Plastifloor® Colour quartz Sand



Application: Plastifloor® Colour quartz Sand is used for scattering of Plastifloor®-

Resins, such as Plastifloor® 332 and 419. By using different grain sizes the slip resistance of the finished floor covering is adjusted.

Characteristics: The core of Plastifloor® Colour quartz Sand consists of high-quality

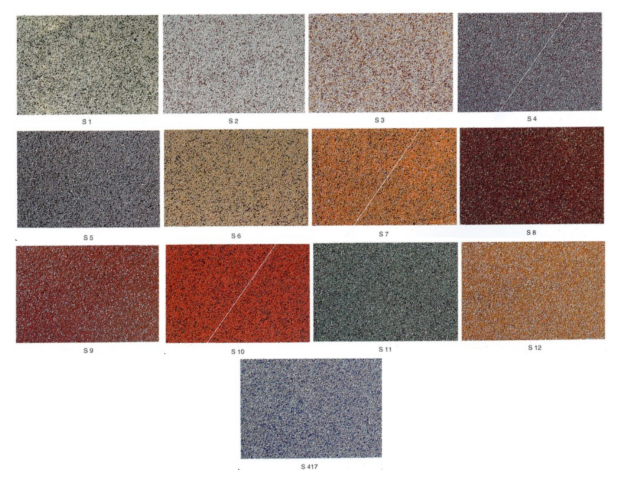
crystal quartz particles. They are coated with a resistant synthetic resin, in which the finest organic colour pigments are embedded. By mixing colours different decorative effects can be created. We offer different Colour quartz mixtures per our colour chart down below.

Special mixtures per customer requirements are also possible.

Delivery: 25 kg paper bags

Grain Sizes: 0.7 - 1.2 mm, 0.4 - 2.0 mm

Colour chart:



The illustrations can deviate from the original colours and are not reproduced according to nature!

data concerning our products and devices as well as concerning our data and procedures are based on an extensive research work and an application technology experience. We obtain these results, with which we do not take over adhesion going beyond the respective single contract, in word and writing after best knowledge, reserve ourselves we however technical changes in the ocurse of the product development. Beyond that our application technology service stands when desired for large consultation as well as for co-operation markets—is an experience of the solution manufacturing and application technology problems for order. That does not relieve the user however to examine their use responsibility for the own use. That applies – particularly for deliveries to foreign markets—also regarding the keeping of patent rights third as well as for applications and procedures, which are not expressly in writing indicated by us. The case of loss our adhesion is limited to indemnifications of same extent, as they plan our general terms of delivery and sales with lack of ouality.

05.03.2018

Telefon: +49 (0) 37 45 / 744 32-0

Telefax: +49 (0) 37 45 / 744 32-27

Email: info@plasti-chemie.de

Internet: www.plasti-chemie.de