

Product Catalogue 2025



Construction products for the building industry.





OUR LEGACY IS NOT SOMETHING WE LEAVE BEHIND, IT IS THE FOUNDATION WE BUILD UPON.



Professional confidence and reliability

Our products are always designed focused on the real needs of people and the environment.





OUR AIM IS SIMPLE. INSTEAD OF SUPERFLUOUS FEATURES, WE OPT FOR PROVIDING REAL SOLUTIONS.

We believe that people cannot be forced to adapt to the complex requirements of technology: on the contrary, technology should match people's requirements. Our experience and expertise are supported by world – class industrial facilities for the production and control of our products. **BAUER** products are designed and developed meticulously, paying great attention to detail, and are produced in modern, fully automated facilities, applying in all stages of production such as design, production and handling, the certified quality assurance system employed by the German organization **DEUTSCHE GESELLSCHAFT FÜR QUALITÄT**.





An idea stands behind every **BAUER** product or service.





TRUST IN EVERY BOND

Advancing the science of construction with the principles of the world's greatest chemists.

For more than 55 years, BAUER has been at the forefront of innovation, pushing the boundaries and redefining what is possible in construction chemistry. When the world's most ambitious projects demand solutions that defy time, nature, and expectations, and when engineers face unprecedented challenges and

conventional materials fail under extreme conditions, **BAUER** delivers. From advanced polymers to specialized cement technologies, our composite compounds reinforce construction infrastructure worldwide, ensuring stability and longevity.



Waterproofing		Repairing & Sealant	:S
ACROSIL	18	ACROSIL	42
AQUA PRIMER	15	ANCHOR	43
AQUA TAPE	25	AQUABLOCK	39
AQUABLOCK	14	ARMOSEAL	39
AQUASIL	10	BAUCAST	37
AQUASIL FLEX	10	BAUFINA	34
AQUASIL SMART	14	BETOFIX A40	36
BAU MESH 80	24	BETOFIX B70	37
BAULAT	16	BETOFIX R3	36
BENTONITE WATERSTOP	25	FLEX PU SEALANT	43
BETOLAX	17	GRANE	35
BETOSIL ADMIX	17	PLASTER FIX	38
BP 80	24	STUCCOCEM	35
BUTYL TAPE	25	SUPERFIX 30	40
ELASTOSIL ELASTOSIL 1K	11 11	SUPERFIX 50 SUPERFIX 7	40 34
FLEX PU SEALANT	19	SUPERSIL ANTI MOULD	42
HARDOX ST VS 20	23	ULTRA FAST	38
KAPALUX FLEX	13	PU FOAM	4
MONOFLEX	12	CEMENT	4
MONOFLEX NANO-HYBRID	12	CEMENI	-
MONOFLEX PU	13		
NANOLINE 80W	22	Tile Adhesives	
NANOLINE 900W	22	The Adhesives	
PERLA SILICONE	19	AQUASIL SMART	54
PRO 101	15	BAUFLEX FIBER	47
SUPERBIT	20	BAUFLEX RAPI-GEL	48
SUPERBIT RUBBER	20	BAUFLEX UNIVERSAL	48
SUPERBIT TAPE	25	CLASSIC	46
SUPERLAT LATEX	16	CRYSTAL	53
SUPERSIL ANTI MOULD	18	DECOSET	52
TETRABLOCK 4,5 PM	21	EPOGROUT	5
TETRABLOCK 5,0 PMF	21	EXTRA	46
PU FOAM	23	HYPERFLEX	49
		NANOGEL FLEX	49
A 1		PERLA	50
Admixtures		PERLA SILICONE	5
		PORO-BLOCK	52
for Mortars		PYROFLEX	53
DALL FIDEDS	24	SUPER ACRYLIC	47
BAU-FIBERS	31	SUPER-GRIP	54
BAUCOLOR	30	ACID CLEANER FOR TILES	55
BAULAT BETOLAX	28	ACID CLEANER FOR NATURAL STONES	55
BETOLAX BETOSIL ADMIX	29 29	UNCOUPLING MEMBRANE DM/2,0	55
STELA	30		
SILLA SIIDEDI AT I ATEY	30 28		

Thermokapa

BAUMESH 160 61 **BAUTHERM G** 62 **BAUTHERM W** 62 **ECOFLEX GEL** 59 **ECOFLEX ORGANIC** 60 GRANULATO 67 **KAPA 11** 59 **KAPA FLEX** 64 **KAPAGRIP** 61 **KAPASIL** 65 **MONOKAPA FLEX** 64 **PRO 101** 60 SILICATE + SILICON EXTREME 65 **ETICS ADHESIVE FOAM** 63 **FIXTURES FOR THERMAL** 63 INSULATION 67 **GRANULATO COLOR CHART**

Renders & Plasters

BAU COLOR	72
BAU-RESINA	72
BAUSIL	74
HARDOX PU CLEAR COAT	74
MALTA GRIP	7
MALTA PLUS	70
MALTA STAR	70
MALTA UNO	7
RALI PESINA COLOP CHAPT	73

Industrial Flooring

HARDOX LEVEL FAST	76
AQUA PRIMER	81
BAU CURE	79
CHROMA	85
HARDOX 01S	80
HARDOX 11	80
HARDOX 360	82
HARDOX BETON	78
HARDOX EXTRA	78
HARDOX FLU-100	77
HARDOX FLU-300	77
HARDOX P22	82
HARDOX P25	81
HARDOX PU CLEAR COAT	83
HARDOX S36	79
HARDOX STONE CARPET	83
MARBOSET	76
DECORATIVE PLASTER COLORING	
MACHINES	84
GROUTING CONSUMPTION CHART	85
RAL COLOR CHART	85



Brushable cement based sealing slurry.





Waterproofing

Aquasil

Brushable cement based sealing slurry

- For complete and permanent waterproofing of concrete, brickwork, plasters, etc.
- Ideal for basements, tanks, tunnels, foundations, wells, canals, etc.
- Endures positive and negative hydrostatic pressure.
- The surface stays vapor permeable.
- Suitable for contact with drinking water.
- Application thickness (2 coats): ≤ 5mm and ≥ 2mm



CONSUMPTION: 2-4kg/m²



CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.02.0110	Grey	5 kg	4 Pcs./box 200Pcs./pal.		
1.01.02.0100	Grey	25 kg	48 Pcs./pal.		

Aquasil Flex

Flexible, two-component brushable cement based sealing mortar

- For complete and permanent waterproofing of concrete, brickwork, plasters.
- Ability to bridge surface cracks.
 Ideal for waterproofing surfaces that show or are expected to show hairline cracks due to thermal contractions-expansions or vibrations like surfaces to be covered with tiles on balconies, terraces, pools and bathrooms, inverted roof insulation, walls and floors of basements, tanks, wells, canals, etc.
- Endures positive and negative hydrostatic pressure and the surface remains water vapor
- permeable.
 Suitable for contact with drinking water.
 Application thickness (2 coats): ≤ 5mm and ≥ 2mm



CONSUMPTION: 2-4kg/m²



CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.02.0170	Grey	33 kg (A+B)	Bags 48 Pcs./pal., Cont. 48 Pcs./pal.		

Elastosil

Flexible, two-component brushable cement based sealing mortar

- For complete and permanent waterproofing of concrete, brickwork, plasters, etc.
- Ability to bridge wide cracks (even greater than 2mm).
 Ideal for surfaces that show or are expected to show hairline cracks due to thermal contractions-expansions or vibrations like surfaces to be covered with tiles on balconies, terraces, pools and bathrooms, inverted insulation roofs, walls and floors of basements, tanks, planters, surfaces with ponding water such as terraces, etc.
- Endures positive and negative hydrostatic pressure and the surface remains water vapor permeable.
- Suitable for contact with drinking water.
- Application thickness (2 coats): \leq 5mm and \geq 2mm

CONSUMPTION: 2-4kg/m²



CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE

CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.02.0120	White	16 kg (A+B)	24 Pcs./pal.		
1.01.02.0090	White	35 kg (A+B)	Bags 48 Pcs./pal., Cont. 48 Pcs./pal.		

Elastosil 1K

Deformable, one-component fiber reinforced cement based sealing mortar

- For waterproofing of concrete, brickwork etc.
- For waterproofing of concrete, prickwork etc.
 For sealing surfaces that show or are expected to show hairline cracks due to thermal contractions-expansions or vibrations like surfaces to be covered with tiles on balconies, terraces, pools, bathrooms, as well as basements, tanks, wells, canals, etc.
- · Endures positive and negative hydrostatic pressure and the surface remains water vapor permeable.
- Application thickness (2 coats): ≤ 4mm and ≥ 2mm



CONSUMPTION: 1,5 -3kg/m²



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.02.0070	White	20 kg	48 Pcs./pal.		

Monoflex

Elastomeric acrylic waterproofing coating for roofs

- Very flexible, fully waterproof, resistant to environmental corrosion and UV radiation.
- Features excellent adhesion to concrete, cement mortars, metal, asphalt materials, etc.
- Distinguished for excellent resistance to extreme weather conditions, maintaining its properties in temperatures ranging from -15°C to 90°C.
- Dilute with 5-10% water for a first layer as a primer.
- Lifecycle ≈ 7 years.



CONSUMPTION: 1,5 - 2,0kg/m²



CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.02.0130 / 0200	White, Terracotta	1 kg	12 Pcs./box		
1.01.02.0140 / 0210	White, Terracotta	5 kg	96 Pcs./pal.		
1.01.02.0250 / 0260	White, Terracotta	12,6 kg (9 L)	44 Pcs./pal.		

Monoflex Nano-Hybrid

New generation hybrid elastomeric roof waterproofing coating

- New nanomolecular resin modification technology.
 Very elastic, completely waterproof with great ponding water resistance, free of polyurethanes, solvents and other dangerous toxic substances.
 Features excellent adhesion to concrete, cement mortar, fine aggregate concrete, wood, metal and all kinds of sealing layers, asphalt materials and membranes.
- Excellent resistance to extreme weather conditions.
- The surface does not stick after application (tack free) even at high temperatures and consequently does not accumulate pollutants. Dilute with 5-10% water for a first layer as a primer.
- Lifecycle ≈ 10 years.

CONSUMPTION: 1,3 - 2,0kg/m²



	110g E 型 P S 200		
	INSTABLED TO SEE SHEET OF THE SECOND		6-16 16 T
			D 45 5 5 1
	NO. OF THE PARTY OF THE PARTY OF	Backer transpirence of	
		E - 16 5-6 6 - 500	1
	Marie Constitution of the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	经济的企业公司经济的的	Call Carles and Talkers	100
		NAME OF TAXABLE PARTY.	
		CONTRACTOR OF THE PARTY OF THE	197
The second secon			州 国 公司 #
		A CONTRACTOR OF THE PARTY OF TH	
the state of the s		1	200
Man This Residence of the Control of		440	-
	The Sales	THE RESERVE OF THE PARTY OF THE	
		A PROPERTY AND A PROPERTY	10 - 10 Color

CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.02.0420	White	1 kg	12 Pcs./box		
1.01.02.0410	White	5 kg	96 Pcs./pal.		
1.01.02.0401	White	13 kg (10 L)	44 Pcs./pal.		

Monoflex PU

One component, professional, brushable polyurethane waterproofing membrane

- A sealing membrane without joints is formed after application,
- offering high elasticity and durability.

 Very elastic, completely waterproof with great ponding water resistance.
- Features excellent adhesion to concrete, cement mortar, fine aggregate concrete, metal and all kinds of sealing layers, asphalt materials, etc.
- The surface does not stick after application (tack free) even at high temperatures and consequently does not accumulate pollutants.
- Form: prepolymerized polyurethane resin.
- Lifecycle ≈ 10 years.

CONSUMPTION: $\approx 2.0 - 4.0 \text{kg/m}^2$



CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.02.0320	White	6 kg	45 Pcs./pal.		
1.01.02.0310	White	25 kg	24 Pcs./pal.		

Kapalux Flex

Elastic and waterproofing, 100% acrylic high quality paint

- Features total water impermeability on vertical surfaces including old plasters with hairline cracks, etc.

 Excellent elasticity even at -20°C

- Great ability to bridge cracks.
 For particularly difficult environmental conditions and overworked surfaces.
- High resistance to dirt and easy cleaning.
 Very long lifecycle.



CONSUMPTION: $\approx 10 - 12 \text{m}^2/\text{ L}$



CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/L	UNIT PRICE
1.01.02.1020	White - P	3 L			
1.01.02.1060.1 / 1060.2	Base - D/TR	3 L			
1.01.02.1010	White - P	10 L	44 Pcs./pal.		
1.01.02.1050.1/1050.2	Base - D/TR	10 L	44 Pcs./pal.		
1.01.02.1011	Coloured*	10 L	44 Pcs./pal.		
1.01.02.1040	Coloured*	3 L			

^{*} The price varies depending on the color selection.

Aquasil Smart

Elastic membrane, for internal and external waterproofing applications

- Ready-to-use elastic film, ultra-fast drying, for internal and external use in waterproofing applications.
 Ideal for waterproofing prior to the application of ceramic tiles, natural stone, tiles etc.
 Suitable for application on balconies, terraces, bathrooms and generally in damp areas.
 Creation of a single elastic, waterproof, drying membrane.



