

**FILL AND SKIM
REINFORCED
WITH FIBERS**

FIBAREX®

FILL, REPAIR AND FACE FILLER

- ▶ **EXCEPTIONAL ADHERENCE**
- ▶ **WILL NOT FLASH OR GRIN**
- ▶ **PAINT IN 24 H**
- ▶ **MOISTURE VAPOUR PERMEABLE**
- ▶ **NO STABILISING SOLUTION OR PVA REQUIRED***
- ▶ **EASY TO SAND**



PURPOSE

Repair powder filler for filling and face filling with added fiber, for exterior use, manual application.

SUBSTRATES

FIBAREX® applies on either new or renovated substrates, either unpainted or painted:

- Gypsum plaster
- Old painted surfaces
- Cement, concrete, breeze blocks, bricks, stones
- Glass tiles, earthenware tiles

OVERCOATING

FIBAREX® can be overcoated by all types of paints: mineral paints, waterproofing coatings and TOUPRET exterior fillers. Do not cover straight over with polyurethane or solvent-based epoxy paints.

Physical and technical FEATURES

FIBAREX® is a powder filler, for exterior use, made with cement, selected mineral extracts, binders and fibres.

- Characterization (NFT 36-005): Family IV class 4c
- Codification (EN 16-566): G₃S₂V₁W₁A₀C₀R₀
- Mixing rate: 40% water (hence 0,4 l water for 1 kg powder)
- Application thickness: limitless
- Consumption: 1.1 kg/m²/mm
- Working time: 40 minutes
- Second coat: once the filler is dry
- Overcoat: 24 H average time (once completely dry)
- Colour: white
- Shore hardness: 85
- pH: 11 right after mixing – 9 after 24 H
- Adhesion filler/substrate (EN 16-566): > 0,8 MPa

USE AND STORAGE CONDITIONS

- Application tools : coating knife or with trowel or blade
- Tools cleaning: the product residues are to be rubbed off when dry. Water cleaning is unnecessary.
- Preservation: product guaranteed 6 months, from the original purchase invoice date as evidence, in its original sealed packaging and stored away from humidity.

*On hard, cohesive, clean, sound and dry substrates.

PACKAGING

- Box of 2 kg.
- Bag in bag 5x1 kg.

RECOMMENDATIONS and care for use

- Do not apply on polystyrene, nor on damp substrates.
- Do not apply under a temperature < 5 °C and > 35 °C nor under an hygrometry rate over 80%..
- The setting of the paste depends on its temperature: a high temperature will make it set quicker whereas a low temperature will make it set slower.
- When the product starts to harden, it is recommended to no longer mix, nor to reuse.

SUBSTRATES PREPARATION

- Substrates to be prepared as per the current trade practices.
- Substrates must be hard, cohesive, clean, sound and dry.

NORMATIVE DOCUMENTS to be referred to

- EN 16-566: Coating fillers for interior works and/or exterior.
- NFT 36-005: Characterization of paint products.
- French DTU 59.1 (NFP 74-201): Building paint works.
- French DTU 42.1 (NFP 84-404): façades renovation with polymer-based waterproofing coatings.

HEALTH AND SAFETY

- Contains cement – please read the care for use guidelines on the packaging or on the MSDS before handling.
- Safety data sheets available on www.toupret.co.uk

The data sheet information, especially the guidelines relevant to the application and final use of FIBAREX® are provided in good faith and result from the knowledge of the products and experience of TOUPRET company.

The product is required to be used as per the trade practices rules book and in reference to our recommendations.

The information provided is relevant to applications processed under a temperature of 20°C, a hygrometry rate of 50 % and on normal-absorbent substrates.

The times mentioned are only indicative and depend on the substrate, the coat thickness, and the ambient conditions.