

# HADALAN® BSA 17DD



## Accelerator and set-up agent activator for HADALAN® BM2K 12P

### Characteristics

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

### Use

HADALAN® BSA 17DD serves as an additive for HADALAN® BM2K 12P. The addition considerably accelerates the reaction speed of the binder, which enables the use of the HADALAN® SM 57DD setting agent together with the HADALAN® BM2K 12P binder.

### Fields of application

- natural stone surfacing

### Specifications

Packaging	PE bottle
container	80 g
storage	cool, 12 month

### Quantity required

80 g (one bottle) to approx. 1.75 kg HADALAN® BM2K 12P and corresponding quantities of HADALAN® SM 57DD and HADALAN® MST 89M.

HADALAN® BSA 17DD

## Preparation of the surface

### Application

#### Application on vertical surfaces:

- add **HADALAN® BSA 17DD** to the mixed binder **HADALAN® BM2K 12P** and mix with a slow-running mixer (400 - 600 rpm).

#### Application with **HADALAN® MST 89M 2-4 mm**:

1. Mixing of the adhesive layer for vertical surfaces, mix 1 volume part **HADALAN® BM2K 12P** with 2 volume parts **HADALAN® SM 57DD** intensively with a drill and stirrer until a stable paste is obtained.
2. Mixing the natural stones 25 kg **HADALAN®MST 89M** with 1.25 kg **HADALAN® BM2K 12P** mix. Then mix in 2.5 l **HADALAN® SM 57DD** until a homogeneous mixture is obtained.
3. Application of the adhesive layer with an epoxy roller. Adhere to material consumption of max. 0.4 kg.
4. Fresh in fresh, the previously mixed **HADALAN® MST 89M** is worked into the adhesive layer, compacted and levelled.
5. Make sure that the layer thickness is even when applying the material.
6. Clean the equipment in a fresh state with **HADALAN® EPV 38L**.
7. Cured material can only be removed mechanically.

## hahne system products

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

### Important notes

- If **HADALAN® BSA 17DD** is used without the addition of the setting agent **HADALAN® SM 57DD**, processing of the natural stone levelling compound may be difficult or not possible due to the considerable acceleration of the reaction.

### Ingredients

PU-Catalyst

### Safety provisions/recommendations

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

### Disposal

The local waste removal regulations must be observed.

## Manufacturer

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