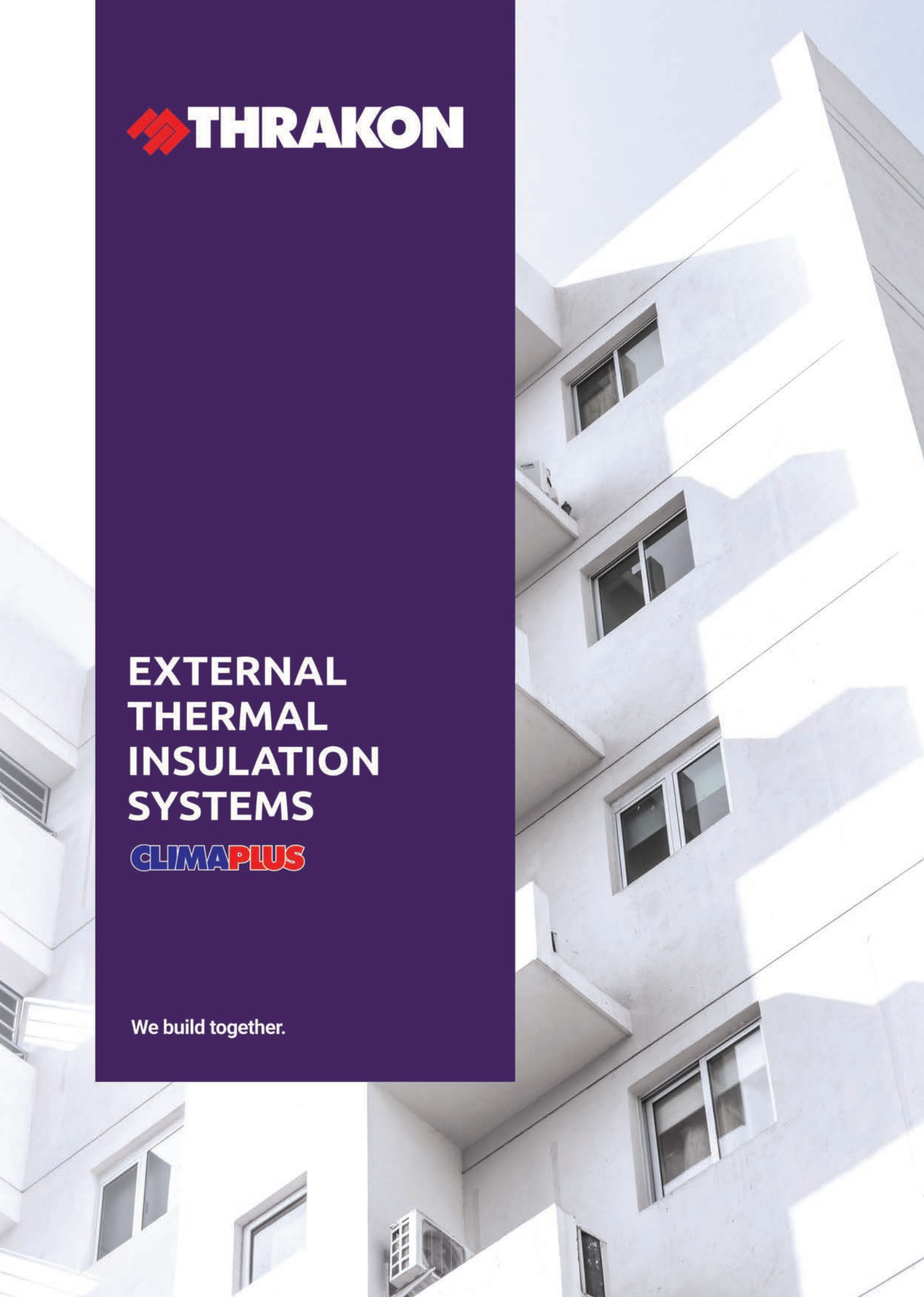




EXTERNAL THERMAL INSULATION SYSTEMS

CLIMAPLUS

We build together.



We build together
for a better living.



THRAKON

**Welcome to a world full of high quality,
aesthetics and excellent service...
in the world of THRAKON!**

The real experience of building materials and premium colors. Utilizing long-term experience and know-how, THRAKON is one of the largest research and production companies in the building materials, paints and varnishes industry. THRAKON has the ability to provide integrated services and solutions for a wide range of applications.

BRANDS

THRAKON has an active presence in the market with the following leading brands.

CLIMAPLUS

STATUS

DECOR

ULTRAPOR

DESMOFLEX

CARMYFIX

**REPI
FIX**

Why THRAKON?



Reliability

THRAKON is one of the most reliable producers of mortars in Greece with guaranteed steady supply and six production facilities.



Quality

We offer products, services and solutions of the highest quality which add value to our customers.



Responsibility

THRAKON, since its foundation, presents in market high quality products and integrated solutions, that are innovative, environmentally friendly and economically profitable for the industry. We operate a continuous and reliable business strategy for our clients in order to justify and maintain their trust in us.



