

SOUDAFALT Roofing Sealant



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PRODUCT DESCRIPTION

Soudafalt is a bituminous rubber sealant for roof repair. It is in a ready to use cartridge and applied with a sealant gun.

CHARACTERISTICS

- Good adhesion on bituminous surfaces
- Easy to apply
- Can be applied on wet surfaces (even under water)
- Excellent slump resistance
- Accomodates movement up to 10%

APPLICATION MATERIALS

- Bituminous surfaces and all other usual building substrates

APPLICATION EXAMPLES

- sealing of roof joints, gaps and cracks
- sealing of connection joints between drains and roof elements
- repair product for leaks in roof elements, gutters and sewage pipes
- cold adhesive for all types of roofing
- emergency repairs, even in rainy weather
- other connection joints in construction
- jointing sealant around drains

PACKAGING

Cartridge of 310 ml

COLOURS

Black

SHELF LIFE

1 year in unopened packaging in a cool and dry storage place.

TECHNICAL DATA

Base : Bituminous Elastomere
Consistency : Stable Paste
Curing sytem : Physical Drying
Skin formation : Surface Dryness after 20 min.
Curing rate : Does not apply
Hardness : Does not apply
Shrinkage : ca 11 %
Specific gravity : ca 1.25 g/ml
Temperature resistance : - 35°C until +130°C
Maximum allowed movement : 10 %

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INSTRUCTIONS FOR USE

Surface preparation : Clean, free of dust and grease.
May be wet.
Application method : Caulking Pistol
Application temperature : +1°C until + 30°C
Clean with : White Spirit immediately after application
Repair with : Soudafalt

JOINT DESIGN

Minimum width : 5 mm
Maximum width : 30 mm (3 pass method on larger joints)
Minimum depth : 5 mm
Recommendation : Joint Depth = Joint Width

TRANSPORT INFORMATION

ROAD : ADR : Free
MARITIME : MDG : Free
AIR : ICAO/IATA-DGR : Free
UN NUMBER : None

LABELLING

SYMBOL : None
R-SENTENCES : None
S-SENTENCES : None

SAFETY RECOMMENDATIONS

Apply the usual industrial hygiene.

The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments.