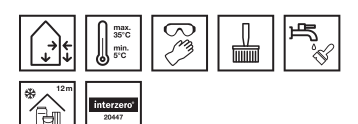




# INTRASIT® SE-SB 10D

Mould-Ex - spore binder with 3-phase active system





These pictograms apply to the **basic product**. Deviations are possible depending on the area of application and processing.

# **PRODUCT INFORMATION**

### Description

INTRASIT<sup>®</sup> SE-SB 10D is a solvent-free, multi-stage primer. By using a particularly fine-particle, special binder combination, spores are securely bonded to the substrate. At the same time, a silicate binder strengthens the surface of the building material and increases its alkalinity. The hydrophobing agent contained in the product reduces the penetration of moisture into the substrate.

The spread of mould growth caused by flying spores, particularly during renovation work, is significantly reduced.

## Application

- component of the Mold-Ex remediation system for binding mold spores to the substrate
- = when removing the contaminated plaster or masonry, the release of spores into the room air is significantly reduced
- primer on newly created plaster surfaces, acts against new infestation by mold
- in the Mold-Ex remediation system, followed by the color design with INTRASIT SE-SF 70A

## Operational area

dry and slightly damp, absorbent, mineral substrates

#### Place of use

horizontal and vertical surfaces

#### Properties

- · binds mold spores and existing dust (abrasion, cement and quartz dust) to the mineral building material surface
- strengthens building material surfaces through silicate bonds
- reduces the penetration of moisture
- high penetration capacity due to special nanoscale combination of active ingredients
- ready-to-use
- chlorine-free
- acid-free



## Technical Data

Available container sizes	5 kg/canister
Colour	white, transparent drying
pH value	approx. 11.5
Processing temperature	+5°C up to +35°C
Storage	frost-free and cool, 12 months
Consumption	approx. 0.2 – 0.3 kg/m <sup>2</sup> depending on the absorbency of the substrate

# SUBSTRATE

## Suitable substrates

Dry and slightly damp, absorbent, mineral substrates.

# AREAS OF APPLICATION AND PROCESSING

### Applying

- INTRASIT SE-SB 10D is ready to use and is applied undiluted to the substrate by brushing, rolling or spraying. Protect adjacent building components.
- Demolition work can begin after a drying time of approx. 30 minutes.
- If INTRASIT SE-SB 10D is used as a primer, INTRASIT SE-SF 70A can be applied directly after drying to a matt finish.

## NOTES

## Cleaning

Clean tools immediately after use with water.

## System products

- INTRASIT<sup>®</sup> RZ1 55HSP
- INTRASIT® RZ2 55HSP
- INTRASIT<sup>®</sup> SE-SL 18DD
- INTRASIT<sup>®</sup> SE-SF 70A

## To be observed

- Protect adjacent components from splashes and spray mist.
- Do not apply to substrates saturated with water.

## Ingredients

- Organic and inorganic binders
- Hydrophobic agents
- wetting agent

## Occupational safety / Recommendation

Further information on safety during transportation, storage and handling can be found in the current safety data sheets.

#### Producer

#### Sievert Baustoffe SE & Co. KG

Mühleneschweg 6, 49090 Osnabrück Tel. +49 2363 5663-0, Fax +49 2363 5663-90 hahne-bautenschutz.de, info-hahne@sievert.de The statements are made based on extensive tests and practical experiences. They cannot be applied to every application case. Therefore, we recommend carrying out application trials if necessary. Subject to technical changes in the course of further development. Furthermore, our General Terms and Conditions of Business apply.