



P R O D U C T C A T A L O G U E



MARMOLINE

ADVANCED BUILDING MATERIALS





08	MARMOLINE _ Advanced Building Materials
10	Corporate Social Responsibility _ Contractors for flood protection works in Varibobi and reforestation in Penteli
12	Catalogue symbols and European Standards syllabus
17	NEW PRODUCTS
18	FK 202 GEL _ High performance, fiber-reinforced adhesive & base coat for thermal insulation boards, with Gel properties
18	SVR MAX _ Polymer-modified, non-flammable dispersion render
19	FLEX 2200 GEL _ High performance, extra flexible tile adhesive with Gel technology
19	EASY GEL 90 _ High quality, polymer-modified, cement-based, tile adhesive with Gel properties
21	WATERPROOFING
22	WATERPROOFING OF BASEMENTS & TANKS
22	AQUATA 240 _ Brushable, polymer-modified cement-based waterproofing slurry
22	AQUATA FL _ Two-component, flexible, polymer-modified, cement-based, waterproofing slurry
23	AQUATA ELASTIC _ Two-component, ultra flexible, polymer-modified, cement-based, waterproofing slurry
23	AQUATA _ Water plugging mortar
24	WATERPROOFING OF FLAT ROOFS
24	AQUATA SEAL 100 _ Elastomeric, brushable waterproofing membrane
24	AQUATA SEAL 200 HYBRID _ Hybrid, elastomeric, brushable waterproofing membrane
25	AQUATA SEAL 300 PU _ One-component, polyurethane, liquid waterproofing membrane
25	AQUATA ELASTIC _ Two-component, ultra flexible, polymer-modified cement-based waterproofing slurry
26	WATERPROOFING PRIMER
26	MST 30 PU _ One-component polyurethane primer for porous substrates
26	MST 22 _ Roof coating primer
26	WALLS WATERPROOFING
26	MS 33 _ Transparent, silicone, water-repellent liquid without solvents
27	SUPER PAINT _ Elastic waterproofing paint
27	SEALANTS
27	AQUATA PU 35 _ Polyurethane-based sealant
28	HI SIL _ Anti-fungal silicone sealant
28	BITUMINUS PRODUCTS
28	BITUCOAT _ Bituminous emulsion
28	BITUPRIMER _ Bituminous varnish
30	BITUMASTIC _ Bituminous sealing mastic
30	ALUPASTE _ Solar reflective, bituminous aluminum coating
31	BENEGUM PMF _ Non-woven, polyester reinforcement
31	DRAINAGE MEMBRANES
31	BENEDRAIN G400 _ Drainage membrane
33	TILES, ADHESIVES & GROUTS
35	GEL TECHNOLOGY ADHESIVES
35	FLEX 2200 GEL _ High performance, extra flexible tile adhesive with Gel technology
35	EASY GEL 90 _ High quality, polymer-modified, cement-based, tile adhesive with Gel properties

36	TILES, GRANITE AND MARBLE ADHESIVES
36	UNIVERSAL _ Tile adhesive with zero vertical slip
36	EASY SET 80 _ High quality, polymer-modified tile adhesive
37	SUPER 100 _ High performance, polymer-modified, flexible, tile adhesive
37	FLEX 2000 _ High performance, extra flexible, polymer-modified tile adhesive
38	FLEX 3000 _ High performance, ultra-flexible, polymer-modified tile adhesive
38	KM 100 _ High quality adhesive for marble and granites
39	LM 400 _ White mortar for marble and granites
40	TILE GROUTS
40	ARMOS 0-2mm _ Water-repellent, coloured, polymer-modified tile grout CG2 WA
41	ARMOS 1-6mm _ Water-repellent, coloured, polymer-modified tile grout CG2 WA
42	ARMOS 6-20mm _ Water-repellent, coloured, polymer-modified tile grout CG2 WA
42	ARMOS EPOXY _ Two-component epoxy tile grout 2 - 12 mm
43	MASONRY MORTARS
43	CM 40 _ Masonry mortar
43	PYRO PRO _ Refractory adhesive mortar
43	KL 101 _ Polymer-modified adhesive mortar for autoclaved aerated concrete blocks (AAC)
44	CLEANING AGENTS FOR TILES, MARBLE, GRANITES
44	MCL 200 _ Cleaning agent for marble
44	TCL 100 _ Cleaning agent for grouts
47	EXTERNAL THERMAL INSULATION
48	PASTE RENDERS
48	SVR PREMIUM _ Highly reflective, non-flammable, polymer-modified dispersion render
48	SVR MAX _ Polymer-modified, non-flammable dispersion render
49	SVR SPECIAL _ Polymer-modified dispersion render
49	SVR SILICONE _ Highly reflective, non-flammable, silicone render
51	ADHESIVES OF THERMAL INSULATION BOARDS
51	FK 202 GEL _ High performance, fiber-reinforced adhesive & base coat for thermal insulation boards, with Gel properties
51	FK 204 _ Fiber-reinforced, polymer-modified adhesive & base coat for thermal insulation boards
52	THERMOWHITE _ Fiber reinforced, polymer-modified, cement-based adhesive & coating for thermal insulation boards
52	THERMOGREY _ Fiber-reinforced, polymer-modified adhesive & coating for thermal insulation boards
54	FK 202 ORGANIC _ Organic, fiber-reinforced, ready-to-use adhesive & coating for thermal insulation boards
54	THERMOFOAM 2 SEAL _ Low-expansion polyurethane foam
55	THERMAL INSULATION PRIMERS
55	MST 11 _ High-penetration acrylic water-based primer
55	MST 10C _ Colourable, acrylic, water-based adhesion primer for renders
56	ΟΠΛΙΣΜΟΣ
56	FIBERGLASS MESH MONOSIS 160 _ Anti-alkaline fiberglass mesh 160 gr/m ²
56	FIBERGLASS MESH 110 _ Anti-alkaline fiberglass mesh 110 gr/m ²
56	COMPLEMENTARY PRODUCTS
56	PVC CORNERBEAD / F 2,5m _ Reinforced cornerbead PVC
56	WATERDROP NP PVC / F PROFILE _ Waterdrop profile
57	ΣΔ-ALU _ Aluminium profile
57	K-3 _ Anchors for supporting aluminum guides
57	Π-PVC 70 / 90 / 120 / 140 / 160 / 180 _ Exterior plastic anchors

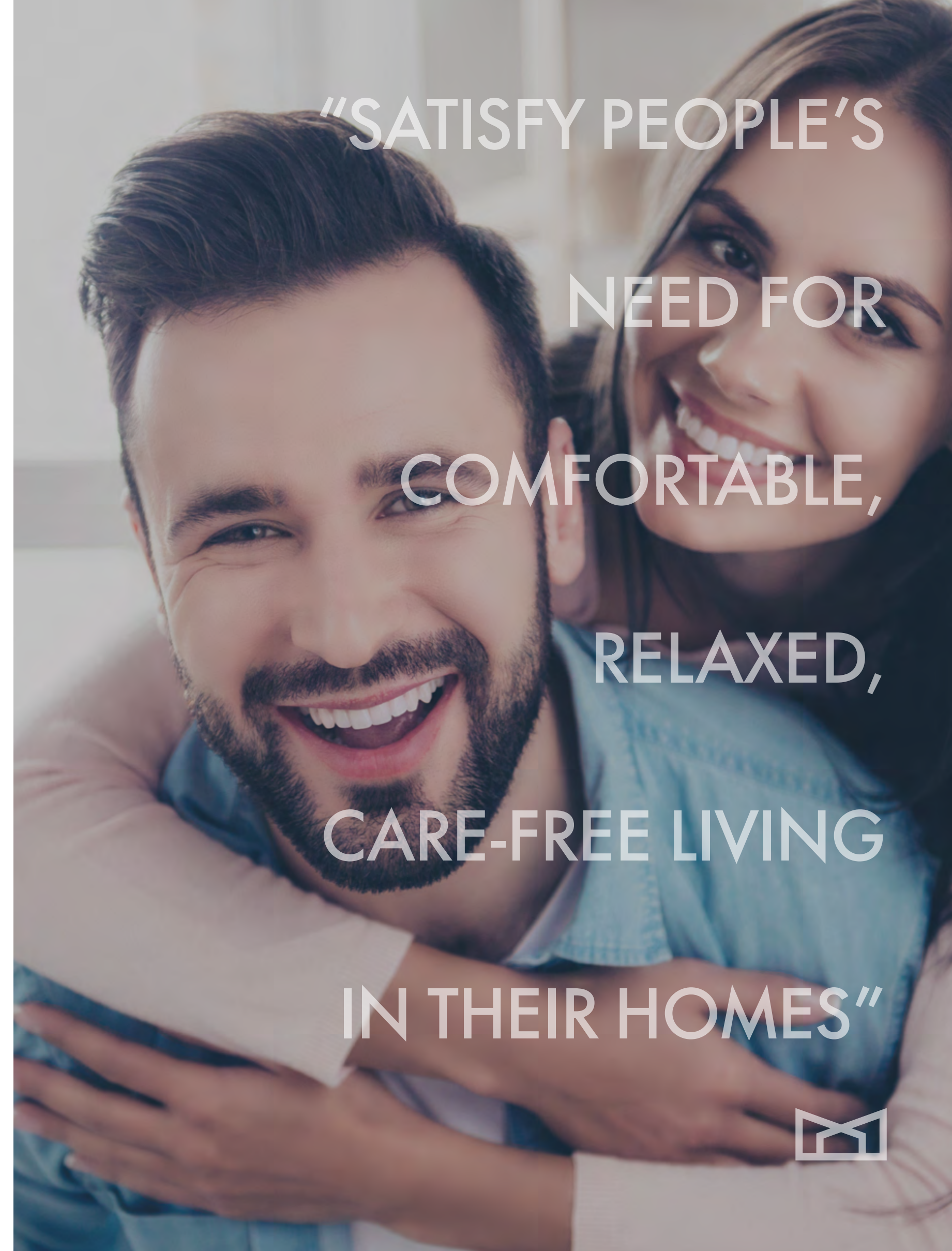


59	REPAIR & PROTECTION
60	CONCRETE REPAIR PRODUCTS
60	BS 18 _ Fine-grained, fiber-reinforced, polymer-modified, cementitious repair mortar
60	M STEEL 44 _ Polymer-modified, cementitious anti-corrosion mortar for steel reinforcement element protection
61	REPACRETE _ Fiber-reinforced, thixotropic structural repair mortar
61	THIXOCRETE _ Thixotropic mortar for concrete structural repairs
62	FLUIDCRETE _ Flowable, non-shrink cementitious grout for structural concrete repairs and anchoring
62	DURA EP PASTE _ Multipurpose two-component epoxy paste
63	DURA EP FLUID _ Two-component solvent-free liquid epoxy mortar
63	DURA EP INJECTION SUMMER _ Two-component, solvent free, epoxy injection resin (summer)
64	DURA EP INJECTION WINTER _ Two-component, solvent free, epoxy injection resin (winter)
64	RENDER REPAIR PRODUCTS
64	SV 101 _ One-coat fast-setting repair render
65	SV 103 _ One-coat repair render
65	GN 30 _ Guniting mortar for masonry reinforcement
66	ST 60 CEM _ Polymer-modified cementitious putty
66	JOINT FILLERS
66	CONNECT _ Acrylic resin-based sealant
67	HI SIL _ Anti-fungal silicone sealant
67	AQUATA PU 35 _ Polyurethane-based sealant
67	FOAM 2 SEAL _ Polyurethane foam
69	R E N D E R S
70	READY MIXED RENDERS
70	SV 1 _ High-strength spatter dash coat
70	SV 2 _ Base-coat render
71	SV 3 _ Finish coat render
71	FP 140 _ Water-repellent finish coat render
72	DECOR SV 010 _ Highly water-repellent finish coat render
72	MONO SV 100 _ Ultra fine finish one-coat render
73	SV 60 _ One-coat render
73	BP 115 _ Fine finish, one-coat render
74	SV 101 _ One-coat fast-setting repair render
74	SV 103 _ One-coat repair render
75	GN 30 _ Guniting mortar for masonry reinforcement
75	PRIMERS & ADMIXTURES
75	MPLAST 80 _ Polymer latex for mortar properties improvement
76	MP 10 _ Synthetic admixture emulsion for mortars
76	MP 20 _ Elastifying emulsion for mortars
77	PRO CONTACT _ Quartz adhesion primer
77	READY MIXED RENDERS
77	SUPER LIME _ Plasticizer for mortars lime replacement
78	STUCCOS
78	ST 60 CEM _ Polymer-modified cementitious putty
78	STUCCO BIANCO _ White acrylic ultra-fine putty

81	P A I N T S
82	INTERIOR PAINTS
82	FLYING COLOURS INTERIOR _ Premium quality paint for interior use
82	UNI PAINT _ Matte emulsion paint for interior use
83	EXTERIOR PAINTS
83	FLYING COLOURS EXTERIOR _ Premium quality acrylic paint for exterior use
83	UNI PAINT ACRYL _ Acrylic paint for exterior use
84	SUPER PAINT _ Elastic waterproofing paint
84	PRIMER
84	PAINT PRIMER _ Acrylic paint primer
85	ENAMEL PAINTS
85	L'AQUA PAINT _ High quality, water-based enamel paint
85	L'AQUA PRIMER _ Multi-purpose water-based primer
86	METALWOOD _ High quality, alkyd-based paint
86	RUST OFF _ Fast-drying anti-corrosive primer
89	D E C O R A T I V E M I C R O C E M E N T C O A T I N G
90	ACRYLIC DECORATIVE COATING
90	VELVET DECO PREMIA COARSE _ Acrylic decorative coating for floors and walls
90	VELVET DECO PREMIA FINE _ Acrylic, decorative finish coating for floors and walls
92	MICROCEMENT COATING
92	VELVET DECO SUPERIA FLEX _ Flexible, fiber-reinforced, polymer-modified, decorative microcement coating
92	VELVET DECO SUPERIA FINISH _ Extra fine-grained, polymer-modified, decorative microcement coating
92	COLOURING PIGMENTS
94	POWDER COLOUR _ Natural pigments in powder
95	MICROCEMENT PRIMERS
95	MST 22 _ Roof coating primer
95	PRO CONTACT _ Quartz adhesion primer
95	REINFORCEMENT
95	R 51 _ Anti-alkaline fiberglass mesh 58 gr/m²
96	PROTECTIVE VARNISHES
96	VELVET STONE _ Acrylic varnish
96	VELVET LIQUID PU _ Polyurethane, protective varnish
97	VELVET AQUA PU _ Two-component, matte, aliphatic polyurethane, water-based varnish
97	VELVET WAX _ Special wax varnish for waterproofing and protection



99	FLOOR SCREEDS
100	FLOOR LEVELING
100	FLOW SL 500 _ Fast-setting, self-leveling cementitious floor screed 1 - 10 mm
100	FLOW SL 1000 _ Fast-setting, self-leveling, cementitious floor screed 10 - 30 mm
101	FLOW 200 _ Cementitious floor-leveling screed 1 - 3 cm
101	GB 30 _ Cementitious floor-leveling screed 3 - 15 cm
102	GTL 30 _ Lightweight, thermal insulation floor levelling screed 5 - 20 cm
102	GB 250 _ Grained concrete
103	PERLITE MIX BETON (& REINFORCED) _ Semi-finished product for lightweight concrete
103	PERLOROCK 3 & 5 _ Expanded perlite 0 - 3 mm & 0 - 5mm
104	FLOOR HARDENER
104	HARD TOP Q _ Cement floor hardener
105	EPOXY COATINGS
105	TOPCOAT EP _ Two-component coloured epoxy coating
105	TOPCOAT PRIMER _ Two-component solvent free epoxy primer
106	Products' alphabetical index



“SATISFY PEOPLE’S
NEED FOR
COMFORTABLE,
RELAXED,
CARE-FREE LIVING
IN THEIR HOMES”



— Vision

MARMOLINE, one of the most prominent brands in the building materials industry is owned by NORDIA S.A. which is a leading company with deep knowledge and experience in the building materials industry, active on the following sectors:

1. *Manufacturing of construction chemicals & mortars under the MARMOLINE brand.*
2. *Marble quarrying, processing and selling under the NORDIA MARBLE and DIONYSSOMARBLE brands.*

Our goal is to meet the needs of the construction sector; from refurbishment and renovation of homes to large-scale new developments. In 1998 we set the foundations by building a manufacturing plant of construction mortars in Dionyssos, Attica. Dionyssos marble dust, a distinctive raw material in most of our products up to today, was a powerful trigger to develop ready-to-use mortars product line with an emphasis on ready-to-use renders and tile adhesives.

MARMOLINE products have actively contributed in the building development in Greece. Emblematic constructions such as:

- *The New Acropolis Museum*
- *Stavros Niarchos Foundation Cultural Center*
- *Athens Conservatoire*
- *Basil & Elise Goulandris Foundation*
- *Ayia Sofia Arena Stadium - AEK*
- *Tae Kwo Do Arena*
- *Olympic Velodrom*
- *Megaron the Athens Concert Hall*
- *Grand Resort Lagonissi*

are merely some indicative buildings where MARMOLINE products were used.

Today the MARMOLINE brand is present in a network of 700 stores, offering a full range of reliable products, as well as advice and expertise, for any construction need.

At NORDIA we stay committed and true to our vision to:

- *Upgrade buildings to be up to modern standards of energy efficiency and environmental respect.*
- *Actively support everyone involved in masonry, maintenance, renovation and decoration projects.*
- *Satisfy people's need for comfortable, relaxed, care-free living in their houses.*



— Values

We are committed to producing user-friendly materials of high quality.

We apply an Environmental Management System according to the ISO 14001 standard, as well as innovative and safe production procedures. Modern production units and ISO 9001 certified Quality Management make sure the production of high quality products which meet E.C. Standards and are in compliance with the National Specifications of the countries we distribute our products. We place particular emphasis on delivering final user safe, applicator and environmentally friendly products for both residential and commercial developments. Our people are distinguished for their excellent scientific knowledge and professional abilities. Our priority is to continuously pursue new knowledge to remain on the forefront of technological developments, while also developing the skills of our workforce and fostering an environment of teamwork and respect.

— Our environmental commitment

Each product is designed and produced according to the following principles:

- *Raw material saving and recycling.*
- *Energy saving.*
- *Zero environmental pollution.*
- *Clean and tidy building site.*

— What we stand out for:

We are a vertically integrated, and 100% greek company, with control over many necessary raw-materials through NORDIA's subsidiaries. This enhances the security of our supply network and the quality of our products, ensuring that our factory in Attica and distribution center in Salonika can make our products accessible to the entire world.

— MARMOLINE Quality

We firmly believe that high quality products and strong Technical Support ensure end user satisfaction in the long run. In NORDIA we invest in technology and industrial expertise, constantly upgrading our production units. Contemporary production plants, excellent raw materials, equipment and machinery fully computerised with specific software programs and ISO 9001 certified Quality Management, as well as an Environmental Management System according to the ISO 14001 standard, ensure stable production quality during all steps of the production process. We design and evolve our products according to the international standards, the E.C. Standards (CE) and always in compliance with the National Specifications of the countries where they are distributed. Our main concern for our products is to be human and environment friendly. Our constant objective is to offer safe and favorable operation conditions, during production and during application. Special emphasis is given on the lifelong stability of our products' features, for which they are chosen for.

RESPECT FOR NATURE.
ENVIRONMENT. PEOPLE.

After the devastating wildfires that struck our country in August 2021, we at MARMOLINE felt a deep sense of responsibility. We acted immediately and were among the very first to respond to the call of the State, already mobilized within August. Shortly thereafter, we were officially designated as a "Restoration Sponsor" by the Ministry of Environment & Energy. Understanding the critical importance of flood protection and anti-erosion projects, we made the decision to begin by supporting the mountain in its natural process of regeneration.

MARMOLINE's contribution to the project included:

- 3 months of daily work • 30 people involved • 71.000 meters of log barriers
- 50 m² of log dams • 2.000 hectares of forest • €400.000 investment

Undertaking and completing the restoration sponsorship project in the Varybobi area was not only our way of supporting the national recovery effort. It was also a significant act of responsibility - one that may have been disproportionately large for a company of our size, but one we embraced with joy. Because we believe it is our duty to offer tangible support to our country and to contribute to sustainable development, with respect for nature, the environment, and people.

