

phone +49-5231-953-02 fax +49-5231-953-390 web www.schomburg.com







## **Technical Data Sheet**

# **INDU-DecorChips**

# **Decorative coloured chippings blend**

Art.-No. 5 55110

#### **Properties:**

INDU-DecorChips are light-fast decorative coloured chippings based on PVA.

## Areas of application:

INDU-DecorChips are used for broadcasting into epoxy resin and polyurethane resin based coatings for producing decorative coloured finishes. Application is carried out as open and closed (slip resistant) broadcasting e.g. in showrooms, sales areas, stairwells, corridors, access balconies etc.

INDU-DecorChips are supplied in chippings 3 – 5 mm diameter.

### **Technical Data:**

Colourways: 01 – light grey-beige

02 – dark grey

10 - beige-red-orange

15 – white-black

Particle size: 3-5 mm diameter

Packaging: 20 kg box

Storage: 24 months when stored dry

in the original unopened

containers.

#### **Product advice:**

In particular the following INDUFLOOR flooring finishes are used for decorative surface designs.

- INDUFLOOR-IB3351 (open or closed broadcasting)
- INDUFLOOR-IB3360 (open or closed broadcasting)
- INDUFLOOR-IB3365 (open or closed broadcasting)
- INDUFLOOR-IB3380 (open broadcasting)

### Application method / consumption:

The INDU-DecorChips are strewn across the fresh coating with even distribution.

Consumption: closed broadcasting

approx.  $650 - 800 \text{ g/m}^2$  open broadcasting approx.  $10 - 150 \text{ g/m}^2$ 

Broadcasting is either done by hand or with an air-jet gun e.g. Girong machine.

Remove all non-bound decorative chippings before applying floor sealants INDUFIOOR-IB2010 clear lacquer or INDUFLOOR-IB2250 Protec-Ultra. With closed broadcasting an intermediate sanding will be necessary to adjust the height of protruding DecorChips. Following the intermediate sanding carefully and thoroughly remove the sanding material; where this is not done serious colour variations will exist after sealing the floor.

Before using the base coating and the floor sealers observe an appropriate current valid technical data sheet

Please observe a valid EU safety data sheet!