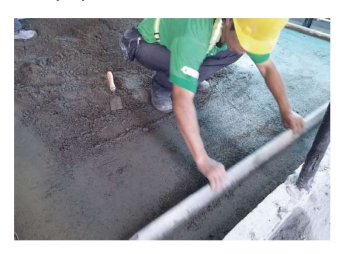
Multi-Purpose Waterproofing Screed

ST-MP-WP(Screed)

Polymer modified premixed multi-purpose waterproofing screed with outstanding waterproofing effect specially designed for floor leveling, screeding and minor repair work purpose in both interior and exterior environments.





PRODUCT DESCRIPTION

ST-MP-WP(Screed) is a polymerized cement-based waterproofing mortar specially formulated for floor screeding purpose with water resistance or waterproofing requirement. It has a very good workability and can therefore be easily spread over a large area on floor by hand trowel or shovel. Surface of ST-MP-MP(Screed) can receive tiles by using Score Tech tile adhesive/tile grout products. ST-MP-WP(Screed) is classified as the "General Purpose Mortar (GP)" and Reaction to Fire Class A1 in BS EN 998-1 & 998-2.

SUBSTRATE PREPARATION

The substrate must be sound, even, clean and free from loose particles, grease and any other contaminants. The substrate surface shall be moistened overnight and at the time before application. No ponding is allowed on the substrate surface before application.

For enhancement of adhesion strength with the substrate, prime the substrate surface with bond coat slurry (mixing Score Tech Latex products ST-SP/ST-BCL with cement in defined proportion) before the application of ST-MP-WP(Screed).

FEATURES & BENEFITS

- Premixed in factory
- ♦ Both interior & exterior applications
- Cost effective
- ♦ Single component, easy to use
- Outstanding waterproof effect
- ♦ Strong adhesion to substrate
- High water retentivity
- Low shrinkage reducing the risk of cracking/ debonding
- Suitable for tiling with Score Tech Tile Adhesive & Grout series products
- ♦ Anti-efflorescence

AREAS OF APPLICATION

- Floor screed for water retaining structures
- Floor screed at wet areas (e.g. kitchen and bathroom)
- Floor leveling for residential, commercial and industrial buildings
- Floor screeding in interior and exterior conditions
- Screed repairing works

MIXING & INSTALLATION

- Mix ST-MP-WP(Screed) with the recommended water quantity by using mechanical mixer (e.g. electric hand drill mixer, pan mixer, drum mixer, etc.)
- 2. Put water into a container first, then add the dry materials into water.
- 3. Mix the mortar for about 3 5 minutes until a lump-free homogeneous mixture with suitable workability is obtained.
- Apply the well-mixed ST-MP-WP(Screed) onto the substrate by hand trowel or shovel layer by layer until the required thickness is achieved and make good the alignment with straight edge.
- 5. Please refer to the method statement provided by Score Tech for details.

CURING

Under normal circumstances, natural air curing for 7 days is proven adequate for ST-MP-WP(Screed). However, water spray/mist curing is beneficial to ensure the best performance of ST-MP-WP(Screed) under unfavourable conditions (e.g. extremely dry, windy, exposure of sunlight, etc.).

PACKAGE

40 kg bag

SHELF LIFE

ST-MP-WP(Screed) has a shelf life of 12 months if well kept in dry condition on lifted floor.

HEALTH & SAFETY

Wear NIOSH approved face mask or equivalent personal protective equipment when handling the material. ST-MP-WP(Screed) contains cement which may cause an allergic effect or irritation to eyes and skin. When contact with eyes, flush immediately with large quantity of water.

REFERENCE STANDARDS

British Standard: BS 1881; BS 5838; BS 6319;

BS 1377; BS 8204

European Standard: EN 1015; EN 13892;

EN 13813

Hong Kong Standard: HKHA MTS Spec. Part D

♦ Chinese Standard: JC/T 1024

PRODUCT INFORMATION \wp

Colour Co	31	Grey	
		3 mm	
₽ Density		Dry : ~1900 ± 200 kg/m³ Wet : ~2000 ± 200 kg/m³	
Coat Thickness		10 - 50 mm per layer	
₽ Coverage	SA	~ 1.7 kg/m²/mm	
		~ 5.5 - 6 L/40 kg bag	
Pot Life	34	~ 1 hours	

PRODUCT PERFORMANCE \wp

Ş	Compressive Strength at 28 days	- EN 1015, EN 13892-2 - HKHA MTS Spec. Part D Cl.2.1.1 & BS 6319-2	≥ 25 N/mm² ≥ 27 N/mm²	
,	Flexural Strength at 28 days	- EN 1015, EN 13892-2 - HKHA MTS Spec. Part D Cl.2.1.2 & BS 6319-3	≥ 3 N/mm² ≥ 5 N/mm²	
,	Adhesion to Concrete at 28 days	HKHA MTS Spec. Part D Cl.2.1.15	≥ 2 N/mm²	
3	Coutinho Ring Shrinkage at 28 days	HKHA MTS Spec. Part D Cl.2.1.6	No Cracks	
\$	Organic Matter	BS 1377-3	≤ 1%	
8	Water Absorption	BS 1881-122	≤ 1%	4
\$	Resistance to Efflorescence	JC/T 1024	No efflorescence after 21 cycles	

^{*} Note: The test standards for the product performance stated above refer to laboratory test only.

DISCLAIMER

Note: As the application condition may vary from site to site and may not be identical to the same condition under which the parameters in the brochure are drawn, the information provided on this Technical Data Sheet is for general guidance only. Warranty will not be given to the ultimate performance and application results of this material when the material is not kept, mixed, applied or cured strictly in accordance with the requirements and/or instructions listed out in this brochure or in other supplementary document.



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MP-WP(Screed)-E-JAN2023.01