FIBRELASTIC - FILLER PASTE



INDEX

- 1. Data and Documentation
- 2. Laying
- 3. Precautions for use
- 4. Consumption and drying
- 5. Specifications

1. DATA AND DOCUMENTATION

Code	Description	Dimensions (mm)	Colour	Packaging	Pkg / Pallet
TER15-1870	Fibrelastic - Paste Filler 310 ml	310 ml	White	12 pcs.	1,200 pcs.
TER15-1871	Fibrelastic - Paste Filler 1.5 kg	1.5 kg	White	16 pcs.	256 pcs.

MATERIAL	Made from emulsion resin, calcium carbonate, glass fibre and various additives. The paste is white in colour			
USE	Elastic filler for interior and exterior use, this filler has great elasticity that can absorb deformations of the substrate without cracking and can also be used without a bonding band or mesh. It can be painted directly. Ideal for joining slots with movement, even with different supports			
	Density: 1.3			
TECHNICAL	pH:6			
FEATURES	Elasticity: permanent			
	Viscosity (BV 1000/30 gpm) : 3000,000 mPa			
PERMISSIBLE MEDIA	Plaster, masonry, wood, cellular concrete, plaster, plasterboard			

FIBRELASTIC - FILLER PASTE

2. INSTALLATION

MEDIA PREPARATION

They must be clean, free of dust and all traces of anti-adhesive agents

POSA

Apply with spatula or trowel

LAYING TIPS

NEVER wet substrates before laying FIBRELASTIC

3. PRECAUTIONS FOR USE

- Do not apply on frozen or wet substrates, at temperatures below 5° C or in direct sunlight.
- Do not apply outdoors in the rain.

The grain size and the presence of glass fibres do not allow for a perfectly smooth finish.

4. CONSUMPTION AND DRYING

CONSUMPTION

Approx. 1.3 kg/sqm/mm

thickness.

DRYING TIME

Depends on substrate, environmental conditions and applied thickness

5. SPECIFICATION ITEMS

Entry	Description		Price
Dak.D.TER15.1870	Supply and installation of SEMIN FIBRELASTIC paste filler Available in white. Made of emulsion resin, calcium carbonate, glass fibre and various additives. It can be used both indoors and outdoors. Thanks to its high elasticity, it is ideal for joining cracks with movement, even with different substrates, even without a band or mesh. Supplied in 310ml	pc.	-
Dak.D.TER15.1871	Supply and installation of SEMIN FIBRELASTIC paste filler Available in white. Made of emulsion resin, calcium carbonate, glass fibre and various additives. It can be used both indoors and outdoors. Thanks to its high elasticity, it is ideal for joining cracks with movement, even with different substrates, even without a band or mesh. Supplied in 1.5kg bucket		-

