

Triton TRI-CREAM

ADVANCED D.P.C INJECTION SYSTEM

- Fast, clean installation
- No high-pressure pump required
- Virtually odourless, low hazard
- Precise dosing
- No pump cleaning required between jobs

Description

Triton TRI-CREAM is a unique blend of silane & siloxanes for injection into brickwork etc., for the control of rising dampness. **Triton TRI-CREAM** can be used in all types of masonry without the use of high-pressure equipment. The cream is delivered by hand pressure only from a simple displacement pump and injector lance into a series of holes drilled into the mortar course. From here it migrates rapidly into the masonry pores where the injection cream reverts to a liquid phase and polysiloxanes are formed in situ. During the curing period a low molecular-weight silane vapour is also produced giving excellent migration through the wall. Curing of the DPC starts immediately with the final cure taking 2-6 weeks depending on wall thickness. Extensive field experience with this technology demonstrates that **Triton TRI-CREAM** will perform as well as any conventional liquid injection system against rising damp.

Installation

In all cases the damp proof course should, as far as possible, be installed in accordance with the British Standard 'Code of Practice for Installation of Chemical Damp Proof Courses' BS6576 (1985). In particular, the inserted DPC should be below the level of timber floors unless prevented by structural considerations (in which case other measures may be required to isolate joists etc. from damp walls below the DPC). **Triton TRI-CREAM** is designed to control rising damp but walls can remain damp after DPC installation where they are severely contaminated with hygroscopic salts. Special measures may be required to provide long-term control of dampness in such walls.

Preparation

Check and overhaul rainwater goods to ensure they are in good order and clean, repair or install drains to carry away surface water. If internal floors are below external ground level form trenches along the external face of the walls to at least 150mm below the proposed DPC level (where foundation depth allows). If this approach is not feasible the DPC must be placed 150mm above external ground level and the internal walls tanked below the DPC to prevent lateral migration of moisture/salts.

Remove skirtings, fixings and render/plaster to expose the line of the proposed DPC (mortar bed). Internal plaster which may be contaminated with hygroscopic salts should be 'cut-back' a minimum of 1m above the DPC line or 300mm above the highest signs of dampness/salts. Check flooring timbers for signs of fungal decay and recommend repair/replacement as appropriate. Ensure wall cavities are cleared of debris.

Drilling and Injection

Walls vary in thickness and type of construction so it is essential these factors are taken into account before deciding on an appropriate drilling pattern. Older properties may consist of several different styles of construction and the specification of drilling and injection should be varied accordingly. DPC height should always be at least 150mm above external ground level. In the case of solid floors, insert the DPC as close to floor level as possible. Vertical DPCs should be provided to connect horizontal DPCs where ground levels change and to isolate untreated wall areas (adjoining properties, garden walls, etc). In most cases solid brick walls may be drilled/injected from one side only (in accordance with the guidelines in the Table overleaf).

For cavity walls each leaf may be dealt with as a separate 115mm thick wall (see below). Alternatively, if preferred, drill through the selected mortar course, across the cavity, then drill the other leaf of brickwork to a depth of 90-100mm and inject in one continuous process (the physical properties of **Triton TRI-CREAM** ensure the cream remains in contact with the surrounding mortar even when the mortar bed is drilled through in this way). Always ensure that the cavity is clear before treatment.



In random stone and rubble infill walls, as far as practically possible, follow the mortar course at the appropriate level. However, if the stone is of a porous type, it may be possible to vary the drilling location (mortar/stone) as long as the mortar bed perpends are treated.

In walls of greater than 350mm thickness it is recommended that drilling is undertaken from both sides at a corresponding height. In the case of drill holes becoming blocked these should be re-drilled just prior to injection or a new hole drilled nearby to ensure that an adequate volume of **Triton TRI-CREAM** is introduced.

Drill hole size, Depth and Location

Drill 12mm diameter holes horizontally in the mortar bed at centres no greater that 120mm. The depth of hole required for various sizes of wall is shown in the table below. For walls of intermediate thickness the depth of holes should be pro rata. Where the masonry is irregular, ensure the horizontal drilling pattern targets the base of all perpends of the course selected.

Drill hole depth required for walls of various thickness:

Wall Thickness	115mm	230mm	345mm	460mm
	(4.5")	(9")	(13.5")	(18")
Depth of hole 100mm	100mm	220mm	330mm	410mm

Tri-Cream Injection

Fill the applicator unit with the Tri-Cream (approx. fill capacity 5.0ltr) and use the hand-pump to establish a positive pressure of approx. 1 bar (15lb/in²). Insert the lance of the **Triton TRI-CREAM** application gun into the full depth of the pre-drilled hole. Squeeze the gun trigger and back fill each hole fully with **Triton TRI-CREAM** to within 1cm of the surface. When treating cavity walls from one side make certain that the holes in each leaf are filled.

Application Rates*

Wall Thickness	115mm	230mm	345mm	460mm
Tri-Cream per 10m	0.9ltr	1.9ltr	2.9ltr	3.9ltr

*certain types of construction may result in higher retentions, e.g., up to twice the above figures in rubble filled walls. Some allowance should also be made for wastage (ca. 10%).

Finishing Works:

On external faces of walls drill holes can be re-pointed using a matched mortar or plugged with plastic caps of a suitable size and colour. On internal faces holes can be left open and plaster stopped short of the DPC.

Replastering:

The removal and replacement of internal salt contaminated plaster is an important part of effective damp proofing works (salts left by rising damp are hygroscopic and can cause future staining independently of structural dampness). It is essential, therefore, to follow specific guidelines drawn-up for dealing with the particular challenges posed by damp/salt-affected surfaces.

It is advisable to leave walls injected with **Triton TRI-CREAM** to dry for as long as possible, and for at least 14 days, before removing excess salts and commencing re-plastering.

Packaging

Triton TRI-CREAM is packed in a 5 litre Tub



Storage

Store in cool, frost-free conditions (temporary exposure to slight frost in transit should not affect usage and stability).

Precautions

See separate Health & Safety sheet.

For further information please contact:

Triton Chemical Manufacturing Co Ltd T/a Triton Systems

Units 3 – 5 Crayford Commercial Centre, Greyhound Way, Crayford, Kent DA1 4HF

Tel: 01322 318830

Fax: 01322 524017

www.tritonsystems.co.uk

1322 324017

Email: info@tritonsystems.co.uk

Ref: Triton Tri-Cream 07/11