

HADALAN® ColourChips 89V

Colour chips for decorative surface finishing









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

PRODUCT INFORMATION

Description

HADALAN® ColourChips 89V are lightfast, colored decorative flakes for the production of sophisticated floor coverings.

Application

• for the production of decorative surface protection systems in combination with the respective HADALAN coating product

Operational area

- Balcony and terrace areas
- Tile coverings
- Indoor floor areas
- mineral substrates

Properties

- lightfast
- colour stable
- easy to process

Technical Data

Available container sizes	1 kg/carton
Shade/color tones	bicolor anthracite, bicolor cappucino, bicolor grey, bicolor vanille, dark grey, light grey, Mix grey/white, black, tobacco, white, brick red
Grain	2 – 8 mm
Storage	dry, 24 months
Consumption	approx. $0.05 - 0.15 \text{ kg/m}^2$ as contrast scattering approx. $0.25 - 0.3 \text{ kg/m}^2$ as full-surface scattering

SUBSTRATE

Properties/tests

- The substrate must be dry, load-bearing, clean, dust-free and free of adhesion-reducing residues, release agents, efflorescence and sintered coatings.
- With increased air humidity, there is a risk that condensation will form on the substrate. This water film must be completely dried.

AREAS OF APPLICATION AND PROCESSING





Applying

- HADALAN ColourChips 89V are scattered fresh in fresh into a pre-applied adhesive layer.
- Scattering can be carried out by hand, using a scattering cup or a Chiron blower.
- Please also refer to the processing instructions "Renovation, coating and decorative design with HADALAN PUR liquid plastics".

Drying / Follow-up work

After complete curing, a transparent final seal is required.

NOTES

System products

- HADALAN® PUR Top 32P
- HADALAN® Topcoat M 12P
- HADALAN® EPV 38L
- HADALAN® VS 12E
- HADALAN® LF41 12E
- HADALAN® LF51 12E

To be observed

- Observe the technical data sheets of the system products used.
- Protect HADALAN ColourChips 89V from moisture during processing.

Ingredients

Polymeric colour chips

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 03 (plastic).

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.