Technical Support

THRAKON recognizing the importance of after sales services, is committed to provide complete solutions and advice from specialized engineers and experienced applicators. We want always be close to the customer with a high sense of responsibility.



EXTERIOR THERMAL INSULATION SYSTEMS - CLIMAPLUS

Adhesives for Insulation Boards / Basic Coat Plaster

Insulation materials

Impregnating Coating

Top Coat

Climapaint siloxan system

Reinforcement

Complementary Products

Tools

Coloring groups table

ADHESIVES FOR INSULATION BOARDS / BASIC COAT PLASTER



CLIMABOND THC 403
Cement based adhesive

Cement based adhesive, polymer modified. It complies with EN 13499 and ETAG 004.

- Suitable for bonding thermal insulation boards on exterior thermal insulation systems (EPS/ XPS/ Mineral Wool).
- Exterior use 3,5 - 4,0 kg/m²
- 60 items

Code	Pkg	Shade
P11830125	25 kg	Grey



PRO THC 404
Fiber reinforced, cement based adhesive - plaster

Fiber reinforced, polymer modified, cement based mortar.

- Suitable for bonding and plastering thermal insulation boards on exterior thermal insulation systems.
- Exterior use 3,5 - 4,0 kg/m²
- 60 items

Code	Pkg	Shade
P11834325	25 kg	Grey
P11834225	25 kg	White



FIBERPLUS THC 405
Fiber reinforced, cement based adhesive - plaster

Fiber reinforced, polymer modified, cement based mortar. It consists of cement and quartz sand, limestone fillers and admixtures. It complies with EN 13499 and ETAG 004.

- Suitable for bonding and plastering thermal insulation boards on exterior thermal insulation systems.
- Exterior use 3,5 - 4,0 kg/m²
- 60 items

Code	Pkg	Shade
P11830325	25 kg	Grey
P11830425	25 kg	White



CLIMAFLEX THC 410
Highly flexible, fiber reinforced, adhesive - plaster

Premium, highly flexible fiber-reinforced, polymer modified, cement based mortar with increased strength. It consists of cement, limestone fillers, polypropylene fibers and admixtures. It complies with EN 13499 and ETAG 004.

- Suitable for bonding and plastering thermal insulation boards on exterior thermal insulation systems. Highly recommended for the implementation of CLIMAPLUS with Mineral Wool.
- Exterior use 3,5 - 4,0 kg/m² (per layer)
 6,0 - 7,0 kg/m² (as coating for leveled surfaces)
- 60 items (25 kg) 4 items (5 kg)

Code	Pkg	Shade
P11830005	5 kg	Grey
P11831005	5 kg	White
P11831325	25 kg	Grey
P11831225	25 kg	White



CLIMAFLEX THC 410 C
Coarse-grained, flexible, fiber reinforced, adhesive - plaster

Coarse grained, fiber reinforced, polymer modified, cement based mortar. It consists of cement, quartz sand with 1.5 mm max. grain size, limestone fillers and admixtures. It complies with EN 13499 and ETAG 004.

- Suitable for bonding and plastering thermal insulation boards on exterior thermal insulation systems.
- Exterior use 3,0 - 4,0 kg/m²
- 60 items

Code	Pkg	Shade
P11331425	25 kg	Grey
P11831125	25 kg	White



ORGANIC BASECOAT THC 420
Organic, fiber reinforced, adhesive - plaster

Organic fiber reinforced basic coat, ready for use. Reinforced with polypropylene fibers and admixtures. It is highly flexible and complies with EN 15824.

- Suitable for bonding and plastering thermal insulation boards on exterior thermal insulation systems.
- Exterior use 3,0 - 3,5 kg/m² 36 items

Code	Pkg	Shade
P21390025	25 kg	Beige



CLIMAPLUS STICK
One component, low expansion for bonding EPS

Polyurethane foam, one-component for bonding EPS and XPS. Offers excellent quality and durability. Replaces traditional cementitious adhesives, accelerating implementation process. Saves storage space and makes application easier. Excellent traction and insulation.

- It is ideal for mounting heat insulation panels and filling voids during adhesive application. Suitable for wooden type construction materials adhered to concrete, metal, etc. Suggested for applications that need minimum expansion such as ETICS, mounting and isolating window and door frames, wall plugging etc.
- Exterior use Up to 9 m² per bottle 12 items (800 g)

Code	Pkg
T10310021	800 g



CLIMAPLUS STICK GUN
One component polyurethane gun foam, low expansion for bonding EPS

Polyurethane foam, one-component for bonding EPS and XPS. Offers excellent quality and durability. Replaces traditional cementitious adhesives, accelerating implementation process.

- It is ideal for mounting heat insulation panels and filling voids during adhesive application. Suitable for wooden type construction materials adhered to concrete, metal, etc. Suggested for applications that need minimum expansion such as ETICS, mounting and isolating window and door frames, wall plugging etc.
- Exterior use Up to 14 m² per bottle 12 items (800 g)

Code	Pkg
T10310020	800 g

INSULATION MATERIALS



PU FOAM
One component, self expanding

Self-expanding polyurethane foam, one component, reacts and cures in contact with air and humidity. It has excellent adhesive properties in almost every building material.

