



FÜLLER SPRAY Primer

Description: A fast-drying substrate primer. Perfect for spot repairs. The product can be used as a primer for solventborne and waterborne basecoats. The product has excellent adhesion to various types of substrates.

Substrates:

- old coats;
- polyester putties;
- polyester laminates;
- plastics;
- steel;
- wash primers;
- two-component acrylic primers.

Substrate preparation:

- old coats: degrease and dry sand with P220 - P360 grit paper;
- polyester putties: smooth finish by dry sanding with P240 - P320;
- polyester laminates: degrease and dry sand with P280;
- plastics: clean with Silicone Remover and matt with an abrasive finishing pad. Degrease again and apply the adhesion increasing agent and the elasticity increasing agent;
- steel surfaces: degrease and dry sand with P120 - P240;
- epoxy primers: do not sand for up to 12 hours, then sand with P320.

VOC content:

VOC II/B/e limit = 840 g/l
Actual VOC content = 680 g/l

Procedure:

Apply two wet layers, leave each to flash off for 2 - 5 minutes at 20°C. The flash-off time depends on the temperature and the layer thickness.



Shake the spray can for about 2 minutes before use to ensure a uniform finish.



Apply 2 to 3 layers on a properly prepared and degreased substrate. Wait until the previous coat is completely matt before applying the next layer.



The hardening time is 15 to 30 minutes at 20°C.



CAUTION!

Clean the valve after use. To do this, turn the can upside down and spray for approx. 5 seconds until the valve is clear.

Colour: Grey

Storage conditions and shelf life:

Store in a dry and cool room, away from sources of fire and heat. Avoid direct exposure to sunlight.
FÜLLER SPRAY: 5 years at 20°C.

Safety regulations: See the product Safety Data Sheet.

Other information:

Index number: 000024104.

The effectiveness of our systems results from laboratory research and many years of experience. The data contained here meets the current knowledge about our products and their application potential. We ensure high quality, provided the user follows the instructions and the work is performed in accordance with good workmanship. It is necessary to perform a test application of the product due to potential reactions with different materials. We may not be held liable for defects if the final results were affected by factors beyond our control.