

Product information sheet

WestWood Chips

Decorative topping



Brief description

WestWood Chips are toppings specifically designed for Wecryl 488 and Wecryl 489. They offer design options for the finished surface, while also optimising its non-slip property.

Material

Acrylate-based topping

Properties and advantages

- Receiver-compatible topping chips
- Available in two different sizes (standard and fine)
- Can be used as a single colour or multiple colours

Areas of application

WestWood Chips are applied to the sealing layer (Wecryl 488 and Wecryl 489) to enhance the optical appearance and enhance the non-slip properties of the surface. Slip resistance of up to R 10 can be achieved.

Pack size

1.00 kg in tub (standard and fine)

 $20.00 \ kg \ in \ box$

(standard)

200 g in a bag

(metallic decor chips)

Colours

Standard and fine:

Black, White, Grey

Metallic decor scattering: Gold, silver, silver antique

Storage

Store the chips in a cool and dry area.

Consumption

Up to 50 g/m² depending on the desired appearance (Metallic decor scattering up to approx. 5 g/m²)

Product application

Application equipment / tools

- hopper gun



Application

Use the hopper spray gun to apply WestWood Chips to the sealer (Wecryl 488 and Wecryl 489) while the coating is still wet. Depending on the desired surface design, the coloured chips can first be mixed and a greater or lesser amount applied. However, applying an excess quantity should be avoided, i.e.in their final position the chips applied should not form a continuous coating at any point.

<u>Important note:</u> The metallic decor scattering does not contribute to slip resistance! It should be used in addition to the normal chips or quartz sand.



Product information sheet

WestWood Chips

Decorative topping

General information

The above information, especially information about application of the products, is based on extensive development work as well as many years of experience and is provided to the best of our knowledge. However, the wide variety of requirements and conditions on site mean that it is necessary for the product to be tested to ensure that it is suitable for the intended purpose. Only the most recent version of the document is valid. We reserve the right to make changes to reflect advances in technology or improvements to our products.

Rev.: 05 February 2025