- It is especially recommended for filling holes and gaps of thermal insulation boards, in application of the exterior thermal insulation system. It is waterproof, anti-mould and can be repainted.
- Exterior use 12 Items

Code	Pkg
T10000420	750 mL



PU FOAM GUN
One component, self expanding Self-expanding

Self-expanding polyurethane foam, one component, reacts and cures in contact with air and humidity. It has excellent adhesive properties in almost every building material.

- It is especially recommended for filling holes and gaps of thermal insulation boards, in application of the exterior thermal insulation system. It is waterproof, anti-mould and can be repainted.
- Exterior use 12 Items

Code	Pkg
T10000430	750 mL



ULTRAPOR® EPS 80
Expanded polystyrene boards

Expanded polystyrene (EPS) boards.

Suitable for the complete external thermal insulation system CLIMAPLUS.

1000 x 500 0,036 W/mK 5 days

Indicative Density: 15 - 17 kg/m³
(Also available in other thicknesses upon request)



Code	Thickness (mm)	m ² /Pkg
P11208030	30	10,00
P11208040	40	7,50
P11208050	50	6,00
P11208060	60	5,00
P11208070	70	4,50
P11208080	80	4,00
P11208090	90	3,50
P11208010	100	3,00



ULTRAPOR® GRAPHITE EPS 80
Self-extinguishing graphite expanded polystyrene

Boards of self-extinguishing graphite expanded polystyrene. 15%-20% better thermal insulation properties than conventional white expanded polystyrene plates.

Suitable for the complete external thermal insulation system CLIMAPLUS.

1000 x 500 0,031 W/mK 5 days



Code	Thickness (mm)	m ² /Pkg
P11208130	30	10,00
P11208140	40	7,50
P11208150	50	6,00
P11208160	60	5,00
P11208170	70	4,50
P11208180	80	4,00
P11208190	90	3,50
P11208100	100	3,00



ULTRAPOR® EPS 100
Expanded polystyrene boards

Expanded polystyrene (EPS) boards. Increased density and improved thermal conductivity.

Suitable for the complete external thermal insulation system CLIMAPLUS.

1000 x 500 0,035 W/mK 5 days

Indicative Density: 18 - 20 kg/m³
(Also available in other thicknesses upon request)



Code	Thickness (mm)	m ² /Pkg
P11201030	30	10,00
P11201040	40	7,50
P11201050	50	6,00
P11201060	60	5,00
P11201070	70	4,50
P11201080	80	4,00
P11201090	90	3,50
P11201010	100	3,00



ULTRAPOR® GRAPHITE EPS 100
Self-extinguishing graphite expanded polystyrene

Boards of self-extinguishing graphite expanded polystyrene. 15%-20% better thermal insulation properties than conventional white expanded polystyrene plates.

Suitable for the complete external thermal insulation system CLIMAPLUS.

1000 x 500 0,030 W/mK 5 days



Code	Thickness (mm)	m ² /Pkg
P11201130	30	10,00
P11201140	40	7,50
P11201150	50	6,00
P11201160	60	5,00
P11201170	70	4,50
P11201180	80	4,00
P11201190	90	3,50
P11201110	100	3,00



ULTRAPOR® EPS 150
Expanded polystyrene boards

Expanded polystyrene (EPS) boards. Increased density.

Suitable for application of the CLIMAPLUS external thermal insulation system, on concrete elements, with placement on the formwork before concreting, such as columns, beams and slabs.

1000 x 500 0,034 W/mK 5 days

Indicative Density: 25 - 27 kg/m³
(Also available in other thicknesses upon request)



Code	Thickness (mm)	m ² /Pkg
P11201530	30	10,00
P11201540	40	7,50
P11201550	50	6,00
P11201560	60	5,00
P11201570	70	4,50
P11201580	80	4,00
P11201590	90	3,50
P11201510	100	3,00



ULTRAPOR® GRAPHITE EPS 150
Self-extinguishing graphite expanded polystyrene

Boards of self-extinguishing graphite expanded polystyrene. 15%-20% better thermal insulation properties than conventional white expanded polystyrene plates.

Suitable for the complete external thermal insulation system CLIMAPLUS.

1000 x 500 0,030 W/mK 5 days



Code	Thickness (mm)	m ² /Pkg
P11201503	30	10,00
P11201504	40	7,50
P11201505	50	6,00
P11201506	60	5,00
P11201507	70	4,50
P11201508	80	4,00
P11201509	90	3,50
P11201501	100	3,00



ULTRAPOR® EPS 200
Expanded polystyrene boards

Expanded polystyrene (EPS) fixed boards. Increased density.

Suitable for application of the CLIMAPLUS external thermal insulation system, on concrete elements, with placement on the formwork before concreting, such as columns, beams and slabs. Also, it can be applied for the thermal insulation of roofs.

