Durex Dryplast

Uses

Fibre-Reinforced Cement Plaster Mix

DescriptionDurex Dryplast is a glass fibre-reinforced, Portland cement, plaster mix formulated with numerous ideal features to facilitate and simplify its application. It is available in both medium and coarse grades.

Durex Dryplast Medium grade can be used as the scratch and base coats for Durex Lite Coat and Durex

Stucco Lite Systems. Durex Dryplast Coarse grade can be used as the scratch and base coats for Durex

Stucco Wall and Durex High-Impact Systems.

Advantages Durex Dryplast is a user-friendly premix which requires only the addition of potable water. It provides the

following features:

- Excellent workability
- . Maximum crack control
- Maximum quality control
- . Minimum mixing time
- · Low cost
- · Consistency and ease of duplication of mixes
- Rated 'non-combustible', thus meeting the National Building Code as a material to protect foamed plastic insulation for exterior applications

TECHNICAL DATA

| PHYSICAL PROPERTIES | | | |
|----------------------|--|--|--|
| Product Type | Polymer-modified fibre-reinforced plaster base mix | | |
| Appearance | Cementitious powder mix and aggregates | | |
| Toxicity | CAS-Registry No. 65997-15-1 (contains Portland Cement) | | |
| Density | 1290 kg/m ³ | | |
| Bulk Pot Life | 1 hr to 2 hrs (depending on ambient conditions and type of polymer used) | | |
| Coverage | Dryplast Medium: 4.65 m² @ 3mm (50 ft² @ 1/8") thickness/bag Dryplast Coarse: 1.58 m² @ 9mm (17 ft² @ 3/8") thickness/bag Dryplast Concrete: 4.65 m² @ 9mm (50 ft² @ 3/8") thickness/bag | | |
| Mixing Ratio | Masonry plaster base: 1 bag Dryplast Medium; 5 litres water Metal lath stucco base: 1 bag Dryplast Coarse; 4.25 litres water | | |
| Dryplast Concentrate | Masonry plaster base: 1 bag Dryplast Concentrate; 22.7 kg 32 mesh silica sand; 7.5 litres water Metal lath plaster base: 1 bag Dryplast Concentrate; 36.4 kg plaster sand; 8 litres water | | |

Water amount required will depend on moisture content of sand used

| PERFORMANCE PROPERTIES | METHOD | RESULTS |
|------------------------|---------------|-------------------------------|
| Compressive Strength | ASTM C109 | 24.0-25.0 MPa (3500-3600 psi) |
| Flexural Strength | ASTM C293 | 13.10 MPa (1900 psi) |
| Shear Bond Adhesion | ASTM C882 | 4.06 MPa (590 psi) |
| Tensile Strength | ASTM C190 | 4.2-4.8 MPa (600-700 psi) |
| Tensile Bond Adhesion | ASTM D4541 | 3.8-4.2 MPa (550-600 psi) |
| Non-combustible | CAN4-ULC-S114 | Rated non-combustible |

Packaging Durex Dryplast is available in both a Coarse grade and Medium grade. Both grades are available in

two colours: white and grey. Packaged in 22.7 kg (50 lb) bags.

Storage Store Durex Dryplast in a dry, vented, waterproof location, stacked off the ground with ambient

temperatures above 5°C (41°F). Keep materials dry, protected from rapid temperature changes,

dampness and moisture and away from direct sunlight. KEEP FROM FREEZING.

Mixing Procedure Mix Durex Dryplast with potable water in the required proportions:

Durex Dryplast 1 bag Potable Water 5 litres

DO NOT SUBSTITUTE NOR COMPENSATE DUREX DRYPLAST WITH OTHER ADDITIVES. Discard all materials which have begun to harden.

Application Refer to the selected Durex Wall System for the application of the Durex Dryplast.

Limitations • Mix Durex® Dryplast only with potable water

. Ambient, surface and material temperatures must be above 5°C (41°F) during application and

curing period

Clean-up Clean all tools promptly after each use with clean water. Do not allow mixes to dry on tools

Health and Safety For information and advice on the safe handling, storage and disposal of chemical products, refer to the

most recent SDS sheet containing physical, environmental, toxic and other safety/materials handling

data. For Industrial use only. Keep out of reach of children.

Warranty Durabond warrants this product is free of manufacturing defects, and will replace at no charge, provided it

has been applied within 12 months of purchase, it has been installed for uses suitable for this product and in

accordance with the manufacturer's instructions.

Technical Services Technical support is available upon request at info@durabond.com. For the latest version of this data sheet,

please visit our website at www.durabond.com, call toll free at 1-877-DURABOND (387-2266) or speak with

your Durabond Products Ltd. sales representative.

