# HADALAN® KG 57DD

# **HADALAN® KG** 57DD



# Plastic granulate for creating anti-slip surfaces

With official test certificate

# **Characteristics**

**HADALAN® KG 57DD** is a transparent plastic granulate. The particle size is about 0.3 to 0.5 mm.

- Transparent
- · Universally usable
- · Easy to process
- Anti-slip
- Weathering-resistant

### Use

**HADALAN® KG 57DD** is added to the respective coating system. Thanks to the rough surface structure, slip-resistant sealing and protective coats can be created.

# Areas of application:

Floor surfaces

# **Specifications**

Packaging Metal bottles
Barrel 250 g
Colour shade transparent
Bulk density 0.53 kg/l
Storage dry, 24 months

# **Quantity required**

To 6 kg -LF51 12P 250 g
To 5 kg -Topcoat M 12P 250 g
To 2.5 kg -Topcoat G 32P 125 g

For other materials approx. 5 % by weight

# **HADALAN® KG** 57DD



# **Application**

- HADALAN® KG 57DD is added to the respective coating system and mixed thoroughly.
- After stirring, the coating system is applied directly from the barrel with a short-fibre roller on the substrate in crosswise sweeps.
- During the processing, the mixture must be stirred regularly to prevent settling of HADALAN® KG 57DD.
- **4.** For further details, please see the relevant technical fact sheets of the floor coating products.

# hahne system products

HADALAN® reaction resin systems

# Important notes

- Follow the processing instructions or the technical fact sheets of the respective system products.
- If the processing is not carried out properly, the granulate may agglomerate and thus result in a diffuse surface pattern.
- With excessively high layer thicknesses, the slipresistant property is lost.

# Ingredients

Plastic granulate

# Safety provisions/recommendations

No special measures required.

## **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