



TRITON TM3 PLASTER MESH

DAMP-PROOFING CAVITY MEMBRANE

DESCRIPTION

Triton TM3 Plaster Mesh membrane is a thin (3mm) cavity membrane specifically developed for use as a damp-proofing solution for above ground walls subject to rising or penetrating damp or salt contamination. TM3 Plaster Mesh can be finished with plaster, render or plasterboard bonded using adhesive dabs. Unlike wet or liquid applied forms of 'tanking', TM3 Plaster Mesh can be worked on immediately after installation without waiting for drying or curing to occur. The return to use time of walls damp-proofed using TM3 Plaster Mesh is significantly less than for other methods.

USAGE

TM3 Plaster Mesh acts as an isolating barrier between the substrate and the chosen internal finishes and as it is unaffected by the presence of moisture or salts, it is ideal for use where conventional chemical injection damp-proofing and associated re-plastering might not work reliably or where penetrating dampness is the dominant problem. TM3 Plaster Mesh is ideal for:

- Barn or Mill Conversions
- Thick Random Stone Walls
- Contaminated chimney breasts
- Listed Buildings
- After chemical damp proofing.

The membrane can be applied to retained sound renders, brickwork, blockwork or stone, sometimes with minimal preparation when compared to waterproof rendering or 'tanking'. Existing paint or lime-wash can be retained. The quality and appearance of the applied finishes will be a direct reflection of the underlying substrate, uneven, loose, or soft stone or brickwork may need to be dubbed out to level off and stabilise the background. Retaining sound cement render can be a good option if the substrate underneath is known to be in poor condition. Gypsum based plaster, wallpaper and any buried timber must be removed as these materials can deteriorate over time in the presence of moisture.

TM3 Plaster Mesh can be used in conjunction with other TRITON membranes and is particularly useful for lining window and door reveals where intrusion into the opening must be minimised. TM3 Plaster Mesh is tough and pliable and is easily formed around internal and external corners.

When laying new solid floors, apply the TM3 Plaster Mesh to the walls first, then lap the floor dpm up in front of the TRITON membrane. Seal as required and trim the dpm flush with the top of the finished floor.

TM3 Plaster Mesh is recommended for internal use only.

TECHNICAL DATA

Membrane Material:	HDPE
Sheet thickness:	nominal 0.50mm
Stud height:	Approx. 2.5mm
Construction height:	Approx. 3.0mm
Unit weight:	0.505 kg/m ²
Working temperature:	Max. +60°C
Softening temperature:	+160°C
Linear Coefficient of thermal expansion:	0.18mm/m°C
Water vapour resistance:	250 M equivalent air layer
Life Expectancy:	At least 50 years for defined applications.
Colour:	Clear / Translucent
	Mesh – White
Storage:	Rolls to be stored upright and under cover if possible.

INSTALLATION.

Triton Mesh is suitable for damp-proofing only. See separate data sheets for Platon Membranes suitable for waterproofing works.



Remove loose and soft plaster/render, wallpapers and embedded timbers. Dub out voids, hollows and loose areas of masonry using a cement mortar. Offer up the membrane and fix in place using sealed Plaster Plugs (use Platon Rope or moulded Plaster Plug Seals). Pull the membrane as tightly as possible against the structure to minimise hollow areas behind as these can interfere with the application of plaster or plasterboard. Fit the membrane tightly into and around corners, again to avoid damage when applying finishes. Use a minimum of 13 fixings per square metre, spaced out in a regular 'diamond' pattern no more than 250mm apart. In some cases, additional or alternative fixings, such as 'cob' plugs, may be required.

Adjacent drops or pieces of TM Mesh are butted together, an overlap is not necessary, and sealed with Platon Overtape.

Finishes: Tarmac Whitewall high impact plaster, sand and cement render (6:1 with SBR or 6:1:1 with hydrated lime) or renovating plaster are all suitable wet applied finishes. A minimum of two coats should be applied. The initial 'scratch' coat should be well worked into the mesh facing, at a minimum thickness of 6mm. Allow to cure for 7-10 days before applying subsequent coats. Do not allow the plaster or render to dry out too quickly or cracking may occur. Apply no more than a total of 15mm of render or plaster. Plasterboard can be bonded using regular 'dab' adhesive or low expansion polyurethane foam adhesive. Apply the adhesive over the heads of the fixing plugs and ensure that 50% of the membrane area is also covered. This ensures that direct 'through' contact is made between the plasterboard and the masonry substrate. Plasterboard fixed in this way can be skimmed the next day and painted or wallpapered a few days after that. Drying times are very much reduced when compared to 'wet' systems.

ROLL SIZES & ANCILLARIES

Rolls of: 1.0m x 20m²

2.0m x 20m²

Plaster Plugs: box of 500 (at the rate of 13/M², 540 are used with a 40M² roll)

Triton Sealing Rope: 5M roll (one roll per 100 Plaster Plugs)

Plaster Plug Seals: bag of 100

Triton Overtape: 25M roll (one roll per large size roll of TM3 Mesh)

CHEMICAL RESISTANCE

Triton TM3 Mesh is unaffected by moisture, chemical salts or cement/concrete.

DELIVERY UNIT: Pallet rate = 16 x rolls/pallet

EXTRACT FROM TDP006-1(B) drawing

For further information, contact:

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Ref: Triton TM3 Mesh Membrane 07/21