

DESCRIPTION graded quartz sand used to provide non skid properties to the Sigmarite GP Finish flooring system

PRINCIPAL CHARACTERISTICS

- silica quartz sand
- provides excellent anti skid properties
- provides excellent anti abrasion properties
- used as part of the Sigmarite GP Finish flooring system.
- easy to apply

BASIC DATA AT 20 °C

Mass density approx. 2.7 g/cm³

Theoretical Spreading rate depends entirely on application. Quartz sand is scattered directly on to wet coating. Excess sand is reclaimed after coating is dry

Overcoating interval according to overcoating times for 7441 Sigmarite GP Finish


Shelf life (cool,dry place) at least 5 years under dry storage conditions

Available pack size 5 kg, 25 kg,

RECOMMENDED SUBSTRATE CONDITIONS to be used as part of the 7441 Sigmarite GP Finish flooring system (see sheets information sheet 1560 and 1561)

INSTRUCTIONS FOR USE

- when second coat of 7441 Sigmarite GP Finish is applied to floor, quartz sand should be scattered liberally on to the wet paint film until there is no paint showing then leave to dry
- after the paint is dry, remove surplus sand carefully using a stiff dry brush
- after removal of excess sand, a final coat of 7441 Sigmarite GP Finish must be applied

SAFETY PRECAUTIONS  see safety sheets 1570 and 1571 for information on LEL and TLV values

REFERENCES explanation to product data sheets on information sheet 1551