At the same time, a new promise is already underway:

Reforestation efforts, so that we may once again see the Greek mountains as they once were.

This is how we continue to do what we know best... building what truly matters.



OUR ENVIRONMENTAL
COMMITMENT IN ACTION.

Recognizing the critical importance of protecting the Greek mountains and their ecosystems, MARMOLINE launched a series of initiatives in 2023 that include tree planting and ongoing care to ensure healthy growth. Our goal is to restore vegetation, enhance ecological balance, and leave a lasting green footprint for future generations. As a Reforestation Sponsor, we contribute to the revival of Greece's natural landscapes, promoting sustainability and environmental balance for the generations to come.

MARMOLINE's impact so far:

- 5 reforestation daily activations • Over 2,000 trees planted
- 200 hectares of forest • 200+ volunteers involved

With consistency and dedication to our mission, we continue to offer meaningful support to the reforestation of Greek mountains, helping build a better future for all. Driven by deep environmental awareness, we take action in areas affected by natural disasters, such as Penteli. Our efforts include irrigation and continuous care of the saplings to ensure their proper growth and long-term survival.

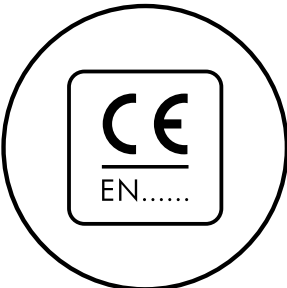


In recognition of our sustainability efforts, NORDIA - MARMOLINE had the honour of receiving the **Reforestation Sponsor Award** from the Ministry of Environment and Energy. This award is a significant acknowledgment of our commitment to the protection and regeneration of forest ecosystems.

We remain dedicated to our mission, actively planning new reforestation initiatives in the wider Attica region, with the goal of further restoring and revitalizing the natural landscape.



C A T A L O G U E
S Y M B O L S &
E U R O P E A N
S T A N D A R D S
S Y L L A B U S



CE marked according to
the European Standard (EN)



Bright white finish



Suitable for
large format
tiles



Classification regarding
fire resistance according
to EN 13501-1



Indoor Air Comfort Gold (IACG)
certification for volatile organic
compounds (VOCs) emissions.



High resistance
to temperature
fluctuations (hot-cold)
and humidity



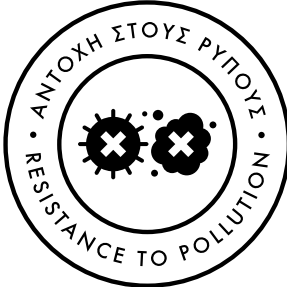
Certified for
potable water



Easy workability



Certified external
thermal insulation
composite systems (ETICS)
MARMOLINE MONOSIS



Enhanced resistance
to pollution



Fast-setting



Lowest level of
VOCs emissions



Suitable for indoor - outdoor use



Frost resistance properties



Reinforced with
silicone additives



Highly flexible product



High solar reflectivity radiation



High mechanical
strength & adhesion



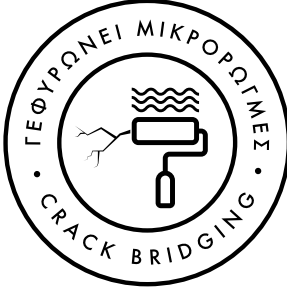
Easily workable product



Flexible mortar
for multi purposes



Excellent adhesion
even on demanding
substrates



Ability to bridge
microcracks



Reinforced with
polypropylene fibers

NEW PRODUCTS
PAGE 17

WATERPROOFING
PAGE 21

**TILE
ADHESIVES
& GROUTS**
PAGE 33

**EXTERNAL
THERMAL
INSULATION**
PAGE 47

**REPAIR
& PROTECTION**
PAGE 59

RENDERS
PAGE 69

PAINTS
PAGE 81

**DECORATIVE
MICROCEMENT
COATING**
PAGE 89

**FLOOR
SCREEDS**
PAGE 99



MARMOLINE

NEW
PRODUCTS



FK 202 GEL

GP CSIV W_c2
EN 998-1



High performance, fiber-reinforced adhesive & base coat for thermal insulation boards, with gel properties

Description: High performance, fiber-reinforced adhesive & base coat for thermal insulation boards, with Gel properties.

Uses: Ideal for the adhesion of expanded polystyrene (EPS), extruded polystyrene (XPS) as well as mineral wool (MW) boards on surfaces of concrete, plaster or brick masonry. Reinforced with suitable fiberglass mesh, is used for the coating of thermal insulation boards, on external and internal surfaces of buildings.

Consumption: • 3 - 5 kg/m², depending on the nature of the substrate, when used as insulation boards adhesive • 1.5 - 2.0 kg/m²/mm, when used as a fiberglass mesh reinforced plaster on polystyrene or mineral wool.

Code	Colour	Pack	Palette
0055348	White	25 kg	1.500 kg - 60 containers



SVR MAX

EN 15824



Polymer-modified, non-flammable dispersion render

Description: Non-flammable, polymer-modified, coloured dispersion render with certified fire reaction class A2-s2, d0. It replaces the need for facade painting and is characterized by high water repellency, elasticity and water vapor permeability. Suitable for final coating of external thermal insulation systems (ETICS), on properly prepared old and new building surfaces. Holds CE marking according to the EN 15824 standard.

Uses: It is used as a final coating of the certified external thermal insulation system (ETICS) MARMOLINE MONOSIS, or other external thermal insulation systems. It is applied on all substrates featuring excellent adhesion to surfaces made of exposed concrete, render, concrete, cement boards, etc.

Consumption: • SVR MAX 0.7 mm: 1 kg/m²/στρώση. Εφαρμόζεται σε 2 στρώσεις, άρα 2 kg/m². • SVR MAX 1 mm: 2 - 2.3 kg/m². • SVR MAX 1.2 mm: 1.9 - 2.1 kg/m². • SVR MAX 1.5 mm: 2 - 2.3 kg/m².

Code	Product	Base	Pack	Palette
0063088	SVR MAX 0.7 mm	W	25 kg	900 kg - 36 containers
0044718	SVR MAX 1 mm	W	25 kg	900 kg - 36 containers
0061172	SVR MAX 1.2 mm	W	25 kg	900 kg - 36 containers
0044714	SVR MAX 1.5 mm	W	25 kg	900 kg - 36 containers

In various shades and granulometries according to MARMOLINE's colour palette.



FLEX 2200 GEL

C2TE S1
EN 12004



High performance, extra flexible tile adhesive with Gel technology

Description: High performance, polymer modified, extra flexible, cementitious tile adhesive with Gel technology with zero vertical slip and extended open application time.

Uses: Suitable for fixing any type of tiles (gres porcelanato type, granite tiles, marble, glass, tiles, decorative stones, natural stone, large-format tiles) on horizontal and vertical surfaces. Highly recommended for demanding tile fixings on surfaces with high adhesion requirements, extra flexibility and moisture resistance, (e.g balconies, terraces, doors and underfloor heating, concrete, pools, metal surfaces, water tanks, gypsum boards, etc.). Suitable for indoor and outdoor areas.

Consumption: 2.5 - 4 kg/m², depending on the substrate and the type of tiles.

Code	Colour	Pack	Palette
0060894	White	25 kg	1.500 kg - 60 containers



EASY GEL 90

C2TE
EN 12004



High quality, polymer-modified, cement-based, tile adhesive with Gel properties

Description: High quality, polymer-modied, cement-based, tile adhesive with Gel properties, modified with aggregates and special additives for zero vertical slip and extended open application time.

Uses: Suitable for substrates requiring high adhesion of absorbent and non-absorbent tiles, on horizontal or vertical surfaces. Shows strong adhesion to all standard substrates (eg concrete, cement mortar, floors with old coatings, etc.), elasticity and high resistance to moisture. For interior and exterior use.

Consumption: 2.5 - 4 kg/m², depending on the substrate.

Code	Colour	Pack	Palette
0060948	White	25 kg	1.500 kg - 60 containers

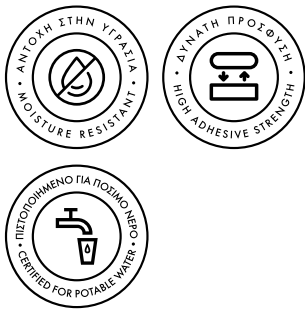




MARMOLINE

WATERPROOFING





AQUATA 240

EN 1504-2

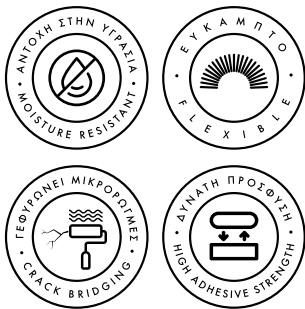
Brushable, polymer-modified cement-based waterproofing slurry

Description: Brushable, polymer-modified cement-based waterproofing slurry for basements and tanks, enriched with special additives. It is resistant to frost, has very good breathability and does not corrode any concrete reinforcement. Ideal for substrate waterproofing by way of precaution or repair as it has excellent adhesion to the various substrates.

Uses: Suitable for waterproofing basement walls and foundations, internally or externally, against moisture and water under pressure (planters, tanks, swimming pools, etc.). It is also ideal for waterproofing vertical and horizontal surfaces made of concrete, plasterboard, plaster, brick etc. that are going to be covered with ceramic tiles or marble. Adheres perfectly to the substrate. For increased elasticity properties, the addition of MARMOLINE MP 20 elastifying emulsion is recommended.

Consumption: Approximately 2.5 - 3 kg of mortar, per m² of 2 mm thickness.

Code	Colour	Pack	Cartonpacks	Palette
0011769	Grey	25 kg	-	1.500 kg - 60 bags
0018225	Grey	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette



AQUATA FL

CM01 EN 14891 EN 1504-2

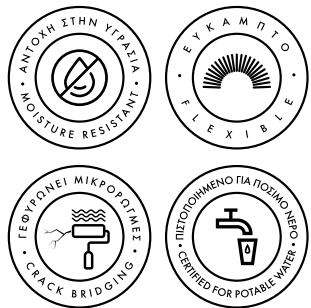
Two-component, flexible, polymer-modified cement-based waterproofing slurry

Description: Flexible, polymer-modified, two-component, waterproofing slurry suitable for concrete and masonry. It consists of two components: The grey cementitious powder mortar with selected quartz aggregates and special additives (Component A) and the high performance emulsion resin (Component B). It has the ability to bridge microcracks, features excellent adhesion to various substrates and is suitable for demanding applications.

Uses: AQUATA FL is used for waterproofing surfaces against rising moisture and water under pressure. Suitable for waterproofing and protection of concrete from carbonation. For waterproofing ceilings with the use of mesh where it is necessary. It is also ideal for surfaces with capillary cracks, due to contraction or vibration, on roofs, basements, water tanks and swimming pools (before laying tiles).

Consumption: 1.65 kg/m²/mm. The thickness of the application depends on the requirements of each project.

Code	Colour	Pack	Palette
0044240 (Comp. A)	Grey	25 kg (Comp. A)	1.500 kg - 60 bags
0044241 (Comp. B)	White	10 kg (Comp. B)	600 kg - 60 containers



AQUATA ELASTIC

EN 1504-2 EN 14891 EN 14944-1

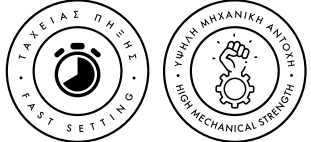
Two-component, ultra flexible, polymer-modified cement-based waterproofing slurry

Description: Two-component, ultra flexible, polymer-modified cement-based waterproofing slurry suitable for concrete and masonry. Consists of two components: (A) white, cement-based dry mortar, with selected quartz aggregates and special additives and (B) high performance acrylic-based liquid. It demonstrates very good crack-bridging ability, A4 (-10°C) B2 (-10°C). It provides excellent adhesion to various substrates and is suitable for application in drinking water tanks.

Uses: AQUATA ELASTIC is used for waterproofing surfaces against rising moisture and water under pressure. It also offers protection of concrete from carbonation. Suitable for waterproofing roofs, with the use of mesh, where it is necessary. It is also ideal for surfaces with capillary cracks, due to contraction or vibration, on roofs, basements, water tanks and swimming pools (before the installation of tiles). Product suitable for contact with water intended for human consumption (EN 14944-1).

Consumption: 1.65 kg/m²/mm. The thickness of the application depends on the requirements of each project.

Code	Colour	Pack	Palette (1+1)
0012627 (Comp. A)	White	25 kg (Comp. A)	1.500 kg - 60 bags
0021121 (Comp. B)	White	8.75 kg (Comp. B)	525 kg - 60 containers



AQUATA

Water plugging mortar

Consumption: Ready to use, grey, ultra fast-setting water leak-plugging mortar, with aggregates of selected granulometry and special additives to ensure excellent adhesion to the substrate, instant setting and high mechanical strength. Used for instant plugging and stopping of water leaks from cracks.

Uses: Use it for any application which requires instant plugging of water leaks from cracks, holes and joints on various structures such as: masonry, gutters, tanks, tunnels, underground areas, foundations, etc. Ideal for instant plugging and stopping of active water leaks, rapid fixing and anchoring.

Consumption: For the preparation of 1 liter of hardened mixture, approximately 1.6 kg of AQUATA is needed.

Code	Colour	Pack	Cartonpacks
0012583	Grey	1 kg	6 kg - 6 pcs. / cp.



AQUATA SEAL 100

EN 1504-2

Elastomeric, brushable waterproofing membrane

Description: Water-based, elastomeric, brushable waterproofing membrane reinforced with acrylic resins. Ideal for waterproofing roofs that have sufficient sloping.
Uses: It covers the capillary cracks that exist on the application surface, creating an elastic waterproof membrane, without creating seams or joints. It provides great resistance to weather fluctuations, offers resistance to aging, as well as strong resistance to ultraviolet radiation and reduction of heat absorption during the summer months.
Consumption: 1 - 1.5 kg/m², depending on the substrate.

Code	Colour	Pack	Palette
0021388	White	13 kg	429 kg - 33 containers
0012315	White	5 kg	300 kg - 60 containers



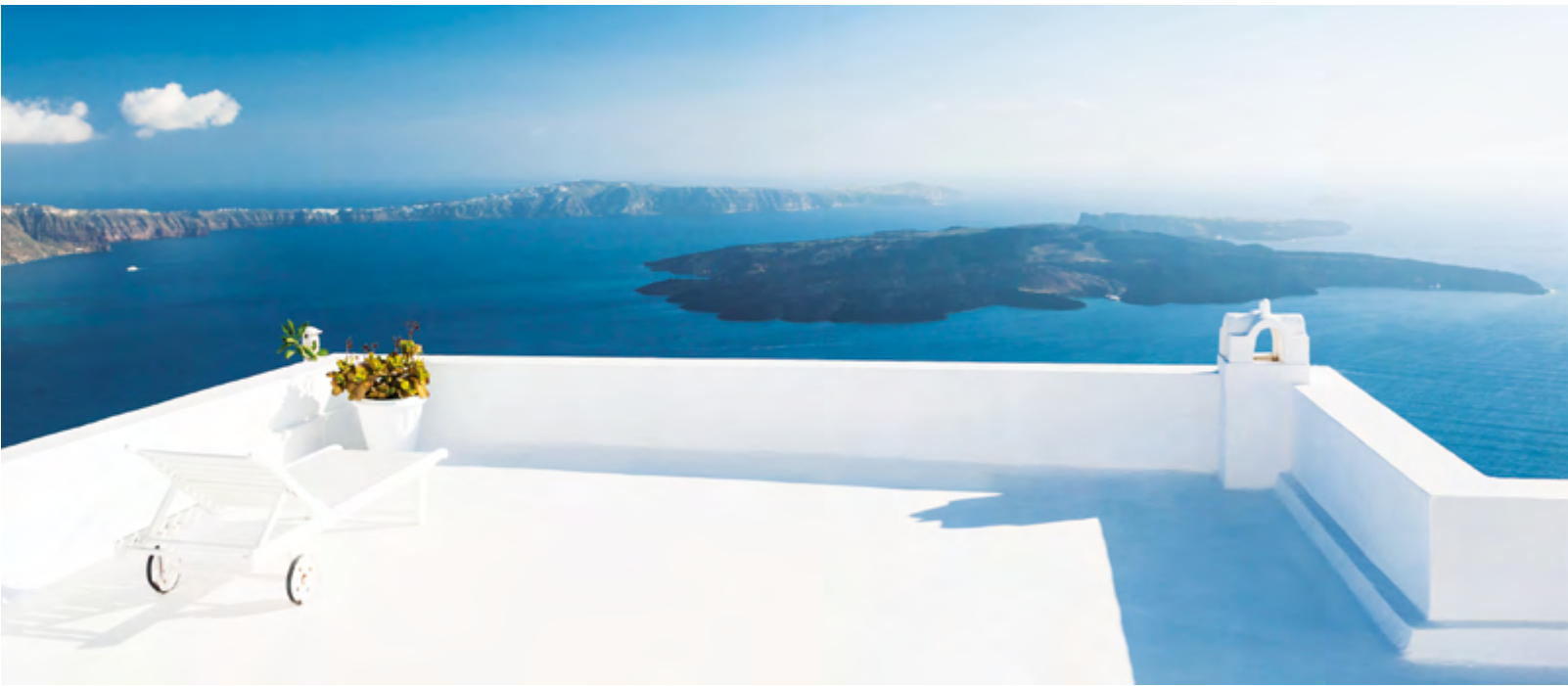
AQUATA SEAL 200 HYBRID

EN 1504-2

Hybrid, elastomeric, brushable waterproofing membrane

Description: Water-based, hybrid, elastomeric, brushable waterproofing membrane modified with polyurethane resins.
Uses: It is used for waterproofing of roofs, balconies, parapets, gutters etc. Creates a single waterproof and elastic membrane without joints offering resistance to weather conditions and aging. It allows the substrate to breathe because it is permeable to water vapor. Ideal for roofs with insufficient slopes, as it withstands short-term standing water.
Consumption: 1 - 1.5 kg/m², depending on the substrate.

Code	Colour	Pack	Palette
0021387	White	13 kg	429 kg - 33 containers
0012322	White	5 kg	300 kg - 60 containers

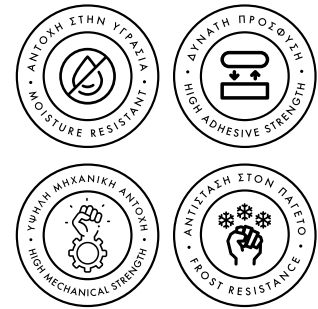


AQUATA SEAL 300 PU

One-component, polyurethane, liquid waterproofing membrane

Description: One-component, polyurethane, liquid waterproofing membrane, which cures with the humidity of atmosphere to form a strong, elastic and impermeable to water, membrane. The formed membrane is resistant to UV radiation. It is applied with a roller or air-gun in two or three coats. The use of MST 30 PU polyurethane primer is recommended in order to improve the adhesion and mechanical properties of the surface of the concrete. For improved mechanical and crack-bridging properties, it is recommended to apply AQUATA SEAL 300 PU, in combination with polyester fleece (of 120 gr/m²).
Consumption: A minimum consumption of 1.5 - 1.8 kg/m² is recommended. In any case, the consumption depends on the roughness of the substrate or the specifications of the application. Do not apply AQUATA SEAL 300 PU more than 0.7 - 0.8 kg per layer to avoid air entrapment.

