HADALAN® VD 57DD

HADALAN® VD 57DD



Thickener for coating systems

Characteristics

HADALAN® VD 57DD is a highly effective additive for reducing the flow behaviour of coating systems.

- Easy to stir in
- · Highly effective
- · In powder form
- · Transparent/matting

Use

HADALAN® VD 57DD increases the stability of liquid products and simplifies processing on vertical surfaces.

Specifications

Packaging PE bucket Pack 1 kg

Delivery form 48 containers/pal.
Density Approximately 92 g/l

Storage 24 months

Quantity required

Add 3 - 5 % Levelling compounds

HADALAN® VD 57DD



Application

WHG- and ESD-coatings on vertical or inclined surfaces

- Add HADALAN® VD 57DD to the ready-mixed leveling compound in an amount of 3 - 5 % and stirring slowly.
- Apply the finished mixture to the surface according to the respective processing instructions.

hahne system products

HADALAN® WHG-DS 12E HADALAN® WHG-LDS 12E HADALAN® ESD-LDS 12E

Important notes

- Always use only one batch of material for visually coherent surfaces.
- Comply with the data sheets of the system products used.
- The processing time is shortened by adding the setting agent.
- Caution when filling. The material is very light and is quickly dispersed by wind.

Ingredients

silicic acid, additives

Safety provisions/recommendations

Please comply with the hygiene measures and safety precautions usual when handling chemicals products. Wear suitable protective 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 10.2021