RoK Antislip Aggregates

GRADED SILICA SAND



Description

RoK Antislip Aggregate is designed for use in the range of RoK priming and coating systems to create a bonded key to accept subsequent flooring systems or as the antislip medium to provide a range of textures in resin finishes.

Typical Applications

- o Textured priming systems for RoK and Roff screeds
- Antislip floor surfaces in: car parks, warehouses, garages, laboratories aircraft hangars, food and beverage manufacturing and plant rooms.

Grades Available

| Grade 1 | 0.1-0.3mm |
|---------|-----------|
| Grade 2 | 0.4-0.8mm |
| Grade 3 | 0.6-1.2mm |

Method of Application

The chosen aggregate should be broadcast into the wet RoK primer or coating as required at the specified rate to create the required texture.

Packaging

25 kg bag

| TECHNICAL DATA | |
|----------------|-------|
| Solids Content | 100 % |
| VOC Emission | 0g/kg |

Theoretical Coverage

50g-2kg per m² dependent of system specification

Health and safety Precautions

RoK Antislip Aggregate is inert, however in use may liberate fine dust. Ensure suitable dust masks are worn in addition to all standard PPE. It is prudent to wear eye protection when broadcasting aggregate.

Pidilite MEA Chemicals L.L.C offers a wide range of structural protection and waterproofing systems:



WATERPROOFING



CONCRETE & STRUCTURAL REPAIR



CRACKFILL &



BONDING AGENTS



SURFACE PLASTERS



GROUTS & ANCHORS



MORTARS



MARBLE & STONE PROTECTION



PERFORMANC FLOORING



UNDERLAYMENTS



CONSTRUCTION PRODUCTS



TILE ADHESIVES & GROUTS



Pidilite MEA Chemicals LLC

PO Box 120657

Dubai, United Arab Emirates
Tel: +971 4 884 9880
Fax:+971 4 884 9879

Web: www.pidilitemea.com

Disclaimer: The product information & application details given by the company & its agents have been provided in good faith & ment to serve only as general guidideline during usage. Users are advised to carry out tests & take trials to ensure on the suitability of products meeting their requirment prior to full scale usage of our products. Since the correct identification of the problem, quality of other materials used and the on-site workmanship are factors beyond our control, there are no expressed or implied gurantee/warranty as to the other results obtained. The company does not assume any liability or concequential damage for unstatsfactory results, arising from the use of our products