



# TECHNICAL DATA SHEET

FOR PROFESSIONAL USE ONLY

# UQ-950 UHS 2:1

**2K URETHANE CLEARCOAT** 

#### **PRODUCTS**

UQ-950 2K Urethane Clearcoat UHS 2:1 Hardener MEDIUM 1:2 for 2K Urethane Clearcoat UHS UQ-950 Hardener FAST 1:2 for 2K Urethane Clearcoat UHS UQ-950

#### **PRODUCT DESCRIPTION**

UQ – 950 UHS 2:1 polyurethane clear coat with very high solids content and ultra-fast drying time. Featuring great hardness and endurance against the toughest environments, the UQ-950 is greatly resistant to scratches, UV rays and other harmful climatic conditions. As part of our express system, the UQ-950 clear requires only 5 minutes of baking at 140°F and it is touch dry after only 60 minutes at 68°F with fast hardener.



**COLOR:** transparent

GLOSS GRADE: very high gloss

## **VOLATILE ORGANIC COMPOUNDS**

VOC for mixture = 355 [g/l] - 2,963 [lb/gal]

#### **SURFACE PREPARATION**

Urethane clearcoats can be applied over:

- Basecoats.
- Properly cleaned and sanded OEM finishes.

For application over recommended basecoat system:

- Allow basecoats sufficient dry times.
- Over OEM sand finish dull with P800 or gray scuff pad.

# USE

Fast car body repair.

**MIXING RATIO** Clearcoat Hardener The clearcoat does not need to be used with a reducer!





by volume

2 parts

1 part



# POT LIFE

90 minutes at 68°F (20°C)

**Hardener MEDIUM** 



# **NUMBER OF COATS & SPRAY GUN SETTINGS**

Apply 1.5 coats: one medium (thin) coat followed by one full coat, with a 2-minute flash-off time between coats, to achieve a dry film thickness of 50-60 µm (2.0-2.4 mils).



Compliant (RP) spray gun: 1.2÷1.4mm; Pressure of input: 29÷32 psi (2.0÷2.2 bar)

HVLP spray gun: 1.3÷1.4mm; Inlet pressure: 26÷29 psi (1.8÷2.0 bar), Air cap pressure: 9÷10 psi (0.6÷0.7 bar) Note: follow the gun producer's recommendations.



**APPLICATION PROCESS** 

#### **HARDENING TIME**

For Hardener MEDIUM	Hardening time at 68°F (20°C)
Dust dry	30÷35 min
Touch dry	90 min
Before baking	10 min
Baking at 140°F (60°C). (temperature of baked object)	5 min

Temperature below 68°F (20°C) significantly increases the hardening time.

### **IR DRYING IR**

5÷7 minutes of short waves, depending on the coat thickness and the type of radiator.

Do not exceed 140°F (60°C).

Use as recommended by equipment manufacturer.

Wait about 10 minutes before starting the heater drying.

# **PRODUCT EFFICIENCY**

1 liter of mixture is enough to cover 10÷11 m<sup>2</sup>, yielding a dry film thickness of 60 μm (2.36 mils).



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#### POLISHING AND REMOVING IMPURITY INCLUSIONS

Usually polishing is unnecessary, as the UQ-950 UHS 2K Urethane Clearcoat 2:1 gives the surface a perfect look immediately after application. However, if some dirt inclusions appear, we recommend removing them and then polishing the surface with an abrasive compound.

#### **GENERAL NOTES**

- Do not exceed recommended doses of hardener!
- Best results achieved at room temperature. The ambient temperature and the temperature of the used product should be the same.
- When working with 2K products, it is recommended to use personal protective equipment. Protect the eyes and the respiratory system.
- The rooms should be well ventilated.
- Clean the guns and equipment immediately after use.

Caution: To maintain safety, always follow the instructions given in the MSDS for the product.

#### STORAGE

Store the product components between 59 to 77°F (15 to 25°C), in a sealed container, in dry and cool places, away from fire and heat sources, as well as direct sunlight.

#### Caution

- 1. Close the containers immediately after application.
- 2. Protect hardener against freeze and humidity!

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UQ-950 2K Urethane Clearcoat UHS 2:1	<ul> <li>24 months from the date of production</li> </ul>
Hardener MEDIUM 1:2 for 2K Urethane Clearcoat UHS UQ-950	<ul> <li>12 months from the date of production</li> </ul>

PRODUCT	ART. No.
UQ-950 2K Urethane Clearcoat UHS 2:1	14781; 14782 (11; 51)
Hardener MEDIUM 1:2 for 2K Urethane Clearcoat UHS UQ-950	14783; 14784 (0,5l; 2,5l)

#### LIMITATION OF LIABILITY

The information contained in the TDS is up-to-date and correct on the day the information is released.

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