



Technical Data Sheet

INDU-DecorQuartz

Coloured sand

Art.-No. 5 55120

Properties:

INDU-DecorQuartz is a coloured sand with the following properties:

- coloured
- special particle size distribution
- coated in epoxy resin
- exhibits only minor yellowing.

Areas of application:

INDU-DecorQuartz is used for mixing with or for broadcast casting into decorative coloured finishes to produce closed and slip resistant surfaces in commercial kitchens, production areas, showrooms, sales areas, stairwells, corridors, access balconies etc.

INDU-DecorQuartz is supplied in sizes 0.4 – 0.7 mm diameter.

Technical Data:

Colourways:	M01 – light grey-grey-black M06 – blue-lilac-black M07 – light blue-blue-lilac M08 – light beige-ochre-brown
Particle size:	0.4 – 0.8 mm diameter
Density:	approx. 2,20 g/cm ³
Packaging:	25kg bags
Storage:	60 months when stored dry in the original unopened packaging. Use opened packaging promptly.

Application advice:

System components for producing coloured finishes:

Binder:	INDUFLOOR-IB3380 decorative coating 1 part by weight
Coloured quartz:	INDU-DecorQuartz 1 part by weight

Producing the mix:

Place the predetermined quantity of INDU-DecorQuartz into a large mixing container or forced action mixer e.g. UEZ, Zyklus or similar. Subsequently add the pre-mixed binder INDUFLOOR-IB3380. It is important that the liquid and solid components are uniformly mixed.

Method of application / consumption:

Tip the prepared coloured finish mix on to the prepared substrate and spread evenly in a minimum thickness of 2 mm above the particulates with a surface rake or trowel. Consumption: approx. 3.0 kg/m².

Blind the fresh coating with INDU-DecorQuartz.
Consumption of broadcast material:
approx. 2.5 – 3.5 kg/m².

Prior to the application of the floor sealer thoroughly remove all excess non-bound broadcast material. Dependent on the required slip performance abrade the surface area prior to sealing.

For further advice refer to the technical data sheet for INDUFLOOR-IB3380 decorative coating.

Please observe a valid EU Health & Safety Data Sheet.