

Technical Data Sheet No.265

DekorChips

Application purpose Coloured decoration chips for the decorative designing of epoxide resin, polyurethane or acrylic resin pavements. Decorative component of the einZA LawiPen floor and balcony coating.

Size 3 mm

Colour shades 10 chip colour shades



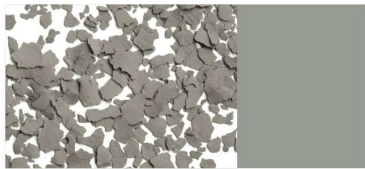
signalweiß



verkehrsgelb



gelbgrün



steingrau



pastellorange



beigebraun



staubgrau



signalrot



kobaltblau



signalschwarz

No mixing of chips - only single colours will be delivered.
Colours are adulterated because of the printing process.
If required, please request digital samples)

Consumption depending on the type of application (30 - 50 g/m²)

Processing Apply einZA DekorChips into the fresh einZA LawiPen 2-K-PU-Beschichtung with a chip blowing pistol or intersperse manually. Top sealing with einZA LawiPen Siegel (inside) or einZA LawiDur 2-K-PU-Klarlack (outside).

P.T.O.!

Package size	1 kg (bucket) and 10 kg (hobbock)
Storage	keep dry
General information	We guarantee the consistently high quality of our products. Do not mix with non-system materials.
Disposal	For recycling only use containers being completely empty. Dispose residual(s) like mixed building and demolition waste.

Security and hazard note

All necessary indications are contained in the REACH Safety Data Sheet regarding (EC) Regulation no. 1907/2006 resp. in the Safety Data Sheet regarding CLP regulation (GHS) according to the regulation (EC) no. 1272/2008. Available at www.einzA.com at any time or to be requested using sdb@einzA.com. Labelings on the packaging have to be considered!.

The previous information has been conscientiously compiled according to the present state of knowledge of test technology and should serve as a guideline. Due to the multitude of uses and working methods, it is non-binding, does not establish any contractual legal relationship and does not release the consumer from his own responsibility of checking our products himself. Otherwise, our conditions of delivery and payment apply.

Issued 09/2016; with this, all previous specification sheets are invalid.