1000 x 500 0,033 W/mK 5 days

Indicative Density: 30 - 32 kg/m³
(Also available in other thicknesses upon request)



Code	Thickness (mm)	m ² /Pkg
P11202030	30	10,00
P11202040	40	7,50
P11202050	50	6,00
P11202060	60	5,00
P11202070	70	4,50
P11202080	80	4,00
P11202090	90	3,50
P11202010	100	3,00



ULTRAPOR® GRAPHITE EPS 200
Self-extinguishing graphite expanded polystyrene

Fixed boards of self-extinguishing graphite expanded polystyrene. They present 15%-20% better thermal insulation properties than conventional white expanded polystyrene plates.

Suitable for the complete external thermal insulation system CLIMAPLUS.

1000 x 500 0,030 W/mK 5 days



Code	Thickness (mm)	m ² /Pkg
P11202130	30	10,00
P11202140	40	7,50
P11202150	50	6,00
P11202160	60	5,00
P11202170	70	4,50
P11202180	80	4,00
P11202190	90	3,50
P11202100	100	3,00



ULTRAPOR® XPS
Extruded polystyrene boards

Fixed boards of extruded polystyrene boards (XPS)

- Suitable for application in the exterior thermal insulation system CLIMAPLUS. Ideal for applications in high humidity areas, due to lack of water absorption characteristic of the extruded polystyrene.
- 1000 × 600
- λ^* 0,033 W/mK 3
0,034 W/mK 5
0,036 W/mK 7 - 10
- 10 days

* $\lambda_D(\text{max})$: Thermal conductivity coefficient after technical ageing. It is equivalent to the properties of the product after approximately 25 years.



Code	Thickness (mm)	m ² /Pkg
T10500300	30	8,40
T10500500	50	4,80
T10510070	70	3,60
T10510080	80	3,00
T10510010	100	2,40



CLIMASIL PRIMER GLX 498
Silicone primer - Transparent

Silicone based primer with high penetration. Colored according to the shade chosen for final coating (organic plaster).

- Suitable for the preparation of the substrate prior to application of organic silicone-based plasters (DEC 438).
- Exterior & Interior use
- ~0,20 - 0,25 kg/m² per layer
- 36 items (25 kg)
60 items (5 kg)
- White and in thousands shades through the ULTRA COLOR SYSTEM of THRAKON.

Dilution: up to 5% with water.

* For group shades, see page 20.



Code	Pkg	
P21474981	White 5 kg	
P21474980	White 25 kg	
C/C	Colored	
C/C		Group A 5 kg
C/C		Group A 25 kg
C/C		Group B 5 kg
C/C		Group B 25 kg
C/C		Group C 5 kg
C/C	Group C 25 kg	



ULTRAWOOL
Thermal insulation boards

Non-combustible mineral wool insulation boards with enhanced thermal and sound insulation properties.

- Suitable for the integrated system of exterior insulation CLIMAPLUS. Highly recommended for indoor system applications, and generally in applications with high sound insulation and fire resistance requirements.
- 1000 × 600
- λ 0,037 W/mK
- 20 days



Code	Thickness (mm)	m ² /Pkg
C/C	100	2,88

TOP COAT

- ACRYLIC BASED ORGANIC PLASTERS



PRIMO TECH SILICONE
Acrylic base coating, modified with silicon resins

Acrylic coating reinforced with silicone. It has excellent adhesion and offers colored final surfaces in different types (RILLEN and SCRATCH), without the need for painting.

- Suitable for use as a final layer plaster on the finished CLIMAPLUS external thermal insulation system and in interior and exterior masonry.
- Exterior & Interior use
- It can be colored in more than 600 shades, through the ULTRA COLOR SYSTEM of THRAKON.
- 36 items
- RILLEN**
2,0 mm: 2,7 kg/m²
- SCRATCH**
1,2 mm: 2,0 kg/m²
1,5 mm: 2,5 kg/m²
2,0 mm: 3,3 kg/m²



Code	Pkg	
C/C	White 25 kg	
C/C	Colored	
C/C		Group A 25 kg
C/C		Group B 25 kg
C/C	Group C 25 kg	

* For group shades, see page 20.

IMPREGNATING COATING



CLIMA PRIMER GLX 494
Acrylic primer - Transparent

Acrylic based primer with high penetration. Colored according to the shade chosen for final coating (organic plaster).

- Suitable for the preparation of the substrate prior to the application of acrylic based organic plasters and paints.
- Exterior & Interior use
- ~0,20 - 0,25 kg/m² per layer
- 36 items (25 kg)
60 items (5 kg)
- White and in thousands shades through the ULTRA COLOR SYSTEM of THRAKON.

Dilution: 15% - 20% with water

* For group shades, see page 20.



Code	Pkg	
P21470005	White 5 kg	
P21800025	White 25 kg	
C/C	Colored	
C/C		Group A 5 kg
C/C		Group A 25 kg
C/C		Group B 5 kg
C/C		Group B 25 kg
C/C		Group C 5 kg
C/C	Group C 25 kg	



CLIMA PLASTER DEC 428
Decorative acrylic plaster

Acrylic based render with high elasticity and excellent adhesion, offering tinted end surfaces in different types (RILLEN or SCRATCH), without the need to paint.

