



## TURBO-MAX PROTECT

System for thermal insulation on styrofoam with Bioplaster MAX PROTECT 042

Areas of application:

For the implementation of insulation systems in housing, public and industrial construction For new and modernized buildings.

**Properties:** 

- Waterproof
- Frost-resistant
- Very good resistance to abrasion
- High mechanic durability
- Self-cleaning properties
- Vapor-permeable
- **UV-resistant**
- Flexible
- Rich color palette
- High impact strength up to >40 J

#### Application procedure:









Technical data	
Packaging type	
Quantity per unit	1 Piece
Layer thickness	50 - 300 mm
Reaction to fire	B-s1, d0
Adhesion to (Concrete)	≥ 0.25 MPa
Adhesion to (Styrofoam)	≥ 0.08 MPa
sd value	≤ 0.33 m
Resistance to impact	Single mesh: category II, double mesh: category I
Water absorption	0.5 kg/m²

#### The product conforms to: • European Technical Assessment ETA 15/0576

#### Material base:

- LEPSTYR 210/ LEPSTYR 210 EXTRA/ LEPSTYR 210 ELASTYCZNY/ STYRLEP 220/ STYRLEP 220 EXTRA/ STYRLEP 220 ELASTYCZNY/ STYRLEP-B 225
- Styrofoam, mechanical fasteners, reinforcing mesh
- STYRLEP 220 / STYRLEP 220 EXTRA / STYRLEP 220 ELASTYCZNY/ STYRLEP-B 225
- TYNKOLIT-SO 332/ TYNKOLIT-U 340 MAX PROTECT 042 (BIOTYNK 042)

#### Surface:

All substrates must have adequate load-bearing capacity, solid and compact structure and be cleaned of dust, grease, lubricants, release agents, paint residues, etc. Unstable coatings and coatings with insufficient adhesion must be removed. Oily and lubricated surfaces should be washed with detergent, infected with mold, moss, algae should be covered with SEPTOBUD 1008 and then washed under high pressure or mechanically removed.

### Types of substrate:

Bricks and ceramic CMUs: Pime with GRUNTOLIT-W 301 or EXPERT 6

Silicate blocks: Pime with GRUNTOLIT-W 301 or EXPERT 6

Autoclaved aerated concrete elements: Prime with GRUNTOLIT-SG 302 or EXPERT 5

Concrete and concrete blocks: Pime with GRUNTOLIT-W 301 or EXPERT 6 Concrete, reinforced concrete: clean and possibly prime with GRUNTOLIT-SG 302

Old plasters: Prime with GRUNTOLIT-SG 302 or EXPERT 5

Old paint coats: Incompatible





# **TURBO-MAX PROTECT**

System for thermal insulation on styrofoam with Bioplaster MAX PROTECT 042

#### **General information:**

The complete set of thermal insulation system must be applied.

This data sheet invalidates all previous editions. The content of this safety sheet represents our current knowledge and practical experience. It is only general information and does not result in any liability on the part of the manufacturer for the design and method of use. There may be differences and specific conditions of execution. The product is to be used in accordance with the required technical knowledge and in accordance with the occupational safety rules.