



KÖSTER Color-Chips

Technical Data Sheet CT 429

Issued: 2017-02-08

Decorative colored chips for broadcasting into KÖSTER LF-VL, KÖSTER EM-VS, and for use in the KÖSTER BTG System

Features

UV and chemically resistant decorative colored chips for broadcasting into the surface of KÖSTER LF-VL, KÖSTER EM-VS, KÖSTER UC 100 and for use with the KÖSTER BTG System.

Technical Data

Size approx. 2 mm
Standard color ("MF22") mixed: light grey
Other colors available upon
request.

Fields of Application

For adding surface structure and decoratively enhancing the surface of KÖSTER LF-VL, KÖSTER EM-VS, KÖSTER UC 100, and the KÖSTER BTG System. KÖSTER Color Chips are suitable for indoor and outdoor use.

Substrate

For all water based and solvent free resin coatings, especially KÖSTER LF-VL, KÖSTER EM-VS and KÖSTER UC 100.

Application

For surface design of e.g. KÖSTER LF-VL, KÖSTER EM-VS, KÖSTER UC 100:

KÖSTER Color Chips are broadcast by hand into the still fresh surface so that a uniform distribution is achieved. The KÖSTER Color Chips are to be thrown upwards and not directly into the fresh surface. Prepared surfaces should always be completed treated in one work step to ensure a homogenous appearance.

For surface design of the KÖSTER BTG System:

The KÖSTER BTG System is a complete flooring solution combining KÖSTER EM-VS, KÖSTER Color Chips, and KÖSTER TS transparent. KÖSTER Color Chips are broadcast by hand or with suitable equipment to rejection onto the surface of the fresh KÖSTER EM-VS. Surplus material can be vacuumed up and re-used. When applying the top seal of KÖSTER TS transparent spiked shoes are to be worn.

Consumption

Minimum 50 g / m^2 as a decorative, non-covering surface decoration. Approx. 300 g / m^2 when broadcasting to rejection.

Packaging

CT 429 005 5 kg carton CT 429 010 10 kg carton

Storage

Store in a cool and dry area. Carefully reseal opened cartons. If stored in originally sealed packages the KÖSTER Color Chips can be stored for a minimum of 2 years.

Related products

KÖSTER LF-BM Prod. code CT 160
KÖSTER Construction Resin Prod. code CT 165

KÖSTER EM-VS Prod. code CT 210

KÖSTER UC 100 Prod. code CT 251 026

KÖSTER LF-VL Prod. code CT 271 KÖSTER TS transparent Prod. code CT 320

The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined conditions. The proper and thereby effective and successful application of our products is not subject to our control. The installer is responsible for the correct application under consideration of the specific conditions of the construction site and for the final results of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which exceed the specifications contained in this technical guideline require written confirmation. The valid standards for testing and installation, technical guidelines, and acknowledged rules of technology have to be adhered to at all times. The warranty can and is therefore only applied to the quality of our products within the scope of our terms and conditions, not however, for their effective and successful application. This guideline has been technically revised; all previous versions are invalid.

KÖSTER BAUCHEMIE AG • Dieselstraße 1-10 • D-26607 Aurich • Tel. 04941/9709-0 • Fax -40 • info@koester.eu • www.koester.eu

KÖSTER Color-Chips 1/1