- Suitable for application as a final coat render for exterior thermal insulation system CLIMAPLUS and for indoor or outdoor masonries. Colored according to the new CLIMAPLUS fan deck, with more than 500 shades.
- Exterior & Interior use
- It can be colored in more than 600 shades, through the ULTRA COLOR SYSTEM of THRAKON.
- 36 items
- RILLEN**
2,0 mm: 2,7 kg/m²
- SCRATCH**
1,0 mm: 1,8 kg/m²
1,2 mm: 2,0 kg/m²
1,5 mm: 2,5 kg/m²
2,0 mm: 3,3 kg/m²
- FINE**
2,0 kg/m²



Code	Pkg	
C/C	White 25 kg	
C/C	Colored	
C/C		Group A 25 kg
C/C		Group B 25 kg
C/C	Group C 25 kg	

* For group shades, see page 20.



MOZAIC PLASTER DEC 433

Mosaic decorative plaster

Decorative and practical solution, with colored marble grains, forming an impressive mosaic surface.

- Use as a final coat render for exterior thermal insulation system CLIMAPLUS and for indoor or outdoor masonries.
- Exterior & Interior use
- 2,8 - 3,2 kg/m²
- 5 days
- 36 items
- Available in 16 new shades



Code	Pkg
C/C	25 kg



DEC 425 RILLEN

White inorganic plaster

White, cement based render of type RILLEN, enhanced with special silicone resins. Water-repellent, UV-resistant, with very strong adhesion to inorganic substrates. Suitable for substrates with high requirements in terms of flexibility and adhesion.

- Use as a final coat render for exterior thermal insulation system CLIMAPLUS and for indoor or outdoor masonries.
- Exterior & Interior use
- 2,0 mm: 3,0 - 3,5 kg/m²
3,5 mm: 5,5 - 6,0 kg/m²
- 60 items

Code	Pkg
C/C	25 kg

- SILICONE PLASTERS



CLIMASIL PLASTER DEC 438

Colored silicone plaster

Silicone render with high vapor permeability and additional antifungal activity. Offers colored end surfaces in different types (RILLEN or SCRATCH).

- Use as a final coat render for exterior thermal insulation system CLIMAPLUS and for indoor or outdoor masonries. Excellent solution for constructions near or by the sea.
- Exterior & Interior use
- It can be colored in more than 600 shades, through the ULTRA COLOR SYSTEM of THRAKON.
- 36 items
- RILLEN**
2,0 mm: 2,7 kg/m²
- SCRATCH**
1,0 mm: 1,8 kg/m²
1,2 mm: 2,0 kg/m²
1,5 mm: 2,5 kg/m²
2,0 mm: 3,3 kg/m²



Code	Pkg	
C/C	White 25 kg	
C/C	Colored	
C/C		Group A 25 kg
C/C		Group B 25 kg
C/C	Group C 25 kg	

* For group shades, see page 20.

CLIMAPLUS SILOXAN SYSTEM



CLIMAPLUS SILOXAN

High quality innovative silicone - siloxane paint

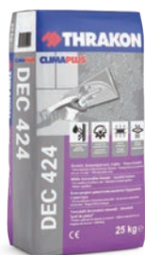
The unique composition of CLIMAPLUS SILOXAN offers external surfaces excellent color stability, quick evaporation of moisture from the surface and an effective shield against ambient humidity.

- Suitable for all external surfaces and ideal for renewing surfaces that have been applied the external thermal insulation system.
- Exterior & Interior use
- 10 - 12 m²/L
- 80 items (3 L)
36 items (10L)



Code	Pkg	Shade
P21800203	3 L	White
P21800210	10 L	
COLOR BASES		
Code	Pkg	Product
P21800213	3 L	Base D
P21800220	10 L	

- CEMENT BASED DRY PLASTERS



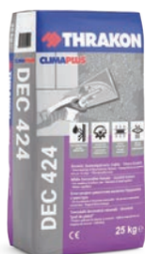
DEC 424 SCRATCH

White inorganic plaster

White, cement based render of type SCRATCH, enhanced with silicone resins. Water-repellent, UV-resistant, with very strong adhesion to inorganic substrates. Suitable for substrates with high requirements in terms of flexibility and adhesion.

- Use as a final coat render for exterior thermal insulation system CLIMAPLUS and for indoor or outdoor masonries.
- Exterior & Interior use
- 1,5 mm: 2,5 - 3,0 kg/m²
2,5 mm: 3,0 - 3,5 kg/m²
- 60 items

Code	Pkg
C/C	25 kg



DEC 424 FINE

White smooth inorganic plaster

White, cement based render with smooth finish surface. Enhanced with special resins. Water-repellent, UV-resistant (UV) and with very strong adhesion to inorganic substrates.

- Use as a final coat render for exterior thermal insulation system CLIMAPLUS and for indoor or outdoor masonries.
- Exterior & Interior use
- 1,5 - 2 kg/m² per 2 - 3 mm.
- 60 items

Code	Pkg
C/C	25 kg



CLIMAPRIMER SILOXAN

High quality colored, odorless, waterproof, silicone-based acrylic micronized water primer

The ecological silicone-based acrylic micronized primer CLIMAPRIMER SILOXAN gives the applied surface waterproofing and excellent breathability, while at the same time shielding the substrate from rising soil moisture and the migration of salts from the substrate to the final painted surface.

