SECTION Q23 FLOTEX SURFACE

Kitchens, Bathrooms, Showrooms, Offices, Retail spaces



IN ADDITION TO THE STANDARD COLOURS, BY SPECIAL ORDER ANY RAL COLOUR CAN BE MANUFACTURED.

Flooring system that consists of natural or coloured aggregates, or marble chips encapsulated in a fast curing, clear resin matrix. Intended for a wide range of applications, including retail premises, vehicle dealerships, pubs and clubs, leisure venues, public walkways and housing.

The systems cure rapidly and create totally impervious surfaces without pinholes or air bubbles. Cures fully within 2 hours of installation (ready for full mechanical and chemical loading). Mechanical surface preparation may be required prior to installation

Manufacturer: OnePoint Resin, Unit 7 Brook House, Larkfield Trading Estate, New Hythe Lane, Larkfield, Kent ME20 6SW

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Specification

Aggregate size: Resin kit size: Colour: Depth:

SEAL COAT (OPTIONAL)

Stone carpets ae easily maintained with a wet/dry vac.

SURFACE COURSE

Hand applied and trowelled to a smooth finish by a OnePoint approved installer.

PRIMER

SUB-BASE

Stone carpets can be laid on any structurally sound base including concrete, tiles, wood, metal, etc.



1-2mm Aggregate. 800gm² coat 1.

100gm² coat 2.

150gm² coat 2.

2-3mm Aggregate. 900gm² coat 1.

3-4mm Aggregate. 1,100gm² coat 1. 200gm² coat 2.

1-2mm Aggregate. Mimumum 5mm. 0.9kg resin m².

2-3mm Aggregate. Mimumum 9mm. 1.0kg resin m².

3-4mm Aggregate. Mimumum 12mm. 1.1kg resin m².

NOTES

- · BoundTex can be applied to any structurally sound surface of suitable construction for the traffic expected.
- A suitable solid edging should be installed.
- The sub-base of areas that may be trafficked by heavy vehicles should be designed in accordance with the Highways Agency specifications.
- Binder course deviation should not exceed 3mm under a 1 metre straight edge. Sub-base depths are determined by the sub-grade soil
 conditions for the proposed loading and use.
- A granular capping layer may be required for sub-grades with a CBR of less than 2%.
- · Any sub-base should be compacted multiple times in damp conditions using a vibrating roller of compacting plate.
- When resurfacing, any areas such as drains, downpipes, service covers etc a working height will need to be created which is 10mm greater than the installation depth. Example: Resin bound depth 15mm, working height for downpipes, thresholds, drains and other 25mm.

DISCLAIMER

Any advice, recommendation or information given by RBSG Materials Ltd is based on practical experience and is believed to be accurate at the time of publication. No liability or responsibility of any kind (including liability for negligence) is accepted in this respect by the company, its Servants or Agents. The figures quoted do not constitute a specification, they represent typical values obtained for this product.



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COLOUR CHART