Code	Colour	Pack
0043471	Λευκό	25 kg
0049782	Λευκό	6 kg
0043472	Λευκό	1 kg



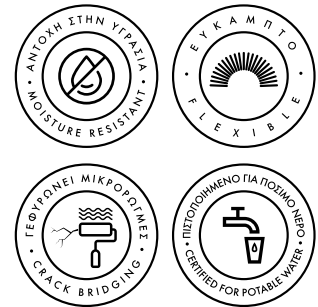
AQUATA ELASTIC

EN 1504-2 EN 14891 EN 14944-1

Two-component, ultra flexible, polymer-modified cement-based waterproofing slurry

Description: Two-component, ultra flexible, polymer-modified cement-based waterproofing slurry suitable for concrete and masonry. Consists of two components: (A) white, cement-based dry mortar, with selected quartz aggregates and special additives and (B) high performance acrylic-based liquid. It demonstrates very good crack-bridging ability, A4 (-10°C) B2 (-10°C). It provides excellent adhesion to various substrates and is suitable for application in drinking water tanks.
Uses: AQUATA ELASTIC is used for waterproofing surfaces against rising moisture and water under pressure. It also offers protection of concrete from carbonation. Suitable for waterproofing roofs, with the use of mesh, where it is necessary. It is also ideal for surfaces with capillary cracks, due to contraction or vibration, on roofs, basements, water tanks and swimming pools (before the installation of tiles). Product suitable for contact with water intended for human consumption (EN 14944-1).
Consumption: 1.65 kg/m²/mm. The thickness of the application depends on the requirements of each project.

Code	Colour	Pack	Palette (1+1)
0012627 (Comp. A)	White	25 kg (Comp. A)	1.500 kg - 60 bags
0021121 (Comp. B)	White	8.75 kg (Comp. B)	525 kg - 60 containers



WATERPROOFING PRIMER



MST 30 PU

One-component polyurethane primer for porous substrates

Description: MST 30 PU is a primer used to ensure proper adhesion of AQUATA SEAL PU 300, polyurethane liquid waterproofing membrane, to porous substrates such as concrete, screeds, wood, etc.
Consumption: 200 - 300 gr/m², depending on substrate absorbency.

Code	Pack
0049964	1 kg
0049796	4 kg
0049795	17 kg



MST 22

Roof coating primer

Description: Ready to use, resinous primer which provides excellent adhesion of the substrate to the subsequent layers of MARMOLINE AQUATA SEAL 100 and AQUATA SEAL 200 HYBRID brushable waterproofing coatings. Stabilizer for concrete surfaces.
Uses: Use it as a primer, to achieve adhesion of brushable elastomeric waterproofing coatings to surfaces such as concrete, plaster etc.
Consumption: Approximately 150 - 200 gr/m², depending on the absorbency of the substrate.

Code	Pack	Palette
0012330	20 kg	480 kg - 24 containers
0012329	5 kg	300 kg - 60 containers

WALLS WATERPROOFING



MS 33

Transparent, silicone, water-repellent liquid without solvents

Description: Ready to use, transparent, silicone, water-repellent liquid for absorbent surfaces. It offers long term protection with excellent water-repellent properties, solvent-free, user-friendly and environmentally friendly.
Uses: Used for water-repellency and protection of common and coloured render, but also on any other absorbent surface such as concrete, exposed masonry, decorative bricks, cement mortars, roof tiles, aerated concrete, absorbent stones, natural stones, etc. Suitable also for waterproofing tile joints, without affecting the appearance and colour of the surface.
Consumption: 0.2 - 1.0 kg/m², depending on the surface.

Code	Pack	Palette
0011862	20 kg	480 lt - 24 containers
0011863	5 kg	300 lt - 60 containers

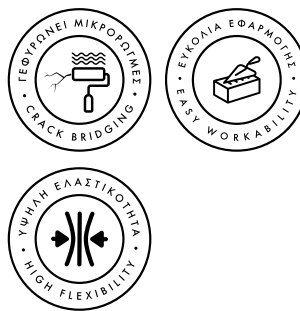
WALLS WATERPROOFING



SUPER PAINT

Elastic, waterproofing paint

Description: Acrylic, elastic, protective / waterproofing paint, based on elastomeric, 100% acrylic resins, which offers high protection of external masonry surfaces over time. It provides elasticity, tightness, water vapor permeability, the ability to cover capillary cracks and excellent resistance to weather effects.
Uses: It combines the properties of insulation and colour in one product, without the need to repaint with conventional acrylic paint. It is applied to any kind of surface such as plaster, concrete, cement board, external thermal insulation systems. Creates an elastic membrane, which covers capillary cracks. It protects the surface from dirt and provides a longer life for the insulating film that is created.
Performance: Approximately 10 m²/lt per layer, depending on the substrate.



It is coloured according to the 1000 Colours MARMOLINE palette and the SVR Cool Façade 260 palette of reflective colours.

Code	Colour	Pack	Palette
0012645	XW	10 lt	330 lt - 33 containers
0012668	XW	5 lt	400 lt - 80 containers



SEALANTS



AQUATA PU 35

Polyurethane-based sealant

Description: Elastomeric, one-component, polyurethane-based joint sealant, in the form of thixotropic paste. Once it comes in contact with the air in the atmosphere, it transforms into a flexible and cohesive mass. It is available in white and grey colour.
Uses: Used for sealing and adhesion in constructions, for industrial applications, internal decoration, and for applications in ships and vehicles. After its polymerization, it can be painted using any of the usual painting products. It has adhesive properties to the majority of porous and non-porous substrates, such as: concrete, ceramics, glass, wood, aluminum, stainless steel, galvanized or painted metal, firm or flexible plastic. After hardening, it can be painted with a roller or brush.

Code	Colour	Pack	Cartonpacks
0005655	White	310 ml	25 cartridges / cp.
0005825	White	600 ml	15 sausages / cp.
0005656	Grey	310 ml	25 cartridges / cp.
0005657	Grey	600 ml	15 sausages / cp.
0053101	Dark Green	600 ml	15 sausages / cp.
0053100	Black	600 ml	15 sausages / cp.
0049781	Beige	600 ml	15 sausages / cp.

SEALANTS



HI SIL

Anti-fungal silicone sealant

Description: High-quality, transparent, anti-fungal, silicone sealant with great adhesion. Once it hardens, it is not affected by water or humidity. It cannot be coloured.

Uses: It is used for sealing joints in bathtubs, sinks, aluminum panels, windows etc.

Code	Colour	Pack	Cartonpacks
0005653	White	280 ml	25 cartridges / cp.
0005652	Transparent	280 ml	25 cartridges / cp.

BITUMINUS PRODUCTS



BITUCOAT

Bituminous emulsion

Description: Bituminous water-based emulsion, with aggregate ingredients. It dries quickly, it has strong adhesion and forms a protective membrane.

Uses: It is used for the waterproofing of surfaces made of concrete, with or without reinforcement (fiberglass) between the layers. Diluted, it can be used as a primer for the formation of a vapor barrier.

Consumption: About 0.5 kg/m² as a primer and about 0.6 kg/m² for waterproofing, per layer, depending on the type and the absorbency of the surface.

Code	Pack
0015201	18 kg plastic container



BITUPRIMER

Bituminous varnish

Description: Bituminous waterproofing varnish, with specially processed bitumen and solvents with excellent adhesion to all surfaces.

Uses: It is used as a primer for the application of bituminous membranes, (asphalt pavements) diluted by 20% with gasoline. It is also used for waterproofing and moisture protection of concrete or metal surfaces (protection against oxidation). Affected by petroleum products. It should not be applied to surfaces of polystyrene products (expanded or extruded) because it contains organic solvents.

Consumption: 0.3 - 0.5 lt/m², per layer, depending on the type and absorbency of the surface.

Code	Pack
0015206	20 lt metal container
0015207	5 lt metal container
0015205	1 lt metal container





BITUMASTIC

Bituminous sealing mastic

Description: Cold-applied, bituminous sealing mastic, based on polymerized materials, special reinforcing bers, modified bitumen and solvents. It provides excellent adhesion and great elasticity.
Uses: It is used for filling - sealing joints, cracks, joint corners in concrete, in wooden constructions and in masonry. Also for waterproofing difficult points of adhesion of bituminous membranes, such as gutters, finishing joints in parapets, etc. as well as for repairing asphalt layers. It is applied with a trowel.
Consumption: 0.10 - 0.15 lt/current joint measure, dimensions 1 cm x 1 cm.

Code	Pack
0005610	20 lt metal container
0005609	5 lt metal container



ALUPASTE

Solar reflective, bituminous aluminum coating

Description: Bituminous aluminum varnish. It is a mixture of specially processed bitumen, organic solvents and aluminum paste.
Uses: It is mainly applied as a final protective coating of bituminous membranes, bitumen sheets, bituminous spreadable materials from UV radiation. It is also used for the anti-rust protection of metal surfaces, e.g. pipes, sheds, metal roofs or tanks. Works with concrete, metal, brick, stone, wood surfaces. Its application on polystyrene is not recommended.
Consumption:
• Asphalt surfaces: 0.125 - 0.160 lt/m² per layer.
• Metal surfaces: 0.100 - 0.130 lt/m² per layer.

Code	Pack
0005611	20 lt metal container



BENEGUM PMF

Non-woven, polyester reinforcement and top surface with 4 - 4.5 kg/m²

Description: Bituminous membranes with refinery bitumen as the main component and Atactic PolyPropylene as the main polymer. The addition of plastomeric polypropylene resins (APP) creates a mixture that is more plastic and resistant to high temperatures and UV radiation.

Code	Weight	Pack	Palette
0027007	4 kg/m²	10 m roll	25 pcs. / palette
0027008	4.5 kg/m²	10 m roll	23 pcs. / palette

DRAINAGE MEMBRANES



BENEDRAIN G400

Drainage membrane

Description: Drainage membrane weighing 400 gr/m², made of high-density polyethylene (HDPE), for the protection of basement walls or the replacement of unreinforced concrete (gross beton).
Uses: Suitable for fitting to basement walls, to protect against injury and mechanical wear during the backfilling process. Provides resistance to mineral acids and soil acids. The roots do not pierce it. It does not decompose either pollutes the water table. Guaranteed durability for at least 30 years.
Characteristics:
Thickness 0.46 mm, bump height 5 mm, bump density 1936/m². Weight 400 gr/m².

Code	Pack	Palette
0028063	2 x 20 m roll	15 pcs. / palette





MARMOLINE

TILE ADHESIVES
& GROUTS

Looking for the ideal tile adhesives with **GEL technology**?



Discover the new generation of GEL technology tile adhesives

Your perfect partner for demanding applications

- Extended open time
- Improved workability
- High thixotropy - they retain their shape
- Perfect for very large tiles

TILE ADHESIVES & GROUTS

GEL TECHNOLOGY ADHESIVES



NEW
PRODUCT

FLEX 2200 GEL

C2TE S1
EN 12004

High performance, extra flexible
tile adhesive with Gel technology

Description: High performance, polymer modified, extra flexible, cementitious tile adhesive with Gel technology with zero vertical slip and extended open application time.

Uses: Suitable for fixing any type of tiles (gres porcelanato type, granite tiles, marble, glass, tiles, decorative stones, natural stone, large-format tiles) on horizontal and vertical surfaces. Highly recommended for demanding tile fixings on surfaces with high adhesion requirements, extra flexibility and moisture resistance, (e.g balconies, terraces, doors and underfloor heating, concrete, pools, metal surfaces, water tanks, gypsum boards, etc.). Suitable for indoor and outdoor areas.

Consumption: 2.5 - 4 kg/m², depending on the substrate and the type of tiles.



Κωδικός	Χρώμα	Διάθεση	Παλέτα
0060894	Λευκό	25 kg	1.500 kg - 60 χαρτόσακοι



NEW
PRODUCT

EASY GEL 90

C2TE
EN 12004

High quality, polymer-modified, cement-based,
tile adhesive with Gel properties

Description: High quality, polymer-modified, cement-based, tile adhesive with Gel properties, modified with aggregates and special additives for zero vertical slip and extended open application time.

Uses: Suitable for substrates requiring high adhesion of absorbent and non-absorbent tiles, on horizontal or vertical surfaces. Shows strong adhesion to all standard substrates (eg concrete, cement mortar, floors with old coatings, etc.), elasticity and high resistance to moisture. For interior and exterior use.

Consumption: 2.5 - 4 kg/m², depending on the substrate.



Code	Colour	Pack	Palette
0060948	White	25 kg	1.500 kg - 60 containers





UNIVERSAL CITE EN 12004

Tile adhesive with zero vertical slip

Description: Cementitious tile adhesive, based on white cement, aggregates and special additives, to improve adhesion for zero vertical slip and extended open application time. It is classified as CITE type adhesive according to EN 12004. With Eurofins Indoor Air Comfort certification that ensures that UNIVERSAL complies with the strictest European regulations regarding VOC emissions.

Uses: Suitable for fixing ceramic tiles, on walls or floors, on surfaces of concrete, plaster, etc. For indoor and outdoor areas.

Consumption: 2.5 - 4.0 kg per m², depending on the size and type of tile.

Code	Colour	Pack	Cartonpacks	Palette
0011691	White	25 kg	-	1.500 kg - 60 bags
0021256	White	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags



EASY SET 80 C2TE EN 12004

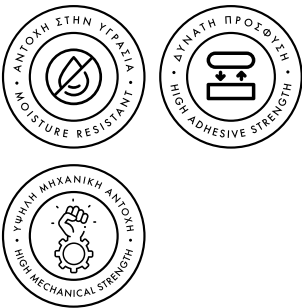
High quality, polymer-modified tile adhesive

Description: High quality, polymer-modified, cement-based, tile adhesive, modified with aggregates and special additives for zero vertical slip and extended open application time. Classified as C2TE adhesive according to EN 12004. With Eurofins Indoor Air Comfort certification that ensures that EASY SET 80 complies with the strictest European regulations on VOC emissions.

Uses: Recommended for fixing of all types of tiles, clinker, artificial granites, decorative stones, Karystos tiles, etc., with reduced or zero absorbency, on horizontal or vertical surfaces. Suitable for substrates where high adhesion and moisture resistance are required. For interior and exterior use.

Consumption: 2.5 - 4.0 kg/m², depending on the size and type of tile.

Code	Colour	Pack	Palette
0042492	White	25 kg	1.500 kg - 60 bags



SUPER 100 C2TE S1 EN 12004

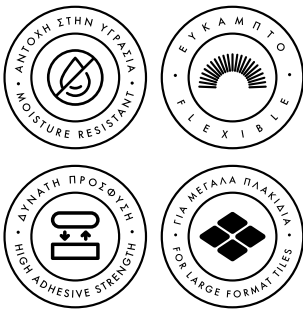
High performance, polymer-modified, flexible tile adhesive

Description: High performance, polymer-modified, flexible, cementitious tile adhesive with zero vertical slip and extended open application time. Classified as C2TE S1 according to EN 12004. With Eurofins Indoor Air Comfort certification that ensures that SUPER 100 complies with the strictest European regulations on VOC emissions.

Uses: Suitable for fixing any type of tiles (gres porcelanato type, granite tiles, marble, glass, tiles, decorative stones, natural stone, large dimension tiles) on horizontal and vertical surfaces. Suitable for demanding substrates requiring high adhesion, flexibility and moisture resistance (eg balconies, terraces, floors with underfloor heating, plasterboard, etc.). For interior and exterior use.

Consumption: Approx. 2.5 - 4.0 kg/m², depending on the size and type of tile.

Code	Colour	Pack	Cartonpacks	Palette
0011779	White	25 kg	-	1.500 kg - 60 bags
0011851	White	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / plastic bags



FLEX 2000 C2TE S1 EN 12004

High performance, extra flexible, polymer-modified tile adhesive

Description: High-performance, extra-flexible, polymer-modified, cement-based tile adhesive. Features no vertical slip and extended open time. Classified as C2TE S1 according to EN 12004. With Eurofins Indoor Air Comfort certification that ensures that FLEX 2000 complies with the strictest European regulations on VOC emissions.

Uses: Suitable for fixing all types of tiles of any type and size (gres porcelanato type, granite tiles, marble, glass, tiles, decorative stones, natural stone, large tiles) on horizontal and vertical surfaces. Recommended for demanding substrates requiring high adhesion, extra-flexibility and moisture resistance (eg balconies, terraces, floors with underfloor heating, metal surfaces, plasterboard, swimming pools, etc.). For interior and exterior use.

Consumption: Approximately 2.5 - 4.0 kg/m², depending on the size and type of tile

Code	Colour	Pack	Cartonpacks	Palette
0012730	White	25 kg	-	1.500 kg - 60 bags
0021257	White	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / plastic bags





FLEX 3000 C2TE S2 EN 12004

High performance, ultra-flexible, polymer-modified tile adhesive

Description: High performance, ultra-flexible, polymer-modified, cementitious tile adhesive with zero vertical slip and extended open application time. It is classified as C2TE S2 type adhesive according to EN 12004. With Eurofins Indoor Air Comfort certification that ensures that FLEX 3000 complies with the strictest European regulations on VOC emissions.

Uses: Suitable for fixing tiles of any type and size (gres porcelanato type, granite tiles, marble, glass, tiles, decorative stones, natural stone, large tiles) on horizontal and vertical surfaces. Recommended for demanding substrates requiring high adhesion, ultra-flexibility and moisture resistance (eg balconies, terraces, floors with underfloor heating, metal surfaces, plasterboard, swimming pools, floors with old layers of tiles). For interior and exterior use.

Consumption: Approximately 2.5 - 4.0 kg/m², depending on the size and type of tile.

Code	Colour	Pack	Palette
0012598	White	25 kg	1.500 kg - 60 bags



KM 100 C2TE EN 12004

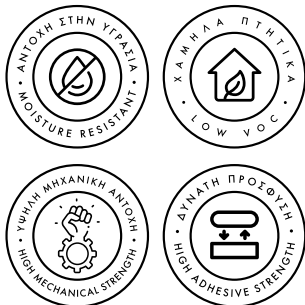
High quality adhesive for marble and granites

Description: High quality, polymer modified, cementitious adhesive for marble and granites with zero vertical slip and long open application time. Suitable for strong adhesions of marble or granite tiles with peculiarities, such as high whiteness or absorbency marble, which require advanced adhesive materials. It is classified as C2TE type adhesive according to EN 12004. With Eurofins Indoor Air Comfort certification that ensures that the KM 100 complies with the strictest European regulations regarding VOC emissions.

Uses: Protects white and coloured marble from stains, cracks and peeling due to the absorption of moisture from the substrate. It has excellent adhesion to the substrate and resistance to moisture and frost. Suitable for indoor and outdoor areas.

Consumption: 2.5 - 4.0 kg per m², depending on the size and type of tile.

Code	Colour	Pack	Palette
0011787	White	25 kg	1.500 kg - 60 bags



LM 400 M10 EN 998-2

White mortar for marble and granites

Description: White mortar for marble and granites, suitable for strong adhesion on floors. The LM 400 ensures excellent bonding as well as the maximum possible protection of white or coloured marble from stains coming from the substrate.

Uses: It offers strong adhesion of marble, granite, etc. on floors. Furthermore its composition based on white cement ensures and preserves the colour of the marble and protects it from cracking and peeling from the substrate. The addition of MARMOLINE MP 20 mortar emulsion offers additional strength and flexibility of the adhesion of marble and granite tiles to the substrate.

Consumption: Approximately 15 - 16 kg, per m² per layer of mud 1 cm thick.

Code	Colour	Pack	Palette
0047066	White	25 kg	1.500 kg - 60 bags





ARMOS 0-2mm

CG2 WA
EN 13888



Water-repellent, coloured, polymer-modified tile grout CG2 WA

Description: Water-repellent, coloured, polymer-modified, cementitious tile grout category CG2 WA. Suitable for joint-filling (grouting) all types of tiles, absorbent and non-absorbent, as well as marble / marble tiles. Features excellent resistance to abrasion and compression, high water repellency as well as enhanced resistance to the growth of pollutants. Suitable for joints width from 0 to 2 mm.

Uses: Used for joint-filling (grouting) of tiles on vertical and horizontal indoor and outdoor surfaces. Addition of MP 20 mortar emulsion to improve further the adhesion, elasticity and impermeability in areas occasionally affected by humidity and characterized by contractions and expansions (underfloor heating and exterior floors).

Consumption: About 60 - 600 gr/m², depending on the tile dimensions and the desired joint width.



Code	Colour	Pack	Cartonpacks	Palette
0057720	10 Light Grey	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0057714	20 Dark Grey	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0057711	30 Anthracite	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0057710	40 Black	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0057735	50 White	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0057734	60 Jasmine	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0057739	70 Perla Beige	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0057740	80 Beige	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0057738	85 Wood Oak	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0057744	90 Moca	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0057741	95 Caramel	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0057731	105 Perla Grey	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0057727	110 Brown Grey	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0057742	270 Tortora	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0057743	280 Limestone	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags

* Displayed shades might differ to the original ones due to printing deviations.



