

Construction Products limited

BRICK & BLOCK RENDER

ACRYLIC CEMENT SANDABLE FILLING MEDIUM

CEMENTITIOUS TROWEL LEVELING RENDER

DESCRIPTION: An acrylic polymer/cement mixed dry powder blend that features adhesion, low build curing and wet consistency necessary to routinely achieve a leveling coat on Block and Brick walls, before the application of a finishing plaster.

- ❑ Water based for ease of use and cleanup.
- ❑ Sandable after initial cure so as to remove troweling imperfections.

TYPICAL PROPERTIES:

Specific Gravity: 1.6 mixed

Packaging: 10 kg paper bags

Shipping Weight: 10 Kgs.

Shelf Life: Minimum 12 months.

Mix Ratio: Mix at rate of one bag 10 kg to approximately 4.5-5.0 litres of clean potable water.

Spread Rate: Approximately 11 m² per bag at 1mm in thickness.

Appearance: Highly thixotropic wet mix, low gloss grey mass when cured.

Safety: Non-flammable. Wet material is alkaline - avoid eye and skin contact.

APPLICATION: Add **BRICK & BLOCK RENDER** powder to clean, potable water while stirring. Mechanically mix with heavy duty drill until uniform and flowing. Ensure the substrate is free from all contaminants then apply by steel trowel spreading to the required thickness (up to 10mm), and allow to cure before sanding imperfections to achieve a flat surface. Over varying porosity surfaces such as **masonry block** mist spray the surface with clean potable water before the application of **BRICK & BLOCK RENDER**.

IMPORTANT NOTE

This product as supplied **Construction Products Limited** is warranted to conform to those physical properties listed in the Typical Properties section of this information sheet.

NOT FOR USE AS A FLOORING SCREED OR IN WATER RETAINING STRUCTURES. ALL SUBSTRATES MUST BE FREE FROM CONTAMINANTS SUCH AS RELEASING AGENTS, CURING MEMBRANES, PAINTS, WATER REPELLANTS AND DPC MEMBRANES. Otherwise the information presented including that on suggested areas and methods of use is in good faith only and is specifically without recommendation or guarantee as to particular suitability. It is the responsibility of the purchaser to satisfy itself that the product is both fit for the purpose intended and that their use of the product can and does achieve that purpose in any particular instance or condition. Usage rates are presented as an initial guide only and do not account for wastage or substrate or build variations.

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