PRODUCTS FOR CERAMIC AND NATURAL STONE TILES





PRODUCTS FOR ACOUSTIC INSULATION



UNDER-SCREED SOUNDPROOFING SOLUTIONS

Mapesilent Band R	
Mapesilent Comfort	
Mapesilent Panel	12
Mapesilent Roll	
Mapesilent Tape	



UNDER-FLOOR SOUNDPROOFING SOLUTIONS

Mapesonic	CR
Mapesonic	Strip

PRODUCTS FOR CREATING AND PREPARING SUBSTRATES



CREATING SCREEDS WITH SPECIAL BINDERS OR PRE-BLENDED MORTARS

Mapecem	20
Mapecem Pronto	21
Topcem	
Topcem Pronto	23



CREATING TRADITIONAL SCREEDS

Mapescreed Advance CR Tracer	24
Mapescreed Advance Finish	
Mapescreed Advance HR	
Mapescreed Advance MR	27
Mapescreed Advance Slowset	28
Mapescreed Fast Track Tracer	29
Mapescreed Foamer L	30
Mapescreed HF Gel	31



FIBRES FOR SCREEDS

Mapefibre Screed 24	2
Mapefibre ST30	3



SELF-LEVELLING COMPOUNDS FOR INTERIOR

Novoplan Maxi	
Ultraplan Contract	
Ultraplan Trade	



THIXOTROPIC SMOOTHING COMPOUNDS

Nivoplan	
Nivorapid	
Planitop Fast 330	



BONDING PROMOTER PRIMERS

Eco Prim Grip Plus	40
Eco Prim T Plus	41
Primer G	42



CONSOLIDATING AND/OR WATERPROOFING PRIMERS

Eporip	
Planicrete	
Primer MF	45
Prosfas	

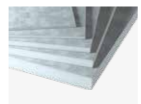


ANTI-FRACTURE, UNCOUPLING, WATERPROOFING SYSTEMS AND MULTI-PURPOSE PANELS



MEMBRANE SYSTEMS

Mapeguard UM 35	50
Mapeguard WP 200	.51
Mapetex System	52



MULTI-PURPOSE PANELS

Mapeguard	Board
-----------	--------------

WATERPROOFING PRODUCTS





WATERPROOFING PRODUCTS FOR BALCONIES, TERRACES AND SWIMMING POOLS

Mapelastic Turbo	58
Mapelastic Zero	59
Monolastic	60



WATERPROOFING PRODUCTS FOR BATHROOMS AND WET AREAS

Mapelastic AquaDefense	57
Mapegum WPS6	2



ANCILLARY PRODUCTS FOR WATERPROOFING

Mapeband Easy	63
Mapeband PE 120	
Mapeband SA	65
Mapenet 150	
Mapetex Sel N	67

ADHESIVES FOR CERAMIC AND STONE MATERIAL



NORMAL-SETTING CEMENTITIOUS ADHESIVES

C1 CLASS ADHESIVES

Kerabond	70
Kerabond Easy	71
Kerabond T	72
Keraset	73
Tixobond White	74

C2 CLASS ADHESIVES

Adesilex P8	75
Adesilex P9	76
Adesilex P10	77
Kerabond Plus	78
Keraflex	79

SI CLASS ADHESIVES

Keraflex Easy S1 Zero	
Keraflex Extra S1 Zero	
Keraflex Maxi S1 Zero	82
Ultraflex S1 2K	83





QUICK-SETTING CEMENTITIOUS ADHESIVES

C2 CLASS ADHESIVES

Adesilex P4	
Adesilex P9 Express	85
S1/S2 CLASS ADHESIVES	
Elastorapid	
Granirapid	
Keraquick Maxi S1	



LIGHTWEIGHT ADHESIVES

NORMAL-SETTING ADHESIVES

Ultralite Flex	
Ultralite S1 Flex Zero	
Ultralite S2 Flex	91
QUICK-SETTING ADHESIVES	



LATEX FOR ADHESIVES

Isolastic	94
Latex Plus	95



SYNTHETIC RESIN-BASED ADHESIVES

Adesilex P22	96
Ultramastic III	97



REACTIVE ADHESIVES

Keralastic	
Keralastic T	
Kerapoxy Adhesive	
Ultrabond Eco PU 2K	
Ultrabond EP 2K	

TILE LEVELLING SYSTEMS AND SPACERS



TILE LEVELLING SYSTEMS

WEDGE LEVELLING SYSTEMS MapeLevel EasyWDG System MapeLevel ProWDG System	
SCREW LEVELLING SYSTEMS MapeLevel Easy System MapeLevel EasyClick System	
OTHER SYSTEMS MapeLevel Easy T	



