



DATA SHEET

Silane impregnating agent particularly suitable for the formation of chemical barriers against the capillary rise of humidity.

Properties:

Tecsit Pro Inject is a concentrated cream based on Silanes, formulated mainly for the training of chemical barriers by injection in walls against the capillary moisture in stone walls, bricks, concrete, sandstone, tuff. The cream has a great spread and form a chemical barrier preventing moisture lifts go through the porosity. Tecsit Pro Inject also fights the formation of efflorescences on the wall and does not alter the breathability of support. The product can be supplied in drums or even in cartridges for pistols.

Application:

Pro Inject should be injected into the wall through Special injectors. Generally in the wall at 15 cm from the bottom. The hole depth generally is 12 cm and the diameter of the hole is 12 mm; the distance between the holes is generally 15 cm. Once you make the shot and closed the hole generally the plaster has to be removed to allow improved drying. Later, after a complete drying must be repositioned the plaster, and we recommend the application of a anti salin product.

Benefits:

Quick and easy to install

Concentrated formulation:

It eliminates the need of big amounts of liquid in the wall

Low risk:

Non-caustic, non-inflammable, not for injection under pressure.

Solvent free formula:

It contains no alcohol or isoparaffins.

Spills and mess virtually eliminated:

No fluid leak problem There is no need for electric pump

Consumption:

The power consumption depends on the thickness of the wall. Generally for a 9 inch wall using 1.5 kg product to 5 meters of wall. However the exact amount to be used should be determined by preliminary tests.

Certifications:

Pro Inject was certified against capillary moisture in masonry through the method of CSTC. The certification was made from laboratory certified LERM. The classification final was class A which is the more efficient.

TECHNICAL DATA

Appearance	translucent white lotion
Chemical base	achilsilan
pH	ABOUT 7
Active matter content	80,00%
compatibility	Alkaline media
Stability in warehouse	Stability 12 months stable in warehouse, kept in original closed packaging. It must be stored in a cool place, protected against freezing; avoid temperatures of more than 40-45° C

Update 11/09/2017