

WETHERTEX

PM1



PM1
Waterproof Re-pointing Mortar
High Polymer

Technical Data

Pack Size
25 kg Bag

Pallet QTY
40 Bags

Application Tool
Pointing Gun or Trowel

Substrate Prime
Water down joint

Suitable Substrate
Brick or Stone

Water Demand
Approx 4 - 4.5 Ltr per 25kg bag

Coverage
14 Ltr per 25 kg

Application Temperature
3°c - 25°c

Humidity Requirement
Less than 95%





Long Term Protection



Water Repellent



Gun Applied



High Adhesion



Waterproofing



Highly Polymer Modified

PM1 Mortar is based on state of the art cement polymer technology, the polymer adds a high water repellent quality, repelling water from the surface of the mortar joints.

PRODUCT INFORMATION

PM1 Waterproof Re-pointing Mortar is based on state of the art cement polymer technology, the polymer adds a high water repellent quality, repelling water from the surface of the mortar joints, while allowing vapour to pass through the joints. Blended and formulated with high quality aggregates and chemical modifiers, to give excellent workability and fill when applying to brick & stone joints.

PREPARATION

All surfaces should be, clean, reasonably dry and free from algae, lichen & other growths and grease. If there is evidence of organic growth, power wash to remove & apply Wetherdry Fungicidal wash in accordance with manufacturers instructions.

MIXING

PM1 Waterproof Re-pointing is supplied ready to use with the addition of clean water the only requirement.

APPLICATION

To avoid dampness and discolouration rendering should be avoided below DPC or within 150mm of ground level.

PM1 Waterproof Re-pointing can be applied with a pointing trowel or gun applied, dampen joints before making application, ensure there is no free water in the joints. Do not fill joints in excess of 20mm deep in one application. Allow backfill to cure for 24hrs before 2nd fill.

Note: Specification Clauses relating to this product can be found in NBS Section M20 & M21 Rendering. BS 5262 Code of Practice for External Rendering and BS 8000-10 must be followed.



FM 54357

PM1

STORAGE

When stored unopened in a dry place at temperatures above 5°C, shelf life is 12 months from date of manufacture.

TOOL CLEANING

All equipment must be washed with clean water immediately after use. Waste material should not be emptied into drainage systems.

HEALTH & SAFETY INSTRUCTIONS

For further information, please request the material safety data sheet for this product.

IMPORTANT INFORMATION

The weather conditions for application and drying are critical. Do not apply if any of the following conditions are likely to arise during - or in the first 24 hours following application:

- o If frost is forecast, or in wet conditions
- o When Relative Humidity is above 85%
- o In temperatures below +3°C or above +25°C
- o If the elevation is in direct sunlight
- o If the substrate is hot (at or above 30C) or below +3°C
- o Coverage rates are approx. and do not take into account wastage and uneven substrates

The render must be protected against heavy rain, direct sun or wind in the first 24 hours after application. Sheeting the façade or the scaffold is advised to protect against this. For this particular product, if these parameters are not met, the product is at risk of, efflorescence colour variation, cracking and potential failure. Always ensure that the same batch numbers when possible are used up to natural breaks in the elevation – i.e. down pipes, expansion joints and corners as batch to batch colour variation is possible due the fact natural raw materials are used. It is the responsibility of the application contractor to manage and record the weather conditions during application and curing of the product.

To the best of our knowledge and belief, this information is true and accurate. However, as conditions of use of the product and the expertise of any labour involved are beyond our control, the end user must satisfy himself by prior testing that the product is suitable for his specific application if no spec has been provided for the project in hand. No responsibility can be accepted, nor any warranty given by our Representatives, Agents or Distributors. Products are sold subject to our Standard Conditions of Sale and the end user should ensure that he has consulted our latest literature.