

Product information

Composition and aspect :

Ready mixed filler made of selected quarry materials, synthetic resin and synthetic microfibres. The paste is white and fine.

Surfaces :

Any dry, clean, sound, hard and cohesive substrate : masonry work, old painted surfaces, plaster, plaster tile, plasterboard, primed wood, concrete, brick, stone, lime mortar, cement.

Overcoating :

After completely dry finish with any type of TOUPRET Filler, flexible paint or wallcovering.

Limitations :

Do not apply ELAFIB on polystyrene, wall paper or damp surfaces.

Technical properties

Granulometry :	Elasticity :
Fine.	Extension of 30 centimetres by meter for temperatures between 10°C and 25°C.
pH :	Cleaning of tools :
8,5 – Very slightly Alkaline.	With water.
Colour :	Classification :
White.	According to the AFNOR norm NFT 36005 – family IV – Class 4b
Adhesion :	External water based filler.
According to the AFNOR norm NFT 30.608.	Packaging :
Health and safety :	1 – 5 kg tubs.
No safety label required.	Storage :
	1 year in original sealed packaging away from sun and frost

Instructions

Substrates preparation :

Substrate must be hard, cohesive, clean, sound and dry. This product should not be used below +8°C internally or +5°C externally, over 65 % HR (hygrometry rate), when condensation conditions are likely to occur, on overheated surfaces or under condition that could speed drying.

Thickness :

Up to 3 mm per coat.

Coverage :

1.2 kg of paste allows to fill a volume of 1 litre.

Application :

With filling knife or 7 cm spatula.

Overcoating :

When fully dry, i.e. :

- 24 hours per coat when overcoating with flexible or solvent-based paint
- 48 hours per coat when overcoating with water-based paint.

Technical assistance :

The TOUPRET company provides technical information and assistance to those who request it. This advice can be provided for specifiers, building, construction and decorating companies when starting a project or site. This advice is given in order to detail specific provisions for the use of the product. Such assistance does not constitute work designing, material acceptance or an inspection of rules for use.

The information on this sheet results from our knowledge of the product and from our experience. Characteristics found on site may vary depending on use conditions. In the event of an application that is not formally listed in this document, the client is responsible for enquiring or conducting preliminary representative tests. The information on this sheet implies no guarantee by us as to the use of the product. They result in no exemption from our general sales terms. Prior to use, user is responsible for confirming that this sheet has not been superseded by a later version.

ELAFIB

To stop moving cracks

exterior/interior

General information :

ELAFIB is a ready mixed filler made of synthetic micro-fibres for the treatment of moving cracks.



Features :

- > Absorbs and follows vibrations in the substrate without cracking
- > Long lasting flexibility
- > Can be rubbed down
- > Excellent adhesion especially between two different kinds of substrates
- > Ready to use



For best results on deeper cracks, allow to dry between successive applications.

Paint with a material that has flexible characteristics

