



## Product - Information

**MULTI LANG**

Art.-Nr. 132113

Date

18.05.2021

- All-purpose polyester filler:
- Adhesion to galvanised sheet steel
  - Adhesion to aluminium and steel surfaces
  - Adhesion to tin-plated surfaces
  - high filling power
  - easy non-porous drawability
  - super easy sanding

The multifunctional filler can be used universally as a filler and fine filler due to its properties.

Delivery viscosity at 20 °C	pasty
Colour shade	beige
Mixing ratio	2 - 3 wt.% BPO - hardener paste Avoid overdosing the hardener paste. This can lead to bleeding and colour changes in the topcoat system.
Hardener	BPO - hardener paste
Reaction temperature	at least +5°C
Pot life	at +20°C room temperature: 3 - 5 minutes
Processing	The substrate must be sanded, clean, dry and free of grease.
Apply	filling
Drying	Air drying 20 - 30 min. at +20°C room temperature
Sandability	Following the specified drying times
As a filler	Pre-sanding - Dry with P80 Resanding - Dry with P120 - P240
As a fine filler	Pre-sanding - Dry with P120 - P180 Resanding - Dry with P180 - P240

**Notes:** Carefully sand and clean surfaces.  
Insufficient pre-treatment can lead to loss of adhesion.

Labelling according to Regulation  
(EC) Nr. 1272/2008

flammable  
hazardous to health

Intended for professional use only.