PROFESSIONAL BUILDING SOLUTIONS

New product series, especially designed for professionals of contemporary constructions







MARMODOM has recycled more than 1.000.000 tons of marble dust in the form of raw material in its production processes, contributing to the sustainability and green future of the planet. All plastic packages used, are produced using recycled plastic.





New product series, especially designed for constructions' professionals

The experience of the technician - applicator combined with the qualitative excellence of **PRODOM** products warranties effective applications of increased resistance and modern aesthetics.



Modern construction requirements



Easy application

Quality, reliability and durability



Applicator safety

Respect to the environment

Ideal combination of price - quality value



BIOPRIMER PRO FINE

FL PANOPLY PRO

MARMOPLASTER PRO

ELASTIC PRO

REFIXCEM PRO

MARMODOM BUILDING MATERIALS



PRODOM

PROFESSIONAL BUILDING SOLUTIONS

BIOPRIMER PRO FINE





FL PANOPLY PRO

MARMOPLASTER PRO





ELASTIC PRO

REFIXCEM PRO



BIOPRIMER PRO FINE

COLORABLE, FINE-GRAIN QUARTZ PRIMER FOR PLASTER ADHESION

- Easy application.
- Characterized by its deep penetration to the substrate and the formation of slightly coarse surface.
- Ensures high bonding strength between the substrate and the coating.
- Reduces the risk of micro-crack appearance on the top coat.
- Ideal for exterior heat insulation systems.
- Ensures uniform curing and contributes to the paint stability of decorative plaster.
- Its fine granulometry supports the reduced consumption of decorative plaster.
- Appropriate for indoor and outdoor use.
- Part of the subsidized energy upgrade programs.





~180-280 kg/m²









Download the product data sheet







Download the product data sheet



FL PANOPLY PRO

FIBER REIFORCED ADHESIVE MORTAR FOR THE INSTALLATION OF INSULATION PANELS AND APPLICATION OF FIBERGLASS MESH

- Strong adhesion between the insulating panels, boards and the substrate.
- Appropriate for all insulating panels, boards (expanded white or graphite polystyrene, extruded polystyrene, etc).
- Highly resistant to climate variations and humidity.
- Highly resistant to compressation and bending.
- Easy coverage of the fiber mesh on the basic external heat insulation layer.
- Enriched with polymers and mortar fibers of medium granulometry ensuring particular workability and ability to apply on great thickness.
- Part of the subsidized energy upgrade programs.
- CE marking according to the European standard EN 998-1:2016.















MARMOPLASTER PRO

ACRYLIC TOP COAT PLASTER **IN PASTE FORM**



- Ready to use mortar paste.
- Easy application and excellent aesthetic results.
- Increased, highly flexible adhesion, eliminating the risk of cracking.
- Characterized by its high water-repellent properties and weather resistance.
- Wide color range.
- Ideal as top coat on external thermal insulation systems
- Available in Decor variation: 1.0 mm & 1.5 mm and Grafiato: 1.5 mm.
- Suitable for both indoor and outdoor use.
- Part of the subsidized energy upgrade programs.
- CE marking according to the European standard EN 15824:2017











Download the product data sheet



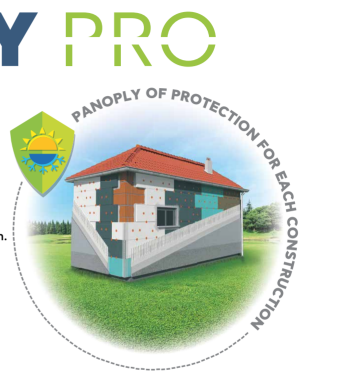




NEW EXTERNAL HEAT INSULATION SYSTEM

PAN PLY PRC

Easy-to-apply system with increased durability.
Excellent aesthetic results.
Great flexibility without risks of cracking.
High water-repellent properties and weather resistance.
Wide color range.
Decor variations: 1.0 mm & 1.5 mm and Grafiato: 1.5 mm.
Part of the subsidized energy upgrade programs.
Especially designed for large-scale projects.
Ideal combination of price - guality - value.



