

MULTI TILE MOSAIC FIX 535

White Cement Based Adhesive

Description

MULTI MOSAIC FIX 535 is a pre-mixed precise blend of white cement, shrinkage compensating chemicals, waterproofers and fillers for fixing and grouting mosaics. This product can be applied at varying thicknesses.

Directions for Use

Surface Preparation

- * All surfaces should be sound, clean and free of dust contamination or any weak cement laitance.
- * Do not apply onto painted, metal or gypsum surfaces.
- * Concrete and render surfaces must be allowed to fully cure for 28 days.

Mixing

- * Add the powder to clean water and mix to a creamy consistency (\pm 1.5 litres per 5kg powder).
- * Allow the mix to stand for a few minutes and re-mix before use.
- * Use within 2 hours.

Application

Using a notched floor trowel, apply the mix to the relevant surface and firmly bed the mosaics into the adhesive.

- * Mosaics should always be placed into a solid bed of adhesive.
- * Ensure that the mosaics are in full contact with the adhesive. Pre-grout paper-backed sheets with the mix and fix while grout is still wet.

Coverage

- * Coverage may vary depending on surface conditions. 5kg will cover between 1 - 2m².
- * Coverage will reduce when MULTI MOSAIC FIX 535 is used as an adhesive and grout in one application.

Packaging

MULTI MOSAIC FIX 535 is supplied in 20kg bags and 5kg boxes.

Grouting

- * MULTI MOSAIC FIX 535 can be used as a grout at time of tiling.
- * Allow at least 24 hours after completing the tiling if MULTI TILE GROUT 550 colour grout is desired.

Watchpoints

- * Use only as directed.
- * Clean equipment with warm water after use.
- * Wear protective clothing and in the event of contamination, rinse immediately with cold water.
- * Seek medical attention should irritation or discomfort occur.

Guarantee

MCC LIMPOPO's products are guaranteed when used in accordance with correct product application and instruction procedures. For any further technical information please contact MCC LIMPOPO.

Quality Assurance

MCC LIMPOPO's production and testing programmes comply with all local and international standards.