



Façade mesh









durable

flexible

alkali-resistant

high quality

When using the product, always follow the indications of the construction project or the generally applicable law or building standards.

DESCRIPTION

The mesh is made of glass fibres, coated with a layer of impregnant which provides resistance to chemical corrosion. Thanks to its regular meshes and smooth surface, the YETICO mesh guarantees dimensional stability and strength. The mesh perfectly lays on the wall and adapts to its shape, facilitating the application of glue.

Width of mesh roll: 1 [m]

Length of mesh in roll: 50 [m]

Weave type: gauze weave

Mesh size: 4x4 [mm]

Grammage: 160 g/m2

Colour: green

APPLICATION

 in façade insulation systems for all types of buildings – as reinforcement material in external wall insulation

SALES TO DISTRIBUTORS Contact for distributors of building materials. Information about where to buy products. **SALES TO INVESTORS** Contact for investors (business and individual), contractors, architects, and designers.

yetico.com/contact

yetico.com/contact

ADVANTAGES

- durability even and durable fibre weave ensures dimensional stability, preventing fibre slippage
- flexible the mesh fits perfectly on the wall and adapts to its shape, facilitating the application of the adhesive and preventing cracks in the facade layers during the building's "operation
- alkali-resistant the fibres are impregnated with an alkali-resistant latex-based dispersion, which protects it from the chemicals contained in adhesive mortars

INSTALLATION

- work with the mesh should be carried out in dry conditions with air and substrate temperatures between +5°C and +25°C
- the mortar should be spread evenly over the surface of the boards using a trowel fitted with 10-12 mm teeth. The layer prepared in this way should be immediately covered with glass fibre mesh and then embedded using a metal trowel
- mud the layer until it is smooth enough. The mesh should be invisible and completely embedded in the adhesive mortar. It is necessary to maintain an overlap of approx. 10 cm between adjacent strips of mesh. The overlaps must not cover the joints of the polystyrene boards.





HEADQUARTERS

YETICO S.A. ul. Towarowa 17a 10-416 Olsztyn

+48 89 538 78 11 yetico@yetico.com www.yetico.com

CUSTOMER SERVICE

OLSZTYN +48 89 538 78 51 / 52

GALEWICE +48 62 783 80 89 / 25

GORZÓW WLKP. +48 95 720 97 01 / 02

TARNOBRZEG +48 539 609 072 +48 532 916 779

Ι S U FACADE