



Guaina liquida fibrata

Elastic membrane fibre-reinforced

CODE 2023 - 2027



COLOUR White, Grey, Black or Coloured

PACKAGING Drums It 4 and 13

STORAGE 12 months at least in its original packaging far from low and high temperatures

CHARACTERISTICS

It is an elastomeric sheath with medium thickness for the protection and waterproofing of external surfaces, thanks to its good resistance to atmospheric agents; it is composed of synthetic elastomers in scatter, pigments, micronised charges and specific admixtures.

APPLICATION FIELDS

Thanks to its elasticity and excellent bonding, it is suitable for waterproofing of terraces and balconies, before the tiles placement, for the capsulate of asbestos cement, fibre-cement, for supports like concrete, cement plasters, old sheath, tar, flower boxes, tanks for water containment, tiles and floor tiles.

PREPARATION

SUBSTRATES PREPARATION

Substrates have to be without detaching parts, oil or grease, dust, form release agent, or paints. Supports which present irregularities or surfaces too much raw, need to be previously smoothed and repaired. In case of capsulate of asbestos cement' capsulate or any other surface covered with moss or mould, it is recommended to brush carefully and wash under pression before the application. Eventual reinforcements in points particularly stressed mechanically, can be employed with burying of Plast Band butt hinge.

PRODUCT PREPARATION

The product is ready to use.

APPLICATION

The product need to be applied in two coats, the first one with a smooth trowel, uniforming it, after the exsiccation (at least 10-12 hours, depending on environmental temperatures); apply the second coat crossing it in the opposite direction of the first one.

rev. 03 del 30.09.2016



Application by roll or brush of one or more coats of Guaina Liquida Fibrata of Plastimur.

CONSUMPTION

Product no-diluted about 0,700 lt/mq for two coats

TECHNICAL DATA

PRODUCT IDENTIFICATION DATA

Appearance	Thixotropic paste
Colour	White, Grey, Black or coloured
Bulk Density	1,480 kg/lt

APPLICATIVE DATA

Drying time for touch	about 4 hours
Time to total hardening	24-48 hours
Interval time between coats	about 10-12 hours
Waiting time before ceramic laying	3-4 days
Thickness minimum	1 mm
Application Temperature	from +5°C to +30°C

FINAL PERFORMANCE

Elongation at break	> 50%
Resistance to tensile stress	> 1,5 N/mm ²

TOOLS CLEANING

With water immediately after the usage

WARNINGS

Application Temperature from +5°C to +30°C
 Do not apply on moist supports or in presence of water counterthrust
 In case of rain protect for first 6-8 hours
 Do not apply with risk of nighty frost or at the sunlight
 Do not leave packagings at the sunlight before the use

SAFETY INSTRUCTIONS

For further information about the safety of the product see the safety sheet

ITEM SPECIFICATION

Surfaces waterproofing and protection from infiltrations, with the application of elastomeric liquid sheath, GUAINA LIQUIDA FIBRATA of Plastimur srl, composed of synthetic elastomers in scatter, pigments, microfibre charges and specific admixtures. Ready to use, the product is to apply with trowel, obtaining a final thickness of 1 mm at least.