SCHOMBURG GmbH & Co. KG Aquafinstrasse 2 - 8

D-32760 Detmold (Germany) phone +49-5231-953-00 fax +49-5231-953-108 email export@schomburg.de

www.schomburg.com





Technical Data Sheet

ASO®-DecorChips DecorChips Decorative blend of coloured chippings

Art.-No. 2 06418

ASO-DecorChips are a lightfast PVA based blend of coloured chippings.

Areas of application:

ASO-DecorChips are for scattering into epoxy or polyurethane coatings for producing decorative coloured finishes. Application can be as an open or tight scatter e.g. showrooms, sales floors, stairwells, covered walkways etc.

Technical Data:

Colours: light grey to beige

dark grey

beige to red to orange

white to black

Grain size: approx. $3-5 \text{ mm } \emptyset$

Consumption:

"tight" scatter: approx. 650-800 g/m²
"open" scatter: approx. 10-150 g/m²

Packaging: 1 and 5 kg box Storage: dry, 24 months in the

original unopened packaging

Product preparation:

The ASO-DecorChips are thrown into the coating whilst it is still wet, to give an even spread. Scattering is carried out by hand or through the use of an air gun e.g. Girong tool.

Prior to applying the top coat ASODUR-V2250 remove all non-bound ASO-DecorChips.

Where the scattering is "tight", then intermediate abrasion is required in order to adjust for high lying ASO-DecorChips and achieve an even depth.

Following intermediate abrasion, thoroughly remove the abrading/abraded media with care; when this step is not followed there can be colour variations in the top coat.

Before application of base coats and top coats, follow the instructions in the relevant current technical data sheets.

This technical data sheet is a translation from German and does not consider local building codes or legal requirements. It shall be used as general reference for the product. Legally binding is only the latest German technical data sheet or the latest data sheet from one of our foreign subsidiaries inside their sales territory.

1/1 SF/CoS/JD 19/17