FIXOPIERRE

Microporous: allows substrates to breathe



SPECIAL MICROPOROUS LATEX FOR RESTORATION



PROPERTIES

- FIXOPIERRE improves the adhesion of face wall renders by reducing the risk of drying out before hardening.
- Allows substrates to breathe unlike standard latex
- Porosity regulator.
- Key coat.
- Bonding slurries.

- **SPECIFICATIONS**
- Appearance: milky white liquid.
- Type: dispersion of ethylene vinyl acetate.
- Thinner: water
- Solid content: 25%

FIELD OF APPLICATION

 FIXOPIERRE is used as a primer (wet porous substrates first). It can also be used to create a key coat or a bonding coat with products designed for restoring old substrates.

SUBSTRATES

Preparation of substrates for rendering, such as:

- Stone, clay and raw earth masonry
- Shuttered concrete
- Lightweight concrete
- Traditional or one-coat renders
- Facing bricks or blocks

APPLICATION

- **PRIMER:** depending on the porosity of the substrate, dlute the product with water in proportions from 10 to 50% (either 1 volume of FIXOPIERRE to 9 volumes of water or 1 volume of FIXOPIERRE to 1 volume of water). Apply this solution using a brush or sprayer in order to complete the wetting of porous substrates.
- BONDING SLURRY: for small areas, make up a slurry of mortar and FIXOPIERRE diluted to approximately 20% (i.e. 1 volume of FIXOPIERRE to 4 volumes of water) to obtain a runny consistency. Apply to the substrate using a brush or paintbrush. Render can be applied to the tacky or dry bonding slurry.
- KEY COAT: depending on the type of substrate, incorporate 8 to 20% of FIXOPIERRE directly into the mixing water for the render to be prepared (i.e. 0.5 to 1 L of FIXOPIERRE per 30 kg bag).

Spray on an even (but not overly thick) coat, leaving a rough surface finish to facilitate the adhesion of the render.

• Waiting time before applying the render is 2 to 12 hours in a tacky state. After 12 hours, dampen if necessary.

CONSUMPTION

- Primer: 0.015 to 0.125 litre/m² according to the porosity and condition of the substrate.
- Bonding slurry on stone: 0.5 litre per 30 kg bag of ARTOPIERRE TF/TM.
- Key coat on old or cob masonry: 0.5 to 1 litre per 30 kg bag of PARLUMIERE CLAIR or PAREXAL.

INSTRUCTIONS FOR USE

- Shake the product before using.
- In the event of accidental contact with the eyes or skin, wash and rinse with copious amounts of clean water.

PACKAGING 5-litre can.

215-litre barrel.

SHELF LIFE 12 months from the date of manufacture in its original packaging, unopened, and stored protected from the damp. WARRANTY Manufacturer's P.L

The purpose of this data sheet is to provide information on the properties of the product. The information herein is based on our current knowledge. It is up to the user to check on the suitability of the product for the desired usage and to check whether this sheet has been replaced by a more recent edition.
TECHNICAL ASSISTANCE: ParexGroup S.A. provide information and assistance to companies that request it for starting a project in order to clarify specific requirements for the implementation of the product (or proces). This assistance cannot be assimilated into either the design stage of the project, or the acceptance of the substrates, or to a check on the implementation rules.

2012 Technical Documentation

PAREXGROUP S.A. / Facade Department - 19 place de la Résistance - 92446 Issy les Moulineaux Cedex Tel. (33) 01 41 17 45 45 - Fax (33) 01 41 17 19 55