ARMOS 1-6mm

CG2 WA
EN 13888



Water-repellent, coloured, polymer-modified tile grout CG2 WA

Description: Water-repellent, coloured, polymer-modified, cementitious tile grout category CG2 WA. Suitable for joint-filling (grouting) all types of tiles, absorbent and non-absorbent, as well as marble / marble tiles. Features excellent resistance to abrasion and compression, high water repellency as well as enhanced resistance to the growth of pollutants. Suitable for joints width from 1 to 6 mm.

Uses: Used for joint-filling (grouting) of tiles on vertical and horizontal indoor and outdoor surfaces. Addition of MP 20 mortar emulsion will improve further the adhesion, elasticity and impermeability in areas occasionally affected by humidity and characterized by contractions and expansions (underfloor heating and exterior floors).

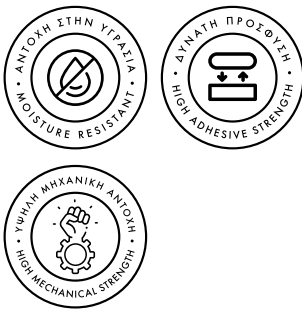
Consumption: 85 - 1.500 gr/m², depending on the tile dimensions and the desired joint width.



Code	Colour	Pack	Cartonpacks	Palette
0011799	10 Light Grey	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0011797	20 Dark Grey	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0011819	30 Anthracite	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0011802	40 Black	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0011814	50 White	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0012756	60 Jasmine	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0012760	70 Perla Beige	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0011804	80 Beige	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0012757	85 Wood Oak	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0011800	90 Moca	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0012758	95 Caramel	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0011801	100 Brown	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0012751	105 Perla Grey	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0012750	110 Brown Grey	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0011816	160 Dark Green	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0011806	180 Marine	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0011809	220 Purple	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0011811	240 Pink	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0012761	250 Cocoa	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0012759	260 Wenge	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0046481	270 Tortora	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0046482	280 Limestone	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags

* Displayed shades might differ to the original ones due to printing deviations.

TILE GROUTS



ARMOS 6-20mm CG2 WA EN 13888

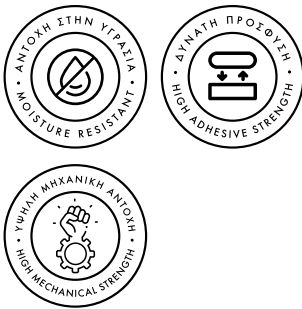
Water-repellent, coloured, polymer-modified tile grout CG2 WA

Description: Water-repellent, coloured, polymer-modified, cementitious tile grout category CG2 WA. Suitable for joint-filling (grouting) all types of tiles, absorbent and non-absorbent, as well as marbles / marble tiles. Features excellent resistance to abrasion and compression, high water repellency as well as enhanced resistance to the growth of pollutants. Suitable for joints width from 6 to 20 mm.
Uses: Used for joint-filling (grouting) of tiles on vertical and horizontal indoor and outdoor surfaces. Addition of MP 20 mortar emulsion will improve further the adhesion, elasticity and impermeability in areas occasionally affected by humidity and characterized by contractions and expansions (underfloor heating and exterior floors).
Consumption: About 85 - 1.500 gr/m², depending on the tile dimensions and the desired joint width.

Code	Colour	Pack	Cartonpacks	Palette
0011824	10 Light Grey	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0011826	50 White	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags

ARMOS EPOXY RG EN 13888

Two-component epoxy tile grout 2 - 12 mm



Description: Coloured, two-component epoxy tile grout, with high mechanical resistance. It is classified as RG according to EN 13888, with high mechanical strength. It is characterized according to EN 13888 as RG. Suitable for joint-filling (grouting) all types of tiles, wall and floor in swimming pools, kitchens and industrial areas.
Uses: Suitable for surfaces that require high resistance to mechanical and chemical stresses as well as absolute tightness such as walls and floors, industrial and commercial premises, food industries, dairies, canneries, wineries, breweries, etc. Characterized by high resistance to chemical and mechanical stresses, its excellent resistance to abrasion and compression, as well as its high water repellency. Suitable for joint width from 2 to 12 mm.
Consumption: 85 - 730 gr/m² depending on the tile dimensions and the desired joint width.

Code	Colour	Pack
0046276	10 Light Grey	6 kg
0043765	50 White	6 kg
0050028	10 Light Grey	3 kg
0051634	50 White	3kg

Epoxy grouts are also available in other colours upon consultation with the sales department.

MASONRY MORTARS



CM 40 EN 998-2

Masonry mortar

Description: Cement-based mortar for building various types of building materials. It requires only the addition of water. It provides high initial and final adhesive strength. It has excellent workability.
Uses: Use it to build bricks, large bricks, cement blocks and in general any kind of structural material on indoor and outdoor partitions of brickwork. Use it also to lay paving stones and sets of stones.
Consumption: Approximately 20 kg/m² for a brick measuring 6 x 9 x 19 cm.

Code	Colour	Pack	Palette
0039186	Grey	25 kg	1.500 kg - 60 bags

PYRO PRO EN 998-2

Refractory adhesive mortar

Description: Special mortar based on fire-proof cement, aggregates of special granulometry and special additives, for building and proper joint-filling of firebricks. Extremely resistant to high temperatures developed in fireplaces, kilns and chimneys.
Uses: Used for building and joint-filling of firebricks in new fireplaces, kilns, chimneys, barbecues, indoors and outdoors, as well as to restore any worn parts.
Consumption: According to the dimensions of firebricks and joints. For bricks with dimensions 20 x 10 x 3 cm and joint width 1 cm, approximately 5 kg/m² is recommended.

Code	Pack	Cartonpacks	Palette
0012597	7 kg	28 kg - 4 pcs. / cp.	1.008 kg - 36 bags / palette - 144 plastic bags

KL 101 M15 EN 1015-11 EN 998-2

Polymer-modified adhesive mortar for autoclaved aerated concrete blocks (AAC)

Description: Polymer-modified adhesive mortar for autoclaved aerated concrete masonry. Provides high initial and final adhesive strength, moisture resistance as well as long open time. Suitable for fixing aerated concrete elements in both external and internal masonry. Classified as M15 mortar (EN 1015-11).
Uses: It is used as an adhesive material for the construction of structural elements made of aerated concrete, as well as other similar elements in both external and internal masonry. It can be used to build other building materials such as decorative bricks, etc.
Consumption: The content of the 25 kg bag is sufficient for welding 1.4 - 1.6 m³ of aerated concrete masonry.

Code	Colour	Pack	Palette
0011786	Grey	25 kg	1.500 kg - 60 bags





MCL 200

Cleaning agent for marble

Description: Very strong and condensed cleaner, suitable for all unpolished marble. It effectively cleans residues of cement plasters joint fillers from various works, thus becoming an indispensable tool for all users. Suitable for cleaning dirt caused from wear, stains from coffee, oils, rust, stains from watering of flower-pots, etc. Friendly to sensitive valuable marble.

Uses: It is used for cleaning unpolished marbles such as Dionyssos, but also for other types of marble, Volaka - Veria - Ioannina - Naoussa, etc. It can be used for most coloured and light coloured marble, but also on old mosaic surfaces both on vertical and horizontal surfaces in indoor and outdoor spaces. In combination with marble waterproofing products, it provides long-lasting protection.

Consumption: 1 lt per 5 to 6 m².

Code	Pack	Cartonpacks
0012696	4 lt	16 lt - 4 containers / cp.
0012695	1 lt	12 lt - 12 containers / cp.



TCL 100

Cleaning agent for grouts

Description: Very strong and condensed cleaner suitable for ceramic tiles, cotto tiles of natural and artificial granite, tile joints, decorative stones, etc. It effectively cleans residues of cement plasters, joint fillers from various works, thus becoming an indispensable tool for all users. Suitable for cleaning dirt caused from wear, stains from coffee, oils, rust, stains from watering of flower-pots, etc. Friendly to sensitive valuable marble.

Uses: Suitable for all types of absorbent and non-absorbent ceramic tiles, such as cotto, terracotta, ceramic glazed tiles, cement pavement tiles, gardens etc. cementitious grouts of marbles and tiles (restoring the original colour of grout). Also for natural stones and setts of stones, pebbles etc., most types of artificial stones. Applied on horizontal and vertical surfaces such as balconies, garden walkways, sidewalks, window sills, walls clad with stones etc. In combination with waterproofing products, provides a long term protection.

Remarks: Due to the different nature of each material, it is advised to make a compatibility test, on a small section of the surface, prior to final application. Coloured grouts should be handled with extra care because the cleaning may result in whitening their colour. It is not suitable for limestones.

Consumption: 1 lt per 5 to 6 m².

Code	Pack	Cartonpacks
0012603	4 lt	16 lt - 4 containers / cp.
0012602	1 lt	12 lt - 12 containers / cp.





MARMOLINE

**EXTERNAL
THERMAL
INSULATION**





SVR PREMIUM

EN 15824



Highly reflective, non-flammable, polymer-modified dispersion render

Description: Highly reflective, non-flammable, polymer-modified coloured dispersion render with certified fire reaction class A2-s2,d0, modified with silicone additives. It replaces the need for facade painting and is characterized by high water repellency, elasticity and water vapor permeability. Suitable for final coating of external thermal insulation systems (ETICS), on properly prepared old and new building surfaces. Holds CE marking according to the EN 15824 standard.

Uses: It is used as a final coating of the certified external thermal insulation system (ETICS) MARMOLINE MONOSIS, or other external thermal insulation systems. It is applied on all substrates featuring excellent adhesion to surfaces made of exposed concrete, render, concrete, cement boards, etc.

Consumption: • SVR PREMIUM 1 mm 1.8 - 2 kg/m². • SVR MAX 1.2 mm: 1.9 - 2.1 kg/m². • SVR PREMIUM 1.5 mm 2 - 2.3 kg/m².

Code	Product	Base	Pack	Palette
0047948	SVR PREMIUM 1 mm	W	25 kg	900 kg - 36 containers
0061256	SVR PREMIUM 1.2 mm	W	25 kg	900 kg - 36 containers
0047939	SVR PREMIUM 1.5 mm	W	25 kg	900 kg - 36 containers

In various shades and granulometries according to MARMOLINE's colour palette.



SVR MAX

EN 15824



Polymer-modified, non-flammable dispersion render

Description: Non-flammable, polymer-modified, coloured dispersion render with certified fire reaction class A2-s2, d0. It replaces the need for facade painting and is characterized by high water repellency, elasticity and water vapor permeability. Suitable for final coating of external thermal insulation systems (ETICS), on properly prepared old and new building surfaces. Holds CE marking according to the EN 15824 standard.

Uses: It is used as a final coating of the certified external thermal insulation system (ETICS) MARMOLINE MONOSIS, or other external thermal insulation systems. It is applied on all substrates featuring excellent adhesion to surfaces made of exposed concrete, render, concrete, cement boards, etc.

Consumption: • SVR MAX 0.7 mm: 1kg/m²/στρώση. Εφαρμόζεται σε 2 στρώσεις, άρα 2 kg/m². • SVR MAX 1 mm: 2 - 2.3 kg/m². • SVR MAX 1.2 mm: 1.9 - 2.1 kg/m². • SVR MAX 1.5 mm: 2 - 2.3 kg/m².

Code	Product	Base	Pack	Palette
0063088	SVR MAX 0.7 mm	W	25 kg	900 kg - 36 containers
0044718	SVR MAX 1 mm	W	25 kg	900 kg - 36 containers
0061172	SVR MAX 1.2 mm	W	25 kg	900 kg - 36 containers
0044714	SVR MAX 1.5 mm	W	25 kg	900 kg - 36 containers

In various shades and granulometries according to MARMOLINE's colour palette.



SVR SPECIAL

EN 15824



Polymer-modified dispersion render

Description: Polymer-modified, coloured dispersion render. It replaces the need for facade painting and is characterized by water repellency, elasticity and water vapor permeability. Suitable for final coating of external thermal insulation systems (ETICS), on properly prepared old and new building surfaces. Holds CE marking according to the EN 15824 standard.

Uses: It is used as a final coating of the certified external thermal insulation system (ETICS) MARMOLINE MONOSIS, or other external thermal insulation systems. It is applied on all substrates featuring excellent adhesion to surfaces made of exposed concrete, render, concrete, cement boards, etc.

Consumption: • SVR SPECIAL 1 mm: 1.8 - 2 kg/m² • SVR SPECIAL 1.2 mm: 1.9 - 2.1 kg/m² • SVR SPECIAL 1.5 mm: 2 - 2.3 kg/m².

Code	Product	Base	Pack	Palette
0046438	SVR SPECIAL 1 mm	W	25 kg	900 kg - 36 containers
0058977	SVR SPECIAL 1.2 mm	W	25 kg	900 kg - 36 containers
0042511	SVR SPECIAL 1.5 mm	W	25 kg	900 kg - 36 containers

In various shades and granulometries according to MARMOLINE's colour palette.



SVR SILICONE

EN 15824



Highly reflective, non-flammable, silicone render

Description: Highly reflective, non-flammable, silicone-based, dispersion render. Suitable for final coating of external thermal insulation systems (ETICS), on properly prepared old and new building surfaces. It is characterized by excellent water repellency and water vapor permeability.

Uses: It is used as a final coating on certified ETICS “MARMOLINE MONOSIS” external thermal insulation system. It is characterized by high elasticity, excellent hydrophobic properties, high water vapor permeability with certified high fire reaction class. It is applied to all substrates such as render, concrete, cement boards, plasterboards, etc.

Consumption: • SVR SILICONE 1 mm: 1.8 - 2 kg/m² • SVR SILICONE 1.2 mm: 1.9 - 2.1 kg/m² • SVR SILICONE 1.5 mm: 2 - 2.3 kg/m².

Code	Product	Base	Pack	Palette
0044723	SVR SILICONE 1 mm	W	25 kg	900 kg - 36 containers
0062885	SVR SILICONE 1.2 mm	W	25 kg	900 kg - 36 containers
0044721	SVR SILICONE 1.5 mm	W	25 kg	900 kg - 36 containers

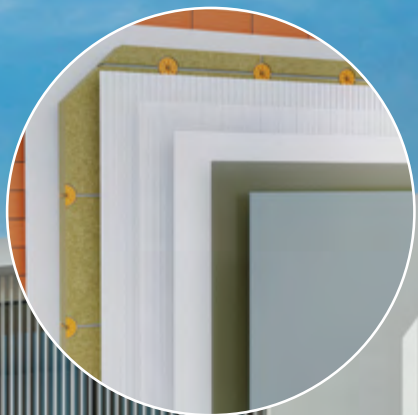
In various shades and granulometries according to MARMOLINE's colour palette.

High-Performance External Thermal Insulation

- Advanced fire protection - A2 Class.
- Energy efficiency and cost savings.
- Crack-resistant protection against all weather conditions.
- Aesthetic upgrade of the building façade.
- Modern construction with a future.



MARMOLINE MONOSIS
EXTERNAL THERMAL INSULATION



FK 202 GEL
Improved FK 202 adhesive with Gel properties
Exceptional workability!

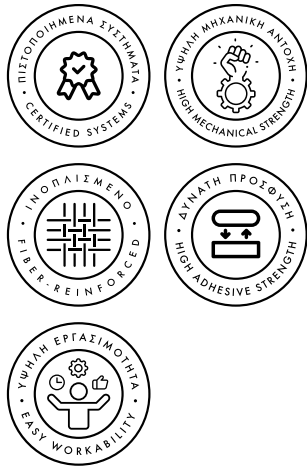
EXTERNAL THERMAL INSULATION
ADHESIVES OF THERMAL INSULATION BOARDS



FK 202 GEL GP CSIV W₂ EN 998-1
High performance, fiber-reinforced adhesive & base coat for thermal insulation boards, with gel properties



Description: High performance, fiber-reinforced adhesive & base coat for thermal insulation boards, with Gel properties.
Uses: Ideal for the adhesion of expanded polystyrene (EPS), extruded polystyrene (XPS) as well as mineral wool (MW) boards on surfaces of concrete, plaster or brick masonry. Reinforced with suitable fiberglass mesh, is used for the coating of thermal insulation boards, on external and internal surfaces of buildings.
Consumption: • 3 - 5 kg/m², depending on the nature of the substrate, when used as insulation boards adhesive • 1.5 - 2.0 kg/m²/mm, when used as a fiberglass mesh reinforced plaster on polystyrene or mineral wool.



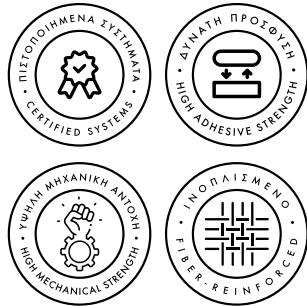
Code	Colour	Pack	Palette
0055348	White	25 kg	1.500 kg - 60 containers



FK 204 GP CSIV W₂ EN 998-1
Fiber-reinforced, polymer-modified adhesive & base coat for thermal insulation boards



Description: Ideal for the adhesion of expanded polystyrene (EPS), extruded polystyrene (XPS) as well as mineral wool (MW) boards on surfaces of concrete, render or brick masonry.
Uses: Use it as adhesive of thermal insulation boards, on surfaces such as concrete, bricks, render, cement blocks, aerated concrete, stone, etc., on exterior and interior surfaces of buildings. Used in combination with the decorative finish coat renders MARMOLINE SVR as a system for the external thermal insulation of buildings In combination with suitable anchors, which secure the installation, it can be used for coating of thermal insulation boards. It is part of a certified External Thermal Insulation Composite System (ETICS).
Consumption:
• 4 - 4.5 kg of dry mortar per m², when used as a reinforced mortar.



Code	Colour	Pack	Palette
0047511	White	25 kg	1.500 kg - 60 containers



THERMOWHITE

GP CSIV Wc2
EN 998-1



Fiber-reinforced, polymer-modified, cement-based adhesive & coating for thermal insulation boards

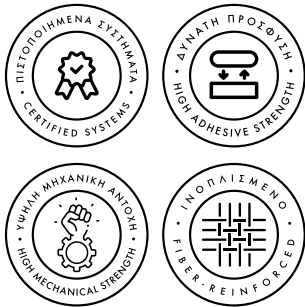
Description: Fiber-reinforced, polymer-modified, cement- based insulation boards adhesive & coating. Ideal for the adhesion of expanded polystyrene (EPS), extruded polystyrene (XPS) as well as mineral wool (MW) boards on surfaces of concrete, plaster or brick masonry. Reinforced with suitable fiberglass mesh, is used for the coating of thermal insulation boards, on external and internal surfaces of buildings.

Uses: Ideal for coating of thermal insulation boards made of expanded or extruded polystyrene or mineral wool, in combination with appropriate MARMOLINE fibreglass mesh, on exterior and interior surfaces of buildings, before applying decorative plasters / renders. You can also use it as adhesive of thermal insulation boards, on surfaces such as concrete, bricks, plaster, cement blocks, aerated concrete, stone, etc., on exterior and interior surfaces of buildings. It is part of the certified MARMOLINE MONOSIS external thermal insulation system ETICS.

Consumption:

- 4 - 4.5 kg/m², when used as mesh-reinforced plaster mortar on polystyrene or rockwool.
- 4 - 7 kg/m², depending on the type of substrate, when used as an adhesive for thermal insulation boards.

Code	Colour	Pack	Palette
0012755	White	25 kg	1.500 kg - 60 bags



THERMOGREY

GP CSIV Wc2
EN 998-1

Fiber-reinforced, polymer-modied adhesive & coating for thermal insulation boards

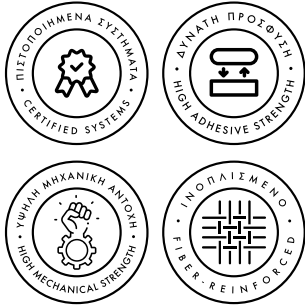
Description: Fiber-reinforced, polymer-modied, cement-based adhesive.

Uses: The product features strong adhesion to all standard substrates, high elasticity, resistance to moisture. In combination with the appropriate ber glass mesh it is ideal for bonding thermal insulation boards of expanded polystyrene (EPS), before applying the nal decorative renders of MARMOLINE SVR series. It can also be used for coating thermal insulation boards, on exterior surfaces of buildings.

