# HADALAN® GP 57DD

# HADALAN® GP 57DD



# Glass beads for creating anti-slip surfaces

With official test certificate

# **Characteristics**

**HADALAN® GP 57DD** are transparent pearls made from full glass with high level of wear-resistance.

- Transparent
- Universal in use
- · Easy to apply
- · Slip-resistant

### Use

HADALAN® GP 57DD are used to obtain an anti-slip surface. After application of an adhesive layer, these are evenly added into the still fresh layer. In the HADALAN® Balcony Protection Systems slip-resistant surfaces in the R12 classification are achieved. As an alternative, the glass beads can be mixed into the corresponding coating material before application. Please ensure a uniform application.

# Areas of application:

- Balcony and terrace surfaces
- Surface areas
- · Balcony and floor protection systems

# **Specifications**

Packaging tin bottle
Container size 500 g
Colour shade transparent
Storage dry, 24 months

# **Quantity required**

Depending on application approx. 65 g/m<sup>2</sup>

# HADALAN® GP 57DD



# **Application**

### Scattered covering:

Substructure depends on the corresponding coating system.

- After application of an adhesive layer, the HADALAN® GP 57DD are added evenly to the still fresh layer.
- In order to increase the mechanical load capacities, a thin surface sealing of the HADALAN® GP 57DD can be applied after drying.
- In order to obtain the slip-resistant surface R12 the structure in accordance with the test certificate must be adhered to.
- 4. For more information, please refer to the corresponding technical codes of practice or the processing instructions for the renovating, coating and decorative design with HADALAN® PUR liquid plastics.

# hahne system products

HADALAN® Reaction resin systems

# **Important notes**

- Follow the processing instructions or the technical codes of practice of the respective system products.
- Improper application can lead to build-up of glass beads and therefore result in a diffuse surface appearance.

# Ingredients

Glass beads

# 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