CONSUMPTION: ≈ 1 - 1,3 Kg/m²



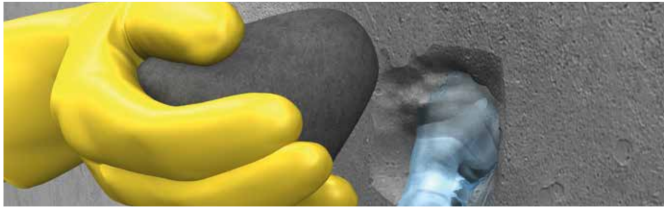
CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.02.0480	Light Blue	6 kg	75 pcs.		
1.01.02.0470	Light Blue	23,5 kg	24 pcs.		

Aquablock

Fast setting mortar for sealing water leaks, fast fixing and anchoring. The mixture remains workable for 1-2 minutes.

- The mixture remains workable for 1'-2' min.
- Form: Dry cement-based powder.
 Mortar Density: 1,2 kg/l
 Mixing ratio: 30% water by weight.





CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.04.1100	Grey	1 kg	10 Pcs./box 250 Pcs./pal.		
1.01.01.1130	Grey	20 kg	4 pcs. x 5 kg in plastic cont.		

Pro 101

Preparation primer for paints and colored plasters

- Very high penetration capacity.
 Ideal substrate for colored plasters, acrylic renders and elastic coatings such as Kapalux, Monokapa, Kapasil, Kapa Flex, Granulato, Malta Plus, Silicate + Silicon extreme.
- Suitable for porous substrates such as first layer plasters, concrete, bricks, aerated concrete, cement adhesive coatings, cement mortars, etc.



CONSUMPTION: $\approx 0.1 - 0.2 \text{kg/m}^2$



CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.03.01.0390	White	1 kg	15 pcs./box.		
1.03.01.0410	White	5 kg	112 Pcs./pal.		
1.03.01.0400	White	20 kg	42 Pcs./pal.		
1.03.01.0430	White	10 kg (Cont.)	44 Pcs./pal.		

Aqua Primer

Two-component, water-based, industrial floor epoxy primer

- For priming surfaces that will be covered with epoxy coatings and as a substrate of **Monoflex PU** in low humidity concrete.
- For absorbent and non-absorbent inorganic substrates such as concrete, cement mortars, etc.



CONSUMPTION: $\approx 0.2-0.3 \text{kg/m}^2$



CODE / 7	COLOR	PACKAGING	PRICE/KG	UNIT PRICE
1.01.03.9080	Pale Yellow	8 kg (A+B)		

Baulat

Super Mortar Enhancer based on high-density acrylic polymer. German technology

- For reinforcement, elasticity and waterproofing of plasters and underfloor heating systems.
- Bonds old with new concrete. In cement mortars for ramps and gutters, concrete repairs and anti-corrosion protection of rebars. As a primer for all surfaces, enhances tile adhesives and grouts, stabilizes fragile surfaces, etc.
- Provides great elasticity (produces mortars free from cracks).
- High resistance to sunlight and the environment.
- Excellent adhesion to all substrates even on smooth surfaces.
- Significant increase in mechanical strength.
- Excellent impermeability to water.

CONSUMPTION: 1:5 to 1:1 in the mixing water.





CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.03.01.0080	White	1 kg	15 Pcs./box		
1.03.01.0090	White	5 kg	112 Pcs./pal.		
1.03.01.0100	White	20 kg	42 Pcs./pal.		
1.03.01.0110	White	120 kg (Barrel)	5 Pcs./pal.		

Superlat Latex

Mortar Enhancer based on acrylic polymer. German technology

- For reinforcement, elasticity and waterproofing of plasters and underfloor heating systems.
- Bonds old with new concrete. In cement mortars for ramps and gutters, concrete repairs and anti-corrosion protection of rebars. As a primer for all surfaces, enhances tile adhesives and grouts, stabilizes fragile surfaces, etc.

 Provides great elasticity (produces mortars free from cracks).

 High resistance to sunlight and the environment.

 Excellent adhesion to all substrates even on smooth surfaces.

- Significant increase in mechanical strength.
- Excellent impermeability to water.





CONSUMPTION: 1:5 to 1:1 in the mixing water.



CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.03.01.0450	White	1 kg	15 Pcs./box		
1.03.01.0460	White	5 kg	112 Pcs./pal.		
1.03.01.0470	White	20 kg	42 Pcs./pal.		
1.03.01.0480	White	120 kg (Barrel)	5 Pcs./pal.		

Betolax

Plasticizer for concrete, mortars and concrete waterproofing agent type T9

- Reduces water requirement of concrete during application, increases its final strength, reduces porosity, achieves low mass absorbency, according to EN 934-2:T9 standards.

 Creates great fluidity in concrete and mortars, offers increased workability, especially in cases
- of steel reinforcement, provides an extremely smooth final surface.
- For foundations, basements, swimming pools, sewerage plants, dams, reservoirs, canals, generally where high quality watertight and easily workable concrete is required.

 • Chemical base: Lignosulfonate processed polymer.



CONSUMPTION: ≈ 0,2-0,5kg per 100kg cement.



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.03.01.0120	Brown	1 kg	15 Pcs./box		
1.03.01.0050	Brown	5 kg	112 Pcs./pal.		
1.03.01.0060	Brown	20 kg	42 Pcs./pal.		
1.03.01.0040	Brown	1000 kg	IBC Tank		

Betosil

Crystalline cementitious waterproofing admixture for concrete

- High endurance in positive and negative hydrostatic pressure.
- Permanently active for continuous protection of the structure from water penetration.
- High endurance in drastic chemicals.
- Significant reduction of water absorption through hairline cracks.
- Improves concrete durability.



CONSUMPTION: ≈ 0,8% - 1,5% by weight of cement.



CODE / 1	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.02.0350	20 kg	48 Pcs./pal.		

Supersil Anti Mould

Acidic silicone with long lasting anti-mould action

- Suitable for sealing joints in structures made of glass, aluminum, porcelain (tiles, sanitary ware) and non-porous (glazed) ceramics.
- Ideal for bathrooms, kitchens, bathtubs, sinks, tiles, etc.
- For hospitals, laboratories and other places that are submitted to strict hygiene standards.
- Its color does not change and it does not turn black.
- Non paintable.





CODE/1	COLOR	PACKAGING	PCS./BOX	UNIT PRICE
5.01.05.0100	Transparent	280ml	25 pcs.	
5.01.05.0110	White	280ml	25 pcs.	

Acrosil

Multi-purpose acrylic sealant

- Paintable.
- Good adhesion to various substrates such as brick, concrete, wood.
- Extremely easy to apply and clean.
- Rain-resistant and waterproof after curing.
- Odorless.
- UV-resistant.



CONSUMPTION: 1m / 280ml / (Joint width [20 mm] × Joint depth [10 mm])



CODE/1	COLOR	PACKAGING	PCS./BOX	UNIT PRICE
5 01 05 01/0	White	Cartridges of 280ml	25 pcs	

Flex PU Sealant

Solvent free, polyurethane elastic sealant and multi-purpose adhesive

- Appropriate for sealing vertical and horizontal joints 10-25mm wide.
 For indoor and outdoor applications with excellent resistance to moisture.
 Features excellent adhesion to all building materials, including concrete, plaster, natural or synthetic
- stones, metals, aluminum, wood, ceramic, tile, plastic, etc.

 For sealing, repairs and welding on window sills, stairs, skirting boards, prefabricated elements, balcony parapets, joints around windows and doors, facades, metal panels, concrete joints, etc.
- Paintable.





CODE / 1	COLOR	PACKAGING	PCS./PAL.	UNIT PRICE
5.01.05.0220-0200	Grey, White	310ml	25 Pcs./box 60 box./pal.	
5.01.05.0230-0210	Grey, White	600ml	15 Pcs./box 60 box./pal.	

Perla Silicone

Coloured Silicone for grouting tiles

- Offers unique elasticity (e.g expansion joints etc.).

- Ideal for internal and external use.
 Suitable for grouting all types of tiles on any surface.
 Offers quick and easy application, as well as easy cleaning of any residues from the installation.





CODE/1	COLOR	PACKAGING	PCS./BOX	UNIT PRICE
5.01.05.1030	Light Grey No.3	280ml	12 pcs.	
5.01.05.1040	Dark Grey No.4	280ml	12 pcs.	
5.01.05.1080	Beige No.8	280ml	12 pcs.	
5.01.05.1090	Ivory No.9	280ml	12 pcs.	

Superbit

Solvent free, asphalt waterproofing emulsion

- A mixture of clean asphalt and special polymers which after dispersant evaporation forms a single black elastic film sealer.
 Mainly used for waterproofing and protection of horizontal and vertical
- surfaces such as retaining walls, sloping roofs, floors, foundation elements, etc. For vapor barrier creation.
- For adhesion of thermal insulation boards.
- For renewal of asphalt paving layers.
 As a primer for adhesion of bituminous membranes.



CONSUMPTION: $\approx 0.2-1.0 \text{kg/m}^2$



CODE / 3	COLOR	PACKAGING	PCS./PAL.	PRICE/Kg	UNIT PRICE
1.01.02.1540	Dark Brown	5 kg	75 Pcs./pal.		
1.01.02.1560	Dark Brown	18 kg	24 Pcs./pal.		

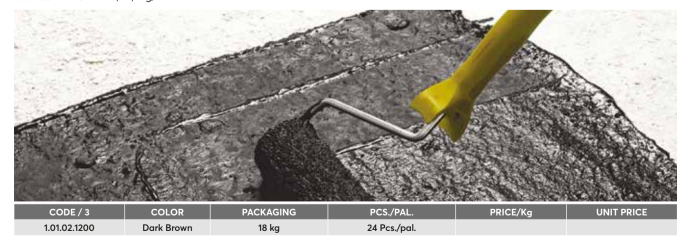
Superbit Rubber

Elastomer asphalt waterproofing emulsion without solvents

- A mixture of clean asphalt, emulsifying resins and special elastomeric polymers which after dispersant evaporation forms a single sealing film with excellent elasticity and moisture resistance.
- Mainly used for waterproofing and protection of horizontal and vertical surfaces such as retaining walls, roofs, pitched roofs, floors, foundations, etc.
- For vapor barrier creation.
- For adhesion of thermal insulation boards.
- For renewal of asphalt paving layers.
 As a primer for adhesion of bituminous membranes.



CONSUMPTION: $\approx 0.2-1.0 \text{kg/m}^2$



Tetrablock 4,5 PM

Plastomeric bituminous membrane with chippings for high durability absolute waterproofing

- A mixture of high quality asphalt and thermoplastic polymers (APP).
- Reinforced with a non-woven synthetic polyester shielded with glass fibers.
- The upper surface of the film is covered light grey mineral chippings, while the bottom surface has a thin polyethylene film suitable for blowtorch use.
- Cold flexibility: -5°C. Temperature resistance: + 120°C. Softening point: > + 150°C
- Weight: 4,5 kg / m²
- Elongation at break (length): 45%
- Elongation at break (width): 50%





CODE/3	COLOR	PACKAGING	PCS./PAL.	PRICE/m²	UNIT PRICE
5.03.04.2400	Light Grey	Roll 1x10m 10m ²	30 Pcs./pal.		

Tetrablock 5,0 PMF

Plastomeric bituminous membrane with chippings for high durability absolute waterproofing

- Absolute waterproofness and very high strength.
- Consists of a mixture of high quality asphalt and elastomeric polymers (SBS)
- Reinforced with a non-woven synthetic polyester shielded with glass fibres.
- The upper surface of the membrane is covered by a white colored mineral chip, while the lower surface is covered by a thin polyethylene film suitable for flame retardants.
- Cold flexibility: -20°C. Temperature resistance: + 120°C. Softening point: > + 150°C Weight: 5,0kg / m^2
- Elongation at break (length): 40%
- Elongation at break (width): 40%



CODE / 3	COLOR	PACKAGING	PCS./PAL.	PRICE/m ²	UNIT PRICE
5.03.04.2450	White	Roll 1x10m 10m ²	25 Pcs./pal.		

Nanoline 900 W

Water and oil repellent, transparent nano impregnation surface waterproofing

- Anti carbonation coating. Absorbent or very low absorbent substrate protection.
- Water vapor permeability of walls and floors remains unaffected.
- It does not produce a film on the surface and therefore does not change its original aesthetics.
- Suitable for marbles, granites, natural granite tiles, ceramic tiles, tile joints, natural or artificial stones, exposed concrete, plaster, cement mortars, bricks, etc.
- Chemical base: silane / siloxane aqueous dispersion.
- Curing time: 5-10 hours.

CONSUMPTION: $\approx 0.05 - 0.1 \text{kg/m}^2$





|--|--|

CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.03.01.0340	Transparent	1 kg	15 Pcs./box.		
1.03.01.0320	Transparent	5 kg	112 Pcs./pal.		
1.03.01.0330	Transparent	20 kg	42 Pcs./pal.		

Nanoline 80 W

Water repellent, transparent nano impregnation surface waterproofing

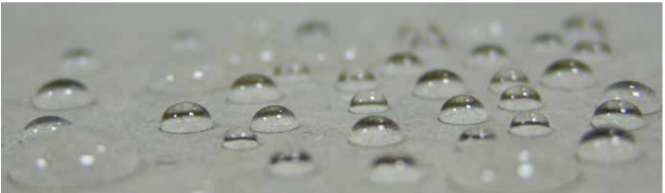
- Anti carbonation coating.
- Water vapor permeability of walls and floors remains unaffected.
- It does not produce a film on the surface and therefore does not change its original aesthetics.
- For fair faced concrete, plaster, cement mortars, bricks, tiles, ceramics tiles, tile joints, natural or artificial stones, firebricks, etc.

