



# Foam glue for mounting polystyrene panels Termo Premium 750 ml



Manufacturer	
Weight	2.00 kg
Product Code	501881
EAN	8030334000003
SKU	001035
IBB ID	10894

## Product specification

Manufacturer	Torggler	Unit	pcs
EAN	8030334000003		

**Torggler Termo Premium Polyurethane foam adhesive** for attaching Styrodur or Styrofoam (including graphite) in ETICS insulation systems.

Low-expansion mounting foam PU FOAM TERMO PREMIUM is a single-component polyurethane adhesive in an aerosol. The adhesive binds with moisture, taking the form of a light green hard foam with an even structure. The specific formula ensures low expansion, i.e. an extremely small increase in the volume of the foam from the moment it is squeezed out of the container until it hardens. It also guarantees a quick hardening time. After setting, the foam achieves very good adhesion to various construction substrates. Does not bind to polyethylene, silicone and Teflon.

The bonded material has very good resistance to water, moisture, microorganisms and chemicals. Suitable for use indoors and outdoors, above and below ground. Requires protection from direct solar radiation.

Torggler Termo Premium foam adhesive for attaching XPS or Styrofoam  
The special foam formula ensures:

- possibility of application in a wide temperature range from 0°C to +40°C
- increased resistance to damage and dimensional stability
- shortening the time of fixing insulation boards by 30-40%
- flexible bonding of insulating and sound-absorbing materials
- increased total heat-insulating properties

## APPLICATION

The foam is intended for mounting thermal and acoustic insulation made of expanded polystyrene, i.e. white and graphite polystyrene (EPS), extruded polystyrene, i.e. styrodur (XPS) - in building insulation systems (ETICS insulation system) and polyurethane (PU), mineral and glass wool, cork. The following boards can be attached with glue: plasterboard, OSB, Farmacell, Minerit, etc. Termo glue is especially intended for gluing all types of Styrofoam boards (if the technical design

provides for mechanical fastening) and Styrofoam boards (with mechanical fastening) in thermal insulation systems. It is also used for quick: building infill walls and fastening windows, doors and window sills made of conglomerates, wood-based and metal inside and outside buildings. You can also make sound-absorbing layers, fasten cables, insulate pipes and installation ducts and their passages through building partitions. The hardened foam can be cut, sanded, drilled, and after proper preparation, also plastered and painted. When using foam for gluing mineral wool boards or other heavy boards, or when using it in a vertical or ceiling position, the gluing should be as thin as possible and the adhesive should be applied to the entire surface to be joined, using mounting support if necessary.

**Efficiency:**

up to 12 m<sup>2</sup>

**Packaging**

750ml