Technical Data Sheet

Product

Description / Purpose	Cleaning agent for thorough removal of the adhesive layer of the SprayMax UV Filler 680019 after UV drying. SprayMax-UV Paint Repair is a product system with a specially harmonized formula and effect concept
	comprising: UV Filler ArtNr. 680019
	UV Clearcoat ArtNr. 680059 UV Clearcoat ArtNr. 680059 UV BlenderThinner ArtNr. 680091
	UV Cleaner ArtNr. 680290
Properties	 Removes the adhesive layer of the UV Primer after UV drying Maximum yield Even distribution
Material base VOC Value (EU)	Special solvent combination 728 g/l
<u>Substrate</u>	Surfaces primed with SprayMax UV Primer 680019.



SprayMax® UV Cleaner 400 ml Art. Nr. 680290



MAX



Processing

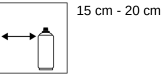
Protection measures

Spraying distance

Spray passes



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



1 - 2 full spray coats onto the UV-hardenedSprayMax UV Filler 680019. Wipe with a clean,dry cloth immediately after application.Do not allow to dry.

Processing conditions



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

Finish



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

Additional Information

Shelf Life



60 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.

The contents in this technical data sheet were created with great care and reflect our current state of knowledge. They provide the user with application-specific information and do not promise certain properties. The information is non-binding and we accept no liability for its integrity, accuracy and completeness. They do not relieve the user of their duty to check the suitability of our product for the intended purpose. The warnings printed on our labels must be respected. Our brands and patents are protected by copyright. All rights reserved We reserve the right to update, amend or supplement the content of the information without prior notice.