Consumption:

- 4 - 4.5 kg of dry mortar per m², when used as a berglass mesh reinforced mortar.
- 4 - 7 kg of dry mortar per m², depending on the nature of the substrate, when used as adhesive.

Code	Colour	Pack	Palette
0062657	Grey	25 kg	1.500 kg - 60 bags





FK 202 ORGANIC

DIE
EN 12004 EN 15824



Organic, fiber-reinforced, ready-to-use adhesive & coating for thermal insulation boards

Description: Organic, fiber-reinforced, ready-to-use adhesive & coating for thermal insulation boards. Ideal for the adhesion of expanded polystyrene (EPS), extruded polystyrene (XPS) as well as mineral wool (MW) boards on surfaces of concrete, plaster or brick masonry. Features high elasticity and great resistance to moisture. Reinforced with suitable fiberglass mesh, is used for the coating of thermal insulation boards, on external and internal surfaces of buildings.

Uses: It is used for the coating of insulation boards of expanded (EPS) or extruded polystyrene (XPS), or mineral wool (MW), in combination with an appropriate fiberglass mesh. It can also be used for bonding of insulation boards on the outer surfaces of buildings. Characterized by great elasticity and moisture resistance.

Consumption:

- 3 kg/m², when used as a fiberglass mesh reinforced plaster on polystyrene or mineral wool.
- 2 - 4 kg/m², depending on the nature of the substrate, and the trowel's notch size, when used as an insulation boards' adhesive.

Code	Colour	Pack	Palette
0009177	White	15 kg	495 kg - 33 containers

THERMOFOAM 2 SEAL

Low-expansion polyurethane foam

Description: One-component, low-expansion polyurethane foam, without solvents for professional use. It is polymerized with the humidity of the atmosphere. It has a great adhesiveness on plaster, concrete, bricks, wood, HDF, metal, bitumen surfaces etc.

Uses: Used for the adhesion of thermal insulation boards in external insulation systems. THERMOFOAM 2 SEAL adhesive does not replace the mechanical fixings of the boards which is necessary.

Code	Pack	Palette
0011443	830 ml	12 bottles / cp.



MST 11

High-penetration acrylic water-based primer

Description: Water-based micronized acrylic transparent primer for walls, with strong adhesion and high penetration. It differs significantly from ordinary primers, as it penetrates deeply into the surface of the substrate and strengthens walls and porous surfaces such as putties, plasters, trowels, concrete, etc. It is odourless and does not contain any organic solvents.

Uses: Suitable for preparing surfaces before painting. Due to the reduction of the absorbency of the substrate, the required painting time is improved and the coverage of the paint is increased. It is part of the external thermal insulation system MARMOLINE MONOSIS.

Consumption: Approx. 1kg per 10 to 15 m², depending on the absorbency of the surface.

Code	Colour	Pack	Palette
0011861	Transparent	20 kg	480 kg - 24 containers
0011859	Transparent	10 kg	400 kg - 40 containers
0011860	Transparent	5 kg	300 kg - 60 containers



MST 10C

Colourable, acrylic, water-based adhesion primer for renders

Description: White, acrylic, water-based, coarse primer for renders enriched with fine aggregates. Improves the adhesion of organic renders to the substrate that will be rendered. It contains fine aggregates that ensures adequate roughness on the substrate and helps the bonding of the final coating.

Uses: It is used either white or coloured. It is suitable for indoor and outdoor surfaces. It is applied on substrates of cement renders, concrete or plasterboard as well as on substrates already rendered in the past. Increases coverage of the coloured final organic render or wall paint, and helps to deliver the selected shade more faithfully. When applied coloured, it is recommended to have the same shade with the final render or paint. It should not be applied on smooth trowel walls that will be repainted, due to the rough (coarse) surface it will create.

Consumption: 120 - 200 gr/m², depending on the absorbency of the surface

Code	Colour	Pack	Palette
0045169	White	15 kg	600 kg - 40 containers
0041849	White	5 kg	300 kg - 60 containers



FIBERGLASS MESH MONOSIS 160

Anti-alkaline fiberglass mesh 160 gr/m²

Description: Anti-alkaline fiberglass mesh (160 gr/m²) for the reinforcement of the base coating of the external thermal insulation systems MARMOLINE MONOSIS.

Code	Colour	Eye	Roll	Palette
0054480	White	5.0 x 5.0 mm	1 x 50 m	50 m² - 33 rolls

FIBERGLASS MESH 110

Anti-alkaline fiberglass mesh 110 gr/m²

Description: Anti-alkaline white fiberglass mesh (110 gr/m²) to reinforce base coating for MARMOLINE MONOSIS ETIC systems and renders.

Code	Colour	Eye	Roll	Palette
0054481	Blue	10 x 10 mm	1 x 50 m	50 m² - 30 rolls

ΓN PVC / F 2,5m

Reinforced cornerbead PVC

Description: Reinforced cornerbead PVC with fiberglass mesh for external thermal insulation.

Code	Pack	Cartonpack
0013058	2,5 m	125 m - 50 pieces

ΝΕΡΟΣΤΑΛΑΚΤΗΣ ΝΡ PVC/F

Waterdrop profile

Description: Water drop profile (PVC) with anti-alkaline fiberglass mesh for external thermal insulation.

Code	Pack	Cartonpack
0040303	2,5 m	50 m

ΣΔ-ALU

Aluminium profile

Description: Aluminium profile for starting application of ETICS System.

Code	Dimension	Cartonpack
0015242	3 cm / 2,0 m	20 m - 10 pieces
0015244	5 cm / 2,0 m	20 m - 10 pieces
0015243	7 cm / 2,0 m	20 m - 10 pieces

K-3

Anchors for supporting aluminum guides

Description: Anchors for fixing profiles for supporting aluminum guides for the external thermal insulation system.

Code	Dimension	Pack
0015241	6 x 40 mm	100 pcs. / box

Π-PVC 70 / 90 / 120 / 140 / 160 / 180

Exterior plastic anchors

Description: Plastic, thermal insulation anchors with metal nail. It ensures the smallest possible thickness, with the highest mechanical strengths.

Code	Dimension	Pack
0015233	70	250 pcs. / box
0015234	90	250 pcs. / box
0015235	120	250 pcs. / box
0015236	140	250 pcs. / box
0015237	160	250 pcs. / box
0015238	180	250 pcs. / box



MARMOLINE

REPAIR & PROTECTION



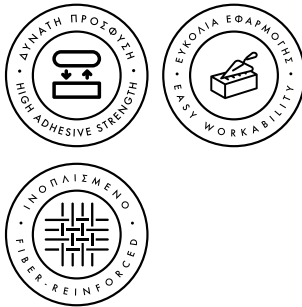
BS 18 ^{R2}
EN 1504-3

Fine-grained, fiber-reinforced, polymer-modified, cementitious repair mortar

Description: Fine-grained, fiber-reinforced, polymer-modified, cementitious repair mortar, with zero shrinkage, suitable for the repair (puttying) of fair-faced concrete elements. Does not contain lime. It is classified as PCC R2 type, according to the EN 1504-3 standard.

Uses: Used for repair work on concrete, masonry, to cover and aesthetically repair blebs and other noticed imperfections after the removal of the casing of various concrete elements. It does not provide a solution in case of structural stability issues. It offers high mechanical strength, very good adhesion to the substrate and does not crack. It is applied in layers up to 2 cm thick.

Consumption: 20 kg of dry mortar per m² for a thickness of 1 cm.



Code	Colour	Pack	Cartonpacks	Palette
0011698	Grey	25 kg	-	1.500 kg - 60 bags
0011845	Grey	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags



M STEEL 44 ^{EN 1504-7}

Polymer-modified, cementitious anti-corrosion mortar for steel reinforcement element protection

Description: Polymer-modified, cementitious anti-corrosion mortar for steel reinforcement protection. It contains cement and corrosion inhibitors for reinforcement element protection while also being used as a bonding layer between old and new concrete or for coatings in concrete repairs.

Uses: Used in concrete repairs to protect reinforcement from corrosion in cases such as damages, as a result of an earthquake, concrete carbonation problems, application failures. It is also used as a bonding layer between old and new mortar layers in concrete repairs or other repair work. It is preventively applied to the reinforcement of structural elements located in wet environment.

Dilution: 0.25 lt of water / 1 kg of the product.

Code	Colour	Pack	Cartonpacks
0012584	Red	1 kg	6 kg - 6 containers / cp.



REPACRETE ^{R3}
EN 1504-3

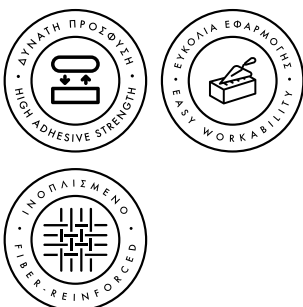
Fiber-reinforced, thixotropic, structural repair mortar

Description: Fiber-reinforced, polymer-modified, thixotropic repair mortar with zero shrinkage and with excellent adhesion to concrete. Classified as CC R3 type, according to EN 1504-3 standard.

Uses: Ideal for any type of structural application in a load-bearing structure such restoration of reinforcement coating, repair-smoothing of beams, columns, swimming pools, filling concrete cavities due to poor casting as well as the construction of ditches and gutters. Suitable for structural repairs 10 - 30 mm thick. It does not contain any corrosive ingredients and is suitable for external or internal use.

Consumption: Approx. 20 kg of powder product per m² per 10 mm layer thickness.

Code	Colour	Pack	Palette
0044058	Grey	25 kg	1.500 kg - 60 bags



THIXOCRETE ^{R4}
EN 1504-3

Thixotropic mortar for concrete structural repairs

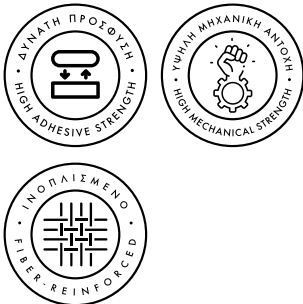
Description: Thixotropic, high strength, fiber-reinforced, polymer-modified, repair cementitious mortar with compensated shrinkage. It is recommended for repairs of high demands on concrete elements. Suitable for concrete repairs with layer thicknesses of 10 - 40 mm. It is classified as CC R4 type, according to the EN 1504-3 standard.

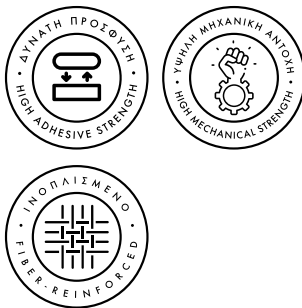
Uses: It is suitable for:

- Repair of concrete structural elements (beams, columns).
- Smoothing and filling of discontinuities (nests) in the concrete, due to poor concreting and insufficient vibration.
- Repairs to prefabricated concrete elements.

Consumption: For a repair thickness of 10 mm, approximately 20 kg of mortar is required.

Code	Colour	Pack	Cartonpacks	Palette
0012682	Grey	25 kg	-	1.500 kg - 60 bags
0021258	Grey	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags





FLUIDCRETE R4

EN 1504-3 EN 1504-6



Flowable, non-shrink cementitious grout for structural concrete repairs and anchoring

Description: High-strength, flowable, non-shrink, cementitious grout. Suitable for structural repairs, precision grouts and anchorings. Suitable for structural repairs 10 - 50 mm thick. Classified as CC R4 type according to the EN 1504-3 standard.

Uses: It is suitable for:

- Repairs of structural elements of concrete (beams, columns) using formworks.
- Concrete jackets with dense reinforcement.
- Precision grouting of machinery and steel columns.
- Horizontal anchoring of steel reinforcing bars.

Consumption: For a filling thickness of 10 mm, approximately 20 kg of mortar is required.

Code	Colour	Pack	Palette
0012628	Grey	25 kg	1.500 kg - 60 bags

DURA EP PASTE

EN 1504-4 EN 1504-6

Multipurpose two-component epoxy paste

Description: Two-component, solvent free, low viscosity, epoxy injection resin, based on selected resins and hardeners. It is characterized by high chemical and mechanical resistances, but also strong adhesion to more common construction materials. It is waterproof and resistant to most common acids, alkaline solvents and hydrocarbons.

Uses: Suitable for concrete structural repairs, surface smoothing, rebar anchoring as well as for bonding common structural materials together. Indicated for: welding elements of concrete, metal, plastic, wood, etc., welding of steel plates & laminates of fiber-reinforced polymer systems (FRPs), filling cracks before resin injections with DURA EP INJECTION, repairs of sections from corners, cracks and nests in prefabricated or not concrete elements.

Consumption: For a thickness of 1 mm, approximately 1.65 kg of mixture per m² is required.

Code	Pack
0015229	1 kg (A+B) metal container



DURA EP FLUID

EN 1504-4 EN 1504-6

Two-component solvent-free liquid epoxy mortar

Description: Two-component fluid mortar, without solvents, based on selected resins, hardeners and fillers.

Uses: Ideal for use in castings for bonding old and new concrete and as a bonding agent for various materials. In addition it can be used for anchoring dowels and steel rebars on horizontal surfaces and as well as for the restoration of cracks in concrete elements.

Consumption: For a thickness of 1 mm, approximately 1.55 kg of mixture per m² is required.

Code	Pack
0015227	1 kg (A+B) metal container

DURA EP INJECTION SUMMER

EN 1504-5

Two-component, solvent free, epoxy injection resin (summer)

Description: Two-component, low-viscosity injectable epoxy resin based on selected resins and hardeners. Suitable for the repair and structural restoration of cracks in the load-bearing body of reinforced concrete elements, as injectable resins for a range of cracks 1 - 3 mm wide. Characterized by low kinematic viscosity that allows the resin to penetrate in small cracks and gaps. The excellent adhesion properties in combination with the high resistance allow the creation of a monolithic construction.

Uses: Ideal for resin injections into cracks in concrete to ensure the initial cohesion of structural elements. Also suitable for filling gaps between concrete and metal elements or pre-stressed wires, offering very strong adhesive ability and corrosion protection. Used for crack width 1 - 3 mm.

Consumption: SUMMER: Approximately 1.02 kg of material is required to fill a volume of 1 l.

Code	Pack
0015181	1 kg (A+B) metal container

SUMMER: Component A (Resin) = 0.65 kg. Component B (Hardener) = 0.35 kg.





DURA EP INJECTION WINTER

EN 1504-5

Two-component, solvent free, epoxy injection resin (winter)

Description: Two-component, low-viscosity injectable epoxy resin based on selected resins and hardeners. Suitable for the repair and structural restoration of cracks in the load-bearing body of reinforced concrete elements, as injectable resins for a range of cracks 1 - 3 mm wide. Characterized by low kinematic viscosity that allows the resin to penetrate in small cracks and gaps. The excellent adhesion ability in combination with the high resistance allow the creation of a monolithic construction.

Uses: Ideal for resin injections into cracks in concrete mortars to ensure the initial cohesion of structural elements. Also suitable for filling gaps between concrete and metal elements or pre-stressed wires, offering very strong adhesive ability and corrosion protection. Used for crack width 1 - 3 mm.

Consumption: WINTER: Approximately 1.11 kg of material is required to fill a volume of 1 lt.

Code	Pack
0015182	1 kg (A+B) metal container

WINTER: Component A (Resin) = 0.80 kg. Component B (Hardener) = 0.20 kg.



SV 101

R CSII
EN 998-1



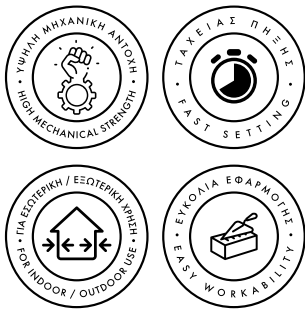
One-coat fast-setting repair render

Description: One-coat fast-setting repair render, based on white Portland cement and special additives that ensure strong adhesion to the substrate and high mechanical strength. Ideal for fast render repairs in old and new constructions. Applied on indoor and outdoor areas.

Uses: Use it to repair and restore worn parts of render, in old and new structures, on exterior and interior surfaces of buildings. For repair and restoration works on parts of render. Thanks to its special composition, it is an indispensable tool for both professionals (painters - electricians - aluminium technicians - plumbers) and consumers. Smoothing process with spongy sandpaper after about 50 minutes.

Consumption: Approximately 12 - 14 kg of mortar is needed, per m² for plaster of 1 cm thickness.

Code	Colour	Pack	Cartonpacks	Palette
0011788	White	25 kg	-	1.500 kg - 60 bags
0011848	White	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags



SV 103

R CSII
EN 998-1



One-coat repair render

Description: One-coat repair render, based on white Portland cement and special additives that ensure strong adhesion to the substrate and high mechanical strength. Ideal for render repairs in old and new constructions. Applied on indoor and outdoor areas.

Uses: Use it to repair and restore worn parts of render, in old and new structures, on exterior and interior surfaces of buildings. For repair and restoration works on parts of render. Due to its special composition, it is an indispensable tool for both professionals (painters - electricians - aluminium technicians - plumbers) and consumers.

Consumption: Approximately 12 - 14 kg of mortar is needed, per m² for plaster of 1 cm thickness.

Code	Colour	Pack	Palette
0012621	White	25 kg	1.500 kg - 60 bags



GN 30

GP CSIV W_c1
EN 998-1

Gunit mortar for masonry reinforcement

Description: One-component sprayed mortar, based on grey Portland cement, granulometrically graded aggregates enriched with various chemical additives and fibers that offer high mechanical strengths. It does not contain lime and is specially designed for application with the dry shotcrete method (Gunit). Ideal both for masonry that needs reinforcement, and for cases of reinforced and non-reinforced concrete.

Uses: Used for high-performance structural repairs and reinforcements, e.g. old walls of brick, stone, etc. In cases of dislocated masonry it is used in combination with a metal mesh as it does not affect the metal elements. Also, as a high-strength mortar, it is also used in 3D grating before the application of plaster, as well as on a masonry made of bricks, cement blocks, aerated concrete, concrete, stone, etc. It is ideal for the renovation, repair, reconstruction of old and new buildings. Furthermore it is suitable for repairing problems that occurred after an earthquake, for repairing preserved buildings, etc. Can be applied by hand or with a dry shot press pump (Gunit).

Consumption: Approximately 20 kg of mortar is needed, per m² for plaster of 1 cm thickness.

Code	Colour	Pack	Palette
0012685	Grey	30 kg	1.620 kg - 54 bags





ST 60 CEM

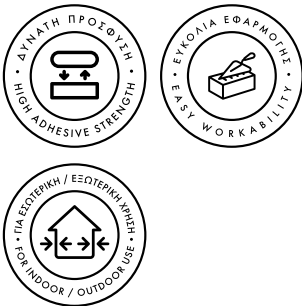
GP CSII
EN 998-1



Polymer-modified cementitious putty

Description: Polymer-modified cementitious putty for external or internal use. Characterized by very good workability, high adhesion and excellent moisture resistance. It is suitable for rendering surfaces, exposed concrete, as it is suitable for sealing cracks, pores and imperfections in concrete. It is an ideal solution for finishing as it eliminates the need to render the surfaces (fair face putty).
Uses: Ideal for spot repairs on concrete, for sealing cracks, for pore seals. Suitable for smoothing surfaces made of concrete, render, etc.
Consumption: Approximately 1.5 kg/m²/mm layer thickness.

Code	Colour	Pack	Cartonpacks
0047953	White	20 kg	1.080 kg - 54 bags



CONNECT

Acrylic resin-based sealant



Description: High quality, acrylic resin-based sealing material, for indoor and outdoor use. Once the material is placed and comes in contact with the air of the atmosphere, it becomes a cohesive plastoelastic mass that binds with the edges of joints. It can be painted over.
Uses: It is suitable for materials such as concrete, plaster, bricks, aluminum, wood, etc. Used for indoor and outdoor areas eg: For windows and windowsills. For hollow frames. For aluminum frames. For cracks in walls and roofs. Not suitable for items permanently immersed in water (eg tanks), or for items subject to high temperatures changes. Should not be applied at temperatures below +5°C.

Code	Colour	Pack	Cartonpacks
0005654	White	280 ml	25 cartridges / cp.
0006234	White	600 ml	15 sausages / cp.

