



Expanding foam adhesive 60 seconds fast universal TYTAN PROFESSIONAL 750ml



| | |
|--------------|--|
| Brand | TYTAN PROFESSIONAL |
| Manufacturer | |
| Weight | 1.00 kg |
| EAN | 5902120026685 |
| SKU | 000061 |
| Application | Bonding elements made of wood-based boards (OSB, MDF, HDF) and plasterboards |
| IBB ID | 9064 |

Product specification

| | | | |
|--------------|--------------------|------|---------------|
| Manufacturer | SELENA | Unit | pcs |
| Brand | tytan professional | EAN | 5902120026685 |

Low expanding foam glue 60 seconds fast universal TYTAN PROFESSIONAL 750ml

Description

Professional, one-component polyurethane adhesive for universal use for gluing wood-based boards (OSB, MDF, HDF) to walls and floors, building partitions and casings made of ceramic, silicate and aerated concrete elements, gluing EPS, XPS polystyrene, mineral wool, expanded clay elements and cassettes, skirting boards, window sills, stairs.

The use of glue significantly speeds up the work: initial grip after 60 seconds and full hardening after 24 hours. Fast universal foam adhesive 60 Seconds shows excellent adhesion to typical construction materials, such as: ordinary and cellular concrete walls, bricks, hollow bricks, ceramic and silicate blocks, wood-based boards, plasterboards, plasters, wood, metals, polystyrene, mineral wool (min. .TR80), hard PVC.

Advantages

Excellent adhesion to most building materials

Easy and convenient to apply

Low growth ensuring stability of glued elements

Mechanical anchoring after 2 hours

Application in a wide temperature range (from 0°C to +30°C degrees)

"Ozone-friendly" means that the product does not contain freons - Chloro-Fluoro-Carbon gases (CFC and HCFC), which contribute to the destruction of the ozone layer

Application

Bonding elements made of wood-based boards (OSB, MDF, HDF) and plasterboards

Masonry of partition walls and casings made of aerated concrete blocks, silicate blocks and ceramic blocks

Installation of window sills and stairs

Bonding decorative elements, coffers, floor strips

Bonding EPS, XPS polystyrene boards and mineral wool