

# HADALAN® GP 57DD

Glass beads for manufacturing anti-slip surfaces









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

## **PRODUCT INFORMATION**

## Description

HADALAN® GP 57DD are transparent beads made of solid glass with high wear resistance. In the HADALAN® balcony protection system, slip-resistant surfaces of classification R12 are achieved. Alternatively, the glass beads can be stirred into the respective coating material before application. Ensure even distribution.

## Application

- to achieve slip-resistant surfaces
- for evenly sprinkling into the still fresh adhesive layer

#### Operational area

- Balcony and terrace areas
- Floor surfaces
- Balcony and floor protection systems

#### Properties

- high wear resistance
- transparent
- universal use
- easy to process
- slip-resistant

#### Technical Data

Available container sizes	500 ml/sheet metal bottle
Colour	transparent
Storage	dry, 24 months
Consumption	approx. 65 g/m <sup>2</sup> depending on application





## Applying

- Application as a bedding layer: After applying an adhesive layer, the HADALAN GP 57DD is scattered evenly into the still fresh layer. To increase the mechanical load-bearing capacity, the HADALAN GP 57DD can be additionally sealed with a thin layer after drying.
- To achieve the slip-resistant surface R12, the structure in the test certificate must be observed. For more detailed information, please refer to the relevant technical data sheets or the application instructions for renovation, coating and decorative design with HADALAN PUR liquid plastics.

#### **NOTES**

#### To be observed

- Observe the technical data sheets of the system products used.
- Incorrect application can lead to accumulations and thus to a diffuse surface appearance.

## Ingredients

Glass beads

## Occupational safety / Recommendation

• No special measures required.

#### Disposal

The following applies to all systems: Only return empty containers to recycling partner Interseroh. Material residues can be disposed of in accordance with EWC code no. 17 02 02 (glass).

#### Producer

#### Sievert Baustoffe SE & Co. KG

Mühleneschweg 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.