HI SIL

Anti-fungal silicone sealant



Description: High-quality, transparent, anti-fungal, silicone sealant with great adhesion. Once it hardens, it is not affected by water or humidity. It cannot be coloured.
Uses: It is used for sealing joints in bathtubs, sinks, aluminum panels, windows etc.

Code	Colour	Pack	Cartonpacks
0005653	White	280 ml	25 cartridges / cp.
0005652	Transparent	280 ml	25 cartridges / cp.

AQUATA PU 35

Polyurethane-based sealant



Description: Elastomeric, one-component, polyurethane-based joint sealant, in the form of thixotropic paste. Once it comes in contact with the air in the atmosphere, it transforms into a flexible and cohesive mass. It is available in white and grey colour.
Uses: Used for sealing and adhesion in constructions, for industrial applications, internal decoration, and for applications in ships and vehicles. After its polymerization, it can be painted using any of the usual painting products. It has adhesive properties to the majority of porous and non-porous substrates, such as: concrete, ceramics, glass, wood, aluminum, stainless steel, galvanized or painted metal, firm or flexible plastic. After hardening, it can be painted with a roller or brush

Code	Colour	Pack	Cartonpacks	Code	Colour	Pack	Cartonpacks
0005655	White	310 ml	25 cartridges / cp.	0053101	Dark Green	600 ml	15 sausages / cp.
0005825	White	600 ml	15 sausages / cp.	0053100	Black	600 ml	15 sausages / cp.
0005656	Grey	310 ml	25 cartridges / cp.	0049781	Beige	600 ml	15 sausages / cp.
0005657	Grey	600 ml	15 sausages / cp.				

FOAM 2 SEAL

Polyurethane foam



Description: One-component, polyurethane foam, polymerized with the humidity of the atmosphere. The foam is self-expanding. It has a great adhesiveness to wood, cement, rocks, metals etc. One bottle can produce up to 45 liters of polymerized foam (depending on the temperature, the humidity of the atmosphere, the available space, etc.). The polymerized foam is fire-resistant and non-toxic.
Uses: Placement of windows and doors. Placement of wooden stairs and sills. Filling of holes, cracks, joints and openings. Sealing of openings on roofs and insulating materials. Creation of soundproofing curtains. Jointing and insulation of roof tiles, dividers etc. Filling of holes around pipes.

Code	Pack	Cartonpacks
0005869	750 ml	12 bottles



MARMOLINE

RENDERS



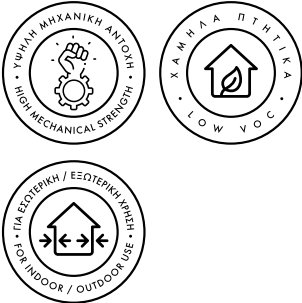
SV 1 **GP CSIV**
EN 998-1
High-strength, spatter dash coat

Description: High strength spatter dash coat. Used to create the bonding spatterdash (rough cast) in all rendering techniques and methods, creating the substrate for the application of the remaining layers of render. It is applied with a plastering machine or a trowel. Suitable for both indoor and outdoor surfaces.

Uses: It is used to create the bonding spatterdash (rough cast) layer in all rendering techniques and methods, creating the substrate for the application of the remaining layers of render. It is applied on bricks, cement blocks, elements of porous concrete surfaces made of concrete (columns - ceilings - beams, etc.), stone, thermal insulation boards, and other materials. In cases of particularly difficult surfaces, such as exposed concrete, the addition of MARMOLINE MP 20 resin is required.

Consumption: 6 - 8 of mortar per m², for 0.5 cm thick plaster.

Code	Colour	Pack	Palette
0051585	Grey	25 kg	1.500 kg - 60 bags



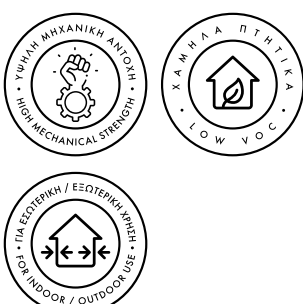
SV 2 **GP CSII**
EN 998-1
Base-coat render

Description: High strength, base-coat render (roughcast). Used as a base coating on exterior and interior surfaces when applying the three-coat technique, creating a suitable flat surface over which the final white render (marble finish) will be applied.

Uses: Apply a layer up to 2.5 cm thick and distribute the wet mortar uniformly on the wall using a lath. Apply it on bricks, cement blocks, aerated concrete elements, concrete surfaces (pillars - ceilings - bind - beams, etc.), stone, thermal insulation boards and other materials, provided that SV 1 spatterdash coat has been previously applied.

Consumption: 16 kg of mortar per m², for 1 cm thick render.

Code	Colour	Pack	Palette
0039505	Grey	25 kg	1.500 kg - 60 bags



SV 3 **GP CSII W_c1**
EN 998-1
Finish coat render

Description: White cementitious finishing coat render. It is applied as a final coating, ready for scrubbing and painting. Apply in one coat in a maximum thickness of 0.5 cm.

Uses: It is used when applying the three-layer technique, as a final layer of render on external surfaces. Use it when applying the three-coat technique, as finish-coat render, on exterior surfaces which have previously been leveled with the base coat render (SV 2). Mixing with water only is required. It is also used on interior surfaces. Furthermore it can be used as a finishing coat on the external thermal insulation systems in combination with the high performance fibre reinforced adhesive FK 202. It gives a white and smooth final surface ready for scrubbing and painting.

Consumption: You need about 6 - 7 kg of mortar per m², for 0.5 cm thick plaster.

Code	Colour	Pack	Palette
0039257	White	25 kg	1.500 kg - 60 bags



FP 140 **GP CSII W_c1**
EN 998-1
Water-repellent finish coat render

Description: Water-repellent, cementitious finish coat render. It is applied as a final coating, ready for scrubbing and painting. Apply in one coat in a maximum thickness of 0.5 cm.

Uses: It is used when applying the three-layer technique, as a final layer of render on external surfaces, which have previously been leveled with the base coat render (SV 2). Mixing with water only is required. Ideal in case where protection from humidity is needed (seafront houses, islands, mountainous areas, etc.). It is also used as a finishing coat on the external thermal insulation systems in combination with the high performance fibre reinforced adhesive FK 202. It gives a white and smooth final surface ready for scrubbing and painting. In special cases, the product can be reinforced with MARMOLINE MP 20 acrylic dispersion.

Consumption: 6 - 7 kg of mortar per m², for 0.5 cm thick plaster.

Code	Colour	Pack	Palette
0011693	White	25 kg	1.500 kg - 60 bags





DECOR SV 010

GP CSII W₂2
EN 998-1

EPD®
THE INTERNATIONAL EPD® SYSTEM



Highly water-repellent, finish coat, render

Description: Highly water-repellent, cementitious finish coat render. It is applied as a final coating, ready for scrubbing and painting. Apply in one coat in a maximum thickness of 0.5 cm.
Uses: It is used when applying the three-layer technique, as a final layer of render on external surfaces, which have previously been leveled with the base coat render (SV 2). Mixing with water only is required. Ideal in case high protection from humidity is needed (seafront houses, islands, mountainous areas, etc.). It is also used as a finishing coat on the external thermal insulation systems in combination with the high performance fibre reinforced adhesive FK 202. It offers excellent moisture resistance, high water repellency and workability. It gives a white and smooth final surface ready for scrubbing and painting. It offers high adhesion to the substrate, very good workability.
Consumption: 6 - 7 kg of mortar per m², for 0.5 cm thick render.

Code	Colour	Pack	Palette
0011767	White	25 kg	1.500 kg - 60 bags



MONO SV 100

GP CSII W₁1
EN 998-1

EPD®
THE INTERNATIONAL EPD® SYSTEM



Ultra fine finish one-coat render

Description: Pre-mixed, ultra fine finish one-coat render. It replaces the last two layers (base and finishing coat) of the classic rendering works. Mixing only with water is required. Consequently the material time preparation is reduced to a minimum and the speed of application of the material is increased.
Uses: It is used as a one coat finish render on exterior and interior surfaces after the high-strength bonding spatterdash coat (SV 1). It replaces base and finishing coat in one layer. Serves an ultra smooth final surface. The application thickness should not exceed 2 cm. It has excellent adhesion, great workability and breathability.
Consumption: 12 - 14 kg of mortar per m², for 1 cm thick render.

Code	Colour	Pack	Palette
0025310	White	25 kg	1.500 kg - 60 bags



SV 60

OC CSII W₁1
EN 998-1

EPD®
THE INTERNATIONAL EPD® SYSTEM



One-coat render

Description: Pre-mixed, one-coat render. It replaces the last two layers (base and finishing coat) of the classic rendering works. Mixing only with water is required. Consequently the material time preparation is reduced to a minimum and the speed of application of the material is increased.
Uses: It is used as a one coat fine finish render on exterior and interior surfaces after the high-strength bonding spatterdash coat (SV 1). It replaces base and finishing coat in one layer. Serves a smooth final surface. The application thickness should not exceed 2.5 cm. It demonstrates excellent adhesion, great workability and breathability.
Consumption: 12 - 14 kg of mortar per m², for 1 cm thick render.

Code	Colour	Pack	Palette
0011781	White	30 kg	1.440 kg - 48 bags



BP 115

OC CSII W₂2
EN 998-1

EPD®
THE INTERNATIONAL EPD® SYSTEM

Fine finish one-coat render

Description: Pre-mixed, fine finish one-coat render. It replaces the last two layers (base and finishing coat) of the classic rendering works. Mixing only with water is required. Consequently the material time preparation is reduced to a minimum and the speed of application of the material is increased.
Uses: It is used as a one coat fine finish render on exterior and interior surfaces after the high-strength bonding spatterdash (rough cast) coat (SV 1). It replaces base and finishing coat in one layer. Serves an extra smooth final surface. Apply in one coat up to 2.0 cm thick. It has excellent adhesion, great workability and breathability.
Consumption: 12 - 14 kg of mortar per m², for 1 cm thick render.

Code	Colour	Pack	Palette
0040112	White	25 kg	1.500 kg - 60 bags





SV 101 R CSII
EN 998-1



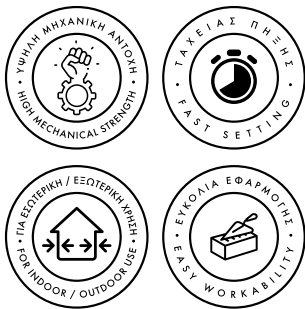
One-coat fast-setting repair render

Description: One-coat fast-setting repair render, based on white Portland cement and special additives that ensure strong adhesion to the substrate and high mechanical strength. Ideal for fast render repairs in old and new constructions. Applied on indoor and outdoor areas.

Uses: Use it to repair and restore worn parts of render, in old and new structures, on exterior and interior surfaces of buildings. For repair and restoration works on parts of render. Thanks to its special composition, it is an indispensable tool for both professionals (painters - electricians - aluminium technicians - plumbers) and consumers. Smoothing process with spongy sandpaper after about 50 minutes.

Consumption: Approximately 12 - 14 kg of mortar is needed, per m² for plaster of 1 cm thickness.

Code	Colour	Pack	Cartonpacks	Palette
0011788	White	25 kg	-	1.500 kg - 60 bags
0011848	White	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags



SV 103 R CSII
EN 998-1



One-coat repair render

Description: One-coat repair render, based on white Portland cement and special additives that ensure strong adhesion to the substrate and high mechanical strength. Ideal for render repairs in old and new constructions. Applied on indoor and outdoor areas.

Uses: Use it to repair and restore worn parts of render, in old and new structures, on exterior and interior surfaces of buildings. For repair and restoration works on parts of render.

Due to its special composition, it is an indispensable tool for both professionals (painters - electricians - aluminium technicians - plumbers) and consumers.

Consumption: Approximately 12 - 14 kg of mortar is needed, per m² for plaster of 1 cm thickness.

Code	Colour	Pack	Palette
0012621	White	25 kg	1.500 kg - 60 bags



GN 30 GP CSIV Wc1
EN 998-1

Gunitite mortar for masonry reinforcement

Description: One-component sprayed mortar, based on grey Portland cement, granulometrically graded aggregates enriched with various chemical additives and fibers that offer high mechanical strengths. It does not contain lime and is specially designed for application with the dry shotcrete method (Gunitite). Ideal both for masonry that needs reinforcement, and for cases of reinforced and non-reinforced concrete.

Uses: Used for high-performance structural repairs and reinforcements, e.g. old walls of brick, stone, etc. In cases of dislocated masonry it is used in combination with a metal mesh as it does not affect the metal elements. Also, as a high-strength mortar, it is also used in 3D grating before the application of plaster, as well as on a masonry made of bricks, cement blocks, aerated concrete, concrete, stone, etc. It is ideal for the renovation, repair, reconstruction of old and new buildings. Furthermore it is suitable for repairing problems that occurred after an earthquake, for repairing preserved buildings, etc. Can be applied by hand or with a dry shot press pump (Gunitite).

Consumption: Approximately 20 kg of mortar is needed, per m² for plaster of 1 cm thickness.

Code	Colour	Pack	Palette
0012685	Grey	30 kg	1.620 kg - 54 bags



MPLAST 80

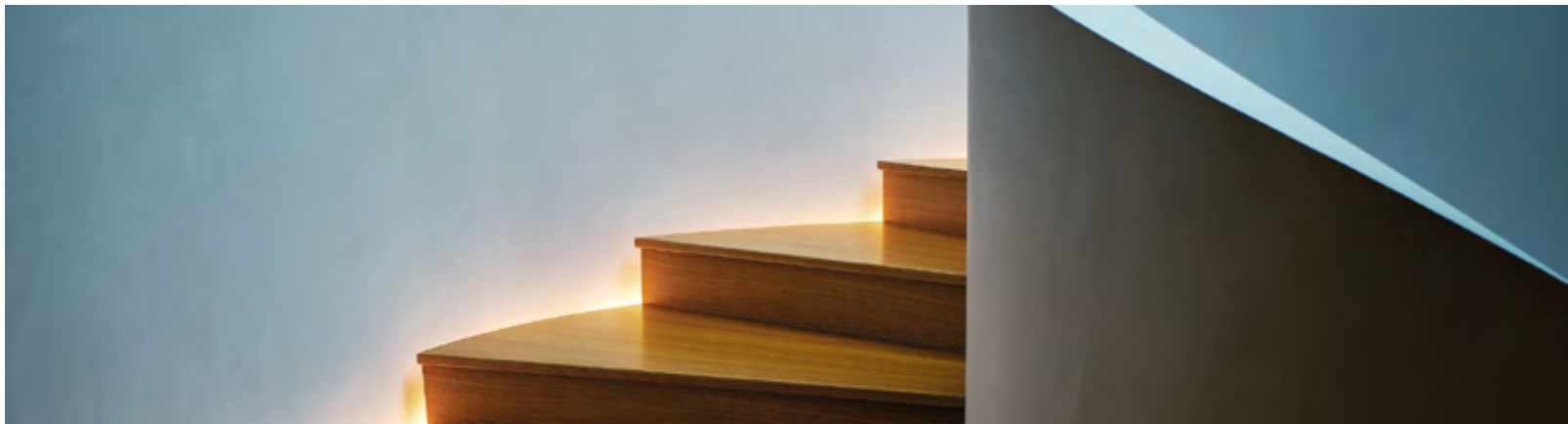
Polymer latex for mortar properties improvement

Description: Polymeric, admixture, in emulsion form, for mortars properties improvement as well as other building materials. Increases bonding to the substrate while at the same time improves the strength and plasticity of mortars by preventing the creation of capillary cracks.

Uses: Increases durability and adhesion of renders and masonry mortars. Creates a bonding layer between old and new cement mortar. For industrial floors and cement mortars for forming inclinations, smoothing and forming grooves. Improves repair mortars and thin layers.

Consumption: The amount required depends on the application.

Code	Colour	Pack	Palette
0043272	Milky	20 kg	480 kg - 24 containers
0043288	Milky	5 kg	300 kg - 60 containers





MP 10

Synthetic admixture emulsion for mortars

Description: Synthetic admixture emulsion for mortars. It improves their workability while increasing their mechanical and chemical resistance. Due to its studied composition, it increases the adhesion, elasticity and waterproofing of both ready-made and traditional mortars. It is useful in all building, plastering and cementitious screeds applications as well as when installing marble and ceramic tiles.

Uses: It can be used in all traditional and ready-made mortars: • Building mortar: Improves the adhesive capacity of mortars. • Plasters: Improves their adhesion, strength and waterproofing. Prevents shrinkage and microcracks during the setting of cement mortars. • Adhesives: Increases the adhesion and moisture resistance of adhesive products. Strengthens grouts against moisture and frost while also increasing their mechanical strength. • Putty: Strengthens and improves strength and adhesion.

Dilution: 1:1 to 1:3 (MP 10:water).

Code	Colour	Pack	Cartonpacks	Palette
0012763	Transparent, whitish	20 kg	-	480 kg - 24 plastic containers
0012767	Transparent, whitish	10 kg	-	400 kg - 40 plastic containers
0012762	Transparent, whitish	5 kg	-	300 kg - 60 plastic containers
0012765	Transparent, whitish	1 kg	12 plastic containers / cp.	480 kg - 40 boxes



MP 20

Elastifying emulsion for mortars

Description: Synthetic mortar emulsion which, when added to ready-made industrial as well as traditional mortars, offers extremely high elasticity, increased adhesion as well as water impermeability.

Uses: It can be used in all traditional and ready-made mortars:

- Waterproofing slurries: Elastification of brushable waterproofing slurries especially on the sealed substrates that show or are expected to show strong contractions and expansions.
- Construction masonry mortar: Improves the adhesion properties of the mortar.
- Tile adhesives: Due to its composition it increases the adhesion and elasticity of tile adhesives for indoor and external applications when fixing marble, ceramic and porcelain tiles, klinker granite, glass tiles on floors with expansion, contractions and vibrations.
- It is useful in any construction work.

Consumption: It is diluted in the water of the cement mortar before mixing in ratios of 1:1 to 1:3 (MP 20 : water), depending on the use.

Code	Colour	Pack	Cartonpacks	Palette
0011858	Transparent, whitish	20 kg	-	480 kg - 24 plastic containers
0011857	Transparent, whitish	10 kg	-	400 kg - 40 plastic containers
0011856	Transparent, whitish	5 kg	-	300 kg - 60 plastic containers
0011855	Transparent, whitish	1 kg	12 plastic containers / cp.	480 kg - 40 boxes



PRO CONTACT

Quartz adhesion primer

Description: Ready to use primer of a special composition for securing roughness on the substrate, reinforced with synthetic resins and quartz aggregates. Suitable for substrates that have a smooth surface or low absorbency.

Uses: It is used as an adhesion primer on smooth and non-absorbing surfaces (tiles -mosaics - old layers of marble - masonry surfaces) which will guarantee the rough grip surface prior to tile laying. On masonry surfaces it ensures excellent adhesion of the render that will follow. Suitable for a variety of substrates including cementitious industrial floors, existing tiles,natural stone, metal and wooden floors etc. Also used as a primer for applying VELVET DECO microcement decorative mortar. For interior and exterior use.

Consumption: 300 - 400 gr/m², depending on the type of substrate.

Code	Colour	Pack	Palette
0012313	Red	20 kg	320 kg - 16 plastic containers
0012607	Red	5 kg	300 kg - 60 plastic containers

READY MIXED RENDERS



SUPER LIME

Plasticizer for mortars lime replacement

Description: It fully replaces lime, in the preparation of mortars based on dry inorganic compounds, which are mixed with water and additives for construction.

Uses: It is added to renders and masonry mortars, eliminating the use of lime paste or hydrated lime. It plasticizes the mortar without corroding the reinforcement. Also mortars mixed with SUPER LIME, do not show pop.

Consumption: Indicative consumption (using a mortar mixing & ejecting pump): 4 kg of dry SUPER LIME for every 25 - 30 kg of cement. For finish coat render: In a typical recipe in a concrete mixer, replace the 10 shovels of lime paste with only 3 shovels of dry SUPER LIME (approximately 7 kg), while adding also 25 kg of white cement.

