

IKO quartzsand 0,3-0,6

General properties:

- Mixture of coloured fine quartz sand granules with a granulometry of 0,3-0,6 mm
- Anti-skid effect of broadcast and sealed IKO quartzsand 0,3-0,6:
 - PTV-value: 68
 - R12 class

Scope of application:

IKO quartzsand 0,3-0,6 is broadcast in a liquid resin layer in order to obtain an anti-skid effect.

Packaging sizes:

IKO quartzsand 0,3-0,6:

- Grey mixture: 25kg plastic bag (item number 00095051)
- Beige mixture: 25kg plastic bag (item number 00095052)

Storage and Shelf life:

Unlimited in the hermetically sealed packaging, when stored in a dry, cool and frost-free place.



Technical properties:

Density: grain \pm 2,65 g/cm³

Consumption rate:

1 - 3 kg/m² (partial - full broadcasting)

The technical information regarding the application of liquid waterproofing products supplied by IKO is provided in good faith on the basis of IKO's current know-how and experience, and assumes that these products will be used in accordance with the above-mentioned recommendations, under normal circumstances, and that these products were stored and handled in the correct manner. The above-mentioned information is only intended to inform the user about the various properties and/or recommendations, and can in no way be considered as a guarantee with regard to the merchantability and suitability for a specific purpose in view of the continuously changing environmental factors, including the specific conditions at the building site, the use of different materials and substrates, etc. As a result, and with the exception of binding legal stipulations to the contrary, IKO cannot be held liable on the basis of the provided information, and any other written recommendations and/or advice. Please contact IKO if you have any doubts regarding the processing, the end use or the application of these products. Users are recommended to consult the most recent edition of the technical data sheet. A copy of this will be provided upon request, or can be obtained from <https://eu.iko.com>.