 Chemical base: silane / siloxane aqueous dispersion.
- Curing time: 5-10 hours.





CONSUMPTION: $\approx 0.2-0.3 \text{kg/m}^2$



CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.03.01.0260	Transparent	1 kg	15 pcs./box.		
1.03.01.0270	Transparent	5 kg	112 Pcs./pal.		
1.03.01.0280	Transparent	20 kg	42 Pcs./pal.		

Hardox ST VS 20

Acrylic varnish for stone and stamped floors

- Acrylic transparent varnish for the protection of natural stones (slates, alabaster, etc.), stamped floors and artificial building materials (decorative bricks, tiles, etc.).
- Revives the natural color of the material on which it is applied on.
- Protects the surface from water, sun radiation and pollutants.
 Applied on walls and floor coverings, suitable for both indoors and outdoors applications.



CONSUMPTION: ≈ 130-200 g/m² per layer depending on the surface absorbency.



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/L	UNIT PRICE
1.01.03.9160	Transparent	1 L	6 Pcs./box		
1.01.03.9170	Transparent	4 L	48 Pcs./pal.		
1.01.03.9100	Transparent	20 L	24 Pcs./pal.		

PU Foam

Standard & Low expansion foam

- Hardens with atmospheric humidity.
- Ideal for fastening, welding and sealing.
 Excellent adhesion to all types of building materials.
 Resistant to ageing and moisture.





CODE/3	DESCRIPTION	PACKAGING	PCS./BOX	UNIT PRICE
5.01.05.0500	Standard Expansion	750ml (By hand)	12 pcs.	
5.01.05.0710	Low Expansion	750ml (Pistol)	12 pcs.	

Bau Mesh 80

High-strength fiberglass mesh with a protective coating of special polymers against alkaline effects

- Essential for total or partial reinforcement of coatings and waterproofing layers.
 Specially designed for the reinforcement of waterproofing coatings of epoxy, polyurethane, acrylic resins, cement mortars and lime.
 Provides significant structural reinforcement and prevents cracking from temperature expension and contraction.
- expansion and contraction.
- Mesh width: 4,5 x 4,5 mm. ± 0.2
 Weight (g/m²): raw net 80 g/m² ± 5%
 Coating (g/m²): 20 g/m² ± 5%



48 pcs./pal.

50m x 1m=50m²

BP 80

5.03.04.2000

Polyethylene drainage film

• For concrete protection and layer waterproofing when backfilling.

White 80

- High density.
- With conical protrusions 8.0mm high.
- Resistant to chemical substances and plant roots.
- Suitable for contact with drinking water.
- Form: high density polyethylene, brown film.
- Material thickness: 0.5 mm
- Drainage capacity: approximately 2.25 l / sec.m









SuperBit Tape

Adhesive asphalt joint sealing tape

- High quality elastic asphalt tape coated with aluminum.
- For sealing joints in gutters, chimneys, tiles, etc.
- Excellent adhesion to all building materials.
- Resistant to sunlight and demanding weather conditions.



CODE/3	COLOR	PACKAGING	PCS./PAL.	PRICE/M ²	UNIT PRICE
5.03.04.3200	Aluminum	Roll 15cm x 10m	100 Pcs./pal.		
5.03.04.3210	Terracotta	Roll 15cm x 10m	100 Pcs./pal.		

Aqua Tape

Sealing tape for waterproofing systems

- High-quality elastic tape made of thermoplastic elastomer.
- For sealing expansion joints and corner junctions between walls and floors.
- Resistant to chemical exposure.
- Suitable for pools, bathrooms, outdoor areas, parking garages, and generally any floors in contact with the ground.

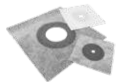


CODE/3	KIND	PACKAGING	PRICE/M	UNIT PRICE
5.03.04.3010	Tape Roll 12cmx10m	1 pcs./box.		

Complementary Pieces

Complementary special connection pieces for corners, piping, and drains





CODE/3	KIND	PACKAGING	UNIT PRICE
5.03.04.3020 / 30	Internal Corner / External Corner	25 pcs./box.	
5.03.04.3040	Collar 50mm 12cmx12cm	25 pcs./box.	
5.03.04.3050	Collar 75mm 15cmx15cm	25 pcs./box.	
5.03.04.3060	Collar 115mm 25cmx25cm	25 pcs./box.	

Butyl Tape

Adhesive joint sealing tape

- High quality elastic butyl tape coated with polypropylene fabric.
- For sealing contraction and expansion joints and wall/floor mounting angles.
- Resistant to chemical exposure.
- Ensures proper evaporation of water in tile adhesives and sealants that cover the film.
- For swimming pools, bathrooms, outdoor areas, car parks and generally where floors are in contact with the ground.



CODE/3	PACKAGING	PRICE/M	UNIT PRICE
5.03.04.3100	Roll 10cm x 10m		

Bentonite Waterstop

Swelling bentonite tape for waterproofing concrete joints

• Width: 20 x 25mm • Weight: 25kg / 30m



CODE/3	PACKAGING	PRICE / μ	UNIT PRICE
5.03.04.3300	30m/box (6 roll x 5μ)		





Super Mortar enhancer based on high-density acrylic polymer. German technology.





Admixtures

Baulat

Super Mortar enhancer based on high-density acrylic polymer. German technology

- For reinforcement, elasticity and waterproofing of plasters and underfloor heating systems.
- Bonds old with new concrete. In cement mortars for ramps and gutters, concrete repairs and anti-corrosion protection of rebars. As a primer for all surfaces, enhances tile adhesives and grouts, stabilizes fragile surfaces, etc.
 Provides great elasticity (produces mortars free from cracks).
 High resistance to sunlight and the environment.
 Excellent adhesion to all substrates even on smooth surfaces.

- Significant increase in mechanical strength.
- Excellent impermeability to water.

CONSUMPTION: 1:5 to 1:1 in the mixing water





CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.03.01.0080	White	1 kg	15 Pcs./box		
1.03.01.0090	White	5 kg	112 Pcs./pal.		
1.03.01.0100	White	20 kg	42 Pcs./pal.		
1.03.01.0110	White	120 kg (Barrel)	5 Pcs./pal.		

Superlat Latex

Mortar Enhancer based on acrylic polymer. German technology

- For reinforcement, elasticity and waterproofing of plasters and underfloor heating systems.
- Bonds old with new concrete. In cement mortars for ramps and gutters, concrete repairs and anti-corrosion protection of rebars. As a primer for all surfaces, enhances tile adhesives and grouts, stabilizes fragile surfaces, etc.
- Provides great elasticity (produces mortars free from cracks). High resistance to sunlight and the environment.
- Excellent adhesion to all substrates even on smooth surfaces.
- Significant increase in mechanical strength.
- Excellent impermeability to water.





CONSUMPTION: 1:5 to 1:1 in the mixing water



CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.03.01.0450	White	1 kg	15 Pcs./box		
1.03.01.0460	White	5 kg	112 Pcs./pal.		
1.03.01.0470	White	20 kg	42 Pcs./pal.		
1.03.01.0480	White	120 kg (Barrel)	5 Pcs./pal.		

Betolax

Plasticizer for concrete, mortars and concrete waterproofing agent type T9

- Reduces water requirement of concrete during application, increases its final strength,
- reduces porosity, achieves low mass absorbency, according to **EN 934-2:T9** standards.

 Creates great fluidity in concrete and mortars, offers increased workability, especially in cases of dense concrete reinforcement, provides an extremely smooth final surface.
- For foundations, basements, swimming pools, sewerage plants, dams, reservoirs, canals, generally where high quality watertight and easily workable concrete is required.

 • Chemical base: Lignosulfonate processed polymer.





CONSUMPTION: ≈ 0,2-0,5kg per 100kg cement



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.03.01.0120	Καφέ	1 kg	15 Pcs./box		
1.03.01.0050	Καφέ	5 kg	112 Pcs./pal.		
1.03.01.0060	Καφέ	20 kg	42 Pcs./pal.		
1.03.01.0040	Καφέ	1000 kg	IBC Tank		

Betosil Admix

Crystalline cementitious waterproofing admixture for concrete

- High endurance in positive and negative hydrostatic pressure.
- Permanently active for continuous protection of the structure from water penetration.
- High endurance in drastic chemicals.
- Significant reduction of water absorption through hairline cracks.
- Improves concrete durability.



CONSUMPTION: ≈ 1% - 2% per weight of cement



CODE/1	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.02.0350	20 kg	48 Pcs./pal.		

Stela

Plasticizer for cement based mortars fully replacing lime

- For use in plasters, masonry and marble mortars, sprayed mortars, decorative stone coating mortars, etc.
- Replaces lime with a very small amount of Stela when mixing mortars with water.
- Offers better adhesion and plasticity than lime, increases curing time and strength of masonry and cement mortars. Improves the final surface of mortars while significantly increasing water tightness and substantially reducing costs.



CONSUMPTION FOR COATINGS: 150ml / 50kg cement, for binding mortars: 100ml / 50kg cement.

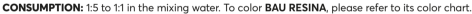


CODE/1	PACKAGING	PCS./PAL.	PRICE/L	UNIT PRICE
1.03.01.0010	1 L	15 Pcs./box		
1.03.01.0020	5 L	112 Pcs./pal.		
1.03.01.0030	20 L	42 Pcs./pal.		

Baucolor

Inorganic powder pigment, based on mineral oxides

- For coloring micro cement mortar BAU RESINA
- For coloring plasters, concrete and cement mortars.
- Add to dry cement mix with aggregate before mixing with water.
- For indoor and outdoor areas, grouts and pavers.







Bau-Fibers

Polypropylene fibers for reinforcement of concrete and mortars

- Prevents shrinkage cracking during the plastic phase of coagulation of mortars.
 Baufibers technology offers quick dispersion in cement and concrete.
 Form: white fibers, 6 and 12 mm long with 32mm diameter.
 Swelling in liquids: 0%
 Melting point: 170C°
 Number of fibers: ≈ 240 and 120 million / kg for 6mm and 12 mm in length, respectively.

CODE / 3	COLOR	PACKAGING	PCS. / BOX	UNIT PRICE
5.01.04.0200	White	6mm / 600gr bag	30 pcs.	
5.01.04.0210	White	12mm / 600gr bag	30 pcs.	





Polymer modified cement-based mortar for concrete repairs.





Repairing & Sealants

Superfix 7

Ultra-fine polymer modified spatula putty

- For perfect smoothing on walls and ceilings.
 For indoor and outdoor use on plaster, plasterboard or concrete surfaces
- to be covered with paint.

 Soft spread, fast dry, no cracking, easy sanding, high performance for perfectly smooth and durable surfaces.
- Extra fine grain for extremely smooth surface (0.05 mm maximum grain).
- Priming not needed prior to application.
- Excellent transpiration properties.
- Form: dry cement based powder.



CONSUMPTION: ≈ 1,1 kg/m²



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.2110	White	5 kg	3 Pcs./box, 150 Pcs./pal.		
1.01.01.2100	White	20 kg	60 Pcs./pal.		

Baufina

Ultra-fine polymer modified pasty acrylic putty

- For perfect smoothing on walls and ceilings.
- For indoor and outdoor use on plaster, plasterboard or concrete surfaces to be covered with paint.
- Soft spread, fast dry, no cracking, easy sanding, high performance for perfectly smooth and durable surfaces.
- Extra fine grain for extremely smooth surface (0.05 mm maximum grain).
- Priming not needed prior to application.
- Excellent transpiration properties.
- Form: acrylic base ready to use paste.





CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.2060	White	5 kg	75 Pcs./pal.		
1.01.01.2050	White	18 kg	44 Pcs./pal.		



Stuccocem

Fine-grained, cement-based polymer modified trowel coating putty

- Highly resistant to moisture for partial or total smoothing and repair of concrete, plaster, etc.

 For indoor and outdoor areas.
- For inador and outdoor areas.
 Classified as a repair mortar type PCC class R2 according to the requirements of the European standard EN 1504-3.
 Soft spread, fast dry, no cracking, easy sanding.
 Fine grain for smooth surfaces (0.2 mm maximum grain).
 Excellent transpiration properties.
 Form: dry cement based powder.

- Form: dry cement based powder.



CONSUMPTION: ≈ 1,4kg/m²/mm layer thickness



CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.2140	White	5 kg	4 Pcs./box 200 Pcs./pal.		
1.01.01.2120	White	25 kg	48 Pcs./pal.		
1.01.01.2150	Grey	5 kg	4 Pcs./box 200 Pcs./pal.		
1.01.01.2130	Grey	25 kg	48 Pcs./pal.		

Grane

Coarse-grained, polymer modified cement-based coating putty

- Highly resistant to moisture for partial or total smoothing and repair of concrete, plaster, etc.
- For indoor and outdoor areas.
- Classified as a repair mortar type PCC class R2 according to the requirements of the European standard EN 1504-3.

 • Coarse grain (0.5 mm maximum grain).
- Priming not needed prior to application.
- Excellent transpiration properties.
- Form: dry cement based powder.



CONSUMPTION: ≈ 1,4kg/m²/mm layer thickness



CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.1031	White	25 kg	48 Pcs./pal.		

Betofix A40

Polymer modified cement-based mortar for concrete repairs

- Modified with polymeric reinforcements to repair concrete on total surface or spot areas, to form fillets at wall-floor junctions, imperfections, corners, groove creation, to fix ridge tiles on roofs, etc.
- Classified as a repair mortar type PCC class R2 according to the requirements of the European standard EN 1504-3.
- One component, fiber reinforced mortar.
- Stable volume, without corrosive ingredients.



