# Floortec Quartz Sand 1526

Floortec Quarzsand 1526

fire-dried, pH-neutral, hydraulic classification, 1526.0025.0000 fine, grading curve 0.1 to 0.4 mm, 1526.0025.0001 coarse, grading curve 0.2 to 0.7 mm

# **Properties**

Fire-dried, multiple-washed, hydraulic-classified crystal quartz sand with very high degree of brightness and high chemical and mineral purity. In addition, pH-neutral and free from humic materials and fines, salts or other impurities.

# Field of application

For use as grain additive in twocomponent floor coatings to produce scratch fillings, fillable or anti-slip coatings and for sprinkling on fresh prime and other coats. Depending on application, the material can be used in the following types of coating: Floortec

- 2C Epoxy Primer LF 832,
- 2C Epoxy Sealer 848,
- 2C Epoxy Sealer 853,
- 2C Aqua Thick Layer 810 and
- 2C Epoxy Thick Layer LF 834. In combination with Floortec 2 C Epoxy Primer LF 832, the material can also be used for producing grooves.

## **Material description**

Color: cream white

**Material basis:** natural crystal quartz sand, physically pro-

cessed

Grain shape: cubic, rounded

edges

Art. no. 1526.0025.0000 fine Rated grain size (gradient curve):

0.1 to 0.4 mm

Art. no. 1526.0025.0000 coarse Rated grain size (gradient curve):

0.2 to 0.7 mm

Packaging: 25 kg

#### Use

#### **Mixing**

Floortec Quartz Sand is to be mixed with the relevant coating material in the specified mixing ratio after the relevant coating material has been mixed and poured in another container.

### Mixing ratio/consumption

The mixing ratio and consumption depend on the field of application. For the relevant application, comply with the information given in the data sheets of the other products used. In addition, consumption also depends on the roughness of the substrate and the object and material temperature.

## **Storage**

Cool and dry. Protect against moisture impact.

Issue: 06.01.2014 Page 1 of 4



#### Remark

This Data Sheet has been prepared taking into account the current applicable German laws, standards, specifications and codes of practice. All details have been translated from the current German version. The contents do not form a legal contract. The user and/or the purchaser is not released from the responsibility of checking that our products are suitable for the proposed use. In addition our Terms of Conditions and Payment apply.

When a new version of this Data Sheet appears with updated information the previous version no longer applies. The current version is available on our website. Version

Brillux
Postbox 16 40
48005 Münster
Germany
Tel. +49 (0)251 7188-0
Fax +49 (0)251 7188-105
www.brillux.com
www.brillux.de
info@brillux.de