

DESCRIPTION

IMPER is a waterproof system composed of a Styrene Butadien Modified latex and a reinforced fibre designed specifically for thin set tile applications. Once applied it becomes a flexible and long lasting waterproof membrane.

IMPER is also an excellent anti-fracture membrane for bridging existing, non-moving cracks, preventing cracks from telegraphing through the ceramic tile.

CHARACTERISTICS

- Easy application - simply use a paint roller. No mix necessary. Same procedure as painting.
- Really thin once dry, will not change your shower final results.
- Quick set
- Can be clean with water when fresh.
- Without solvent and odour.
- Ideal for showers.

TECHNICAL DATA @ 22 C

Meets or exceeds standard norm: ANSI A 118.10 - Load Bearing, Bonded Waterproof Membrane for Thin Set Ceramic Tile and Dimensional Stone Installation.

Pot life	2 hours
Drying	4 hours between each coat
Initial set	24 hours
Final set	72 hours
Shear strength	216 psi (28 days)
Colour	Blue (black once dried)

FORMATS

- 40 sq-ft set
- 200 sq-ft set
- Only 20L of latex
- Only 200-sq-ft of fibre

TILE AND STONE INSTALLATION SYSTEMS

- Self-levelling
- Thinset mortar
- Adhesive
- Cement grout
- Water-based epoxy grout
- Waterproofing
- Acoustic adhesive
- Sealers
- Cleaners
- Strippers
- Colorants



PROFIX

Manufactured by La Margna Inc.
412, avenue St-Sacrement
Québec (Qc)
G1N 3Y3

Tel: 418-688-8286, toll free 1-800-463-6850
Fax: 418-688-2070, toll free 1-800-419-4819
www.profixsystems.com

PROFIX

How to use waterproof membrane



PROFIX COMMITMENT



La Margna Inc., as the exclusive manufacturer of PROFIX tile and stone installation products and PROTHERM radiant floor systems, is committed to offering you superior quality products that meet or surpass industry standards which are established by the "Terrazzo, Tile & Marble Association of Canada" (TTMAC) and by the "Tile Council of North America" (TCA).

Using strict quality control standards in our production, we ensure that you get the very best products for the best results possible. Furthermore, thanks to our research & development laboratory and a qualified research team, La Margna inc. is constantly refining its technology to offer the best performance at the best price.

All PROFIX products are guaranteed to offer optimum performance when they are used during installations that conform to the standards established by the TTMAC, TCA and La Margna.

La Margna inc. stands by its products and offers excellent technical support for your projects, with complete products specifications and installation techniques. No matter the size of your project, whether you are an architect, store owner or contractor, the PROFIX team is available for you. So don't hesitate to contact our PROFIX technical support service. Trust PROFIX products for excellent long lasting results.

We thank you for choosing PROFIX quality products for your next project.

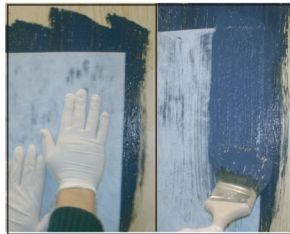
HOW TO APPLY WATERPROOF MEMBRANE?

The main advantage of using this product is the easiest to apply it. Every one has already painted and cut cloth. By mixing these two techniques, you will get a strong waterproof and anti-fracture system.



Step 1

Apply the latex onto a dry surface with a large nap paint roller or paintbrush.



Step 2

Roll the fabric into the latex and press down with a wood float until the liquid completely bleeds through the fabric. Apply a topcoat and let it dry.



Step 3

The fabric must overlap by 4" to assure that the surface is completely covered. Setback the fabric 4" and double the fabric thickness for all coves and changes in elevation.



Step 4

Let cure at least 4 hours before applying a second coat on the entire surface in order to completely seal the fiber. Keep the newly installed membrane free from traffic until the tile is installed and fully cured. Surfaces

covered with IMPER latex have to be protected from damages before the floor covering is installed.



Step 5

Clean tools with water. Use the PROFIX 6500/8500 Latex Thin Set Mortar to install your tiles.

WHY USING A WATERPROOF MEMBRANE?

- Preventing water and/or vapor infiltration from reaching walls studs or frame of the building that could create mold, mildew or even mushrooms.
- Preventing structural movements for being telegraphed through the tiles and/or grout because of his impressive crack suppression capabilities.
- Offering a better bond for thin-set mortars on most unapproved or irregular substrates.
- The best insurance or preventive system in case something else goes wrong!