SYSTEM PRODUCTS:

BIOPRIMER PRO FINE

Colorable, fine-grain quartz primer for increased plaster adhesion.

FL PANOPLY PRO

White, fiber reinforced mortar for the installation of thermal insulation boards and boxing of fiberglass mesh.

MARMOPLASTER PRO

Acrylic, water-repellent, decorative plaster.



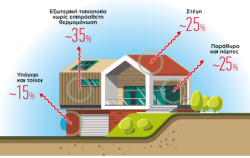


PAN APLY PRO



Why heat insulation is essential

As shown in the fig ure below, the primary losses of the indoor heating of an uninsulated building occur through masonry (~35%) and to a much lesser percent through windows, doors (~25%), roof (~25 and basement (~15%); this supports the direct necessity of external heat insulation.



• External heat insulation can yield heating savings up to 49%*!

 The energy savings are affected by numerous factors such as the masonry surface area, the proper application of the system, etc.

External heat insulation advantages



Protects the masonry of the exterior

temperature deviations, maintaining

inside the building a cool climate

during summer time and a warm

climate in the winter time

SINGLE

USEFUL

SPACE

INTERIOR

MASONRY



Maintains a stable temperature for a prolonged period of time after the heat or cooling devices have been switched off.



The single masonry wall on which the ETIC system is applied on new constructed buildings, improves the static and provides 5% more useful interior space. The double masonry wall with intermediate insulation is per 20-25% less effective in terms of insulation.



Minimizes the formation of thermal bridges.



Easy application on new and old buildings, while providing them a new appearance.







Download the product data sheet



ELASTIC PRO

ADHESIVE FOR TILES AND MARBLE WITH INCREASED ELASTICITY OF CLASS C2TES1



- Ideal for the installation of tiles and marble of any type and size
- Applicable on conventional cement-based substrates, on surfaces made of light structural elements (building blocks, concrete boards, plasterboards, etc.), as well as on fixed, non-absorbent substrates (old flooring)
- Increased adhesion, excellent resistance to compressation and bending
- Resistant to temperature and humidity fluctuations
- Prevents color alteration on the surface of white marble, as well as efflorescence formation
- Applicable in areas with increased requirements (under-floor heating, bathrooms, verandas rooftops, etc.)
- Easy to use and fast application
- Suitable for indoor or outdoor surfaces
- CE marking according to the European standard EN 12004-1:2017





ISO 9001

WHITE 25kg





REFIXCEM PRO



- FIBER REINFORCED REPAIR MORTAR HIGHLY RESISTANT, CLASS R4
- Enriched with polymers, polypropylene fibers and special improvement additives
- Ideal for concrete element repairs
- Suitable for anchoring packing structural elements
- Excellent protection of concrete against carburization
- Resistant to chlorines attacks
- Excellent adhesion (no "slagging" reversed application)
- High mechanical resistance
- Highly resistant to humidity and frost
- Excellent workability, particularly easy application
- Suitable for outdoor and indoor use.
- CE marking according to the European standard EN 1504-3:2005









Download the product data sheet





MARMODOM Mortars Production Plant IND. PARK PROSOTSANI 66200 PROSOTSANI, DRAMA T: +30 25220 21100 F: +30 25220 21110 e-mail: info@marmodom.eu

MARMODOM Thessaloniki:

KYRIAKIDES BROS ABEE MARBLE -CONSTRUCTION MATERIAL 2nd KM. DIAVATA – OREOKASTRO, THESSALONIKI (EGNATIA ODOS) 57008 THESSALONIKI T: +30 2310 778994 F: +30 2310 781662 e-mail: thessaloniki@marmodom.eu

MARMODOM Athens:

Markopoulo Attica, Location, Loutsa 0 Post Code 19003, Athens T.: +30 22990 23360 F: +30 22990 23320 e-mail: athens@marmodom.eu



www.marmodom.eu / www.eagle-sa.gr