# PX PRIMER

# **LATEX PRIMER**





# **DESCRIPTION**

PX PRIMER is a high performance acrylic-based latex used as a primer for underlayments that are either too absorbent or not absorbent enough. PX PRIMER was created to maximize adherence to the existing subfloor. It is suggested to use a primer before using a self-levelling compound.

# **CHARACTERISTICS**

- Increases bond strength on cement or other substances.
- Polymer-fortified.
- Ready to use.
- Quick-drying.
- Only one application is requiered.

# **FORMATS**

- 1L bottle 12 per box
- 4 L bottle 4 per box

# **TECHNICAL DATA AT 22°C**

Material condition	Acrylic emulsion
Odour	None
Colour	Light blue
Coverage	1L: 60 ft² on exterior grade plywood
VOC level	0 g/L

#### **SHELF LIFE**

24 months following production date. Must be stored in a dry and heated area.

# **INSTRUCTIONS**

#### UNDERLAYMENT



All backing surfaces must be dry, structurally sound and free of any product (wax, sealant) that may act as bond barriers (in compliance with TTMAC and TCA industry standards).

#### MIX



Shake well before using the primer.

#### APPLICATION



Apply, the primer uniformly with a paint brush, short nap paint roller or a smooth brush. Do not apply too thickly. If the first coat of primer is dry in less than 45 minutes, the surface is probably extremely porous and will necessitate another coat of primer. Generally, the primer dries in 2-4 hours. While drying, no circulation is allowed.

The dried primer will form a transparent light blue film.

Once dry, refer to the NIVEX or FLEX 24 technical data sheet for the application of the self-leveller or to the mortar technical data sheet for tiles installation.

# CLEANING



Promptly clean tools with water while material is still fresh.

# **LIMITATIONS**

- Avoid freezing.
- Indoor use only.

# **WARRANTY**

This product is guaranteed for 1 year when used according to La Margna Inc., TTMAC and TCA instructions. An extension of this warranty is available. For more information, visit our website.

# **LEED**



Leadership in Energy & Environmental Design (LEED) is a green building rating system that plans, develops, compares and certifies sustainable buildings around the planet. The Canada Green Building Council certifies the project in terms of total points obtained after verifications and an examination of the documentation submitted by the design and construction teams. Ceraflex can help to achieve the following credits.

#### INDOOR ENVIRONMENTAL QUALITY:

IEQ Credit 3.2 option 3 - Reduce indoor air quality problems

IEQ Credit 4.1 - Low Emitting Materials

IEQ Credit 4.3 - Low Emitting Materials - Flooring systems

#### MATERIALS AND RESOURCES:

MR Credit 5.1 - 10% extracted and manufactured regionally

MR Credit 5.2 - 20% extracted and manufactured regionally

Refer to the PROFIX website for letters of certification.

# **HEALTH AND SAFETY**

Refer to the MSDS on our website for handling recommendations.

# **TECHNICAL SUPPORT**

For questions, please contact our customer service PROFIX toll free: 1-800-463-6850 or info@profixsystems.com.

PROFIX is a registered trademark.

LA MARGNA INC.
412, Saint-Sacrement, Quebec (Quebec) G1N 3Y3 CANADA T (418) 688-8286
F (418) 688-2070
www.profixsystems.com

#### LIABILITY

Before using, the user shall determine the suitability of this product for its intended use and the user alone shall assume all risks and liabilities in connection therewith. La Margna Inc. shall not accept any liability for any damage, loss or prejudice resulting from the direct or indirect use of our product in non-compliance to our specifications. • April 1,2012