Pro-Quartz SAND



Product Datasheet v1.0 | December 2024



PRODUCT DETAILS

Product name Pro-Quartz Sand

Product type Skid-inhibiting aggregate

PRODUCT DESCRIPTION

Pro-Quartz Sand is a hard-wearing, naturally rounded quartz that has been washed, dried and graded. Used in **Pro-BW® Plus** and Proteus **Pro-BW® LO** systems to create a skid-inhibiting finish for use on trafficked balconies and walkways.

APPLICATION

Pro-Quartz Sand is used to create a skid-inhibiting finish in the following areas:

- Trafficked balconies
- Walkways
- Terraces

Pro-Quartz Sand is suitable for use with the following waterproofing systems:

Pro-BW[®] Plus

Pro-BW[®] LO

INSTALLATION

Refer to **Pro-BW**[®] **Plus** Application Guide for detailed installation procedure of the main system, before proceeding with application of **Pro-Quartz Sand**.

- Mask areas with low-tack tape
- Apply a layer of Pro-BW[®] Plus Resin (or Pro-BW[®] LO Resin) at 0.5 L/m², and broadcast Pro-Quartz Sand at a minimum rate of 2-3 kg/m²
- Remove tape whilst still wet and allow to cure
- Remove all lose aggregate which may be recovered for future use
- Protect the surface by applying Pro-BW® Plus Sealer at a minimum rate of 0.5 L/m² on main deck only, not on ungritted surfaces like verticals

TECHNICAL INFORMATION

| Characteristic | Value | Unit |
|----------------------|-------|-------|
| Specific Gravity | 2.65 | g/cm³ |
| Hardness | 7 | Mohs |
| Polished Stone Value | 55 | - |
| Loss on Ignition | 0.1 | % |









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SIZE, FINISH AND COLOUR

| Product Code | Particle Size | Weight kg | Colour |
|--------------|---------------|---------------------|--------|
| DMQU0425 | 0.4 - 0.8 | 25 | Grey |
| DMQU0525 | 0.7 - 1.2 | 25 | Grey |

HANDLING

Always use relevant safe manual handling techniques relevant to a products size and weight.

MATERIAL

Pro-Quartz Sand is a naturally rounded quartz which was washed, dried, and graded.

| Chemical Analysis | Value | Unit |
|--------------------------------|-------|------|
| SiO ₂ | 96.9 | % |
| Fe ₂ O ₃ | 0.1 | % |
| Al_2O_3 | 1.4 | % |
| CaO | 0.04 | % |
| MgO | 0.02 | % |
| Na ₂ O | 0.04 | % |
| K ₂ O | 0.04 | % |

PACKAGING

Packaged in 25 kg bags.

LIMITATIONS OF USE

For professional use only.

GUARANTEES

Defects arising from lack of maintenance or abnormal use may fall outside of the cover of the Proteus Waterproofing guarantee.





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GUIDELINES AND STANDARDS

It is the responsibility of the Contractor to thoroughly familiarise themselves with all relevant Codes of Practice and Building Regulations to the works or referred in the specification.

Proteus Waterproofing take no responsibility for misinterpretation or lack of knowledge for third parties.

The works shall be carried out in accordance with the requirements of:

BS 6229 Flat roofs with continuously supported flexible waterproof coverings - Code of practice

BS 8217 Reinforced bitumen membranes for roofing - Code of practice

BS 8000-0 Workmanship on construction sites - Introduction and general principles BS 8000-4 Workmanship on building sites - Code of practice for waterproofing

LRWA Design Guide for Specifiers

S2T Safe to Torch

GRO Code of Best Practice







