

# SOLL ETCH-FILLER HIGH BUILD FILLER SPRAY (S700028)

**Product information** 

Page 1/2

SOLL ETCH-FILLER HIGH BUILD FILLER SPRAY is an outstanding one-component self-etching filler with active protection against corrosion. Excellent adhesion and high filling power. The high material output not only guarantees a high build coating process it also ensures a fast and efficient work rate. The high depth penetration of the spray jet ensures that even difficult to reach areas can be coated. Professional quality! Adhesive on iron, steel, zinc and by appropriate pretreatment on aluminum as well as all conventional re-coatable plastics used in the automotive industry (spray to test the recoat ability). High protection against corrosion!

### **Substrate:**

Iron, steel, zinc and aluminium

Do not process on thermoplastic substrates.

### **Pretreatment / Cleansing:**

Pre-cleansing with silicone remover.

#### **Characteristics:**

Time saving by easier application

Fast drying

**Excellent sandability** 

High filling power

Resistant to silicone remover

Outstanding adhesion

Re-coatable with all commercial solvent and water based

1K and 2K top coats

dry sanding — P 400-500

High protection against corrosion

Colour /	Light grey
Grade of gloss:	Matt
Processing:	
Preparation:	Shake can vigorously until the mixing balls move freely!
Application:	Spray to test - Spraying distance approx. 20 - 50 cm 2 - 3 applications. Dry film thickness 50 - 80 μm.
Flash-off:	3 - 5 min. between each coating
After use:	Turn can upside down and spray until the valve is clean, this prevents the valve from clogging up.
Drying times:	Dust dry: after approx. 5 min. Set to touch: after approx. 10 min. Re-coatable: after approx. 30 min. Sandable: after approx. 30 min.
Subsequent processing:	

wet sanding — P 800



# SOLL ETCH-FILLER HIGH BUILD FILLER SPRAY (S700028)

Page 1/2

## **Product information**

Processing	From +10°C and up to 80% relative air humidity.
conditions:	Do not re-coat with polyester spray fillers
Storage:	In tightly closed containers, kept in a cool, dry place, 2 years shelf life.
VOC content:	EU limiting value for the product (cat. B/e): 840 g/l This product contains a maximum of 700 g/l VOC [5.84 lbs/gal]
Safety Instructions:	See the corresponding Material Safety Data Sheet.

This data sheet is for information purpose only! The information given is in accordance to our knowledge up to the latest standards and is based on years of experience in the manufacture of our products. The information is nonbinding and without guarantee.