

:: EPOXY SOLOMET A+B

Description:

Is a 2-component solvent-free kneading compound on an epoxy basis. Can be handled like dough, becomes steel hard and also adheres to damp surfaces. Available in 57 g packages.

Application:

As a repair paste for steel, cast iron, tin, copper, lead, aluminium, wood, concrete, ceramics, fibrocement and PVC. For sealing cracks and holes in fireplaces, boilers and pipes.

Data on delivery:

Color:

A-Comp
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alu
alu
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Viscosity: 20000 mPas 20000 mPas

Mass density: approx. 1,60 gr/cm³ approx. 1,60 gr/cm³

Shelf life: 18 months in closed container 18 months in closed container

paste

Consistency: paste

Technical data: (A + B)

Consumption: depending on application

Shore: D: 80
Tensile strength 6.2 N/mm²

Processing:

Mix both components in a 1/1 volume parts ratio. Potlife: 2-3 minutes dry within 5-10 minutes. Sandable after 8 hours. Processing temp.: 10-35°C. Hardened after 8-12 hours. Apply with hands. Temperature resistance permanently 120°C and max. 150°C.

Can even be applied under water.

Safety:

Always provide appropriate protective clothing and gloves. Cleaning agent for tools: cleaner M (environmentally friendly substitute for acetone).