

EXTERIOR QUICK DRY FILLER

Description

Powder quick-drying filler

Intended use

- Filling holes and cracks of up to 4 cm
- Renovation work

Product advantages

- + Excellent adhesion to substrates
- + Can be overcoated after just 3 hours
- + Does not shrink or crack
- + Water vapour permeable
- + Can be applied to damp substrates
- + Fibre enriched
- + Lump free mixing
- + Sameday = apply, sand & paint
- + White



ENVIRONMENTAL DATA

NF ENVIRONMENT

This NF ENVIRONNEMENT brand combines efficiency and ecology:

- Performance guaranteed,
- Limitation of environmental and health impacts during its manufacture and use due to its composition.

INDOOR AIR EMISSIONS

Information on the level of emissions of volatile substances into indoor air presenting a risk of toxicity by inhalation, on a class scale from A+ (very low emissions) to C (high emissions)



COMPOSITION

25% OF RAW MATERIALS
OF NATURAL ORIGIN

Calcium carbonate, sand

V.O.C CONTENT

VOC Directive 2004/42/EC: Cat A/a EU limit value: 30 g/L
This product contains a maximum 0,5 g/L PAE

PACKAGING

Bag does not contain recycled paper, 100% recyclable
Box are 100% recycled cardboard, 100% recyclable

MANUFACTURING

This product is manufactured in our factory whose environmental management system is certified by Afnor



Beissier is committed to the sustainable development of its activities and has integrated CSR into its strategy our company has achieved an exemplary level on the "Engagé RSE label" assessment benchmark



EXTERIOR QUICK DRY FILLER

USE

DILUTION

45% - i.e. 0,45 liter of water per 1 kg of powder

PREPARATION

Gradually pour the powder into the water, mixing until a homogeneous paste is obtained.

APPLICATION

▪ Conditions

Do not apply at temperatures of below + 5°C or above + 35°C, or at a relative humidity of above 80% H.R.

▪ Equipment

Filling knife, blade

▪ Equipment cleaning

With water before completely dry. Do not throw away into drains, dispose of this material and its container to an approved disposal contractor or taken to municipal collection point. Do not dispose into the environment.

RECOMMENDATION

Do not apply in layers less than 2mm thick. Do not apply in direct sunlight. Metal reinforcements must be treated in advance with a suitable product. Strip old R.P.E. and old primers that are not adhering properly. Powdery or soft primers must be hardened beforehand.

AVERAGE CONSUMPTION

0,9 kg of powder fills a volume of 1 liter
(Depending on application thickness)

SUBSTRATES

Concrete, cellular concrete, cement, concrete block, brick, stone, plaster, mortars, old painted substrates.

Substrates must be hard, cohesive, clean, sound and dry according to the local standards.

OVERCOAT

Exterior paint (thin film, thick plastic coating, waterproofing coating), epoxide, polyurethane

WORKING TIME AT 20°C

Approximately 35 minutes

WAITING TIME BEFORE OVERCOATING

Approximately 3 hours at 20°C
55% H.R. (for 4 cm thickness)

TECHNICAL DATA

COMPONENTS

Cement base coat mix, organic binder, fibres, mineral fillers, additives.

pH

On mixing : 11 ± 1
After drying : 9 ± 1

COLOUR

White

CLASSIFICATION

NFT T 36-005 - Family IV, class 4c

NORM

NF EN 16566
NF 446

HEALTH AND SAFETY



Danger - contains cement
Causes skin irritation. May cause an allergic skin reaction. Causes serious eye damage. Avoid breathing dust.

Wear suitable gloves and glasses. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Safety data sheet available on www.beissier.eu or www.quickfds.com

PACK SIZES

6 kg bag and 1 kg box

STORAGE

12 months from date of manufacture, in unopened original packaging, protected from frost, heat (max. +30°C), sun and moisture. Close well after use. Store in original packaging.

This data sheet supersedes and replaces any prior sheet relating to the same product. Date of issue : **July 2025**

The purpose of this data sheet is to inform our customers about our product's properties. The information presented in the sheet is based on the current state of our knowledge. However, this information is no substitute for a description pertaining specifically to the type and condition of the substrate concerned. Since technical progress is continuously being made, it is our customer's responsibility, prior to use, to check with us that updated edition of this sheet has not been issued.