Code	Colour	Pack	Palette
0036402	White	30 kg	1.500 kg - 50 bags





ST 60 CEM

GP CSII
EN 998-1



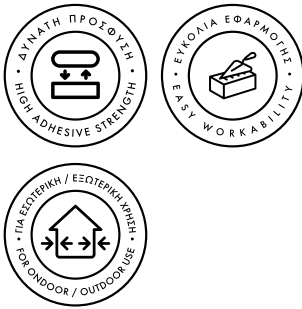
Polymer-modified cementitious putty

Description: Polymer-modified cementitious putty for external or internal use. Characterized by very good workability, high adhesion and excellent moisture resistance. It is suitable for rendering surfaces, exposed concrete, as it is suitable for sealing cracks, pores and imperfections in concrete. It is an ideal solution for finishing as it eliminates the need to render the surfaces (fair face putty).

Uses: Ideal for spot repairs on concrete, for sealing cracks, for pore seals. Suitable for smoothing surfaces made of concrete, render, etc.

Consumption: Approximately 1.5 kg/m²/mm layer thickness.

Code	Colour	Pack	Cartonpacks
0047953	White	20 kg	1.080 kg - 54 bags



STUCCO BIANCO

GP CSII
EN 998-1

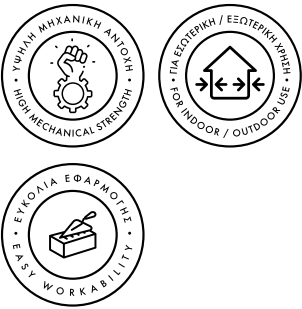
White acrylic ultra-fine putty

Description: White ultra-fine putty for the perfect smoothing of surfaces in interior or exterior areas prior to painting.

Uses: Fine-grained puttying material for the perfect smoothing of render, concrete, plasterboard and porous concrete surfaces, indoors and outdoors. It offers great ease of application and rubbing. It gives a flat and smooth final surface, ready for priming and painting. It is easily spread on the surface without the need of priming and preparation. It replaces grease putties. It rubs easily, does not crack, and does not clump. It breathes and is environmentally friendly.

Consumption: Appox. 1 kg of mortar per m², for a thickness of 1 mm.

Code	Colour	Pack	Cartonpacks	Palette
0012693	White	20 kg	-	1.080 kg - 54 bags
0012753	White	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags





MARMOLINE

PAINTS



FLYING COLOURS INTERIOR

Premium quality, paint for interior use

Description: Premium quality, emulsion paint for interior use. It spreads extremely well and gives an even smooth surface with a matte velvety texture. It is odourless, characterized by high coverage, very good workability, prevents the accumulation of dirt, with high resistance to washing and cleaning. With Eurofins Indoor Air Comfort certification ensuring the product complies with the strictest European regulations on VOC emissions.

Uses: Suitable for new surfaces, levelled or not with putty, made of plaster, concrete, gypsum board, cement board. Also for old, previously painted surfaces.

Performance: 13 - 14 m²/lt.

Code	Colour	Pack	Cartonpacks	Palette
0012635	W	10 lt	-	330 lt - 33 plastic containers
0012662	W	3 lt	-	400 lt - 80 plastic containers
0012700	W	750 ml	6 plastic containers / cp.	-



UNI PAINT

Matte emulsion paint for interior use

Description: Emulsion paint for interior use. It spreads extremely well and gives a classic smooth matte surface. It is characterized by good coverage and workability. With Eurofins Indoor Air Comfort certification ensuring the product complies with the strictest European regulations on VOC emissions.

Uses: Suitable for troweled or not new surfaces of render, concrete, plasterboard, cement board or for old already painted surfaces.

Performance: 13 - 14 m²/lt.

Code	Colour	Pack	Cartonpacks	Palette
0009413	W	9 lt	-	297 lt - 33 plastic containers
0012664	W	3 lt	-	240 lt - 80 plastic containers
0012875	W	750 ml	6 plastic containers / cp.	-



FLYING COLOURS EXTERIOR

Premium quality, acrylic paint for exterior use

Description: Premium quality, acrylic paint for exterior use. Features high water-repellency, excellent surface coverage while offering resistance to weather conditions and aging. It is characterized by very strong adhesion to the substrate and good workability.

Uses: Suitable for any type of surface made of render, concrete, plasterboard, cement board or for old already painted surfaces.

Performance: 12 - 13 m²/lt.

Code	Colour	Pack	Cartonpacks	Palette
0012630	W	10 lt	-	330 lt - 33 plastic containers
0012651	W	3 lt	-	400 lt - 80 plastic containers
0012704	W	750 ml	6 plastic containers / cp.	-



UNI PAINT ACRYL

Acrylic paint for exterior use

Description: Water-based acrylic paint for exterior use. It is characterized by good coverage and workability. It presents a high resistance to alkalis, on new or repainted surfaces, with a high resistance to adverse weather conditions.

Uses: Due to its special composition, it is highly resistant to alkalis, on new or re-painted surfaces and in adverse weather conditions. It offers great coverage and high performance.

Performance: 13 - 14 m²/lt.

Code	Colour	Pack	Cartonpacks	Palette
0013475	W	9 lt	-	297 lt - 33 plastic containers
0013474	W	3 lt	-	240 lt - 80 plastic containers
0013471	W	750 ml	6 plastic containers / cp.	-





SUPER PAINT

Elastic, waterproofing paint

Description: Acrylic, elastic, protective / waterproofing paint, based on elastomeric, 100% acrylic resins, which offers high protection of external masonry surfaces over time. It provides elasticity, tightness, water vapor permeability, the ability to cover capillary cracks and excellent resistance to weather effects.

Uses: It combines the properties of insulation and colour in one product, without the need to repaint with conventional acrylic paint. It is applied to any kind of surface such as plaster, concrete, cement board, external thermal insulation systems. Creates an elastic membrane, which covers capillary cracks. It protects the surface from dirt and provides a longer life for the insulating film that is created.

Performance: Approximately 10 m²/lt per layer, depending on the substrate.

It is coloured according to the 1000 Colours MARMOLINE palette and the SVR Cool Façade 260 palette of reflective colours.

Code	Colour	Pack	Palette
0012645	XW	10 lt	330 lt - 33 containers
0012668	XW	5 lt	400 lt - 80 containers

PRIMER



PAINT PRIMER

Acrylic paint primer

Description: Odourless, transparent, water primer based on 100% acrylic resins. Ideal as a suitable substrate for water-soluble paints. Easily applicable with high performance. Improves the appearance, adhesion, coverage of the final colour. Suitable substrate for impregnation and stabilization of alkaline surfaces.

Performance: 13 - 15 m²/lt.

Code	Colour	Pack	Cartonpacks
0048345	Transparent	1 lt	6 lt - 6 pcs. / cp.



L'AQUA PAINT

High quality water-based enamel paint

Description: Odourless, new technology water-based enamel paint, for indoor / outdoor use.

Uses: It is applied on wood, metal (aluminium, galvanized metal sheets etc.), gypsumboards or PVC. Suitable for doors, windows, wardrobes and cupboards, walls, roofs etc, and for any metal or wooden construction. Especially recommended for childrens' rooms, nursery schools, hospitals, schools etc.

Performance: 10 - 11 m²/lt.

Code	Colour	Pack	Cartonpacks
0024693	White Gloss	2,5 lt	4 metal containers / cp.
0024694	White Gloss	750 ml	12 metal containers / cp.
0024698	White Satin	2,5 lt	4 metal containers / cp.
0024697	White Satin	750 ml	12 metal containers / cp.



L'AQUA PRIMER

Multi-purpose water-based primer

Description: Water-based, high quality, odourless white primer with technologically advanced composition. For indoor / outdoor use.

Uses: It provides very good adhesion on wood, metal (aluminium, galvanized metal sheets etc.), gypsumboards or PVC. It is an ideal undercoat for MARMOLINE L' AQUA PAINT water based enamel paint.

Performance: 8 - 10 m²/lt.

Code	Colour	Pack	Cartonpacks
0024690	White	2,5 lt	4 metal containers / cp.
0024692	White	750 ml	12 metal containers / cp.





METALWOOD

High quality alkyd-based paint

Description: High quality enamel paint with anticorrosive properties. It offers excellent adhesion and high hardness, withstands impacts and wear and retains its shine and hue.
Uses: Suitable for metal and wooden surfaces, such as railings, doors, windows, vehicle bodies, furniture etc. It has excellent resistance to wash and yellowing, providing a perfect finish.
Performance: 13 - 15 m²/lt.

Code	Colour	Pack	Cartonpacks
0024676	White	2,5 lt	4 metal containers / cp.
0024677	White	750 ml	12 metal containers / cp.
0024678	Cypress	2,5 lt	4 metal containers / cp.
0024679	Cypress	750 ml	12 metal containers / cp.
0024680	Black	2,5 lt	4 metal containers / cp.
0024681	Black	750 ml	12 metal containers / cp.



RUST OFF

Fast-drying, anti-corrosive primer

Description: High strength, fast-drying anti-corrosive primer for metal surfaces. Based on synthetic resins, it achieves excellent adhesion.
Uses: As an undercoat for metal surfaces, it provides long term protection against rust and withstands the roughest conditions.
Performance: 8 - 10 m²/lt.

Code	Colour	Pack	Cartonpacks
0024705	Brown	2,5 lt	4 metal containers / cp.
0024707	Brown	750 ml	12 metal containers / cp.
0024708	Grey	2,5 lt	4 metal containers / cp.
0024709	Grey	750 ml	12 metal containers / cp.





WARMOLINE

DECORATIVE
MICROCEMENT
COATING



VELVET DECO PREMIA COARSE

EN 1504-2



Acrylic, decorative coating for floors and walls

Description: Ready to use, white, acrylic, decorative microcement coating. Used as a base and as a final coating, on horizontal and vertical surfaces. Ideal for the aesthetic renovation of interior or exterior surfaces, with a smooth finish. It does not crack, has high abrasion resistance, very good workability and a perfect aesthetic result.

Uses: Ideal for applications on horizontal and vertical surfaces made of concrete, cement mortar, mosaics and existing old tiles (using a suitable primer). Also on cement boards, plasterboards installed in living areas (kitchens, living rooms, bedrooms, bathrooms, shower areas, built-in furniture), warehouses and office areas. Suitable for floors with underfloor heating system.

Consumption: 1.6 kg/m²/mm.

Code	Pack	Palette
0048173	15 kg	495 kg - 33 containers
0048174	5 kg	300 kg - 60 containers



VELVET DECO PREMIA FINE

EN 1504-2



Acrylic, decorative finish coating for floors and walls

Description: Ready to use, white, acrylic, decorative microcement coating. Used as a finish coating layer, on horizontal and vertical surfaces. Ideal for the aesthetic renovation of interior or exterior surfaces, with an extra smooth finish. It does not crack, has high abrasion resistance, very good workability and a perfect aesthetic result.

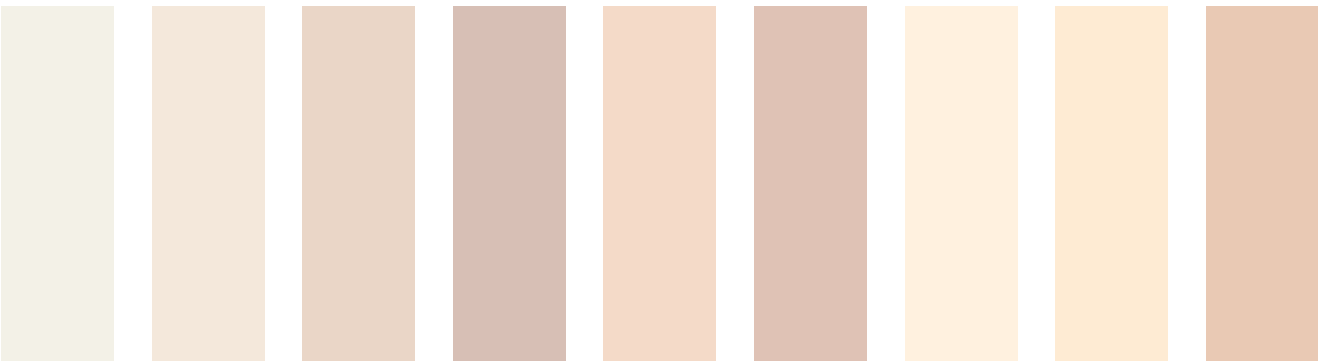
Uses: Ideal for applications on existing surfaces, horizontal and vertical made of concrete, cement mortar, mosaics and existing old tiles (using a suitable primer). Also on cement boards, plasterboards installed in living areas (kitchens, living rooms, bedrooms, bathrooms, shower areas, built-in furniture), warehouses and office areas. Suitable for floors with underfloor heating system.

Consumption: 0.8 kg/m²/layer.

Code	Colour	Pack	Palette
0048175	White	15 kg	495 kg - 33 containers
0048176	White	5 kg	300 kg - 60 containers



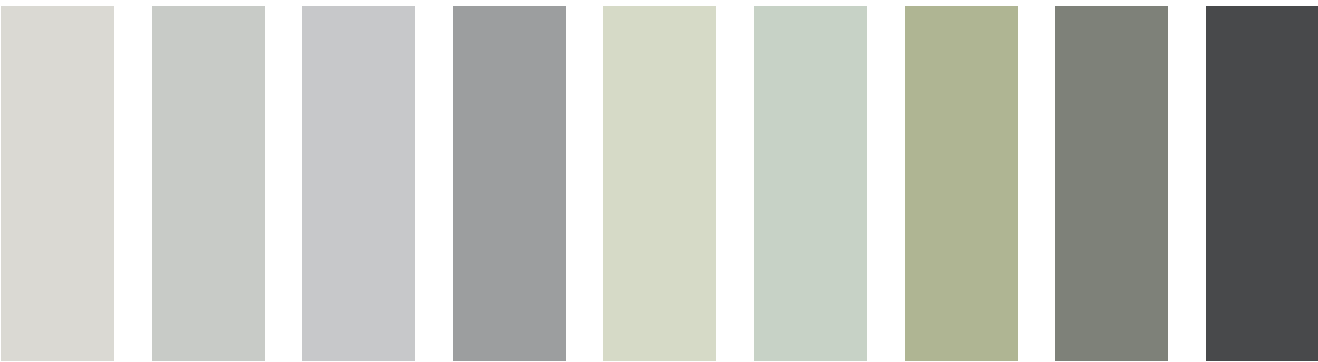
36 selected shades of VELVET DECO PREMIA



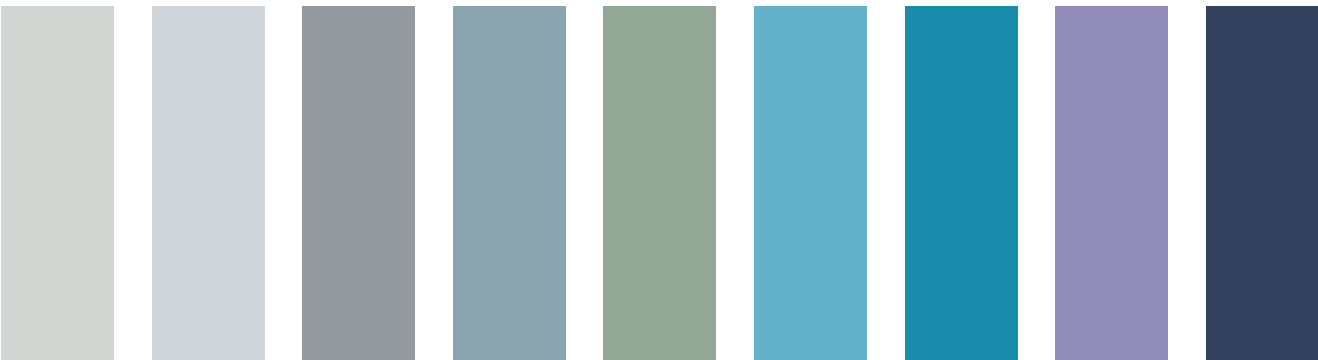
OW18 - a C 8 - a C 8 - b C 8 - c C 9 - b C 9 - c C 11 - a C 12 - a C 11 - c



D 20 - a D 11 - c D 8 - d D 14 - e D 7 - e C 12 - c C 14 - c C 4 - d C 9 - f



D 9 - b D 20 - c D 30 - b D 9 - d D 22 - b D 26 - b D 22 - d D 20 - e D 30 - f



D 31 - b D 38 - b D 31 - d D 27 - d D 24 - d C 33 - d C 33 - e C 38 - d D 35 - f

Please do not forget:
• Printing may differentiate the presented shades above from their original colour. Always proceed with a small sample first.

VELVET DECO SUPERIA

MARMOLINE VELVET DECO SUPERIA products are designed to provide an extremely smooth final surface and a special aesthetic effect. They are suitable for applications on existing surfaces on floors, walls (smooth concrete surfaces, tiled surfaces, mosaics, marble, renders). With the appropriate preparation depending on the substrate is designed to deliver modern surfaces with high durability.



- **VELVET DECO SUPERIA FLEX:** Flexible, fiber-reinforced, polymer-modified, decorative microcement coating.
- **VELVET DECO SUPERIA FINISH:** Extra fine-grained, polymer-modified, decorative microcement coating.
- **VELVET DECO SUPERIA RESIN:** Dispersion.



VELVET DECO SUPERIA FLEX

Description: Flexible, high strength, polymer-modified decorative microcement base mortar for floors and walls. It is characterized by special water repellency, excellent adhesion and abrasion resistance.

Uses: It is used to create coloured decorative surfaces with a special, smooth, final result and high aesthetics. Suitable for application on floors, walls, stairs on internal and external surfaces as well as for special constructions. It is applied in a thickness of 3 - 5 mm on a solid and properly primed substrate. It is combined with the reinforcing fiberglass mesh.

Consumption: Approximately 1.25 kg/m², per mm layer (total thickness up to 3 mm).

VELVET DECO SUPERIA FINISH

Description: Finish coat, fine-grained, high-strength, polymer-modified decorative microcement mortar for floors and walls. It is characterized by special water repellency, excellent adhesion and abrasion resistance and a velvety effect.

Uses: It is used to create coloured decorative surfaces with a special, smooth, final result and high aesthetics. Suitable for application on floors, walls, stairs on internal and external surfaces as well as for special constructions. It is applied in a thickness of 3 - 5 mm on a solid and properly primed substrate. It is combined with the reinforcing fiberglass mesh.

Consumption: About 0.6 kg/m² per layer, in grain size.

Code	Product	Colour	Pack	Cartonpacks	Palette
0023385	VELVET DECO FLEX	White	25 kg	-	1.500 kg - 60 bags
0023443	VELVET DECO FLEX	White	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 cp. / palette - 192 plastic bags
0023384	VELVET DECO FINISH	White	20 kg	-	1.080 kg - 54 bags
0023446	VELVET DECO FINISH	White	5 kg	20 kg - 4 pcs. / cp.	960 kg - 48 48 cp. / palette - 192 plastic bags
0023389	VELVET DECO RESIN	Transparent	5 kg	12 kg - 12 pcs. / cp.	480 kg - 60 48 cp. / palette - 192 plastic bags

50 selected shades of VELVET DECO SUPERIA



Please do not forget:

- Shades are becoming brighter when the FINISH mixture is reinforced with the Velvet Deco Superia Resin.
- Printing may differentiate the presented shades above from their original colour. Always proceed with a small sample first.

POWDER COLOUR

Natural pigments in powder

Description: Natural ecological pigments, derived from natural metal oxides that are not harmful to people or the environment. They are available in many basic colours, with which you can create an infinite number of colouring shades of your own choice.

Uses: They can be used for colouring MARMOLINE decorative microcement coating VELVET DECO, the SV 60, SV 100, BP 115 one-coat white plasters, or SV 3, SV 010, FP 140 finish-coat white plasters, creating a coloured and durable final result.

Consumption: Depends on the desired shade.



Code	Colour	Pack	Cartonpacks
0012614	W White	250 gr	1,5 kg - 6 plastic containers / cp.
0012612	E Beige Brown	250 gr	1,5 kg - 6 plastic containers / cp.
0012610	T Brown	250 gr	1,5 kg - 6 plastic containers / cp.
0012616	Y Yellow Ochre	250 gr	1,5 kg - 6 plastic containers / cp.
0012609	R Red	250 gr	1,5 kg - 6 plastic containers / cp.
0012613	B Black	250 gr	1,5 kg - 6 plastic containers / cp.
0012611	G Green	250 gr	1,5 kg - 6 plastic containers / cp.
0012615	C Blue	250 gr	1,5 kg - 6 plastic containers / cp.



