Technical Data Sheet



Peter Kwasny GmbH, Heilbronner Str. 96 74831 Gundelsheim / Deutschland Telefon: +496269 95-0, Fax: +496269 95-80 www.spraymax.com / www.kwasny.com / info@kwasny.de

SprayMax® UV Clearcoat gloss 400 ml Art. Nr. 680059



Product

Description / Purpose

UV Clearcoat for fast and long-term sealing of repairs and new paintwork.

We recommend the use of:

UV-A lamps 400 Watt with lamps H400 / PE

Cures at an UV-A light wave length of 320 - 400 nm.

UV-A LED light systems 120 Watt

Cures at an UV-A light wave length of 365 nm. Cures also at an UV-A light wave length of 395 nm depending on intensity of the lamp and time of exposure.

SprayMax-UV Paint Repair is a product system with a specially harmonized formula and effect concept comprising:

UV Filler Art.-Nr. 680019 UV Clearcoat Art.-Nr. 680059 UV BlenderThinner Art.-Nr. 680091 UV Cleaner Art.-Nr. 680290

Properties

- · Easy to process
- Fast drying
- No colour deviation
- God weather resistance
- Very good flow properties
- Very good polishing properties



Material base Gloss level VOC Value (EU) Acrylic resins transparent glossy 693 g/l

Substrate

Solvent and waterborne base coat systems, old paint coats dried according to manufacturer's instructions (cleaned and sanded).

Make sure that the basecoat is properly dried before applying the clearcoat.

Processing

Protection measures



Wear personal protection equipment.
(respiratory mask/gloves/goggles)
For more information, see safety data sheet.

Curing with UV-A radiation:

Extreme care must be exercised when using UV radiation sources. Risks can only be avoided if an approved UV-A curing device is used correctly and as intended. Please strictly comply with the operating instructions and safety information of the manufacturer of the UV-A curing device.

The following precautions always need to be observed to protect skin and eyes from glare and UV radiation.

- Wear a UV-protective mask
- Wear UV-light absorbing/reflecting gloves and workwear

Shake



Shake can thoroughly for at least 2 minutes from when the mixing balls are heard.

Spray to test



After shaking the can, test spray and check compatibility with the surface and the colour.



Spraying distance



15 cm - 20 cm

Spray passes



Dry film thickness 40 - 50 μm (approx. 1 - 2 spray coats)

After the last spray coat of the UV clearcoat, apply several light spray coats of the UV Blender Thinner

onto the spray mist edge zone until an homogenous

transition is created.

Flash-off time



If necessary Flash time:

approx. 1 min between each spray coat

End flash time before UV curing:

approx. 1 min after applying UV Blender Thinner.

Processing conditions



Optimum application at 18° C - 25° C and a relative humidity from 40 - 60 %.

Coverage



approx. 1,5 m² at 50 µm dry film thickness

Drying



Curing with an UV-A lamp (distance 15 - 20 cm):

2 - 4 minutes after the final spray coat and application of the blender.

Curing with an UV-A LED lamp (365 nm, 120W):

2 minutes after the final spray coat and application of the blender thinner.

The stated values refer to the above mentioned processing conditions and lamp equipment. The level of dryness is determined pursuant to DIN 53150.

Note:

Different processing conditions, lamp equipment, lamp age and drying distance to the substrate lead to different drying times. We are able to provide you with information about the internal, qualified lamp tests regarding usability and drying times.



Continue

Can be processed with conventional sanding and polishing agents after cooling (1 - 2 minutes). Sand paint residues an polish transition zone.

Finish



After painting, turn the can upside down, spray the valve until empty and put the lid on the can.

Additional Information

Shelf Life



18 months

The usage period refers to an unused can that is stored correctly at a temperature of 15 - 25° C and a relative humidity below 60%. The can must be stored and transported in an upright position in a dry place where it is protected against chemical and mechanical influences. The safety information on the can and all statutory provisions applicable for the storage site must be observed.

Disposal



The completely emptied spray cans must be disposed of in the recycling system. Cans with hardened material must be disposed of as special waste.

Note

For professional use only.

Identification, see safety data sheet.

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