TILE SPACERS

Mapei Tile Spacer / Mapei Tile Spacer 7-in-1...... 111

GROUTS AND FLEXIBLE SEALANTS



CEMENTITIOUS GROUTS

Keracolor FF	114
Keracolor GG	115
Keracolor SF	116
Ultracolor Plus	117



EPOXY GROUTS

119
120
121



POLYMER GROUTS

Flexcolor



COMPLEMENTARY PRODUCTS FOR GROUTS

Fugolastic	
Mapecolor Metallic	
MapeGlitter	



SEALANTS

ACETIC SILICONE SEALANTS	
Mapesil AC	
Mapesil AC Eco	127
NEUTRAL SILICONE SEALANTS	
Mapesil LM	128
Mapesil Stone Matt	129
Mapesil Tile Matt	130
HYBRID SEALANTS	
Mapeflex MS45	131
POLYURETHANE AND EPOXY-	
POLYURETHANE SEALANTS	
Mapeflex E-PU 21 SL	

Mapeflex E-PU 21 SL	
Mapeflex PU 45 FT	
MAPEI GROUT COLOUR CHART	

PRODUCTS FOR CLEANING, MAINTAINING AND PROTECTING SURFACES



CLEANING SOLUTIONS

UltraCare Acid Cleaner	138
UltraCare Epoxy Off Gel	139
UltraCare Grout Cleaner	
UltraCare HD Cleaner	141
UltraCare Keranet	142
UltraCare Keranet Crystals	143
UltraCare Keranet Easy	
UltraCare Kerapoxy Cleaner	145
UltraCare Mould Remover	146
UltraCare Multicleaner	147
UltraCare Multicleaner Spray	
UltraCare Rust Remover	149
UltraCare Stain Remover	



PROTECTORS

UltraCare Anti-Mould Protector	1
UltraCare Grout Protector	2
UltraCare Grout Release	3
UltraCare Intensifier S154	÷
UltraCare Intensifier W155	5
UltraCare Rain Protector S156	ō
UltraCare Rain Protector W15	7
UltraCare Stain Protector S	3
UltraCare Stain Protector W159	Э
UltraCare Stain Protector W Plus160)



COMPLEMENTARY PRODUCTS

UltraCare Fuga Fresca	51
UltraCare Smooth Silicone	52

Porta Nuova Residences Milan - Italy

Products for acoustic insulation

Whether we are talking about new buildings or about renovating a residential building, a hotel, or an office block, designers and building companies are required to comply with a minimum level of soundproofing. **Mapei** has a range of certified **soundproofing** products available for **floor slabs** and floors to combat **impact noise**, both for **new buildings** with **under-screed solutions**, and for existing buildings requiring **restoration** with quick and effective **under-floor solutions** to be applied directly on existing cementitioius substrates or on old floors without having to remove them.

Apart from meeting **legal requirements**, **Mapei**'s soundproofing systems are **quick and easy to install** and maintain their performance properties over the years.

Mapesilent Band R

Under-screed soundproofing solutions

DESCRIPTION Closed-cell, expanded polyethylene adhesive band applied to perimeter walls and around the edges of elements which pass through screeds. Avoids the formation of acoustic bridges, designed to be easily applied in a L-shape.

WHERE TO USE The product can be used in combination with all the products from the **Mapesilent** range. Available in two different heights depending on the total thickness of the floating screed.



PACKAGING One pack with 4 rolls.

TECHNICAL Format: light blue roll DATA Height: - 100 mm (+ 50 mm base); - 160 mm (+ 50 mm base) Thickness: 5 mm Length: 50 m

FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it



Technical Data Sheet Mapesilent Band R



Mapesilent Comfort

Under-screed soundproofing solutions

Dry soundproofing system for floating screeds made from high-density, closed-cell foam polyethylene sandwiched to a special protective film. WHERE TO USE Dry soundproofing system with a reduced thickness (6 mm), to combat impact noise between adjacent housing units. Applied on floating screeds before laving all kinds of flooring material (ceramic tiles. stone, resilient and fabric floor coverings, wooden floors, etc.). Mapesilent Comfort is applied between the structure and the floating screed. Soundproofing against impact noise from footsteps on all types of floor slab.



PACKAGING 1.2 x 42 m (50 m²) rolls.

TECHNICAL DATA

DESCRIPTION

Thickness: 6 mm Thermal conductivity - λ : 0.04 W/mK Water vapour diffusion resistance factor - μ : > 2000 Actual dynamic stiffness - S': 50 MN/m³ Noise level index of impact noise from footsteps -L'n.w (on-site testing): 53 dB Compressibility: < 8%

ADVANTAGES

- Quick, simple installation
- Small thickness
- Ideal for new builds
- Suitable for any type of flooring
- Systems may be designed using DataMapesilent[®]

