



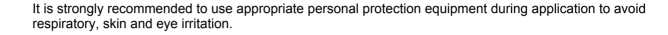
Standox Fibre Body Filler For Zinc U1010 is a fibreglass reinforced body filler. It adheres to sheet metal and to glass-reinforced plastic, as well as cured old paintwork. It is easy to apply and to sand.

- Coarse fibreglass-reinforced polyester stopper.
- · Can be used to repair small rust holes.
- Suitable for steel sheet, UP-glass fibre (unsaturated polyester), glass fibre reinforced plastic, and aluminium.
- Suitable for galvanised substrates.



### **Product preparation - application STANDARD**









Bare steel sanded and cleaned Galvanised steel or soft aluminium sanded and cleaned

Glass fibre reinforced polyester substrates, free of release agents, sanded and cleaned



Stopper	Hardener
Weight	Weight
100	2
U1010	BPO BLUE BPO RED HARD PASTE U1120 B HARD PASTE U1120 R



Pot life at 20°C: 4 min - 5 min



Apply smooth film immediately after mixing, avoiding air entrapment.



	BPO Hardener / Hardener paste
20 °C	20 min - 30 min



Guideline for short wave IR equipment Half power: 2 - 3 min



P60 - P80



2K Polyester Stopper

VOC compliant

2004/42/IIB(b)(250) 150: The EU limit value for this product (product category: IIB(b)) in ready to use form is maximum 250 g/l of VOC. The VOC content of this product in ready to use form is maximum 150 g/l

#### **Products**

Standox Fibre Body Filler For Zinc U1010

BPO HARDENER PASTE BLUE BPO HARDENER PASTE RED STANDOX HARDENER PASTE, BLUE STANDOX HARDENER PASTE, RED

#### **Product mix**

The choice of Hardener and Thinner should be made according to application temperature and size of repair.

U1120 red / BPO Red Standard hardener paste for dedicated Standox Polyester Stoppers.

U1120 blue / BPO Blue Recommended for dedicated Standox Polyester Stoppers. Mainly used at higher

application temperature.

Clean after use with a solventbased cleaning thinner.

#### Remarks

- Do not add more hardener than recommended to avoid bleeding and spot marking.
- Do not apply over 1K primer, etch primer or not well cured paintwork.
- · Do not wet sand.
- Reaction temperature should be at least +5°C.
- Application : Holes

Substrate: Non supporting parts of the vehicle

Small holes up to approx. 1cm in diameter

Fill in and cover area with Standox Fibre Body Filler for Zinc U1010.

Larger damage

- Use glassfibre mat (1-2 mm grid).
- This should extend 5-10 cm beyond the edges of the repair.
- Fill area for repair work with Standox Fibre Body Filler for Zinc U1010. Then press glass fibre mat into freshly applied Standox Fibre Body Filler for Zinc U1010.
- After 10-20 min at 20°C apply Standox Fibre Body Filler for Zinc U1010 to the glassfibre mat and spread over the edges.





Consult Safety Data Sheet prior to use. Observe the precautionary notices displayed on the container.

All other products referred to in the refinish build up are from our product range. System properties will not be valid when the related material is used in combination with any other materials or additives which are not part of our product range, unless explicitly indicated otherwise.

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