

INSERTING THE FREEZTEQ

EACH HOLE MUST RECEIVE FOUR APPLICATIONS, AS FOLLOWS:

Cut off the end of the frozen FREEZTEQ pack using scissors or a Stanley knife.

WEARING RUBBER GLOVES, gently squeeze out the frozen FREEZTEQ and insert into a pre-drilled hole. Sufficient FREEZTEQ must be used to fill the hole. Repeat the process until all holes have been filled. This is one application.

Once the FREEZTEQ has completely dissolved, repeat the process until a total of **FOUR** applications have been made.

Once the first application has been made, the remaining three applications **MUST** be inserted within the following 24 hour period.

REMEDIAL WORK

Some "salting" may occur during the drying-out period. If the plaster is sound and is to remain, these salts should be removed from the surface of the wall with a dry brush.

Should the plaster need to be replaced (due to damage caused by the original dampness), re-plastering **MUST** be carried out using sharp washed sand and cement (3:1 mix) and a waterproof additive used*.

Redecoration may be carried out as soon as the surface of the plaster is dry.

If external sand/cement rendering is to be reinstated, a waterproof additive must be used in the render*. You can face-fill the holes a couple of days after completing the applications; however, it is preferable to leave the holes open for as long as possible to assist in drying out the walls above the damp course.

* Freezeteq Sand & Cement Admix contains a plasticiser, waterproofer and salt inhibitor

GUARANTEE

The FREEZTEQ DPC system is guaranteed for a period of 30 years. However, to obtain a guarantee, you must request a guarantee application form from FREEZTEQ Products Ltd.

The application form must be completed and returned to FREEZTEQ Products Ltd **WITHIN 30 DAYS** of final installation of the FREEZTEQ DPC system. No guarantees will be issued after that period.



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FREEZTEQ®

FROZEN DAMP-COURSE SYSTEM

INSTALLATION INSTRUCTIONS

The FREEZTEQ system can achieve significant cuts in labour and material costs when compared with any other chemical damp-coursing technique. It is effective and highly adaptable. Since it produces a complete water-repellant barrier, long-term guarantees can be offered.



ADVANTAGES OF USING FREEZTEQ

- 1 Technically diffusion is the most effective method for installation of chemical damp courses.
- 2 The FREEZTEQ packs can be inserted directly into the mortar joints, which are the major pathways for any rising damp.
- 3 Capillary action ensures that the released siliconates follow the natural pathways of the rising damp itself, an automatic benefit that ensures the damp course is deposited exactly where it can be most effective.
- 4 The siliconates in their frozen form are easily handled and quick to apply. Direct material and labour costs are thus substantially reduced.
- 5 Correct dosage can be assured at all points; diffusion prevents the collection of solution in large, unsuspected cavities.
- 6 Fluid containers and bulky pressure equipment are not required.
- 7 There are no spillable liquids to create a health hazard or damage decorations and furnishings, etc.
- 8 No flammable liquids are involved; the FREEZTEQ process is totally free of fire hazard.
- 9 All walls can usually be treated from one side only, external walls generally from the outside of the building. Interference with clients and their businesses is therefore minimised.
- 10 Odourless.

