



# Novafiller

## SPRAY FILLER

- ✓ High coverage.
- ✓ Excellent filling qualities.
- ✓ Wet-to-wet application possible.
- ✓ To cover up small uneven parts or irregularities on sanded surfaces.

### Technical Info

- Colour: Yellow - beige.
- Odour: Specific.
- Vapour pressure at 20 °C: 3500 hPa.
- Density at 20 °C: 0.885 g/cm<sup>3</sup>.
- Solubility in water: None.
- Mixability in water: Poor.
- Organic solvent: 74,9% EU VOC 662,8 g/l EU VOC in % 74,89%.
- Level of fixed substances: 18,8%.
- Filler strength: +/- 50 microns.
- Storage life: 120 months, dry, cool and frost-free.
- Safety measures: Please consult the safety data sheet.

### Packing

Novafiller beige - aerosol 400ml

120930000

### Product [NFI]

#### Characteristics

Novafiller is a spray filler with a high coverage that covers up small irregularities. It bonds well on sanded, white or galvanised metals and most synthetic materials. In case of doubt with difficult plastics, treat beforehand with Seal&Bond Special Primer. Novafiller is perfect to use for spot repairs and small parts. The adjustable spray head makes this aerosol useable as a spray gun, as the width and flow adjustment is in the head.

### Use

- The surface to be treated must be grease-free, clean, rust-free and dry.
- Shake the aerosol properly for two minutes and try on a test surface.
- Let the first coating get absorbed for 12 to 15 minutes before applying a second coating (at 20 °C).

Treat difficult plastics first with Seal&Bond Special Primer.