METHOD STATEMENT FLOOR SCREED | STANDARD (510)



1. DESCRIPTION

ADXTM **Masonry Floor Screed (510)** is a high-performance polymer modified premixed screed, designed for floor and deck topping with excellent strength and good crack control. ADXTM Floor Screed (510) is a superior substitution for job-site cement-sand screed with good workability by simply adding water and mix at site. Ideal for interior and exterior application.

2. SUBSTRATE SURFACE EXAMINATION/PREPARATION

- 1. Surface must be structurally sound, properly cured, solid and free of cracks.
- 2. Remove mechanically any dust, oil, traces of foreign materials and laitance that may affect adhesion before application.
- 3. Protrusions including wood peels, nails and concrete fins need to be mechanically remove prior to application
- 4. Stagnant water or water flow directly on to substrate that may affect mortar adhesion to substrate to be removed/redirected the screeding work.
- 5. Bonding agent can be applied on substrate surface to enhance adhesion.

3. MIXING

- 1. Mix one bag of 40kg ADXTM Floor Screed with approximately 5.2L of clean water.
- 2. Mix thoroughly with mechanical mixer to a normal screed mortar consistency. Do not add other cement, lime or additives in the mix.
- 3. For optimum performance, consume prepared mortar within 30 minutes after mixing.

4. APPLICATION

- 1. Pour **ADX**TM **Floor Screed (510)** onto the prepared surface and distribute evenly with a smoothening trowel or screeding rake where appropriate while the mix is still workable. Float off with wood float to finish.
- 2. **ADX**TM **Floor Screed (510)** should be applied at the conventional thicknesses for normal cement-sand screeds at minimum thickness of 25mm up to design thickness of 40mm.

 Apply screed in 2 coats, if thickness is between 40mm 100mm, Place a layer of apprentiate mash
 - Apply screed in 2 coats, if thickness is between 40mm-100mm. Place a layer of appropriate mesh reinforcement on the 1st coat before application of the 2nd coat.
- 3. **ADX**[™] **Floor Screed (510)** applied at areas expose to direct sunlight should be shielded to prevent rapid or excessive moisture lost that might lead to surface cracking.
- 4. ADX[™] Floor Screed (510) to be cured for at least 24 hours prior to any tiling/floor covering works.

IMPORTANT NOTICE

This method statement provides general recommendations only and is not intended to be interpreted as generic specification for the application/installation of the listed products. Technical Data Sheet (TDS) should be read in conjunction with this method statement. Each project differs in exposure/condition, therefore specific recommendations may vary from the information contained above. Kindly contact ADX for recommendations for specific applications. Edition ADX2504. This edition will become invalid when a new version is published.