 °F): 50 60 min
- forced drying possible (60 °C/140 °F): 3 5 min
- good leveling, gloss 15 25 %, smooth surface
- compliant with VOC 420 requirements

Substrate preparation



UniMix topcoat should be applied over primers and polyurethane/polyester fillers.

Preparation of the surface should be performed as it is instructed for a certain primer/filler.

All surfaces need to be thouroughly cleaned, dryed and degreased with appropriate antisilicone cleaner.

Mixing with UniMix tinters



Before use, the binder must be mixed in a shaker or in a mixer.

90.930 UniMix binder must be mixed with UniMix tinters according to the formulations in the UniMix software.

Mixing ratio



		<u>Airless</u>	Spray gun	
Mixing ratio:	Mixed colour	1000	1000	
(weight)	90.915/90.917 hardener	320	320	
	7050 Acrylic thinner	0 - 100	100 - 300	
Mixing ratio:	Mixed colour	3	3	
(volume)	90.915/90.917 hardener	1	1	
	7050 Acrylic thinner	0 – 10 %	10 - 30 %	

SILCO d.o.o., Šentrupert 5a, 3303 Gomilsko, Slovenija

Tel.: +386 (0)3 703 31 80 / Fax.: +386 (0)3 703 31 88

E-mail: info@silco-automotive.com / www.silco-automotive.com

Technical Data Sheet



90.930 UniMix 2K UHS Ultra Fast Acryl Matt Binder

Ver.: 2021 - 12

Aplication



Spray gun set up: 9 - 11/120 - 140 bar

1,3 - 1,6 mm/2 - 2,5 bar

Spray gun

No. of layers: 2

2

Flash off (20 °C/68 °F):

10 – 15 minutes

Airless

5 – 10 minutes

Viscosity (DIN 4 20 °C/68 °F):

20 – 22 s

17 – 19 s

Drying



Dust free (20 °C/68 °F): 20 min **Dry to handle (20 °C/68 °F):** 50 – 60 min

Dry to handle (60 °C/140 °F): 3 – 5 min

IR: 8 min **Potlife (20 °C/68 °F):** 75 min

Dry film thickness: $45 - 50 \mu m$

Coverage

Theoretic yield: $9-11 \text{ m}^2/\text{kg}$ of ready for use product gives 45 μ m thick dry film

Maximum chemical resistance: after 7 days

Film appearance: matt; 15 - 25 % (60°)

Adhesion (ASTM D 3359): B = 5 on surfaces treated like above reported

VOC of mixed colour

2004/42/IIB(e)(840)<600

Health and safety

For Health, Safety and Environmental instructions please refer to relevant Safety Data Sheets and labels on the cans. Storage conditions should also be considered.

Article no.	Description	Volume	Packaging
90.930	UniMix 2K UHS Ultra Fast Acryl Matt Binder	20 kg	/

Technical Data Sheet



90.930 UniMix 2K UHS Ultra Fast Acryl Matt Binder

Ver.: 2021 - 12

Additional information

FOR PROFESSIONAL USE ONLY!

Always read the instructions.

IMPORTANT: This product contains hazardous substances at work so it is necessary to always use/wear appropriate protective equipment. For further instructions, check the label on the product and safety data sheet. A person who uses the product for any purpose other than recommended in this technical data sheet, acts at his own risk. It is the user's responsibility to take all necessary steps to fulfil the local legislation.

Materials described are designed for application by professional, trained personnel using proper equipment and are not intended for sale to the general public.

Information and methods described are based on the best information and practices known to us and serve merely as guidelines for optimal use, without liability to performance, results or fitness for any intended use. We do not accept any responsibility for the behaviour of the product or damage arising from the use of the product. Before using the product, the user must check if this is the latest version.

All products mentioned in this data sheet are trademarks owned by Silco.

SILCO d.o.o., Šentrupert 5a, 3303 Gomilsko, Slovenija

Tel.: +386 (0)3 703 31 80 / Fax.: +386 (0)3 703 31 88

E-mail: info@silco-automotive.com / www.silco-automotive.com