CONSUMPTION: ≈ 15kg/m²/cm per layer.



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.1190	Grey	5 kg	4 Pcs./box 200 Pcs./pal.		
1.01.01.1090	Grey	25 kg	54 Pcs./pal.		

Betofix R3

Fiber-reinforced, polymer modified, cement-based mortar for concrete repairs

- Stable volume with compensated shrinkage for the prevention of crack formation.
- Develops more than twice the compressive strength of ordinary concrete, has high thixotropy (thickness up to 40mm/layer), completely free of corrosive components and is polymer modified for excellent adhesion.
- For highly demanding structural repairs and concrete reinforcements, restoration work on deteriorated surfaces, damaged concrete with exposed steel, forming fillets at wall-floor junctions, groove creation, peak fastening, restoring aesthetic appearance on total surface or spot areas.
- Classified as a concrete repairer of type R3, according to the requirements of the European standard EN 1504-3.



CONSUMPTION: ≈ 15kg/m²/cm per layer.



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1 01 01 1220	Grev	25 ka	54 Pcs /pgl		

Betofix B70

Fast setting, fiber-reinforced, polymer modified, cement-based, non-shrinking mortar for concrete repairs

- Stable volume with compensable shrinkage to prevent cracking.
- Develops more than twice the compressive strength of ordinary concrete, has high thixotropy (thickness up to 60mm/layer), completely free of corrosive ingredients and modified with polymeric reinforcements for excellent adhesion.
- For highly demanding structural repairs and concrete reinforcements, restoration work on deteriorated surfaces, damaged concrete with exposed steel, forming fillets at wall-floor junctions, groove creation, peak fastening, restoring aesthetic appearance on total surface or spot areas.
- Classified as concrete repair mortar type R4, in accordance with the requirements of the European standard EN 1504-3.

CONSUMPTION: ≈ 15kg/m²/cm per layer.



	一种"一种"。
1、1名 機能制剂	
The state of the s	

CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.1170	Grey	5 kg	4 Pcs./box 200 Pcs./pal.		
1.01.01.1070	Grey	25 kg	54 Pcs./pal.		

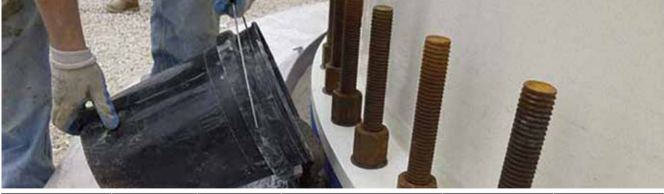
Baucast

Non-shrinking, repair and reinforcement mortar for casting

- Develops more than twice the compressive strength of ordinary concrete. Applied in thicknesses up to **100mm / layer**.
- Completely free of corrosive substances and chlorides, polymer-modified reinforcement for excellent adhesion on surfaces.
- Suitable for construction sheathing or filling voids in concrete elements, anchoring, filling of joints, seating and encasing of machinery, bearings and anchors, metal beams-pillars, etc.
- Classified as repair concrete mortar type R4, in accordance to the requirements of the European standard EN 1504-3



CONSUMPTION: ≈ 20kg/m²/cm or 2,0kg/L



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.1100	Grey	25 kg	48 Pcs./pal.		

Plaster Fix

Fast setting, polymer modified white repair render for a wide variety of repairs and fixes

- Ideal for fixing damaged corners, filling cracks and gaps, shape broken plasters and restoring damages caused by the operation of construction crews like plumbers, casing installers, carpenters, electricians, etc.
- Advantages: Quick plaster repairs/ Excellent workability / High mechanical strength / Excellent adhesion / Non visible splices.
- Form: cementitious dry mortar with maximum grain size 1,30mm (as the traditional marble plaster).



CONSUMPTION: $\approx 15 \text{ kg/m}^2/\text{cm}$ layer thickness.



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.1150	White	5 kg	4 Pcs./box 200 Pcs./pal.		
1.01.01.1050	White	25 kg	48 Pcs./pal.		

Ultra Fast

Fast setting, fiber reinforced, stable volume cement mortar

- Workable for 10 minutes. Fast fixing reinforcement mesh in renders, electrical panels and junction boxes replacing plaster casts, necessary for plumbing work, mounting aluminum profiles, in wells and generally where work speed is required.
- Suitable for anchorages and placements of metal railings and columns, sealing of holes, fixing of corner profiles, corner beads and many other applications.



CONSUMPTION: $\approx 15 \text{kg/m}^2/\text{cm}$ layer thickness.



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.10.0520	Grey	2 kg	8 Pcs./box 250 Pcs./pal.		
1.01.10.0530	Grey	25 kg	48 Pcs./pal.		

Armoseal

Brushable bonding layer mortar designed to protect steel reinforcements from corrosion

- Armoseal creates the right pH environment to protect steel reinforcements. Ideal bonding layer between old and new concrete or mortar.
- Form: cementitious powder.



CONSUMPTION: Corrosion protection≈70–100g / reinforcement running meter, as bonding layer ≈ 2kg/m²



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.10.0540	Light Blue	1 kg	8 Pcs./box, 400 Pcs./pal.		
1.01.10.0550	Light Blue	5 kg	3 Pcs./box, 120 Pcs./pal.		
1.01.10.0561	Light Blue	20 kg	60 Pcs./pal.		

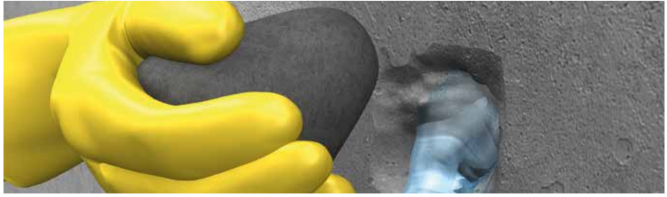
Aquablock

Fast setting mortar for sealing water leaks, fast fixing and anchoring. The mixture remains workable for 1-2 minutes.

- The mixture remains workable for 1'-2' min.

- Form: Dry cement-based powder.
 Mortar Density: 1,2 kg/l
 Mixing ratio: 30% water by weight.





CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.04.1100	Grey	1 kg	10 Pcs./box 250 Pcs./pal.		
1.01.04.1130	Grey	20 kg	4 pcs. x 5 kg in plastic cont.		

Superfix 30

Epoxy based, 2-component, thixotropic adhesive and sealant agent

- Applied with trowel in layers of maximum thickness 30mm on horizontal surfaces and
- Provides very high strength bonding among different materials such as concrete, natural stone, mortar, bricks, cement, steel, aluminum, wood, glass, polyester, epoxy and many more. Solvent free, stable volume, multipurpose bonding agent for a large variety of repairs, welds, sealings, etc.
- Non-shrinking and unaffected by moisture.
- Form: thixotropic paste.
- Density (A + B): 1,80 kg/L



CONSUMPTION: ≈ 20kg/m²/cm or 2,0kg/L



CODE / 7	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.10.0500	Light Grey	1 kg	6 Pcs./box		
1.01.10.0470	Light Grey	4 kg	48 Pcs./pal.		

Superfix 50

Low viscosity injection epoxy resin

- Thin liquid adhesive and sealing material with zero shrinkage used to fill and seal voids and cracks in structures such as bridges and other civil engineering buildings, industrial and residential buildings, e.g. columns, beams, foundations, walls, floors and water retaining structures.
- It is applied by resin injections or casting.
- It forms a barrier against water infiltration, prevents corrosion and contributes to the adhesion (monolithicity) of concrete.
 Density (A + B): 1,10 kg / L
- Working time: 10°C → 85 min, 30°C → 15 min



CONSUMPTION: ≈ 1.1kg/L



CODE / 7	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.10.0510	Transparent	1 kg	6 Pcs./box		
1.01.10.0480	Transparent	9 kg	48 Pcs./pal.		

PU Foam

Standard & Low expansion foam

- Hardens with atmospheric humidity.
- Ideal for fastening, welding and sealing.
 Excellent adhesion to all types of building materials.
- Resistant to ageing and moisture.





CODE/3	DESCRIPTION	PACKAGING	PCS./BOX	UNIT PRICE
5.01.05.0500	Standard Expansion	750ml (By hand)	12 pcs.	
5.01.05.0710	Low Expansion	750ml (Pistol)	12 pcs.	

White / Grey Cement

High strength cement mortar available in white 52.5 & grey types 42.5 respectively.

• For use at 25-30% by weight in a mixture with aggregate and water for the preparation of mortars, repairs, fillings and patching. With the addition of Superlat Latex or Baulat mortar enhancer to the mixing water, adhesion, elasticity, waterproofing and resistance to mechanical stresses are improved.





CODE/3	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.04.1000	White	4 kg	4 Pcs./box 200 Pcs./pal.		
1.01.04.1010	Grey	4 kg	4 Pcs./box 200 Pcs./pal.		

Supersil Anti Mould

Acidic silicone with long lasting anti-mould action

- Suitable for sealing joints in structures made of glass, aluminum, porcelain (tiles, sanitary ware) and non-porous (glazed) ceramics.
- Ideal for bathrooms, kitchens, bathtubs, sinks, tiles, etc.
- For hospitals, laboratories and other places that are submitted to strict hygiene standards.
- Its color does not change and it does not turn black.
- Non paintable.





CODE/1	COLOR	PACKAGING	PCS./BOX	UNIT PRICE
5.01.05.0100	Transparent	280ml	25 pcs.	
5.01.05.0110	White	280ml	25 pcs.	

Acrosil

Multi-purpose acrylic sealant

- Paintable.
- Good adhesion to various substrates such as brick, concrete, wood.
- Extremely easy to apply and clean.
- Rain-resistant and waterproof after curing.
- Odorless.
- UV-resistant.



CONSUMPTION: 1m / 280ml / (Joint width [20 mm] × Joint depth [10 mm])



CODE/1	COLOR	PACKAGING	PCS./BOX	UNIT PRICE
5.01.05.0140	White	Cartridges of 280ml	25 pcs.	

Flex PU Sealant

Solvent free, polyurethane elastic sealant and multi-purpose adhesive

- Appropriate for sealing vertical and horizontal joints 10-25mm wide.
 For indoor and outdoor applications with excellent resistance to moisture.
 Features excellent adhesion to all building materials, including concrete, plaster, natural or synthetic
- stones, metals, aluminum, wood, ceramic, tile, plastic, etc.

 For sealing, repairs and welding on window sills, stairs, skirting boards, prefabricated elements, balcony parapets, joints around windows and doors, facades, metal panels, concrete joints, etc.
- Paintable.





25 Pcs./box 60 box./pal.

15 Pcs./box 60 box./pal.

Anchor-1

5.01.05.0220-0200

5.01.05.0230-0210

New generation extra high performance anchoring system for cracked & uncracked concrete, hollow masonry, natural stone etc.

310ml

600ml

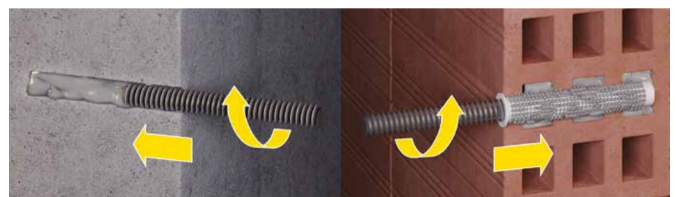
- 100 years of service life.
- Ideal for post-installed rebar connections of concrete.

Grey, White

Grey, White

- For shallow or very deep concrete holes.
- For underwater installations.
- Free of styrene.
- Low VOC content ideal for use indoors.
- Extra-long shelf life: 18 months.
 Meets the requirements of LEED specifications.





CODE/1	COLOR	PACKAGING	PCS./PAL.	UNIT PRICE
5.03.04.0150	Grey	Cartridges of 300ml	12 Pcs./box 90 box./pal.	
CODE/3		PRODUCT	PCS./BOX	UNIT PRICE
5.02.05.0010		FIS Hole Cleaning Brush Set 14–20mm	5 Pcs./box	
5.02.05.0020		AB-K Small blower	5 Pcs./box	
5.03.04.7500		Anchor Sleeve 12x50	50 Pcs./box	
5.03.04.7510		Anchor Sleeve 12x85	50 Pcs./box	
5.03.04.7520	Anchor Sleeve 16X85		25 Pcs./box	



Epoxy based two component solvent free tile grout with anti-bacterial properties, high mechanical strength and chemical resistance.





Tile Adhesives

Classic

Cement based tile adhesive

- For fixing ceramic tiles on walls and floors.
- Ideal for surfaces made of concrete, cement mortar, brickwork, render, etc.
 For indoor and outdoor areas.
 Classified as adhesive type C1



CONSUMPTION: ≈ 1,3 kg/mm/m²



CODE / 6	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.00.0410	White	25 kg	54 Pcs./pal.		
1.01.00.0560	Grey	25 kg	54 Pcs./pal.		

Extra

High-quality cement-based tile adhesive

- For fixing ceramic tiles on walls and floors.
- Ideal for surfaces made of concrete, cement mortar, brickwork, render, etc.
- Resistant to frost and humidity.
 No vertical slip and increased thixotropy during application.
 For indoor and outdoor areas.
- Classified as adhesive type C2TE



CONSUMPTION: ≈ 1,2 kg/mm/m²



CODE / 6	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.00.0500	White	5 kg	4 Pcs./box 200 Pcs./pal.		
1.01.00.0420	White	25 kg	54 Pcs./pal.		
1.01.00.0530	Grey	25 kg	54 Pcs./pal.		