- Suitable for new and existing porous external and internal surfaces, which will then be painted with CLIMAPLUS SILOXAN.
- Exterior & Interior use
- 10 - 15 m²/L
- 80 items (5 L)



Code	Pkg	Shade
P21800205	5 L	Translucent

REINFORCEMENT



CLIMAPLUS MESH (160 g/m²)

Anti-alkaline fiberglass mesh, produced under ETAG 004.

- Suitable for the reinforcement of the basic layer of the exterior thermal insulation system CLIMAPLUS.
- Exterior use
- 1,1 m²
- 33 rolls
- 1m x 50m

Grid size: 4 x 4 mm



Code	m ² / Palette
T10320020	1650

CLIMAPLUS PROFESSIONAL (160 g/m²)

Anti-alkaline fibreglass mesh, produced under ETAG 004.

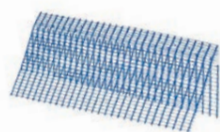
Suitable for reinforcing the basic layer of the exterior thermal insulation system CLIMAPLUS.

Exterior use 1,1 m/m²

35 rolls 1m x 50m

Grid size: 4 x 4 mm

Code	m ² / Palette
T10320120	1750

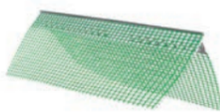


CORNER BEAD WITH MESH

CLIMAPLUS – PVC Corner bead profile with fibreglass mesh.

60 Items

Code	Dimensions
T010000530	2,5m x 0,08m x 0,12m



WATERDROP PROFILE WITH MESH

CLIMAPLUS - waterdrop PVC profile with fibreglass mesh.

40 Items

Code	Dimensions
T10000671	2m x 0,10m x 0,10m

COMPLEMENTARY PRODUCTS



PLASTIC ANCHORS FOR BRICKS

CLIMAPLUS - Plastic anchor for fastening insulation boards on bricks. Applied by nailing. European Technical Approval (ETA).

200 Items



Code	Dimensions
T10121070	60mm x 10mm x 70mm
T10121090	60mm x 10mm x 90mm
T10121120	60mm x 10mm x 120mm
T10121140	60mm x 10mm x 140mm
T10121160	60mm x 10mm x 160mm
T10121180	60mm x 10mm x 180mm
T10121200	60mm x 10mm x 200mm



HIDDEN WATERDROP PROFILE WITH MESH

CLIMAPLUS - Hidden waterdrop PVC profile with fibreglass mesh.

40 Items

Code	Dimensions
T10000680	2m x 0,10m x 0,10m



CLIMAPLUS STARTER

CLIMAPLUS aluminium profile for starting application of CLIMAPLUS System.

20 Items 7 Days

Code	Dimensions
T10000450	2,5 m / 33 mm
T10000460	2,5 m / 53 mm
T10000480	2,5 m / 73 mm
T10000490	2,5 m / 83 mm



STEEL ANCHORS FOR BRICKS

CLIMAPLUS – Steel anchor for fastening insulation boards on bricks. Applied by nailing. European Technical Approval (ETA).

200 Items



Code	Dimensions
T10122095	60mm x 10mm x 95mm
T10122115	60mm x 10mm x 115mm
T10122135	60mm x 10mm x 135mm
T10122155	60mm x 10mm x 155mm

TOOLS



PLASTIC MILL

Plastic mill for modulating shoulder on insulation plates for boxing anchors.

Code	Diameter
T010000500	68 mm



CLIMAPLUS BOLTED STEEL ANCHOR

CLIMAPLUS - Bolted steel anchor for AAC substrates. European Technical Approval (ETA).

200 Items 10 days



Code	Dimensions
T010111152	60mm x 8mm x 115mm
T010111152	60mm x 8mm x 135mm
T010111152	60mm x 8mm x 155mm
T010111152	60mm x 8mm x 175mm
T010111152	60mm x 8mm x 195mm



METAL MILL

Metal mill for modulating shoulder on insulation plates for boxing anchors.

