

# **Technical Data Sheet**

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# Auto-K paint preparation Gas fibre filler (styrene-reduced) 500 g Art. Nr. 745411



### **Product**

**Description / Purpose** 

Fast curing 2-component filler compound based on elastic polyester resins with glass fibre chippings. Used to reinforce rusted sheet metal sheet metal and for bridging metal cracks and point-sized rust-throughs as well as for repairs of boats, caravans, surfboards and many other objects made of steel, iron, concrete and many commercially available plastics.

### **Properties**

- Exceptional tear and fracture strength after curing
- Highly effective mixture of polyester resin and glass fibres
- For metal cracks and spot-sized rust-throughs

**Material base** 

Colour

Specific polyester resin green (without hardener)

**Substrate** 

Steel, iron, concrete, various commercial plastics

## **Processing**

**Protection measures** 



Wear personal protection equipment.
(gloves / goggles)
For more information, see safety data sheet.



### **Processing conditions**



Optimum application at 18° C - 25° C.

Coverage



PU 500 g in set with hardener: 4 pieces per carton

**Drying** 



Sandable after: 30 min at 20° C

Continue

Carefully clean the substrate of dust, grease and separating agents and sand.

Mix the required quantity of glass fibre filler with

2% hardener in the plastic lid.

Pot life

4 - 6 min at 20° C

**Finish** 

Please clean any tools used (spatula blade, mixing cup, etc.) immediately after finishing work (e.g. with acetone / nitro thinner).

### **Additional Information**

**Important Information** 

CAUTION!

Do not return mixed filler back into the can.

**Shelf Life** 



Filler and hardener 1 year at 20° C in the original closed sealed container when stored properly in a dry place.

**Disposal** 



Can and tube with cured material must be disposed of as hazardous waste.

Note

Before use, the safety instructions must always be read carefully and observed.

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