



HADALAN® BSA 17DD

Accelerator and suspending agent activator for HADALAN® BM2K 12P



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

PRODUCT INFORMATION

Description

HADALAN® BSA 17DD is a catalyst solution for HADALAN® BM2K 12P and accelerates the networking process.

Application

- Additive for HADALAN BM2K 12P
- for considerably accelerating the reaction speed, enables the use of the setting agent HADALAN SM 57DD together with the binder HADALAN BM2K 12P

Operational area

- Natural stone levelling coats

Technical Data

Available container sizes	80 g/PE bottle
Storage	cool, 12 months
Consumption	80 g (one bottle) to 1.75 kg HADALAN BM2K 12P and corresponding quantities of HADALAN SM 57DD and HADALAN MST 89M

AREAS OF APPLICATION AND PROCESSING

Applying

- **Processing on vertical surfaces:**
Add HADALAN BSA 17DD to the mixed HADALAN BM2K 12P binder and mix with a slow-running agitator (400 – 600 rpm).
- **Processing with HADALAN MST 89M 2-4 mm:**
Mixing the adhesive layer for vertical surfaces, mix 1 part by volume of HADALAN BM2K 12P with 2 parts by volume of HADALAN SM 57DD using a drill and stirring basket until a stable paste is formed.
Mixing the natural stone Mix 25 kg of HADALAN MST 89M with 1.25 kg of HADALAN BM2K 12P. Then mix in 2.5 l HADALAN SM 57DD until a homogeneous mixture is obtained.
Apply the adhesive layer using an epoxy roller. Observe material consumption of max. 0.4 kg.
- Fresh in fresh, the previously mixed HADALAN MST 89M is worked into the adhesive layer, compacted and leveled.
- Ensure a uniform layer thickness when applying the material.

NOTES



■ **Cleaning**

- Clean tools immediately after use with HADALAN EPV 38L.
- Hardened material can only be removed mechanically.

■ **System products**

- HADALAN® BM2K 12P
- HADALAN® SM 57DD
- HADALAN® MST 89M

■ **To be observed**

- If HADALAN BSA 17DD is used without the addition of HADALAN SM 57DD, processing of the natural stone levelling compound may be difficult or impossible due to the considerable acceleration of the reaction.

■ **Ingredients**

- PU catalyst

■ **Occupational safety / Recommendation**

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

■ **Disposal**

- The following applies to all systems: Only return empty containers to recycling partner Interseroh. Material residues can be disposed of according to EWC code no. 07 07 08 (other reaction and distillation residues).

■ **Producer**

Sievert Baustoffe SE & Co. KG
Mühlenschweg 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.