Code	Diameter
T010000440	60 mm

ULTRA COLOR COLORING GROUPS TABLE

Code	Group								
UC-001	A	UC-054	A	UC-103	B	UC-155	A	UC-204	B
UC-002	A	UC-055	A	UC-104	B	UC-156	B	UC-205	C
UC-003	A	UC-056	A	UC-105	B	UC-157	B	UC-206	C
UC-004	A	UC-057	A	UC-109	A	UC-158	B	UC-207	B
UC-005	A	UC-058	B	UC-110	A	UC-159	B	UC-208	B
UC-006	A	UC-059	B	UC-111	A	UC-160	B	UC-209	A
UC-007	A	UC-060	B	UC-112	A	UC-161	A	UC-210	B
UC-008	A	UC-061	B	UC-113	A	UC-162	A	UC-211	B
UC-009	A	UC-062	B	UC-114	A	UC-163	A	UC-212	B
UC-010	A	UC-063	B	UC-115	A	UC-164	A	UC-213	B
UC-011	A	UC-064	B	UC-116	B	UC-165	A	UC-214	B
UC-012	A	UC-065	B	UC-117	A	UC-166	A	UC-215	B
UC-013	B	UC-066	B	UC-118	A	UC-167	A	UC-216	A
UC-014	A	UC-067	B	UC-119	A	UC-168	B	UC-217	A
UC-015	B	UC-068	B	UC-120	A	UC-169	A	UC-218	A
UC-016	B	UC-069	B	UC-121	A	UC-170	B	UC-219	A
UC-017	B	UC-070	B	UC-122	A	UC-171	B	UC-220	A
UC-018	B	UC-071	B	UC-123	B	UC-172	B	UC-221	A
UC-019	B	UC-072	B	UC-124	B	UC-173	B	UC-222	A
UC-020	B	UC-073	B	UC-125	B	UC-174	B	UC-223	A
UC-021	B	UC-074	B	UC-126	B	UC-177	B	UC-224	A
UC-022	B	UC-077	A	UC-127	B	UC-178	B	UC-225	A
UC-023	B	UC-078	A	UC-128	B	UC-179	B	UC-226	A
UC-024	B	UC-079	A	UC-129	A	UC-180	B	UC-227	B
UC-025	B	UC-080	A	UC-130	A	UC-181	A	UC-228	B
UC-026	B	UC-081	A	UC-131	B	UC-182	A	UC-229	B
UC-027	B	UC-082	A	UC-132	B	UC-183	A	UC-230	B
UC-028	B	UC-083	A	UC-133	B	UC-184	A	UC-231	B
UC-029	B	UC-084	A	UC-134	B	UC-185	A	UC-232	B
UC-030	B	UC-085	A	UC-135	B	UC-186	A	UC-233	B
UC-031	B	UC-086	A	UC-136	B	UC-187	A	UC-234	B
UC-032	B	UC-087	A	UC-137	B	UC-188	A	UC-235	B
UC-033	B	UC-088	A	UC-138	B	UC-189	A	UC-237	B
UC-034	B	UC-089	A	UC-141	A	UC-190	A	UC-245	A
UC-037	B	UC-090	A	UC-142	A	UC-191	A	UC-246	A
UC-038	B	UC-091	A	UC-143	A	UC-192	A	UC-247	A
UC-039	B	UC-092	B	UC-144	A	UC-193	A	UC-248	B
UC-041	B	UC-093	A	UC-145	A	UC-194	A	UC-249	A
UC-045	A	UC-094	B	UC-146	A	UC-195	B	UC-250	B
UC-046	A	UC-095	B	UC-147	A	UC-196	B	UC-251	B
UC-047	A	UC-096	B	UC-148	A	UC-197	A	UC-252	B
UC-048	A	UC-097	B	UC-149	A	UC-198	A	UC-253	B
UC-049	A	UC-098	B	UC-150	A	UC-199	B	UC-254	A
UC-050	A	UC-099	B	UC-151	A	UC-200	B	UC-255	B
UC-051	A	UC-100	B	UC-152	A	UC-201	B	UC-256	A
UC-052	A	UC-101	B	UC-153	A	UC-202	B	UC-257	A
UC-053	A	UC-102	B	UC-154	A	UC-203	B	UC-258	B

