Machine Translated by Google



REV. 011019

TOP ELAST FIBRO

Ready-to-use, fibre-reinforced, waterproof, elastomeric acrylic filler

CHARACTERISTICS

TOP ELAST FIBRO is an acrylic filler

elastomeric, waterproof, fibre-reinforced, ready

in paste, grey in colour, filler, ideal for waterproofing bathrooms, showers and kitchens,

also on plasterboard, pitched roofs, balconies, terraces, exposed walls, etc.

FIELDS OF USE

TOP ELAST allows FIBRO

waterproofing of bathrooms, showers and kitchens, even on plasterboard, and, thanks to the rough finish, it promotes excellent adhesion to specific adhesives for laying ceramic, porcelain stoneware, glass mosaic, marble, etc. It can also be applied on ceramic supports, after applying the

water adhesion promoter PROMO MAX.

It is also suitable for waterproofing external walls exposed to the elements and/or cracked, pitched roofs, terraces and balconies. It also guarantees excellent adhesion to the mortar for laying tiles.

Given its strong adhesion power, it also sticks to wood, metal, polystyrene, etc. For indoors and outdoors.

PREPARATION OF THE SUPPORT

The surface to be treated must be perfectly dry, clean and solid. Dust, traces of oil and grease, flaking parts and layers of separating substances must be removed from the substrate. On old or very absorbent substrates, we recommend first applying one of our primers *VIDUEST, PRIMER PA, PROMO MAX* or *FONDO VITA* depending on the substrate. On smooth or absorbent substrates we recommend using *PROMO MAX* or *PROMO PLUS*.

HOW TO USE

Mix the product well before application.

Apply **TOP ELAST FIBRO** in two coats with a smooth stainless steel spatula, both horizontally and vertically, leaving at least 24 hours between each coat.

It can be armed with *RETE PB* or *RETE PB EXTRA* in already primed glass fibre, taking care to drown it in the first fresh layer of **TOP ELAST FIBRO.** To guarantee total continuity and waterproofing of the system, it is necessary, before laying the **TOP ELAST FIBRO,** to apply the *GIUNTO BOND* (waterproof and elastic band)

with the relative accessories **ANGOLARE B10** and **ANGOLARE B11** on the corners between the floor and the wall, and of the **BOND JOINT** alone in correspondence with any expansion joints.

For waterproofing floors left exposed without subsequent tiling, apply on

TOP ELAST FIBRO our elastic sheath

UV protective **COPER PROTECTOR.** For waterproofing and protecting external walls, protect the **TOP ELAST FIBRO** with

ELASTO PAINT FIBRO.

WARNINGS

- Do not apply **TOP ELAST FIBRO** in thick layers greater than 2 mm per hand.
- Do not apply on damp or wet surfaces. stagnant water.
- Avoid applying below 5°C and above to 35°C.
- Do not apply with threat of rain, rain, blazing sun or strong wind.
- Protect from rain or accidental water ingress in the first 24 hours after installation, making sure that the temperature never drops to zero degrees.
- Use TOP ELAST FIBRO without adding foreign materials or water.
- · Fears the frost.

PROFESSIONISTI IN EDILIZIA

BOLLETTINO TECNICO

REV. 011019

SPECIFICATION ITEM

Elastomeric acrylic filler, waterproof, fibre-reinforced, ready-to-use, grey in colour, filler, ideal for waterproofing bathrooms, showers and kitchens, even on plasterboard, external walls exposed to the elements, pitched roofs, terraces and balconies, allowing, thanks to its rough finish, an excellent bond to specific adhesives for laying ceramic, porcelain stoneware, glass mosaic, marble, etc.,

also suitable for wood, metal, polystyrene, etc., to be applied with a smooth stainless steel spatula, with a consumption on a crossing without reinforcing mesh of 1.2 / 1.5 kg per m (first coat) and 0.7 / 0.9 kg per m (second hand), and 2.4 / 2.7 kg per m for two hands if armed with net, type **TOP ELAST FIBRO FUNNY.**

TECHNICAL DATA

I WAIT	pasta
COLOR	grey
PACKAGING	6kg boxes for 4; 20kg buckets
STORAGE	18 months if stored in intact packaging away
	from sources of frost, humidity and heat.
TRIP	- 1,2 / 1,5 kg per m $_{2}^{2}$ (first hand) and 0,7 / 0,9 kg per m (second hand) on crossing without reinforcement mesh; - 2.4 / 2.7 kg per m for two hands on a crossing with reinforcement mesh
DOUGH RATIO	ready to use
CONSISTENCY	plastic
pH DOUGH	12,8
SPECIFIC WEIGHT OF DOUGH	1,6 g / cm ³
APPLICATION TEMPERATURE	From +5° C to +35° C

ATTENTION

The information, instructions and indications above are the result of our best technical and applicative knowledge; nevertheless, they are to be considered purely indicative. Therefore, it is the user's responsibility to verify, assuming full responsibility, the compatibility of the products with the intended use, since we cannot intervene directly on the conditions of the construction sites and the methods of carrying out the works. In this regard, a preliminary test is recommended in order to verify the suitability of the product for the intended use.



Sede Legale: Via E. Romagna 50/L 41049 Sassuolo (MO) Stabilimento: Via Auro Roccone 2 91010 Vita (TP) Tel. +39 0536.994218 - Fax. +39 0924.955560 info@bcigroup.it - www.bci-bautechnik.com

l valori di questo bollettino tecnico si riferiscono a prove di laboratorio effettuate in ambiente condizionato. Essi possono variare nella messa in opera a causa delle condizioni atmosferiche.

PROFESSIONISTI IN EDILIZIA