## **Technical Data Sheet**



### weber.floor 4937

Silica sand (0.7 - 1.2 mm) for scatter-coats

# Low-fine particle, graded and silica sand for scattering over fresh epoxy resins

### **Fields of application**

For sprinkling fresh epoxy resin primers up to saturation. Provides a good key for all subsequent coverings. Create non-skid surfaces on reactive resin coatings. For use indoors and outdoors.

### Description

weber.floor 4937 is a factory-mixed, low-fine particle, graded and oven-dried quartz sand.

### Main features

- · tested slip resistance
- very uniform grit range
- grain size 0.7 1.2 mm
- · hardness grade 7 according to Mohs scale
- · low fines
- · high acid resistance
- · bright and uniform colour

### **Quality control**

weber.floor 4937 is subject to a regular quality control.

### **Technical Data Sheet**



### General notes

- The filling degrees indicated here refer to a material and substrate temperature of +20°C.
- The filling ratio of reactive resins with silica sand depends on prevailing temperatures.
- All characteristics mentioned in this data sheet relating to waiting times between operations or substrate preparation, are mentioned in the technical data sheets of the reactive resins (primers and coatings).

### Substrate preparation

• Refer to the technical data sheets of the epoxy resin primers weber.floor 4710/4712.

### **Working instructions**

- If possible, scatter weber.floor 4937 vertically onto the fresh epoxy resin primer.
- After curing (next day) sweep off and vacuum off any loose sand.

### Practical information

Colour: light grey

Storage: The product can be stored at least 5 years, if stored cool and dry.

### Packagings

Туре	Sales unit	Number / euro-pallet
Paper bag	25 kg	40 bags

The information in this technical data sheet is based on our current knowledge and experience at the time of printing. However, they do not guarantee in the legal sense.