Code	Group	Code	Group								
UC-259	B	UC-309	A	UC-356	B	UC-403	A	UC-450	B		
UC-260	B	UC-310	A	UC-357	B	UC-404	A	UC-451	B		
UC-261	A	UC-311	A	UC-358	B	UC-405	B	UC-452	B		
UC-262	B	UC-312	A	UC-359	B	UC-406	B	UC-453	B		
UC-263	B	UC-313	A	UC-360	B	UC-407	B	UC-454	B		
UC-264	B	UC-314	A	UC-361	A	UC-408	B	UC-455	B		
UC-265	B	UC-315	A	UC-362	A	UC-409	A	UC-456	B		
UC-266	B	UC-316	A	UC-363	A	UC-410	B	UC-457	B		
UC-267	B	UC-317	A	UC-364	A	UC-411	B	UC-458	A		
UC-269	A	UC-318	A	UC-365	A	UC-412	B	UC-459	A		
UC-270	B	UC-319	A	UC-366	A	UC-413	A	UC-460	B		
UC-271	B	UC-320	A	UC-367	A	UC-414	B	UC-461	B		
UC-272	B	UC-321	A	UC-368	A	UC-415	B	UC-462	B		
UC-273	B	UC-322	A	UC-369	B	UC-416	B	UC-463	B		
UC-274	B	UC-323	A	UC-370	B	UC-417	A	UC-464	B		
UC-275	B	UC-324	A	UC-371	A	UC-418	A	UC-465	B		
UC-276	C	UC-325	A	UC-372	A	UC-419	A	UC-466	B		
UC-277	A	UC-326	A	UC-373	B	UC-420	A	UC-467	B		
UC-278	B	UC-327	A	UC-374	B	UC-421	A	UC-468	B		
UC-279	B	UC-328	A	UC-375	B	UC-422	A	UC-469	A		
UC-280	B	UC-329	A	UC-376	A	UC-423	A	UC-470	A		
UC-281	B	UC-330	A	UC-377	A	UC-424	A	UC-471	A		
UC-282	B	UC-331	B	UC-378	A	UC-425	A	UC-472	B		
UC-283	B	UC-332	A	UC-379	A	UC-426	A	UC-473	A		
UC-285	B	UC-333	A	UC-380	A	UC-427	A	UC-474	A		
UC-286	B	UC-334	A	UC-381	A	UC-428	A	UC-475	A		
UC-287	C	UC-335	A	UC-382	A	UC-429	A	UC-476	A		
UC-289	A	UC-336	A	UC-383	B	UC-430	B	UC-477	B		
UC-290	A	UC-337	A	UC-384	A	UC-431	A	UC-478	B		
UC-291	A	UC-338	A	UC-385	A	UC-432	A	UC-479	B		
UC-292	A	UC-339	A	UC-386	A	UC-433	A	UC-480	B		
UC-293	A	UC-340	A	UC-387	B	UC-434	A	UC-481	B		
UC-294	A	UC-341	A	UC-388	B	UC-435	B	UC-482	B		
UC-295	A	UC-342	A	UC-389	B	UC-436	B	UC-483	B		
UC-296	A	UC-343	A	UC-390	B	UC-437	A	UC-484	B		
UC-297	A	UC-344	A	UC-391	A	UC-438	B	UC-485	B		
UC-298	A	UC-345	A	UC-392	A	UC-439	A	UC-486	B		
UC-299	A	UC-346	A	UC-393	A	UC-440	B	UC-487	B		
UC-300	A	UC-347	A	UC-394	A	UC-441	A	UC-488	B		
UC-301	A	UC-348	A	UC-395	A	UC-442	A	UC-490	B		
UC-302	A	UC-349	A	UC-396	A	UC-443	A	UC-493	B		
UC-303	A	UC-350	A	UC-397	A	UC-444	B	UC-494	B		
UC-304	A	UC-351	A	UC-398	A	UC-445	A	UC-497	B		
UC-305	A	UC-352	A	UC-399	A	UC-446	B	UC-498	B		
UC-306	A	UC-353	A	UC-400	A	UC-447	B	UC-499	B		
UC-307	A	UC-354	A	UC-401	A	UC-448	B	UC-500	B		
UC-308	A	UC-355	A	UC-402	A	UC-449	A				



* The shades are displayed in numerical order while at the same time they are separated by color category.



ICON MEMO

-  Interior and exterior use
-  Exterior use
-  Interior use
-  Application
-  Delivery time
-  Dimensions
-  Weight
-  Consumption
-  Items per pallet
-  Items per box
-  Shades
-  Also provided in silo
-  Coefficient of thermal conductivity
- C/C** Where C/C appears, call us to provide you with the code of the product.

CERTIFICATIONS / SYSTEMS

- C1** With normal characteristics, for absorbent tiles and common substrates - Exterior & Interior use.
- C1T** With normal characteristics, for absorbent tiles and normal substrates - with zero vertical slip - Exterior & Interior use.
- C1TE** With normal characteristics for absorbent tiles and common substrates. With slip resistance and extended open time - Exterior & Interior use.
- C2T** With enhanced features for non-absorbent tiles and zero vertical slip - Exterior & Interior use.
- C2E** With enhanced features for non-absorbent tiles and extended open time - Exterior & Interior use.
- C2TE** With enhanced features for non-absorbent tiles, with zero vertical slip and extended open time - Elastic - Exterior & Interior use.
- CG2 WA** With enhanced features for demanding applications, with high abrasion resistance, low water absorption and low shrinkage - Exterior & Interior use.
- D2TE** Dispersion adhesive with enhanced characteristics for all types of tiles, with zero vertical slip and extended open time - Exterior & Interior use.
- R2T** Epoxy-based glue with reinforced characteristics for all types of tiles and with zero vertical slip - Exterior & Interior use.
- S1** With enhanced features for non-absorbent tiles, with zero vertical slip and extended open time - Very Elastic - Exterior & Interior use.
- S2** With enhanced features for non-absorbent tiles, with zero vertical slip and extended open time - Super Elastic - Exterior & Interior use.
- CE** The CE marking is the mark of product quality. Its existence ensures for the consumer that the characteristics of the product he has chosen correspond to the European characteristics established for the product.
-  EU Ecolabel for products that meet strict ecological criteria.
-  Fiber reinforced product
-  Fire protection class A2
-  Certification of the external thermal insulation system.
-  European Standard EN 13499 for the thermal insulation system.
-  Standard requirements for cementitious grouts.
-  Standard requirements for Expanded Polystyrene (EPS) according to the performance of the material in strength.
-  Harmonized standard for external and internal coatings.
-  A product that can be used in the CLIMA-PLUS external thermal insulation system.





Headquarters

130 Siggrou Avenue
Athens -11745
7th floor

Customer Service

+30 210 36 33 512
sales@thrakon.gr

Technical Support

+30 210 36 33 512
info@thrakon.gr

Join us at:

 / Thrakon.Greece

 / thrakon.greece

 / company/thrakon-group

 / THRAKONGreece

We build together.

www.thrakon.gr