TAMOSEAL M

CEMENTITIOUS WATERPROOFING SLURRY AND PROTECTIVE COATING

DESCRIPTION

TAMOSEAL M is a two part and polymer modified cementitious waterproofing slurry to waterproof concrete and masonry. It comprises of a liquid polymer and a cement base mix incorporating with special additives.

PRIMARY APPLICATIONS

- Sealing internal basement wall against dampness
- Rigid waterproofing of water tank, swimming pools, etc.

AREA OF APPLICATION

- Swimming pool and fountains
- **Basements**
- Retaining walls

FEATURES / BENEFITS

- Easy to mix and apply / slurry and trowellable consistency
- Protects against concrete carbonation and water penetration
- Good adhesion to sound substrates

TECHNICAL INFORMATION

Appearance:

Part A: White liquid Part B: Grey powder Part A + B (mixed): Grey slurry

Density: 1.9 - 2.0 kg/ltr freshly mixed mortar

Compressive Strength:

7 days > 19.0 N/mm² 28 days > 22.0 N/mm²

Packaging

TAMOSEAL M s packaged in 25 kg sets (Part A: 5 kg and Part B: 20 kg)

SHELF LIFE

Email: asia@tremcocpg.com

6 month from the date of production if stored properly in undamaged, unopened, original sealed packaging, in dry conditions at temperature between $+5^{\circ}$ C and $+40^{\circ}$ C. Protect from direct sunlight.

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Non-corrosive to steel and iron

Flexural Strength:

7 days > 6.0 N/mm² 28 days > 7.0 N/mm²

Water Absorption (kg/m².H05):

Concrete 0.79 Concrete coated with Tammoseal M 0.049

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Adhesive Strength: 0.7 N/mm²

Terraces and balconies

Bathroom floors

concrete

Pore/blowhole filling

- Increased salt and frost resistance
- Non-toxic; suitable for contact with drinking water

Interior or exterior waterproofing coating for



WATERPROOFING



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COVERAGE

- Waterproofing bathroom, balconies and terraces is 1.0 kg/m² per coat.
- Waterproofing coating up to 1m water head is 1.5 kg/m² per coat.
- Waterproofing coating more than 1m water head is 2.0 kg/m² per coat.
- As per protective coating is 2.0 kg/m² per coat.

Note: TAMOSEAL M must be applied in minimum of 2 coats. 3 coats may be required in areas of extremely high infiltration.

DIRECTIONS FOR USE

Substrate Quality: Surface must be structurally sound and free of all traces of contaminants, loose or friable particles, cement laitance, sharp edges, oil and grease etc.

Substrate Preparation: General - The substrate must be prepared by suitable mechanical preparation techniques such as high pressure water jetting, needle gun, blast cleaning, scabblers, etc. and properly pre-wetted to a saturated surface dry condition. *For pore/blowhole filling:* Blast clean to remove all contaminants including from the pore / blowholes. *As a levelling mortar:* Prepare and clean all surfaces by suitable mechanical means such as abrasive blast cleaning or equivalent to ensure cement laitance, surface contamination and all existing coatings are removed and all blowhole sand honeycombed areas are exposed. The resultant surface must be profiled to achieve maximum bond strength. Absorbent surfaces have to be thoroughly saturated with water prior to application of first coat of **TAMOSEAL M**. However, no standing water should be on the surface before application. All intersection of horizontal and vertical surfaces should be profiled with a mortar fillet of 25 mm x 25 mm.

Note: TAMOSEAL M will not bond to surfaces that have been treated previously with a water repellent.

Mixing: Under normal circumstances, when the full quantities of both components are mixed together, a slurry consistency will be achieved. The consistency of the mix can be altered by reducing the amount of Part A (liquid) to be used. For trowel application, use only 90% of Part A (approximately 4.5 kg). Mix in a clean container by slowly adding Part B (powder) to Part A (liquid) and stirring with a low speed mixer. Use within 30 minutes. *Mixing Time*: 3 minutes

Application: Whilst the substrate is still damp from saturation, apply the first coat. Leave to harden for approximately 4 – 8 hours at temperature above 20oC before applying the second coat. **As a slurry:** Apply the mixed **TAMOSEAL M** by hand using a hard plastic bristled brush or broom. Apply in the same direction. Apply the second coat of **TAMOSEAL M** in crossing direction to the first application as soon as first coat has dried. **As a mortar:** When **TAMOSEAL** M is applied by trowel (e.g. for a smooth surface finish) product must be mixed with a 10% reduction of Part A. Apply the second coat of **TAMOSEAL M** as soon as the first coat as hardened. For bore/blowhole filling, tightly trowel into the pores / blowholes of the surface. For floor application, to avoid risk of damage to the first coat, it is recommended that the second coat be applied before 24 hours. If the second coat is applied 12 hours or later, the first coat shall be slightly pre-wetted, preferably by using a fine spray. After the second coat has been applied, a better finish can be achieved by rubbing down with a soft, dry sponge. For more details, please contact our Technical Department.

Pot Life: 30 minutes (at 30°C). Pot life will be shortened at high temperatures.

Cleaning Tools: Clean all the tools and application equipment with water immediately after use. Hardened and/or cured material can only be mechanically removed.

Curing: Generally not required but precautions should be taken for applications done directly under sunlight and windy condition.

PRECAUTIONS / LIMITATIONS

- Do not use in moderate to heavy traffic bearing surfaces.
- When using TAMOSEAL M in enclosed tanks or reservoirs, make sure that adequate ventilation is available during the application and the total curing period.
- Not recommended for negative side waterproofing where hydrostatic pressure exceed 2.4 m water head.
- **TAMOSEAL M** should not be applied to actively leaking surfaces.

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