

202 MATRYX

Waterproofing

CEMENTITIOUS WATERPROOFING BY CRYSTALLISATION





Exterior **Basement Wall**





Interior

Basement Wall



- Resistant to positive and negative water pressure.
- Pressure resistance and counter pressure resistance.
- Strong resistance to impact and abrasion.
- Single component.

CHARACTERISTICS

DESCRIPTION

A ready mixed cementitious mortar to protect and waterproof structure crystallisation process.

USES

- Main use: underground floor before pouring fresh concrete.
- Interior/Exterior.
- · Underground car park, basement, tunnel.
- Substrates : concrete, mortar.

PACKAGING

• 25 kg. bag.

STORAGE

• 1 year from date of manufacture if stored in unopened original packaging in dry condition.

WORK INSTRUCTIONS

Surface Preparation

- 1. Concrete surface must be clean and without any trace of oil.
- 2. Render honeycomb and bubbles.
- 3. Fill cracks and joints.
- 4. Very smooth surface should be roughened.
- 5. Damp the surface before application.

Product Preparation - Wet Method

- 1. Mix with power drill one 25 kg. bag with 7.25 to 7.75 litres. of clean water until the product is evenly distributed.
- 2. Leave to stand for several minutes.









Application Wet method

- 1. Apply 1st coat by brush, float or pump at a rate of 1kg./sq.m.
- 2. Allow a sufficient drying time so that it is not drawn off while applying the 2nd coat. Apply 2nd coat, crosswise at a rate of 1 kg./sq.m.

Application Dry shake method	t
(negative waterproofing)	

- 1. Dry shake the powder at the rate of 3-3.5 kg./sq.m. after allowing fresh concrete to achieve initial set.
- 2. Trowel the surface for smooth finish.

Application Dry shake method (positive waterproofing)

1. Dry shake the powder at the rate of 2 kg./sq.m. onto the lean substrate before pouring the fresh concrete.

Curing

- 1. Dry shake the powder at the rate of 2 kg./sq.m. onto the lean substrate before pouring the fresh concrete.
- 2. Dry shake the powder at the rate of 2 kg./sq.m. onto the lean substrate before pouring the fresh concrete.
- 3. Dry shake the powder at the rate of 2 kg./sq.m. onto the lean substrate before pouring the fresh concrete.

PRECAUTIONS

- Temperature range for use : 5°c to 35°c.
- · Protect for 24 hours in case of heavy rain or direct sun.

SPECIFICATIONS

Grey powder **Appearance** 0.04-0.5 Particle size (mm.) Bulk density (Kg./L.) 0.9-1.1



094 551 5458



02 651 8003





e-learning VDO

Adhesion to concrete ASTM D4515 (MPa)

Compressive strength (MPa)

28 days

1 day

7 days

Evaluation

> 1

Evaluation

> 25

> 45

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