Super Acrylic

High-quality, polymer-modified cement-based tile adhesive

- For fixing granite tiles and generally absorbent or non-absorbent tiles on walls and floors.
- Ideal for surfaces made of concrete, cement mortar, brickwork, render, etc.
- Highly resistant to frost and humidity.
- Extended open time for faster and more secure installations.
- For indoor and outdoor areas.
- Classified as reinforced adhesive type C2TE



CONSUMPTION: ≈ 1,2 kg/mm/m²



Bauflex Fiber

High-quality, fiber-reinforced polymer-modified cement-based tile adhesive

- For high demands in adhesion and resistance to cracking, strong thermal expansion and contraction forces, frost and moisture.
- For fixing tiles and natural stones of all types and dimensions on walls and floors.
- Ideal for surfaces made of concrete, cement mortar, brickwork, render, under floor heating, swimming pools, etc.

 No vertical slip and extended open time for faster and more secure installations.
- LOW DUST TECHNOLOGY that minimizes floating dust when mixing it with water before application.
- Classified as reinforced adhesive type C2TE S1



CONSUMPTION: ≈ 1,2 kg/mm/m²



CODE / 6	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.00.0510	White	5 kg	4 Pcs./box 200 Pcs./pal.		
1.01.00.0480	White	25 kg	54 Pcs./pal.		
1.01.00.0550	Grey	25 kg	54 Pcs./pal.		

Bauflex Universal

High standard, flexible, cement based, polymer-modified tile adhesive

- Excellent adhesion to surfaces and high deformation factor.
- For high demands in adhesion and resistance to cracking, strong thermal expansion and contraction forces, frost and moisture.
- · For fixing tiles and natural stones of all types, dimensions and weight on walls and floors.
- Suitable for very thick applications.
- Ideal for concrete surfaces, cement mortar, brickwork, renders as well as for substrates such as
- old tiles, under floor heating, mosaics, swimming pools, plasterboards, cement based sealants, etc.

 Provides great surface coverage, high thixotropy, extended open time for faster and more secure installations.
- Classified as reinforced adhesive type C2TE S1



CONSUMPTION: ≈ 1,1 kg/mm/m²



Bauflex Rapi-Gel

High standard, flexible, fast setting, polymer-modified cement based tile adhesive

- Excellent adhesion to surfaces and high deformation factor. For high demands in adhesion and resistance to cracking, strong thermal expansion and contraction forces, frost and moisture.
- For fixing tiles and natural stones of all types, dimensions and weight on walls and floors.
- Ideal for common or difficult to bond substrates such as old tiles, under floor heating, mosaics, swimming pools, plasterboards, cement based sealants, etc.
- Soft spreading, great surface coverage, high thixotropy extended open time for faster and more secure installations.
- Classified as reinforced adhesive type C2TE S1





C2TE SI					
CODE / 6	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE

CODE / 6	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.00.0600	White	5 kg	4 Pcs./box 200 Pcs./pal.		
1.01.00.0570	White	25 kg	54 Pcs./pal.		

Hyper Flex

High standard, elastic, polymer-modified cement based tile adhesive

- Unsurpassed adhesion to surfaces and very high modulus in shear stresses.
- For very high resistance to cracking from thermal contraction and expansion, superior resistance to frost and humidity.
- For fixing of all types of tiles, all dimensions and weight on walls and floors.
 Ideal for demanding substrates such as old tiles, under floor heating, mosaics, swimming pools, plasterboards, cement based sealants, metal surfaces that require strong adhesion and flexibility.
- No vertical slip and extended open time for faster and more secure installations.
- Classified as reinforced adhesive type C2TE S2





CODE / 6	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.00.0460	White	25 kg	54 Pcs./pal.		

NanoGel Flex

High-performance, lightweight, flexible resin-modified cement-based, high yield tile adhesive

- · Excellent adhesion and high deformation capability for demanding resistance to cracking, thermal expansion/contraction, frost, and moisture.
- Up to +60% higher yield per square meter per kilogram compared to standard adhesives.
- · Exceptional ease of handling thanks to its ultra-light formulation with special lightweight fillers.
- Suitable for bonding all types of tiles and natural stones, including large-format ones, on walls and floors. Ideal for challenging substrates such as old tiles, underfloor heating, mosaics, swimming pools,
- plasterboards, cementitious waterproofing coatings, etc. Offers smooth application, excellent wetting, and does not sag even in thick layers.
- Classified as a reinforced adhesive of type C2TE S1.

CONSUMPTION: ≈ 0,7 kg/mm/m²





1.04.45.0880

Perla

Reinforced, cement-based, water-repellent and high-strength porcelain tile grout

- Unique color stability, unsurpassed mechanical strength.
 Bacteriostatic properties preventing the creation of bacteriostatic Bacteriostatic properties preventing the creation of bacteria.
- Resistant to dirt and easy to clean.
- Suitable for grouting ceramic tiles, ceramic granite, glass mosaic tiles and natural stone, for internal or external use on walls or floors.

 • Quick filling of joints and very easy cleaning of residues.
- Classified as reinforced grout, waterproof and highly resistant to abrasion type CG2 WA in accordance with European standards EN 13888

CONSUMPTION: ≈ 0,2 - 2,0 kg/m² depending on the dimensions of the tiles and the width of the joint.

Chocolate No.88



CONSUMPTION: ≈ 0,2	- 2,0 kg/m² depending on the dimensi	ons of the tiles	s and the width of the join	nt.	
1	The second second	33		1	
CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.04.45.0010	White No.1	2 kg	8 Pcs./box 400Pcs./pal.		
1.04.45.0030	Light grey No.3	5kg	4 Pcs./box 200Pcs./pal.		
1.04.45.0060	Manhattan No.6				
1.04.45.0070	Grey arzan No.7				
1.04.45.0020	Beige No.8				
1.04.45.0040	Ivory No.9				
1.04.45.0050	Bahama No.10				
1.04.45.0210	Ice white No.21				
1.04.45.0250	Jasmine No.25				
1.04.45.0270	Beige Sand No.27				
1.04.45.0290	Vanilla No.29				
1.04.45.0340	Pearl GreyNo.34				
1.04.45.0520	Light Blue No.52				
CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.04.45.0080	Dark grey No.4	2 kg	8 Pcs./box 400Pcs./pal.		
1.04.45.0090	Light brown No.11	5kg	4 Pcs./box 200Pcs./pal.		
1.04.45.0100	Dark brown No.12		·		
1.04.45.0200	Caramel No.15				
1.04.45.0160	Ocher No.22				
1.04.45.0155	Olive Green No.23				
1.04.45.0180	Cement grey No.24				
1.04.45.0260	Mocha No.26				
1.04.45.0600	Manolia No.60				
1.04.45.0660	Magnet grey No.66				
CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.04.45.0110	Black No.2	2 kg	8 Pcs./box 400Pcs./pal.		
1.04.45.0120	Anthracite No.5	5kg	4 Pcs./box 200Pcs./pal.		
1.04.45.0130	Terracotta No.16				
1.04.45.0140	Cotto No.17				
1.04.45.0170	Brown/Black No.20				
1.04.45.0450	Cypress No.45				

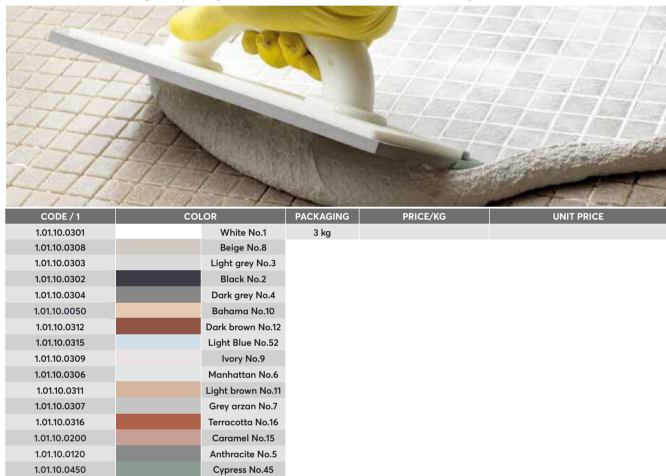
Epogrout

Epoxy based two component, solvent free tile grout

- Impermeable to water, anti-bacterial, high mechanical strength and chemical resistance.
- Excellent adhesion to surfaces.
- Suitable for horizontal or vertical surfaces.
- Soft spread and easy clean during application.
 Ideal for areas with strict hygiene protocols i.e. food industry, pharmaceutical industries, kitchens, pools, etc.
- Form: two components (A) Paste (B) Hardener.



CONSUMPTION: ≈ 0,2 - 2,0 kg/m² depending on the dimensions of the tiles and the width of the joint.



Perla Silicone

Coloured Silicone for grouting tiles

- Offers unique elasticity (e.g expansion joints etc.).
- Ideal for internal and external use.
- Suitable for grouting all types of tiles on any surface.
- Offers quick and easy application, as well as easy cleaning of any residues from the installation.



CODE / 3	COLOR	PACKAGING	PCS./BOX	UNIT PRICE
5.01.05.1030	Light Grey No.3	280ml	12 pcs.	
5.01.05.1040	Dark Grey No.4	280ml	12 pcs.	
5.01.05.1080	Beige No.8	280ml	12 pcs.	
5.01.05.1090	Ivory No.9	280ml	12 pcs.	

Decoset

High performance, coarse grained, cement based, polymer-modified adhesive for thick layer installations (up to 15-20mm)

- Suitable for fixing decorative bricks, natural stone, composite stone of all types, large tiles, ceramic tiles of all types, granite, etc.
- Also suitable for grouting.
 Ideal for surfaces made of concrete, cement mortar, brickwork, render, etc.
- Extended open time for faster and safer installations.



CONSUMPTION: ≈ 2,0-5,0 kg/m²



CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.00.0290	White	25 kg	48 Pcs./pal.		
1.01.00.0300	Grey	25 kg	48 Pcs./pal.		

Poro-block

Special cement-based adhesive for light structural elements and aerated concrete blocks

- Suitable as a filler for joints and masonry troweling or worn structural elements.
- For indoor and outdoor use.
- Applicable on: aereted concrete, bricks, cement blocks, lightweight concrete.



CONSUMPTION: ≈ 15-25 kg/m³



Crystal

High performance antifungal polymer-modified adhesive for glass block tiles

• Also suitable for grouting glass brick tiles.



CONSUMPTION: ≈ 15kg - 20 kg/m²



CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.00.0280	White	5 kg	4 Pcs./box 200 Pcs./pal.		
1.01.00.0270	White	25 kg	48 Pcs./pal.		

Pyroflex

Special adhesive for firebricks and other refractory components

- Applied to all types of firebricks and materials requiring high temperature resistance (Temperature resistance: 1.080 C°).
 Pyroflex does not crack and can be used for grouting of the elements or repairing
- broken joints and firebricks.



CONSUMPTION: ≈ 15kg/m²



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.10.0320	Grey	5 kg	4 pcs./box 200 Pcs./pal.		
1.01.00.0310	Grey	25 kg	48 Pcs./pal.		

Aquasil Smart

Elastic membrane, for internal and external waterproofing applications

- Ready-to-use elastic film, ultra-fast drying, for internal and external use in waterproofing applications.
 Ideal for waterproofing prior to the application of ceramic tiles, natural stone, tiles etc.
 Suitable for application on balconies, terraces, bathrooms and generally in damp areas.
 Creation of a single elastic, waterproof, drying membrane.



CONSUMPTION: ≈ 1 - 1,3 Kg/m²



CODE/2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.02.0480	Light Blue	6 kg	75 pcs.		
1.01.02.0470	Light Blue	23,5 kg	24 pcs.		

Super-Grip

High-tech, one-component water-based primer

- Suitable for enhancing adhesion of cementitious adhesives, mortars and self-leveling coatings.
 For absorbent and non-absorbent surfaces such as old tile layers, mosaics, industrial floors, metal floors, PVC flooring, etc.
- Form: acrylic emulsion.





CONSUMPTION: ≈ 0,2 kg/m²



CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.03.01.0550	Blue	1 kg	15 Pcs./box		
1.03.01.0560	Blue	5 kg	112 Pcs./pal.		
1.03.01.0570	Blue	20 kg	42 Pcs./pal.		

Acid cleaner for natural stones

Special (acidic) cleaner for natural stone and fireplaces

- Cleans and restores the natural color of stone, removing any kind of residue such as dirt. soot (fireplace), dust, mold, grouting and general impurities that accumulate over time.
- For all natural stones. If in doubt about the type of surface, a trial in a small portion of the surface is recommended.
- Chemical composition: phosphoric acid solution and synthetic detergents.
 Anionic surfactant content: ≤5%. Odor: typical and subtle.



CONSUMPTION: ≈ 1 L/4-5m²

CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/L	UNIT PRICE
1.02.00.0082	Transparent	1 L	15 Pcs./box		
1.02.00.0202	Transparent	5 L	112 Pcs./pal.		

Acid cleaner for tiles

Special (acidic) cleaner for ceramic tiles and grouts

- Drastically removes any kind of cement, plaster or lime remains as well as grouts, paints and other stains (including oil, beverages, etc). The tiles become perfectly clean and the colors of the grouts that have been altered by the weather are renewed.
- Chemical composition: phosphoric acid solution and synthetic detergents.
- Anionic surfactant content: ≤5%.



