



Glue for polystyrene boards EOS TYTAN PROFESSIONAL 750ml



Brand	TYTAN PROFESSIONAL
Manufacturer	
Weight	0.90 kg
Product Code	EOS
EAN	5903518057342
SKU	000445
Advice IBB	
Application	Excellent adhesion of polystyrene EPS, extruded polystyrene XPS and PIR to construction materials
IBB ID	9564

Product specification

Manufacturer	SELENA	Unit	pcs
Brand	tytan professional	EAN	5903518057342

Glue for polyurethane EOS TYTAN PROFESSIONAL 750ml

Description

The product is characterized by excellent adhesion to building materials: expanded polystyrene (EPS), extruded polystyrene (XPS), polyurethane boards (PUR, PIR), wood/cork, ordinary and cellular concrete, metal, stone, ceramic elements, silicate, bituminous surfaces with mineral sprinkles, various types of plasters and roofing, gypsum boards.

Advantages

- Easy and convenient to apply
- Pinning after 2 hours
- Very good adhesion to mineral substrates and to EPS and XPS polystyrene
- Application in a wide temperature range (from 0°C to +30°C)
- It does not require the use of electricity, water or specialized equipment

Application

- Bonding of polystyrene boards to mineral substrates when insulating buildings using the jointless method (ETICS)
- Filling expansion joints in thermal insulation
- Bonding Styrofoam boxes, hobby work, minor repairs

Technical data

- Blue color
- Application temperature: from 0°C to +30°C

Can temperature from +10°C to +30°C

Correction time: ≤ 15 min *

Pinning time: after 2 h *

Full hardening time: 24 h *

Yield: approx. 8 m² **

Thermal conductivity coefficient: ≤ 0.036 W/mK

* Measured at +23°C and 50% relative humidity; All parameters were measured in accordance with internal standards of the Selena Group and depend largely on the curing conditions (can temperature, air humidity, surface temperature, equipment quality, air pressure, user skills);

Measured for a braid diameter of 2-3 cm, final performance depends on temperature, humidity, distance between the bonded material and the wall and the chosen application method