NTRASIT® AS 880S

INTRASIT® AS 880S



Waterproofing stick for subsequent horizontal sealings



Characteristics

INTRASIT® AS 88OS are fibre rods impregnated with silane-based injection material. The sealing sticks are ready to use and can be inserted directly into the drill channel. The hydrophobic injection material penetrates deep into the damp masonry.

- Ready for processing
- Easy and clean insertion
- · Stops rising damp

Use

INTRASIT® AS 88OS is used as a subsequent horizontal barrier in masonry renovation. For this purpose, the impregnated rods are applied into the masonry via horizontal drill holes. The contained hydrophobic injection material forms an efficient barrier against moisture and thus allows the wall to dry.

Fields of application

- · Subsequent horizontal barriers
- · All common masonry

Specifications

Packaging Aluminium bag container 10 sticks length 180 mm diameter 12 mm

storage flat, store cool and dry,

12 months (unopened)

Quantity required

1 stick per 18 cm borehole depth, one borehole every 12 cm

Wall thickness

 11,5 cm
 0,5 sticks (90 mm)

 24 cm
 1,0 sticks (180 mm)

 36 cm
 1,5 sticks (270 mm)

 48 cm
 2,0 stickls (360 mm)

INTRASIT® AS 880S



Application

- Drill holes at a distance of 12 cm (drill hole diameter 12 mm, drill-hole depth corresponds to the length of the inserted sticks plus 1 cm). The drill holes can usually be drilled in the horizontal joint or in the lowest accessible mortar joint. Reduce the drilling pressure approx. 40 mm before the end of the drill hole.
- If debris and/or drill dust obstructs the insertion of the sticks, clear or blow out drill holes.
- 3. Insert INTRASIT® AS 88OS into the drill holes until the sticks are countersunk by approx. 5 mm.

Important notes

- Remove the sticks piece by piece from the aluminium bag.
- · Do not force the sticks into the hole.
- If the sticks protrude from the drill hole during eruptions, this does not affect the performance. The holes are closed during renovation.

Ingredients

Silan, Siloxan

Safety provisions/recommendations

Occupational safety: the usual hygiene and precautionary measures for handling chemical products must be observed. Wear suitable protective work clothing.

Disposal

The local waste removal regulations must be observed

Manufacturer

Sievert Baustoffe GmbH & Co. KG Mühleneschweg 6, 49090 Osnabrück Tel +49 2363 5663-0, Fax +49 2363 5663-90 hahne-bautenschutz.de, info-hahne@sievert.de

This information is based on extensive tests and practical experience. However, it cannot be applied to every type of application. If in doubt, we recommend that you test the product before using it. Due to continuous product improvement, this information is subject to change without notice. Our General Terms and Conditions apply. Version as of 12.2020