

presto Glass fibre putty styrene-containing

Technical Information



presto Glass Fibre Filler "styrene-containing" is a 2-component polyester putty containing the new adhesion promoter NT. The putty is a mixture of pure, unsaturated polyester resin and glass fibre particles. Applicable in industry and DIY sector for bigger damages, which are perforated by corrosion and which are exposed to special mechanical stress. Suitable for application on metal, wood, concrete and many plastics etc. To bypass and to stabilise perforations, to fill bigger unevennesses. Suitable for the repair of perforations up to a diameter of 12 mm.

Ord.-no: 483060, 463266, 483077, 318511, 481338, 318542

Quality & properties

The new developed adhesion promoter NL grants a very good adherence
 The elastic resin allows use even on surfaces, which are exposed to friction and extension
 Easy processing
 Very good adherence
 Easy to sand
 Short curing time
 Free of asbestos and silicone
 Resistant to weak acids and bases, propellants, solvents, water and de-icing salt

Physical & chemical data

Colourname: grey-green
 Flash point: 31
 Storage stability: 2 y
 Content:
 ◦ 250 G
 ◦ 500 G
 ◦ 1,00 KG

How to use

The area to be repaired should be derusted, clean, dry, free of grease and sanded.
 As a primer before and after filling we recommend the presto Epoxy Primer (please note the drying time)
 Take the required amount of material from the can and mix it well with the corresponding quantity of hardener
 Apply the mixed material in the desired layer thickness
 After approx. 30 minutes the repaired spot can be drilled, sanded, sawed, rasped and painted
 To prepare the subsequent painting we recommend to equalise the surface with presto Filling compound or with presto Fine Putty
 Clean tools immediately after use, if necessary with a nitro thinner
 Do not return mixed material into the can

Environmentally sound

European Aerosols is committed to apply formulations without restricted or critical ingredients and to achieve best possible performance. The caps and packagings are made of recyclable material.

Disposal

Only the completely emptied cans should be put into the recycling skip or appropriate container for reclaimable refuse. Cans which are not empty should be disposed off as "special refuse".

Marking/Labelling

All products made by European Aerosols comply with the actual labelling regulations according to Preparation Guideline 1999/45/EG. All aerosols correspond to TRGS 200 and TRG 300 as well as to aerosol guideline 75/324/EWG in the actually valid version.

As of May 7, 2025 – This release replaces all eventually earlier issued versions.