CONSUMPTION: ≈ 1 L/4-5m²



CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/L	UNIT PRICE
1.02.00.0072	Blue	1 L	15 Pcs./box		
1.02.00.0192	Blue	5 L	112 Pcs./pal.		

Decoupling and Waterproofing Membrane DM/2,0

Decoupling + Sealing + Impact sound reduction with dimpled structure and high compression set resistance

- Max. total width: 1000 mm
- Thickness: 1,8 mm
- Total weight :870g/m²
- Length per roll: 15 Meter
- Crack bridging test: Shearing of the tile: 4,8 mm
- Certified according to Certified according to DIN EN ISO 9001: 2015 Made in Europe



CODE / 3	PACKAGING	PRICE / m²	UNIT PRICE
5.03.04.2530	1000mm/15m		



Graphite expanded polystyrene plates for specific use in external thermal insulation systems **ETICS**.





THERMOKAPA

External thermal insulation system

Optimal durability in time and weather exposure.

Strength and endurance

Designed by **BAUER** to protect your building from any external influences for many decades.

Protection against moisture & mold

High waterproofing & excellent building transpiration. Securing walls against water vapor condensation and mold

Maximum protection against cracking

The most effective renovation method for old facades with cracks or other problems, offering maximum elasticity, strength & protection for many decades by reducing structural element contractions and the appearance of new cracks.

Energy saving

The most reliable investment with guaranteed profit for the entire building lifecycle.

1 2 3 3 4 5 6

KAPA 11 / ECOFLEX GEL

Adhesives for fixing thermal plates to substrates, with a particularly high adhesion bonding for maximum safety.

2

BAUTHERM

Expanded polystyrene (λ = 0,036 W / m * K) and (λ = 0,03 W / m * K) respectively. Certified for use in external thermal insulation systems.

3

KAPA 11 / ECOFLEX ORGANIC / ECOFLEX GEL

Organic and inorganic reinforcing plasters for fiberglass impregnation.

4

BAUMESH 160/160 S

High strength reinforcement fiberglass mesh specially designed for **THERMOKAPA** system resistant to alkalis and moisture.

5

PRO 101 / KAPAGRIP

Adhesion promoter.

6

MONOKAPA F / MONOKAPA R / KAPASIL F / GRANULATO / KAPA FLEX / SILICATE+SILICON EXTREME

Ready to use, decorative, organic, highly elastic acrylic renders with top resistance to cracking, moisture, dirt and fungus.





Kapa 11

Polymer-modified, fiber-reinforced, cement-based adhesive and reinforcement coating, for installation of insulation plates of expanded and extruded polystyrene, mineral wool, etc.

- For building facades and floors.
- Kapa 11 offers superior adhesion, high resistance to shear stresses and guarantees adequate levels of bonding for many decades.
- The same material is used to cover insulation plates with the application of special fiberglass mesh as crack prevention, and as a reinforcement coating and substrate for topcoat renders in thermal insulation systems.
- No vertical slip and extended open time for safer application.

CONSUMPTION: $\approx 2 - 5 \text{ kg/m}^2$ as adhesive, $\approx 1.3 - 1.5 \text{ kg/m}^2/\text{mm}$ as reinforcement layer.



TA	

CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.00.0370	White	25 kg	54 Pcs./pal.		
1.01.00.0380	Grey	25 kg	54 Pcs./pal.		

Ecoflex Gel

Polymer-modified, fiber-reinforced, cement-based adhesive and reinforcement coating, for installation of insulation plates of expanded and extruded polystyrene, mineral wool, etc.

- For building facades and floors.
- Ecoflex Gel offers superior adhesion, high resistance to shear stresses and guarantees adequate levels of bonding for many decades.
- The same material is used to cover insulation plates with the application of special fiberglass mesh as crack prevention, and as a reinforcement coating and substrate for topcoat renders in thermal insulation systems.
- No vertical slip and extended open time for safer application.



CONSUMPTION: ≈ 2 - 5 kg/m² as adhesive, ≈ 1.3 - 1.5 kg/m²/mm as reinforcement layer.



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.00.0360	White	25 kg	54 Pcs./pal.		
1.01.00.0400	Grey	25 kg	54 Pcs./pal.		

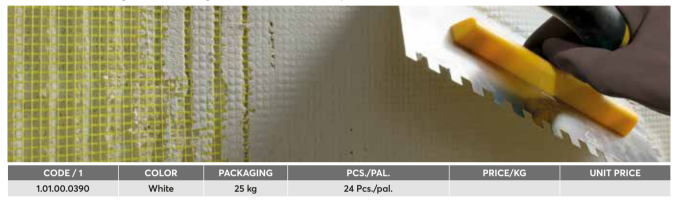
Ecoflex Organic

Fiber reinforced, 100% acrylic, highly flexible, crack prevention reinforcement coating for thermal insulation boards of expanded and extruded polystyrene, mineral wool, etc.

- Limited contribution to fire class B-s2, d2 in accordance to EN 13501-1
- For building facades.
- Ecoflex Organic is applied in combination with BauMesh 160/160S special alkali-resistance fiberglass mesh, and offers superior adhesion, high mechanical resistance to impact forces and guarantees adequate levels of resistance for many decades.
- Ideal substrate for topcoat renders in thermal insulation systems.
- Characterized by high elasticity and moisture resistance.
- Form: organic based paste, ready to use.



CONSUMPTION: ≈ 1,5 kg/m²/mm as fiberglass mesh reinforcement layer.



Pro 101

Preparation primer for paints and colored plasters

- Very high penetration capacity.
- Ideal substrate for colored plasters, acrylic renders and elastic coatings such as Kapalux, Monokapa, Kapasil, Kapa Flex, Granulato, Malta Plus, Silicate + Silicon extreme.
- Suitable for porous substrates such as first layer plasters, concrete, bricks, aerated concrete, cement adhesive coatings, cement mortars, etc.



CONSUMPTION: $\approx 0.1 - 0.2 \text{ kg/m}^2$



CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.03.01.0390	White	1 kg	15 pcs./box.		
1.03.01.0410	White	5 kg	112 Pcs./pal.		
1.03.01.0400	White	20 kg	42 Pcs./pal.		
1.03.01.0430	White	10 kg (Cont.)	44 Pcs./pal.		

Kapagrip

Primer consisting of synthetic resin and quartz sand

- Used for priming surfaces instead of render base coat, in order to increase adhesion.
- Ideal substrate for all acrylic renders and cement mortars.
- Suitable for indoor and outdoor use.
- Form: acrylic emulsion with quartz sand.



CONSUMPTION: ≈ 0,1-0,2 kg/m²



CODE / 2	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.03.01.0610	Red	1 kg	12 Pcs./box		
1.03.01.0660	Red	5 kg	75 Pcs./pal.		
1.03.01.0670	Red	20 kg	24 Pcs./pal.		
1.03.01.0630	White	5 kg	75 Pcs./pal.		
1.03.01.0640	White	20 kg	24 Pcs./pal.		
1.03.01.0650	Coloured	20 kg	24 Pcs./pal.		

Baumesh 160

High-strength fiberglass mesh with a protective coating of special polymers, highly resistant to alkaline environments

- For total or partial reinforcement of renders and waterproofing layers.
 Specially designed for external thermal insulation systems as well as for total or partial reinforcement of sealants (e.g. epoxy, polyurethane, acrylic resins and cement mortar and lime).
 Provides significant structural reinforcement and prevents cracking from thermal expansion and
- contraction.
- Mesh width: 4,5 x 4,5 mm ± 0.2
 Weight (g /m²): raw net 160 g /m² ± 5%
 Coating (g /m²): 26 g /m² ± 5%





CODE / 3	COLOR	PACKAGING	PCS./PAL.	PRICE / m²	UNIT PRICE
5.03.04.2130	Yellow 160 A	50mx1m=50m ²	35 Pcs./pal.		
5.03.04.2120	Yellow 160 S	50mx1m=50m ²	33 Pcs./pal.		

Bautherm W

Expanded polystyrene

- Certified plates for specific use in external thermal insulation systems, EPS 80 (ETICS) EPS 80 with CE mark in thicknesses of 3,5,6,7,10cm
 Coefficient of thermal conductivity: λ = 0,036 W / m * K

- Resistance to fire: Class E
 Water vapor permeability resistance: µ 20-30



* Available in various thicknesses and densities (EPS 100,200) upon request.



CODE / 5	COLOR	THICKNESS	Package	PRICE / PACKAGE	PRICE / m²
5.03.04.5030	White	30 mm	8,0m²		
5.03.04.5050	White	50 mm	6,0m²		
5.03.04.5060	White	60 mm	4,8m²		
5.03.04.5070	White	70 mm	4,2m²		
5.03.04.5100	White	100 mm	3,0m²		

Bautherm G

Graphite expanded polystyrene

- Certified plates for specific use in external thermal insulation, EPS 80 systems (ETICS) EPS 80 with CE mark in thicknesses of 3,5,6,7,10cm Coefficient of thermal conductivity: λ = 0,030 W / m * K
- Resistance to fire: Class E
- Water vapor permeability resistance: µ 20-30



*Available in various thicknesses and densities (EPS 100,150) upon request.



CODE / 5	COLOR	THICKNESS	Package	PRICE / PACKAGE	PRICE / m²
5.03.04.5230	Grey	30 mm	9,6m²		
5.03.04.5250	Grey	50 mm	6,0m²		
5.03.04.5260	Grey	60 mm	4,8m²		
5.03.04.5270	Grey	70 mm	4,2m²		
5.03.04.5210	Grey	100 mm	3,0m²		

Fixtures for thermal insulation system



CODE / 3	PRODUCT	PCS./BOX	PRICE / PCS.	PRICE/BOX
5.03.04.7100	8 / 110 (3-5cm Plate)	100 Pcs./box		
5.03.04.7101	8 / 130_(5-7cm Plate)	100 Pcs./box		
5.03.04.7102	8 / 150_ (7-10cm Plate)	100 Pcs./box		
5.03.04.7020	10 / 120_ (3-6cm Plate)	250 Pcs./box		
5.03.04.7021	10 / 140_ (5-8cm Plate)	250 Pcs./box		
5.03.04.7104	for wood THERMOFIX 6H 100	100 Pcs./box		
5.03.04.7105	for metal THERMOFIX B 110	100 Pcs./box		

Complementary thermal insulation products

CODE/3	PRODUCT	PCS./BOX	PRICE / PCS.	PRICE/BOX
5.03.04.7030	Cornerbead PVC 10x15 2,5m	50 Pcs./box		
5.03.04.7040	Cornerbead with waterdrip PVC 2,5m	20 Pcs./box		
5.03.04.6100/10/30	Starting guide AL 30-50-70mm 2,5m	10 Pcs./box		
6.00.00.0011	Color chart 1.000 Colors	1 pcs.		
6.00.00.0016	Color chart 260 Colors	1 pcs.		

ETICS Adhesion foam & Pistol cleaner

Low expansion foam for installing thermal insulation boards and pistol cleaner

- Hardens with atmospheric humidity and has extremely low expansion.
 Ideal for installing thermal insulation boards of EPS and XPS
- Excellent adhesion to all types of building materials.
- Easy and accurate application with the use of pistol.
- Resistant to ageing and moisture.





CODE/3	DESCRIPTION	PACKAGING	PCS./BOX	UNIT PRICE
5.01.05.0900	Adhesion Foam	750ml (Pistol)		
5.01.05.0910	Pistol Cleaner	500ml (Pistol)		

Kapa Flex

Ready to use, elastic, decorative organic render

- In unlimited colour options and many surface finish options.
- It offers excellent adhesion to all substrates, top resistance to cracking, excellent resistance to the
 effects of the sun, water and moisture and high resistance to dirt, algae and fungi.
- It allows for the transpiration of structural elements and is ideal as a finishing cover in external thermal
 insulation systems.
- Fireproof (class A2-s1, d2) with Base EN 13501-1
- Form: pasty acrylic plaster.
- Available particle sizes: fine (F) 1,0/1,2/1,2/1.5mm



CONSUMPTION: 1,0 mm \approx 1,8 kg/m² - 1,2mm \approx 2,2 kg/m² - 1,5mm \approx 2,7 kg/m²



CODE/1	COLOR	GRANULOMETRY	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.*	White	1,0 / 1,2 mm / 1,5 mm F	25 kg	24 Pcs./pal.		
1.01.01.*	1.000 Colors	1,0 / 1,2 / 1,5 mm F	25 kg	24 Pcs./pal.		
	White / Colors		5 kg			

Granulometry - Code: White: **1,0 mm** *5110 / **1,2 mm** *5610 / **1,5 mm** *5620 Granulometry - Code: 1.000 Colors: **1,0 mm** *5100 / **1,2 mm** *5650 /**1,5 mm** *5660.

