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NBS: Sphere8 ToughSphere System

FEATURES:

- Biopolymer resin flooring, available in an almost infinite range of colours and blends of colour
- The system components are designed to be used together to form a FeRFA (The Resin Flooring Association) Type 5 flow applied flooring system, medium duty
- Coatings are applied by trowel and roller
- Smooth finish and seamless surface
- Slip resistant R10-11
- Very good UV stability
- Elastic comfort floor (shore hardness: D60)

SUBSTRATE:

- Suitable sub-floors include dry concrete, sand/cement screed, anhydrite screed, levelling screed or well-bonded tiles (requires special preparation and primer) or Floating Dry Screed Boards (Knauf Brio, Hugo or FHB).
- The substrate must be load-bearing, sound, and free of loose material, dust, oils, grease, rubber marks and other substances with a separating effect
- The tensile strength of the surface must be 1.5 N/mm² on average; compressive strength must be a minimum of 25 N/mm²
- Residual moisture (CM Method): 4% (concrete), 2.5% (cement screed), 0.5% (anhydrite). Typical drying times for a new 60mm thick cement screed is 8 weeks, and for a new 60mm thick anhydrite screed is up to 12 weeks
- The substrate is to be prepared by suitable measures such as diamond grinding so that it meets the specified requirements
- Underfloor heating shall be commissioned at least 2 weeks before installation and the heating will have been cycled up and down at least 3 times to force dry the screed and identify any defects. Ensure the advice of the un derfloor heating manufacturer and screed supplier is followed in relation to timing of initial switch on of the UFH
- Broken out and missing areas must be filled flush with the surface using suitable epoxy repair compound (specify in section C42). Do not use any form of hydraulic mortar
- Plywood subfloors have increased risk of modular board witness lines appearing in the finished floor over time, hence our recommendation for dry screed board solutions which largely eradicate this effect

USAGE: Suitable for use in medium duty areas such as restaurants and clubs or other areas where a tough finish is desired with increased slip and abrasion resistance

TOUGHSPHERE BUILD-UP:

Initial coat: Sphere8 Primer ST/STLV/RAPID

Number of coats: Two

Thickness layer: Sphere8 Body Coat ST/UV+

Number of coats: One

Colour: Motion [select from Sphere8 Collection/Bespoke choice]

Solid [most colours on demand]

Finish coat: Sphere8 Diamond Seal Grip

Number of coats: One - Two Colour: Clear



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AS STANDARD: System thickness to be 3mm nominal

GUIDANCE FOR SPHERE8 TOUGHSPHERE

OPTIONS:

System:

- Initial coat of Primer ST/STLV/RAPID, thickness layer of Body Coat ST/UV+ and up to two finishing coats of Diamond Seal Grip
- Can be laid over most substrates subject to modification of the system build up
- For suspended floors where use of dry screed boards is not possible, wooden (ply) subfloors require fibreglass base layer to minimise visibility of modular board lines
- Anhydrite and flowing self-levelling screeds require pre-treatment before installation by grinding and impregnation with special primer
- Grinding to be undertaken by the screeding contractor
- Cracks require pre-treatment before overlaying to minimise veining in the finish
- Expansion joints must be brought through the floor surface
- Underfloor heating must be commissioned fully before installation (>3 times heat cycling)
- Sphere8 installation checklists must be followed available from Sphere8 on request
- Motion 2 colours are combined (most colour charts) to give a marbled finish
- Solid a single colour by most colour charts
- Application time 2-3 days

APPROVALS:

- Resin Flooring Association: FeRFA Type 5
- British Standards Institution: BS 8204-6
- Slip resistance R9 (standard) /R10 /R11
- Impact toughness Good
- Chemical Resistance Good
- Thermal Insulation (R) 0.03m²K/W (standard) 0.09m²K/W (with underlay)
- EN 13501-1 Fire Classification B_a-s1
- EN ISO 16000 AgBB Emission Free, suitable for indoor use
- Service life in pedestrian use up to 25 years
- Elasticity 150%
- Sound Damping EN ISO 140 4dB (standard) 17dB (acoustic variant)

CONTACT:

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