

## Product information

### Composition and aspect :

Filler in powder made of cement, selected quarry materials and resin.  
The obtained paste is white and fine.

### Substrates :

Use on dry and cohesive substrates such as old painted surfaces, tiles, glazed tiles, masonry, concrete, cement, primed wood, plaster, brick, stone, cellular concrete.

### Overcoating :

Any filler of the TOUPRET range, any thick plastic coatings or any mineral, organic and siloxane binder paints can be applied once it is fully dry.

Do not cover straight above with polyurethane or solvent-based epoxy paints.

### Limitations :

Do not apply on a damp surface or substrate. Do not apply on polystyrene.

## Technical properties

<b>Granulometry :</b>	<b>Complementary product :</b>
Fine.	We advise to treat soft surfaces with TOUPRET PENETRATING HARDENER at least 24 hours before applying MUREX filler.
<b>pH :</b>	<b>Health and safety :</b>
11 just after mixing ;	Xi irritating. Contains cement.
9.5 after 24 hours which allows painting without any risk of colour alteration nor efflorescence.	<b>Cleaning of tools :</b>
<b>Working time :</b>	With water.
30 min at 20°C.	<b>Classification :</b>
<b>Colour :</b>	According to the AFNOR norm NF T 36 005 Family IV Class 4b.
White.	<b>Packaging :</b>
<b>Adhesion / Strength :</b>	2 kg box – 5 and 15 kg bags.
According to the AFNOR norm NF P 18 840 – Class 2.	<b>Storage :</b>
	Six months in original sealed packaging and in dry atmosphere.

## Instructions

### Substrate preparation :

Substrates must be hard, cohesive, clean, sound and dry.

This product should not be used outside below 5°C, over 80 % HR (hygrometry rate) nor in the sunlight.

### Mixing :

For best preparation, pour the powder into the water.

Thick consistency : 45 % of water (0.45 litre per kilo of powder).

### Thickness :

No thickness limitation.

### Coverage :

1 kilo of powder allows to fill a volume of 1 litre.

### Application :

Apply with filling knife or blade.

### Irregularities / de-nibbing removal :

When repairing angles and reshaping cornices it can be cut or sculpted as soon as the filler starts to harden.

### Overcoating :

Once it is fully dry : 24 hours afterwards in average depending on thickness, temperature and moisture.

### Cautions :

Do not apply MUREX on a damp surface. The setting of the paste depends on its temperature, it gets quicker at high temperature and slower at low temperature.

### 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.

# TOUPRET<sup>®</sup>

professionnel

# MUREX

All Substrates Filler

exterior

### General information :

MUREX is a white powder filler ideal to fill and repair all exterior surfaces without thickness limitation.



### Features :

- > Maximum adhesion on all painted or unpainted surfaces
- > Can be painted after 24 hours
- > Excellent impact strength
- > Easy to shape or sculpture
- > Can be screwed or nailed
- > Will not shrink or crack
- > No thickness limitation
- > Hard in 30 minutes
- > Repairs broken angles and parts without sagging



Irregularities can be removed with a wet sponge or a flat brush as soon as the filler starts to harden. You can sand with emery cloth 24 hours afterwards.