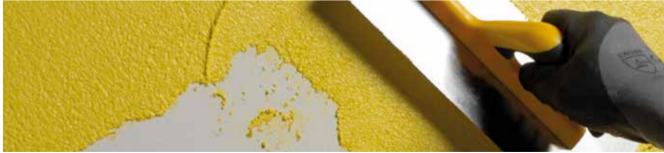
Monokapa Flex

Ready to use, highly-flexible, decorative organic render

- Limitless color options and many final surface texture options.
- Monokapa render is 100% acrylic and offers excellent adhesion to all substrates as well as high
 resistance to sunlight, cracks, water and moisture, pollutants, algae and fungi.
- Allows for the transpiration of structural elements and is ideal as a final covering in external thermal insulation systems.
- Form: pasty acrylic render.
- Available grain sizes: Fine (F) 0,8/1,0/1.5/2,0mm Graffiato (R) 1,5/2.0mm



CONSUMPTION: 0,8 mm \approx 1,44kg /m² - 1,0 mm \approx 1,8 kg/m² - 1,2mm \approx 2,2 kg/m² - 1,5mm \approx 2,7 kg/m² - 2,0 mm \approx 3,0 kg/m²



CODE / 1	COLOR	GRANULOMETRY	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.*	White	0,8 / 1,0 / 1,2 / 1,5 / 2,0 mm F	25 kg	24 Pcs./pal.		
		2,0 mm R				
1.01.01.*	1.000 Colors	0,8 / 1,0 / 1,2 / 1,5 / 2,0 mm F	25 kg	24 Pcs./pal.		
		2,0 mm R				
	White / Colors		5 kg			

Granulometry - Code: White: **0,8mm** *4510 / **1,0mm** *5010 / **1,2mm** *5510 / **1,5mm** *6010 / **2,0mm F** *7030 / **2,0mm R** *7010 Granulometry - Code: Colors: **0,8mm** *4500.1 / **1,0mm** *.5000.1 / **1,2mm** *5550 / **1,5mm** *6000.1 / **2,0mm F** *7040 / **2,0mm R** *7000.1

Kapasil

Ready to use, silicon-based, water repellent and self-cleaning organic render

- Limitless color options.
- Provides excellent adhesion to all substrates and extremely high resistance to water, moisture, sunlight, cracks, pollutants, algae and fungi.
- Allows for the transpiration of structural elements and is ideal as a final covering in external thermal insulation systems.
- Non combustible class A2-s1, d2 in accordance to EN 13501-1
- Form: pasty silicone acrylic render.
 Available grain size: Fine (F) 1,0/1,2/1.5 mm.



CONSUMPTION: 1,0mm \approx 1,8 kg/m² - 1,2mm \approx 2,2kg/m² - 1,5mm \approx 2,7kg/m²



CODE/1	COLOR	GRANULOMETRY	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.*	White	1,0 / 1,2 / 1,5 mm F	25 kg	24 Pcs./pal.		
1.01.01.*	1.000 Colors	1,0 / 1,2 / 1,5 mm F	25 kg	24 Pcs./pal.		
	White / Colors		5 kg			

Granulometry - Code: White: **1,0 mm** *2200 / **1,2 mm** *2300 / **1,5 mm** *2250 Granulometry - Code: Colors: **1,0 mm** *2210 / **1,2 mm** *2310 / **1,5 mm** *2260

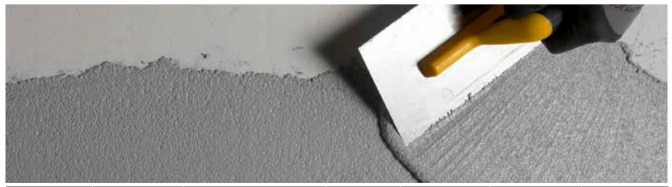
Silicate + Silicon extreme

Silicate-silicone plaster, waterproof, self-cleaning, elastic, and extremely high vapor permeability, ready to use.

- Available in unlimited color options.
- Silicate + Silicon Extreme plaster provides exceptionally high resistance to water and moisture.
- Excellent adhesion to all substrates, outstanding resistance to sunlight and cracking.
- Exceptional resistance to pollutants, algae, and fungi.
 Excellent breathability of building elements.
- Ideal as a final coat in external thermal insulation systems (ETICS).
- Form: Paste-like acrylic silicate-silicone plaster.
- Available grain sizes: Fine (F) 1.0 / 1.5 mm



CONSUMPTION: 1,0mm \approx 1,8 kg/m² - 1,5mm \approx 2,7kg/m²



CODE/1	COLOR	GRANULOMETRY	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.*	White	1,0 / 1,5 mm F	25 kg	24 Pcs./pal.		
1.01.01.*	1.000 Colors	1,0 / 1,5 mm F	25 kg	24 Pcs./pal.		
	White / Colors		5 kg			

Granulometry - Code: White: **1,0 mm** *2700 / **1,5 mm** *2720 Granulometry - Code: Colors: 1,0 mm *2730 / 1,5 mm *2750

Granulometry Monokapa Flex, Kapa Flex, Kapasil, Silicate + Silicon Extreme



MONOKAPA FLEX 1,5 mm F / KAPA FLEX 1,5 mm F / KAPASIL 1,5 mm F / SILICATE + SILICON 1,5 mm F

Granulato

Ready to use acrylic render with special colored quartz aggregates

- With specially classified granulometry to create a rough decorative surface in many color options.
 Ideal for both indoor and outdoor surface decorations.
- Suitable for exterior building facades, even for high-rise buildings exposed to large quantities of rain water.
 UV radiation resistance, high elasticity, full water repellency and excellent
- To violation resistance, flight elasticity, full water repellency and excellent transpiration properties
 Compatible substrates: concrete, mortar, gypsum plasterboard, wood, metal, MDF, etc.
 Form: pasty render of quartz.



CONSUMPTION: ≈ 3,5 -4,0 kg/m²



Granulato Color Chart





Wall and lining material, used for microcement coating with soft and smooth finish, making it ideal for modern and minimalist spaces.





Renders & Plasters

Malta Star

Reinforced, waterproof, white top-coat render

For interior and exterior applications. Applied on brick walls and concrete that have been properly prepared with base coat render. It offers excellent adhesion, leading resistance to extreme climatic conditions and excellent component transpiration.

Malta Star

Form: Cementitious dry mortar with maximum grain size 1,20 mm (as the traditional marble render).

Maximum application thickness: 5 mm

CONSUMPTION: ≈ 7kg / m² / 5mm

Plaster Graffiato

Form: Cementitious dry mortar with maximum arain size 3 mm.

Maximum application thickness: 3-4 mm.

CONSUMPTION: ≈ 6kg / m²/4mm

*Can be produced in many colors upon request (minimum quantity 1.500 kg).



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.1030	White	25 kg	60 Pcs./pal.		
1.01.01.1010	White Graffiato	25 kg	60 Pcs./pal.		

Malta Plus

Reinforced polymer modified water-repellent, white top coat render

- For indoor and outdoor applications.
- Applied on brick walls and concrete that have been properly prepared with base coat render.
- It offers excellent adhesion, leading resistance to extreme climatic conditions and excellent component transpiration.
- Applied by hand or rendering machine with excellent workability.
- Maximum grain: 1.30 mm (as the traditional marble render).
- Maximum application thickness: 5mm



CONSUMPTION: ≈ 7kg / m²/5mm

*Can be produced in many colors upon request (minimum quantity 1.500 kg).



CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.1040	White	25 ka	60 Pcs./pal.		

Malta Uno

One-coat, reinforced white render

- For interior and exterior applications.
- Applied in a maximum thickness of 3cm on walls made of bricks and concrete that have been properly prepared with base coat render or Kapagrip primer.

 It offers excellent adhesion, leading resistance to extreme climatic conditions and
- excellent component transpiration.
- Applied by hand or rendering machine with excellent workability.
 Maximum grain: 1.30 mm (as the traditional marble render).
 Maximum application thickness: 3cm



CONSUMPTION: ≈ 13kg/m²/cm

*Available in many colors upon request (minimum quantity 1.500 kg).



CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.1020	White	25 kg	60 Pcs./pal.		

Malta Grip

Ready-to-use first-coat "spray render" plaster for interior & exterior use

- Excellent adhesion to a wide range of substrates
- Suitable for both interior and exterior applications
- Resistant to moisture and weather conditions
 Ideal as a first coat in the three-coat plastering system (spray coat base coat finishing Ideal as a first coat in the three-coat plastering system (spr coat), but also suitable as a single-layer plaster
 Perfect for new or old masonry made of bricks or concrete
 Easy application by trowel or plastering machine
 User-friendly with good workability
 Consistent quality and homogeneous mixture



CONSUMPTION: $\approx 6-7 \text{ kg/m}^2 \text{ for a 5 mm layer thickness.}$



CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.01250	Grey	25 kg	60 Pcs./pal.		

Bau - Resina

Microcement coating of unique aesthetic result

- Unique aesthetic wall and lining material.
 Thin layer (2-4 mm), cement and quartz base, in various colors to create a stable and high strength concrete surface finish.
- Environmentally friendly natural product free of solvents and other harmful volatile substances.

 Soft and smooth finish making it ideal for modern and minimalist spaces.

 Applies to all types of hard surfaces.

CONSUMPTION: $\approx 3.5 \text{kg} / \text{m}^2 \text{ for two layers } \approx 1.5 \text{mm} / \text{layer}$



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.3000	White	25 kg	48 Pcs./pal.		

Baucolor

Mineral oxide, inorganic powder pigment

- For coloring BAU RESINA microcement mortar.
 For coloring coatings, concrete and cement mortars
 Add to dry cement mix with aggregate before mixing it with water.
 For indoor and outdoor areas, grouting and pavers.



CODE/3		COLOR	PACKAGING	PCS./E	OX	UNIT PRICE
1.14.00.1310	K	Ocher	0,25 kg =	5 pcs. in 50g small bags	9 Pcs./box	
1.14.00.1320	В	Black	0,25 kg =	5 pcs. in 50g small bags	9 Pcs./box	
1.14.00.1330	L	Light brown No.610	0,25 kg =	5 pcs. in 50g small bags	9 Pcs./box	
1.14.00.1340	D	Dark Brown No.660	0,25 kg =	5 pcs. in 50g small bags	9 Pcs./box	
1.14.00.1350	G	Green	0,25 kg =	5 pcs. in 50g small bags	9 Pcs./box	
1.14.00.1360	С	Blue	0,25 kg =	5 pcs. in 50g small bags	9 Pcs./box	

^{*36} color otpions available (see next page).



Bau Resina Colors

The final color is easily achieved by adding the proper amount of pigments to the white mortar. The codes listed in the chart display the color choice of pigments and the number of standard packages (bags of 50g) to be mixed with **25kg** of white mortar **Bau Resina**.

PIGMENTB - BLACKL - LIGHT BROWNG - GREENCODESK - OCHERD - DARK BROWNC - BLUE

E.g. Code B4-C1 indicates the use of 4 packs of 50g black pigment (B) and 1 pack of 50g blue pigment (C).



Note: The colors presented herein may slightly vary from the final result due to paper printing limitations.

Bausil

Acrylic varnish for waterproofing microcement mortar

- Water repellent matt transparent impregnation without solvents for complete waterproofing and stabilization of micro cement mortar surfaces.
- It does not cause color changes.
- Ensures good water vapor permeability of substrates.
- Protects application surfaces from the effects of pollutants.
- Easy and fast application.
- Very high penetration and water repellency.
- Suitable for interior and exterior surfaces.

CONSUMPTION: ≈ 0,20-0,30 kg/m²



1500				25
7	-	-	-	6
	6	=	07	
	-	-	1	

CODE/2	COLOR	PACKAGING	PRICE/KG	PRICE UNIT
1.03.01.0160	Transparent	1 kg		
1.03.01.0170	Transparent	5 kg		
1.03.01.0180	Transparent	20 kg		

Hardox PU Clear Coat

Transparent polyurethane 2 component varnish, matt or glossy

- Water repellent, matt transparent aliphatic agent of two components, for complete waterproofing of
 micro cement mortar surfaces, and protection of metal or stone surfaces as well as UV protection for
 Hardox P25 pool paint.
- It does not turn yellow. Suitable for interior and exterior surfaces.



CONSUMPTION: ≈ 70-150 g/m²



CODE / 7	COLOR	PACKAGING	PRICE/KG	PRICE UNIT
1.01.03.9120 / 9140	Transparent Matt / Gloss	3 kg		
1.01.03.9130 / 9150	Transparent Matt / Gloss	9 kg		



Industrial Flooring

Hardox Level Fast

Ready to use mortar for floor screeds with controlled shrinkage, normal-setting and fast drying (lay ceramic tiles after 24h)

- Excellent adhesion to concrete and high mechanical strength.
- Ideal for filling, leveling and creating slopes on floors that are to be covered and the completion of the installation is required to be done in a short time.
- Tiles installation in 24h, wood and resilient floor in 4 days.
- Smooth final surface.
- Suitable for indoor and outdoor applications.
- Application thickness: 10-80mm per layer.
- Classification in accordance to EN 13813 as CT C30 F6

CONSUMPTION: ≈ 18-20 Kg/m²/cm



CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.03.0020	Grey	25 kg	54 Pcs./pal.		

Marboset

Resin-based mortar adhesive for installing marble and granite on horizontal surfaces

- High bonding strength.
 Suitable for interior and exterior use.
- Excellent resistance to temperature fluctuations.
- High resistance to moisture and frost.
 Protects marble from stains and cracks caused by the substrate.
- Excellent workability and consistent quality compared to on-site mixes.



CONSUMPTION: ≈ 15-16kg/m²/cm



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.00.0650	White	25 kg	54 Pcs./pal.		