MST 22

Roof coating primer

Description: Ready to use, resinous primer which provides excellent adhesion of the substrate to the subsequent layers of MARMOLINE AQUATA SEAL 100 and AQUATA SEAL 200 HYBRID brushable waterproofing coatings. Stabilizer for concrete surfaces.

Uses: Use it as a primer, to achieve adhesion of brushable elastomeric waterproofing coatings to surfaces such as concrete, plaster etc.

Consumption: Approximately 150 - 200 gr/m², depending on the absorbency of the substrate.

Code	Pack	Palette
0012330	20 kg	480 kg - 24 containers
0012329	5 kg	300 kg - 60 containers



PRO CONTACT

Quartz adhesion primer

Description: Ready to use primer of a special composition for securing roughness on the substrate, reinforced with synthetic resins and quartz aggregates. Suitable for substrates that have a smooth surface or low absorbency.

Uses: It is used as an adhesion primer on smooth and non-absorbing surfaces (tiles -mosaics - old layers of marble - masonry surfaces) which will guarantee the rough grip surface prior to tile laying. On masonry surfaces it ensures excellent adhesion of the render that will follow. Suitable for a variety of substrates including cementitious industrial floors, existing tiles,natural stone, metal and wooden floors etc. Also used as a primer for applying VELVET DECO microcement decorative mortar. For interior and exterior use.

Consumption: 300 - 400 gr/m², depending on the type of substrate.

Code	Colour	Pack	Palette
0012313	Red	20 kg	320 kg - 16 plastic containers
0012607	Red	5 kg	300 kg - 60 plastic containers

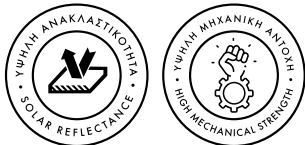


R 51

Anti-alkaline fiberglass mesh 58 gr/m²

Description: Anti-alkaline white fiberglass mesh (58 gr/m²) to reinforce decorative microcement coating systems VELVET DECO SUPERIA and VELVET DECO PREMIA.

Code	Colour	Eye	Roll	Palette
0015256	White	2.2 x 2.3 mm	1 x 50 m	50 m ² - 70 rolls



VELVET STONE

Acrylic varnish

Description: Acrylic-based, transparent (matte), impregnation and protection varnish, suitable for stones & porous surfaces. Protects the surface of the stone from abrasion, moisture and stain absorption. It does not shine, does not yellow (contains UV filters), does not peel.

Uses: It offers long-term resistance to sunlight as well as great penetration on the surface. It is also ideal for stamped floors, concrete floors as well as for the protection of decorative cement mortar MARMOLINE VELVET DECO, so that contaminants from household stains do not pour into it and are easy to clean. Mild household cleaning. It can also be used on surfaces of Karystos stones and all kinds of natural stones.

Consumption: Approximately 1 lt per 5 to 8 m², depending on the substrate and its absorbency.

Code	Pack	Cartonpacks
0012332	5 lt	-
0012331	1 lt	12 pcs. / cp.



VELVET LIQUID PU

Polyurethane protective varnish

Description: Transparent, satin, solvent-free, one-component aliphatic polyurethane varnish. During application, it is polymerized by the humidity of the environment and creates a uniform elastic hydrophobic membrane, giving the surface excellent resistance to abrasion and other stresses. It remains unaffected by UV radiation and has very good mechanical and chemical resistance.

Uses: Used as a transparent protective coating on decorative microcement mortar MARMOLINE VELVET DECO. Suitable for floors, walls and other surfaces of homes and offices, shops, restaurants, warehouses. Easy application - Decorates and improves the surface - Does not yellow - Provides a surface with high resistance to abrasion and impact.

Consumption: 100 - 200 gr/m², per layer and 1 - 2 layers are required.

Code	Pack	Cartonpacks
0015230	1 lt	16 metal containers / cp.



VELVET AQUA PU

Two-component, matte, aliphatic polyurethane, water-based varnish

Description: Two-component, matte, aliphatic polyurethane, water-based varnish. It is ideal as a protective varnish over decorative coatings (cementitious & acrylic based systems) and patterns, as well as for wooden surfaces and mineral (cementitious based) substrates. It is suitable for internal and external use.

Uses: It is used as a transparent protective coating on decorative cement mortars MARMOLINE VELVET DECO, offering additional colour stabilization. It is applied over surfaces with stylish effects and patterns, such as metal imitations, mineral substrates and concrete, patterns with rust effect, «scratched», stencils, e.t.c. floors (warehouses, parking lots, etc.), providing excellent hot tyre resistance.

Consumption: 100 - 120 gr/m², per layer and according to the substrate absorbency and the application tools.

Code	Colour	Pack	Cartonpacks
0046483	Transparent	5 kg	16 metal containers / cp.



VELVET WAX

Special wax varnish for waterproofing and protection

Description: Transparent varnish made of a special wax. Suitable for interior and exterior use. Especially resistant to outdoor temperature and humidity conditions.

Uses: Used for the protective coating of absorbent surfaces, such as VELVET DECO decorative cement-based finishing screed. With this coating, the surfaces acquire water repellent properties.

Consumption: 150 - 250 ml/m², depending on the surface's absorbency and smoothness.

Code	Colour	Pack	Cartonpacks
0012674	Transparent	1 lt	12 metal containers / cp.





MARMOLINE

FLOOR SCREEDS



FLOW SL 500

CT C30 F7
EN 13813



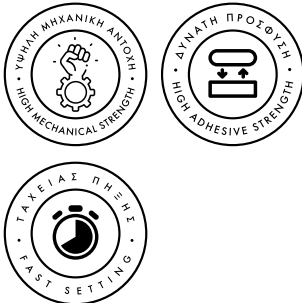
Fast-setting, self-leveling cementitious floor screed 1 - 10 mm

Description: Fast-setting, self-leveling cementitious floor screed 1 - 10 mm, based on high-strength grey cement, enriched with aggregates and special improving additives. Offers excellent smoothness of the substrate and is characterized by high strength, excellent adhesion to the substrate, very good workability, fast curing and low shrinkage. Suitable for applications 1 - 10 mm thick.

Uses: Fast-setting self-leveling cementitious screed used to create a flat resistant surface on concrete floor substrates, cement mortar, mosaic, etc. Gives a smooth, flat and durable finish ready to be coated in a short time. Suitable for applications 1 - 10 mm thick. It is also used for filling floor cavities and repairing imperfections in existing substrates. Any type of tile (and plastic) or wooden floor or floor can be fixed directly to the surface. In industrial buildings, it can be left exposed and be painted. It can also be a final surface of secondary spaces (warehouses, lofts, basements, etc.). Finally, it can be used in underfloor heating systems.

Consumption: 16 - 17 kg of dry mortar per m², for 1 cm of thickness.

Code	Colour	Pack	Palette
0012327	Grey	30 kg	1.440 kg - 48 bags



FLOW SL 1000

CT C40 F7
EN 13813



Fast-setting, self-leveling, cementitious floor screed 10 - 30 mm

Description: Fast-setting, polymer-modified, self-leveling cementitious floor screed. Suitable for smoothing, leveling and creating a flat durable surface on concrete floors, screeds, mosaic etc. Ideal for fast applications due to its fast-setting properties. Suitable for thickness from 10 - 30 mm.

Uses: Used to create flat and durable surfaces on concrete, cement screed, mosaic floors etc. Use it to fill cavities of floors and repair defects on existing substrates. Ideal for preparing a suitable substrate before the fixing of any type of tile, marble, wooden or plastic floor, carpet. Ideal in cases of floors where plastic tiles, wooden floors or carpet are to be fixed. You can use it also on underfloor heating systems. The final surface is high-strength and abrasion-resistant. In industrial buildings it can be left exposed and be painted. It can also be the final surface of secondary building areas, such as warehouses, lofts, basements etc.

Consumption: 16 - 17 kg of dry mortar per m² for 1 cm of thickness.

Code	Colour	Pack	Palette
0047959	Grey	30 kg	1.440 kg - 48 bags



FLOW 200

CT C5 F2
EN 13813



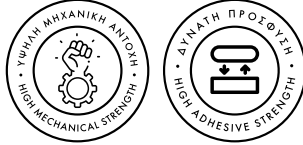
Cementitious floor-leveling screed 1 - 3 cm

Description: Cementitious floor-leveling screed. For filling and leveling of floors to be covered with tiles, marble, granite, etc., as well as for improving and forming slopes on flat roofs. It does not contain any lime. Recommended for application thickness 1 to 3 cm.

Uses: Used to fill and level floors, to create a final surface for fixing ceramic tiles, marble or granites. Suitable for indoors or outdoors (balconies, roofs, flat-roofs, etc.). It does not crack. It produces a perfect and particularly hard final surface. Recommended for thickness 1 to 3 cm.

Κατανάλωση: 16 - 18 kg of dry mortar per m² for 1 cm of thickness.

Code	Colour	Pack	Palette
0053890	Grey	25 kg	1.500 kg - 60 bags



GB 30

CT C12 F4 A6
EN 13813



Cementitious floor-leveling screed 3 - 15 cm

Description: Suitable for filling, forming slopes and floor fillings in a thickness of 3 - 15 cm. Does not contain lime. Mix only with water and stir with a mechanical stirrer.

Uses: It is used for forming slopes and levelling of floors to be covered with ceramic tiles, marble or granites. Suitable for both indoors and outdoors (balconies, rooms, terraces, etc.). It is also used for laying on underfloor heating systems. It does not crack and does not affect the pipings. The recommended application thickness is from 3 up to 15 cm. It creates an ideal substrate prior to the application of waterproofing products such as AQUATA ELASTIC or AQUATA SEAL 100 on roofs.

Consumption: 16 - 17 kg of dry mortar per m² for 1 cm of thickness.

Code	Colour	Pack	Palette
0049323	Grey	25 kg	1.400 kg - 35 bags





GTL 30

CT C5 F1
EN 13813

Lightweight, thermal insulation floor
levelling screed 5 - 20 cm

Description: Lightweight, ready-mixed screed for flooring with thermal insulation properties. It consists of Portland grey cement, polystyrene granules, graded aggregates and special additives to improve adhesion to difficult applications that require thermal insulation properties and reduced weight. Suitable for leveling, forming slopes and floor fillings in thickness of 5 - 20 cm. It does not contain any lime. Mixing with water.

Uses: Use it for filling, leveling and sloping of floors, to create a final surface ready for fixing ceramic tiles, marble or granites. Suitable to use both indoors and outdoors (balconies, roofs, flat-roofs, etc.). It does not crack. It does not affect pipes. The recommended minimum application thickness is 5 cm. It is not recommended for industrial facilities (e.g. warehouses), parking areas, and in general wherever there may be heavy loads and high strains.

Consumption: 12 kg of mortar per m² for 1 cm thickness.

Code	Colour	Pack	Palette
0011772	Grey	30 kg	1.350 kg - 45 bags



GB 250

Grained concrete

Description: Ready pre-mixed dry grained concrete based on Portland cement, sand and concrete gravel of selected grading, as well as special additives which improve strength and minimize corrosion of the reinforcement. Simply add water.

Uses: Once mixed with water, it is used to fill the reinforced concrete zoning of horizontal tie systems and lintels. It is also used in various construction operations, and wherever a high-strength gravel concrete is needed.

Consumption: A 40 kg bag delivers about 21 lt of fresh concrete. Approximately 2 tn of mortar are required for a total of 1 m³.

Code	Colour	Pack	Palette
0048955	Grey	25 kg	1.500 kg - 60 bags



PERLITE MIX BETON (& REINFORCED)

Semi-finished product for lightweight concrete

Description: Semi-finished product for lightweight concrete, based on expanded perlite, providing thermal and sound insulating properties.

Uses: After mixing with cement and water, it can be used for replacing the cement screed in filling / levelling of floors and in creating slopes on rooftops. It gives excellent pumpability properties to the concrete and facilitates laying. It combines low weight and excellent mechanical strength. The final surface is light and durable and can directly accept ceramic or natural stone tiles. Its compressive strength can be up to 80 kg/m², depending on the amount of cement to be used in mixing. It is ideal for renovating old floors.

Code	Product	Pack	Palette
0046190	PERLITE MIX BETON	50 lt	2 m ³
0012752	PERLITE MIX BETON REINFORCED	50 lt	2 m ³

PERLOROCK 3 & 5

Expanded perlite 0 - 3 mm & 0 - 5 mm

Description: Mineral perlite, which after mechanical processing, gives a friendly product towards the environment and people. The treatment consists of heating the perlite to high temperature (800 - 1200°C), at which the material swells creating white grains with number of closed cells inside them. These cells contribute to PERLOROCK 3 & 5 insulating properties.

Uses: PERLOROCK 3 & PERLOROCK 5 is mainly used for the manufacture of light concrete which is used for the creation of joints (floor-terrace fills).

Code	Product	Pack	Palette
0046175	PERLOROCK 3	100 lt	3.8 m ³ , 38 bags
0046174	PERLOROCK 5	100 lt	3.8 m ³ , 38 bags





HARD TOP Q

EN 13813

Cement floor hardener

Description: Surface cement hardener based on high strength cement with graded quartz aggregates and special additives. Suitable for hardening industrial floor surfaces, offering very high resistance to abrasion and impact.

Uses: The product is applied on fresh concrete and is used for improving the surface hardness and the abrasion resistance of monolithic concrete floors. Typical applications: warehouses, garages, loading-unloading platforms, corridors, slip resistant ramps etc.

Consumption: 2 - 5 kg/m², depending on the expected floor stresses.

Code	Colour	Pack	Palette
0012683	Grey	25 kg	1.350 kg - 54 bags



TOPCOAT EP

EN 1504-2

Two-component coloured epoxy coating

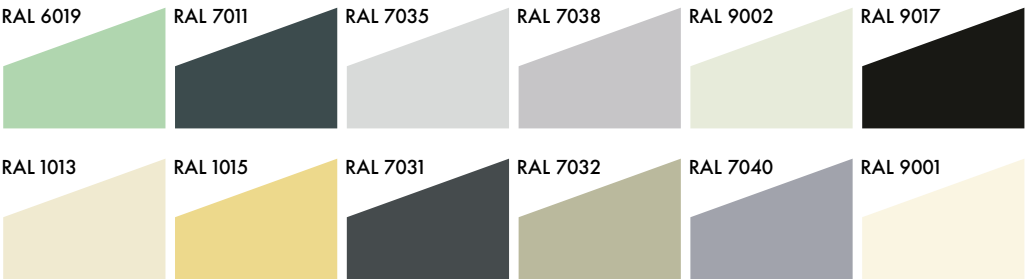
Description: Two-component solvent free epoxy coating. The main base of the product consists of low viscosity epoxy resin and hardener. Available in RAL shades of the TOP COAT EP colour chart. Suitable for areas with chemical stresses such as factories, warehouses, parking lots as it offers high hardness and resistance to abrasion and impact.

Uses: Suitable as a protective paint on industrial concrete floors, high porosity surfaces, such as mosaic floors or epoxy resin cement mortars. It is suitable for industrial areas, workshops, gas stations, car repair shops, etc.

Consumption: Consumption is around 0.250 kg/m² per layer. It is recommended to apply 2 - 3 layers.

Code	Colour	Pack
0040579 (A+B)	RAL 7040	10 kg
0015257 (A+B)	RAL 7040	3 kg

TOPCOAT EP RAL SHADES



Any variation between the catalogue's colour and the applied colour are due to printing.



TOPCOAT PRIMER

EN 1504-2

Two-component solvent free epoxy primer

Description: Two-component, solvent free epoxy primer. It consists of a special thin resin and hardener. It is used as a primer layer before the application of the epoxy concrete floor protection systems TOP COAT EP (solvent free), as well as for bonding old with new concrete.

Uses: Used as a primer before the application of the epoxy floor protection system TOP COAT EP. Also used as a bonding bridge layer between old and new concrete and / or mortars, for anchoring of steel bars reinforcement, anchored bolts, fixation of covings, cables and for making resin mortars (as injectable resin) for a width of cracks 1 - 3 mm wide. Types suitable of TOP COAT PRIMER for winter (W) or summer (S) applications.

Consumption:
250 - 350 gr/m², depending on the porosity of concrete.
300 - 500 gr/m², for the adhesion among old and new concrete.

Code	Colour	Pack
0015190 (A+B)	Component A (Resin) = 2.25 kg	3 kg plastic container
-	Component B (Hardener) = 0.75 kg	-

PAGE	PRODUCT	PAGE	PRODUCT	PAGE	PRODUCT	PAGE	PRODUCT
30	ALUPASTE	56	FIBERGLASS MESH 110	86	METALWOOD	73	SV 60
23	AQUATA	56	FIBERGLASS MESH MONOSIS 160	72	MONO SV 100	18_48	SVR MAX
22	AQUATA 240	18_51	FK 202 <i>GEL</i>	76	MP 10	48	SVR PREMIUM
23_25	AQUATA ELASTIC	54	FK 202 ORGANIC	76	MP 20	49	SVR SILICONE
22	AQUATA FL	51	FK 204	75	MPLAST 80	49	SVR SPECIAL
27_67	AQUATA PU 35	37	FLEX 2000	26	MS 33	44	TCL 100
24	AQUATA SEAL 100	38	FLEX 3000	55	MST 10C	54	THERMOFOAM 2 SEAL
24	AQUATA SEAL 200 HYBRID	19_35	FLEX 2200 GEL	55	MST 11	52	THERMOGREY
25	AQUATA SEAL 300 PU	101	FLOW 200	26_95	MST 22	52	THERMOWHITE
40	ARMOS 0-2mm	100	FLOW SL 500	26	MST 30 PU	61	THIXOCRETE
41	ARMOS 1-6mm	100	FLOW SL 1000	84	PAINT PRIMER	105	TOPCOAT EP
42	ARMOS 6-20mm	62	FLUIDCRETE	103	PERLITE MIX BETON (& ΙΝΟΠΛΙΣΜΕΝΟ)	105	TOPCOAT PRIMER
42	ARMOS EPOXY	83	FLYING COLOURS EXTERIOR	103	PERLOROCK 3 & 5	82	UNI PAINT
31	BENEDRAIN G400	82	FLYING COLOURS INTERIOR	94	POWDER COLOUR	83	UNI PAINT ACRYL
31	BENEGUM PMF	67	FOAM 2 SEAL	77_95	PRO CONTACT	36	UNIVERSAL
28	BITUCOAT	71	FP 140	43	PYRO PRO	97	VELVET AQUA PU
30	BITUMASTIC	102	GB 250	95	R 51	90	VELVET DECO PREMIA COARSE
28	BITUPRIMER	101	GB 30	61	REPACRETE	90	VELVET DECO PREMIA FINE
73	BP 115	65_75	GN 30	86	RUST OFF	92	VELVET DECO SUPERIA FINISH
60	BS 18	102	GTL 30	66_78	ST 60 CEM	92	VELVET DECO SUPERIA FLEX
43	CM 40	104	HARD TOP Q	78	STUCCO BIANCO	96	VELVET LIQUID PU
66	CONNECT	28_67	HI SIL	37	SUPER 100	96	VELVET STONE
72	DECOR SV 010	43	KL 101	77	SUPER LIME	97	VELVET WAX
63	DURA EP FLUID	38	KM 100	27_84	SUPER PAINT	56	ΓΝ PVC / F 2,5m
63	DURA EP INJECTION SUMMER	85	L'AQUA PAINT	70	SV 1	57	K-3
64	DURA EP INJECTION WINTER	85	L'AQUA PRIMER	64_74	SV 101	56	ΝΕΡΟΣΤΑΛΑΚΤΗΣ NP PVC/F
62	DURA EP PASTE	39	LM 400	65_74	SV 103	57	Π-PVC 70 / 90 / 120 / 140 / 160 / 180
19_35	EASY GEL 90	60	M STEEL 44	70	SV 2	57	ΣΔ-ALU
36	EASY SET 80	44	MCL 200	71	SV 3		



MARMOLINE
Value built up!



NORDIA MARBLE

