

TERMO-WHITE ADHESIVE

PU adhesive for white EPS boards



application from -5°C



excellent grip



quick, easy, clean assembly



short curing time

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

DESCRIPTION

Professional polyurethane adhesive, designed for fixing standard (white) thermal insulation panels, curing under the influence of moisture in the air. The adhesive has very good sealing, heat-insulating and soundproofing properties.

APPLICATION

- fixing of white EPS boards, for external wall, floor and flat roof insulation
- fixing mineral wool to external walls
- filling gaps in thermal insulation
- fitting of window sills, lightweight cassettes, wall panels, decorative mouldings
- sealing of roof tiles

SALES TO DISTRIBUTORS

Contact for distributors of building materials. Information about where to buy products.

yetico.com/contact

SALES TO INVESTORS

Contact for investors (business and individual), contractors, architects, and designers.

yetico.com/contact

ADVANTAGES

- high adhesion to mineral substrates
- application over a wide temperature range
- excellent insulation without thermal and acoustic bridges
- convenient, fast and clean working
- high durability
- high efficiency



STRONG GRIP

The TERMO-WHITE adhesion provides a firm grip and ensures that the polystyrene panels hold firmly to the substrate. Thanks to the adhesive's good bonding, you can quickly move on to the next work steps and significantly reduce the time it takes to complete the entire insulation process.

INSTRUCTIONS FOR USE

Clean the surface of dust, pieces of plaster etc. Ensure that the can is at a positive temperature before use. At low temperatures, the adhesive can should be warmed up before use, preferably to a temperature of around +20°C (not higher than +30°C). In case of low humidity, the substrate should be moistened. A moistened substrate ensures faster curing and a better result. Hold the can upright, remove the cap from the adapter, screw the can onto the gun, holding the gun handle with one hand, turning the can with the other hand. When screwing onto the gun, make sure it is not facing anyone else. Shake the can vigorously, at least 20 times. Turn the can upside down and begin application. Apply the adhesive to the insulation board in one line along the perimeter of the board (3 - 4 cm from the edge). Apply a second line of glue in the middle of the board, parallel to the longer edge (distance between the glue lines ~25 cm). After applying glue to the board, wait 2 minutes and press it to the wall. The position of the board can be corrected within 5 minutes. The use of adhesive does not eliminate the need for mechanical fixing of expanded polystyrene (EPS) panels, if the technical design provides for such fixing. The amount of glue flowing out is regulated by the gun trigger and the regulating screw in the gun. When applying the adhesive in layers, slightly moisten each layer before applying the next one. Uncured adhesive can be removed with acetone. Cured adhesive should be removed mechanically (e.g. with a knife). Once the adhesive is fully cured, protect it from UV light with an opaque sealer, paint or other material. IMPORTANT: The cured adhesive should be protected from UV light.

CONDITIONS OF USE

- Application temperature from -5°C up to +30°C, best results at +20°C
- Surfaces must be clean from dust, loose particles and oil
- Cured foam can be painted with water-based paints

PACKAGING

1000 ml aerosol can, 750 ml content. 12 pcs. per box.

STORAGE

Guaranteed suitability for use - printed on the can - when stored in factory sealed packaging in a dry place at a temperature between + 5°C and + 30°C. Adhesive must not be stored at temperatures above + 50°C, near heat sources or in direct sunlight - can burst. Store and transport in an upright position.



PARAMETERS

Characteristics	Unit	Value
Formation (in the control of the con		-15
Expansion (increase in foam height)	mm	≤ 1,5
Tensile strength perpendicular to faces	MPa	≥ 0,08
Skin formation time	minutes	10-12
Capacity	m2	up to 8





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

FITM-OEM