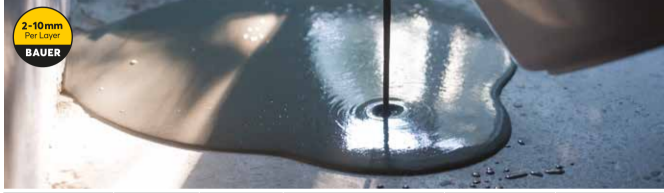
Hardox Flu-100

Fast-setting self-leveling flooring screed

- With prolonged workability and compensated shrinkage.
- Ideal for layers 2-10mm
- Used for smoothing and leveling uneven floors, with fast setting and excellent workability, especially indoors.
- Can be covered with carpet, marble, natural stone, parquet, wooden floors, rubber, PVC, resins, textile coating, ceramic tiles of all types.
- Can remain as final surface on domestic floors such as warehouses, basements and attics.
- Classified as a cement-based floor covering material for interior use type CT-C30-F7-A1_{f1}-S1







CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.03.0040	Grey	25 kg	48 Pcs./pal.		

Hardox Flu-300

Fast-setting self-leveling flooring screed

- With prolonged workability and compensated shrinkage.
- Ideal for layers 2-30mm
- Used for smoothing and leveling uneven floors, with fast setting and excellent workability, especially indoors.
- Can be covered with carpet, marble, natural stone, parquet, wooden floors, rubber, PVC, resins, textile coating, ceramic tiles of all types.
 Can remain as final surface on domestic floors such as warehouses, basements and attics.
- Classified as a cement-based floor covering material for interior use type CT-C35-F10-AR2 according to the European standard EN 13813



CONSUMPTION: ≈ 16 kg/m²/cm



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.03.0030	Grey	25 kg	48 Pcs./pal.		

Hardox Extra

Quartz sand cement-based surface hardener for high quality industrial concrete floors

- Ideal for extremely demanding surfaces in mechanical strength and abrasion resistance.
- Application examples: Industrial floors, food industry facilities, flooring/surfaces with increased heavy vehicle traffic, loading and unloading areas, ramps, warehouses, parking lots, sidewalks, machine shops, shopping malls, etc.



CONSUMPTION: ≈ 3-5 kg/m²



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.03.1000	Grey	25 kg	54 Pcs./pal.		
1.01.03.1020	Terracotta*	25 kg	54 Pcs./pal.		
1.01.03.1010	Ocher*	25 kg	54 Pcs./pal.		
1.01.03.1040	White*	25 kg	54 Pcs./pal.		

^{*} Available for orders upon request (600kg minimum quantity)

Hardox Beton

Pre-mixed dry concrete C20/C25 for small scale repair and restoration applications. Maximum aggregate size 8mm.

- Durability.Pre-mixed product.
- Easy application.



CONSUMPTION: ≈ 20 Kg/m²/cm



CODE / 1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.01.1160	Grev	25 ka	48 Pcs./pal.		

Hardox S36

Concrete hardening impregnation

- Water-based impregnation emulsion, based on acrylic resins and silicates.
- Improves surface strength and reduces dust emission.
 Enhances surface absorbency in concrete floors.



CONSUMPTION: ≈ 0.15 - 0.25 Kg/m² * Consumption depends on the substrates absorbency and surface etc.



Bau Cure

Polymer modified curing agent for fresh concrete

- Protects fresh concrete from quick evaporation of mixing water.
 Decreases the setting shrinkage of concrete.
 Ensures that concrete will achieve the anticipated strength.
 Reduces surface-dusting, after the concrete has set.
 Reduces the possibility of showing hair cracks.



CONSUMPTION: ≈ 0,15 - 0,20 Kg/m² *Consumption depends on the environmental conditions.



CODE/1	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.03.01.0600	Transparent	20 kg	42 Pcs./pal.		
1.03.01.0590	Transparent	120 kg (Barrel)	5 Pcs./pal.		

Hardox 01 S

Two-component, solvent based, transparent epoxy primer for industrial flooring

- For priming concrete surfaces to be covered with epoxy layers
 For absorbent and non-absorbent inorganic concrete substrates, cement mortars, etc.



CONSUMPTION: ≈ 200-300 g/m²



48 Pcs./pal.

Hardox 11

1.01.03.9030

Two-component, solvent free, transparent epoxy primer for industrial flooring

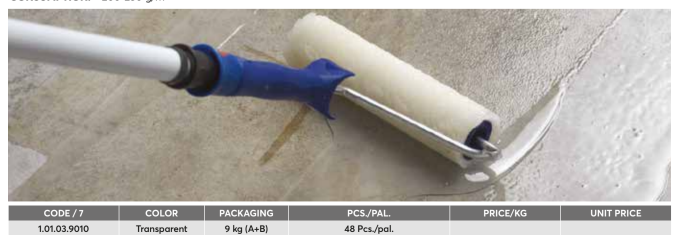
Transparent

- For priming concrete surfaces to be covered with epoxy coatings.
 As a leveling mortar with quartz sand.
 For absorbent and non-absorbent inorganic concrete substrates, cement mortars, etc.
 Viscosity: 490 MPa x s
 Workability time: Temperature / time + 10°C + ≈65 min, + 20°C + ≈40 min, +30°C → ≈18 min.

8 kg (A+B)



CONSUMPTION: ≈ 200-250 g/m²



Aqua Primer

Two-component, water-based, transparent epoxy primer for industrial flooring

- For priming concrete surfaces to be covered with epoxy coatings and as substrate of Monoflex PU in concrete with lightweight moisture.
- For absorbent and non-absorbent inorganic concrete substrates, cement mortars, etc.



CONSUMPTION: ≈ 0,2-0,3 kg/m²



CODE / 7	COLOR	PACKAGING	PRICE/KG	UNIT PRICE
1.01.03.9080	Pale Yellow	8 kg (A+B)		

Hardox P25

Colored epoxy floor paint system with solvents

- Suitable for fountains and swimming pools.
- Chemical basis: (A) component: epoxy resin, (B) component: hardener.
 Colours: RAL 5012, RAL 9003, RAL 1014, RAL 1015, RAL 7035, RAL 7040.



CONSUMPTION: ≈ 300 g/m² in 2 layers



CODE / 7	COLOR	PACKAGING	PRICE/KG	PRICE UNIT
1.01.03.7***	RAL 5012, RAL 9003, *RAL 1014, *RAL 1015, *RAL 7035, *RAL 7040	9 kg		

^{*}Can be produced in many colors upon request (minimum quantity 100 kg)
* Please advise RAL color chart on p.85

Hardox 360

Self-leveling solvent-free epoxy coating for industrial floors

- For use as self leveling system in 2-3mm by adding 1/1 quartz sand.
 For use as a non-slip 3-4mm coating or a resin mortar.
 Ideal for highly demanding installation requirements in mechanical strength and abrasion, for liquid processing areas.
 Application examples: Production and storage areas, food and beverage industries, and it is also at a second control of the strength and a storage areas. parking lots, etc.

 Chemical basis: (A) component: Epoxy resin (B) component: hardener.



CONSUMPTION: ≈ 0,8 kg/m²/mm



CODE / 7	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.03.4***	RAL 7032, RAL 7035, RAL 7040, RAL 1014, RAL 1015, RAL 5012	20 kg (A+B)	18 Pcs./pal.		

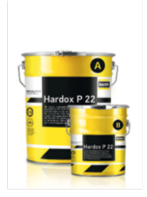
^{*} Please advise RAL Color Chart in p.85

Hardox P22

Colored epoxy floor paint system without solvents

- Ideal for highly demanding installation requirements in mechanical strength and abrasion, for liquid processing areas.
 Application examples: Production and storage areas, food and beverage industries,
- parking lots, etc.

 Chemical basis: (A) component: Epoxy resin (B) component: hardener.



CONSUMPTION: ≈ 300-500 g/m²



CODE / 7	COLOR	PACKAGING	PCS./PAL.	PRICE/KG	UNIT PRICE
1.01.03.6***	RAL 7032, RAL 7035, RAL 7040, RAL 1014, RAL 1015, RAL 5012	20 kg (A+B)	18 Pcs./pal.		

^{*} Please advise RAL Color Chart in p.85

Hardox PU Clear Coat

Transparent polyurethane 2 component varnish, matt or glossy

- Water repellent, matt transparent aliphatic agent of two components, for complete waterproofing of micro cement mortar surfaces, and protection of metal or stone surfaces as well as **UV protection** for **Hardox P25** pool paint.
- It does not turn yellow. Suitable for interior and exterior surfaces.



CONSUMPTION: ≈ 70-150 g/m²



CODE/1	COLOR	PACKAGING	PRICE/KG	PRICE UNIT
1.01.03.9120 / 9140	Transparent Matte	3 kg		
1.01.03.9130 / 9150	Transparent Matte	9 kg		

Hardox Stone Carpet

Transparent, new generation polyurethane based binder for decorative aggregates in applications of resinous surfaces and floors

- Gives a natural appearance to stone surfaces by enhancing their color.
 Fast curing in 30 minutes with foot traffic possible after 1 hour.
 Rain-resistant 30 minutes after application.

- Excellent adhesion to concrete, brick, mortars, wood, etc.
 Provides outstanding water resistance.
- Safe and environmentally friendly coating system.
- Does not yellow compared to epoxies and certain polyurethane binders (PUDs).



CONSUMPTION: \approx 10% - 15% by weight of aggregates.



CODE/1	COLOR	PACKAGING	PRICE/KG	PRICE UNIT
1.01.03.2210	Transparent	3 kg		
1.01.03.2220	Transparent	10 kg		

^{*} See all available colors on p.84

Colored painted and natural granules

For the creation of decorative Stone Carpet surfaces

• They are used in combination with the transparent polyurethane binding resin **Hardox Stone Carpet** for the creation of surfaces with colored aggregates.



	COLOR PACKAGING red granules 25 kg	SIZE PF 1,0 - 1,6 mm	RICE/KG UNIT PRICE
0145	0152	0164	0326
0503	0645	0703	0704
0802	0811	0902	0903
1015	1019	6013	

Natural stone

Colored natural granules for the creation of decorative stone carpet surfaces

CODE/3	COLOR	PACKAGING	SIZE	PRICE/KG	UNIT PRICE
5.01.01.9***	4 Colored stone granules	25 kg	1,5 - 3,0 mm		
Giallo Mori	Grigio C	Carnico	Nero Ebano	Verde Al	pi

Chroma

Pigments for decorative plasters tinting machine

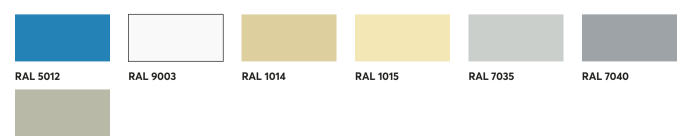


ΚΩΔΙΚΟΣ / 3	COLOR	PACKAGING	UNIT PRICE
2.00.03.1014	Ecotint Black SO-27 (B7-SO)	1 L	
0.00.004044	F .: . D D 4 /D 4 D)	41	
2.00.03.1011	Ecotint Blue B-24 (B4-B)	1L	
2.00.03.1015	Ecotint Ox.Blue BO-31 (C1-B0)	1L	
2.00.03.1007	Ecotint Green GO-16 (A6-GO)	1L	
2.00.03.1012	Ecotint Green G-25 (B5-G)	1L	
2.00.03.1002	Ecotint Orange Y-12 (A2-0)	1L	
2.00.03.1002	Ecotific Ordinge 1-12 (A2-0)	10	
2.00.03.1005	Ecotint Pink P-14 (A4-P)	1L	
	· ·		
2.00.03.1010	Ecotint Ox.Red RO-23 (B3-RO)	1 L	
2.00.03.1003	Ecotint Red R-13 (A3-R)	1L	
0.00.004047	F .: . C	1L	
2.00.03.1017	Ecotint Scarlet R-12 (A2-R)	1L	
2.00.03.1013	Ecotint Ox.White WO-26 (B6-W0)	1L	
2.00.00.1010	Leganic Ox. White WO 20 (BO WO)		
2.00.03.1009	Ecotint Ox.Yellow YO-22 (B2-YO)	1 L	
2.00.03.1001	Ecotint Yellow Y-11 (A1-Y)	1 L	
2.00.03.1008	Ecotint Yellow Y-21 (B1-Y)	1 L	
2.00.03.1016	Ecotint Yellow YO-32 (C2-YO)	1 L	
2.00.03.1006	Ecotint Viole V-15 (A5-V)	1 L	

Grouting Consumption Chart

Perla & Epogrout Consumption (gr/m²)					
Tile Dimensions		Grout Thickness			
	1 MM	2 MM	3 MM	5 MM	8 MM
2 x 2 x 0,3	480	960	1440	-	-
10 x 10 x 0,6	190	380	570	950	1520
15 x 15 x 0,7	150	300	450	750	1200
20 x 20 x 0,7	110	220	330	550	880
20 x 30 x 0,7	90	180	270	450	720
30 x 30 x 0,8	85	170	255	425	680
50 x 50 x 1,0	65	130	195	325	520
60 x 60 x 1,0	55	110	165	275	440
60 x 120 x 1,0	40	80	120	200	320

RAL color chart



RAL 7032

Note: The colors presented herein may slightly vary from the final result due to paper printing limitations.

Notes	

Notes	

The materials mentioned above are part of the entirety of the materials produced by the company, in line with its commer	cial policy.
Information regarding packaging, box and pallet staking are only exemplary; they can be modified without prior notice.	
Technical details, properties, recommendations and information on BAUER products are supplied in good faith. They are be the company's research and experience, provided that they are stored and applied onto normal conditions. As the method materials as well as project and environment conditions are beyond the control of the company in each individual application the user of the product is held solely responsible for the result of application. No responsibility under any legitimate relation substantiated against the company, based on the information set out herein. Product users are advised to refer to the lates the technical manuals available.	ased on of using ion setting, aship can be it revision of



BAUER BUILDING TECHNOLOGIES