CERTIFICATIONS

FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it

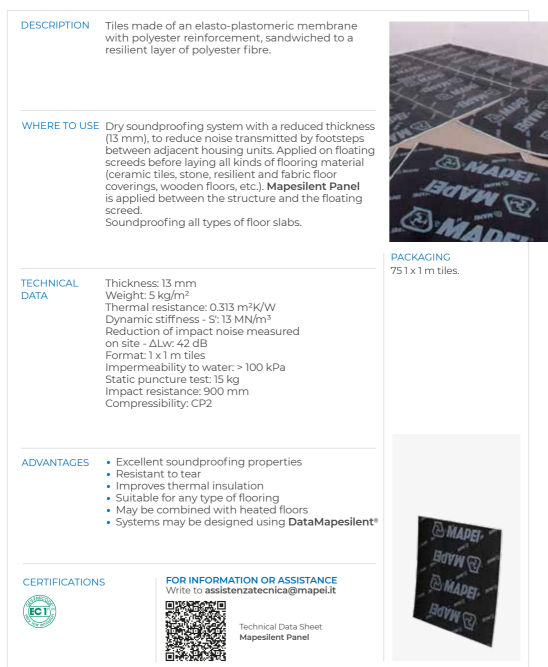


Technical Data Sheet Mapesilent Comfort



Mapesilent Panel

Under-screed soundproofing solutions



Mapesilent Roll

Under-screed soundproofing solutions

DESCRIPTION	Sheets made of an elasto-plastomeric membrane with polyester reinforcement sandwiched to a layer of resilient polyester fibre coated with blue, non-woven polypropylene fabric with a 5 cm wide border along the sides.	
WHERE TO USE	Dry soundproofing system with a reduced thickness (8 mm), to combat impact noise between adjacent housing units. Applied on floating screeds before laying all kinds of flooring material (ceramic tiles, stone, resilient and fabric floor coverings, wooden floors, etc.). Mapesilent Roll is applied between the structure and the floating screed. Soundproofing all types of floor slabs.	PACKAGING
TECHNICAL DATA	Thickness: 8 mm Thermal resistance: 0.145 m ² K/W Apparent dynamic stiffness - S ¹ t [:] 9 MN/m ³ Dynamic stiffness - S ¹ : 21 MN/m ³ Reduction of impact noise measured on site - Δ Lw: 37 dB Noise level index of impact noise from footsteps – L'n,w (on-site testing): 50 dB Impermeability to water: > 100 kPa Static puncture test: 15 kg Impact resistance: 900 mm Compressibility: CP2	10 x 1 m rolls with a 5 cm border along the sides.
ADVANTAGES	 Excellent soundproofing properties Resistant to tear Suitable for any type of flooring May be combined with heated floors Quick and easy to install Systems may be designed using DataMapesilent[®] 	
CERTIFICATION	FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	ADEL

MAPEI

Mapesilent Tape

Under-screed soundproofing solutions

DESCRIPTION Ac

Adhesive sealing tape made in closed-cell expanded polyethylene, ideal for sealing rolls and panels from the **Mapesilent** range.



PACKAGING Box with 12 rolls.

TECHNICAL DATA

Format: white roll Width: 100 mm Thickness: 3 mm Length: 25 m

FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it

Technical Data Sheet **Mapesilent Tape**



Mapesonic CR

Under-floor soundproofing solutions

DESCRIPTION	Soundproofing uncoupling and anti-fracture thin membrane applied under ceramic, stone, resilient and multi-layered wooden floors in residential buildings, facilities, schools and commercial buildings.	
WHERE TO USE	Under-floor soundproofing system applied in a thin layer to combat impact noise. Specifically developed for application in existing buildings to improve soundproofing without removing the floors and screeds.	
TECHNICAL DATA	Thickness: 2 and 4 mm Size: 20 x 1 m (2 mm) and 10 x 1 m (4 mm) Thermal resistance: 0.024 m²K/W (2 mm) 0.048 m²K/W (4 mm) Elongation at failure EN ISO 1798: 20% Tensile strength EN ISO 1798: 0.6 N/mm² Reduction of impact noise on bonded floor - ΔLw: 18 dB	PACKAGING 20 x 1 m sheets (2 mm thick). 10 x 1 m sheets (4 mm thick).
ADVANTAGES	 Excellent soundproofing properties Uncoupling system with anti-fracture properties May be used without removing the existing floor Low thickness (2 and 4 mm) Ideal for renovation work 	
	 May be combined with heated floors (low thermal inertia) Suitable for all the main flooring materials No need for special adhesives Eco-compatible (produced with recycled and recyclabe raw materials) 	
CERTIFICATIONS	FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	



Mapesonic Strip

Under-floor soundproofing solutions

WHERE TO USE Specific for use with Mapesonic CR to ensure

DESCRIPTION

Adhesive strip made of closed-cell expanded polyethylene to be applied around the edge of flooring and any pillars passing through the flooring to prevent the formation of acoustic bridges along the perimeter of the walls.

the seamlessness of the soundproofing system.



PACKAGING One pack with 2 rolls.

TECHNICAL DATA

Format: grey roll Thickness: 3 mm Width: 50 mm Length: 10 m

FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it



Technical Data Sheet Mapesonic Strip





The Star Casino Sydney - Australia

Products for creating and preparing substrates

The successful installation of ceramic tiling and its durability depend largely on **correct preparation of the substrate** the tiling is installed on. The substrate must meet a number of fundamental requirements such as correct **curing**, adequate **mechanical properties** and the right degree of **flatness**.

To create new substrates, **Mapei** has a number of products available containing **special binders** and **pre-blended mortars** that are able to considerably reduce curing times and drying times for screeds, as well as admixtures from the **Mapescreed** range to create **screeds** using **traditional methods**.

To guarantee the flatness and regularity of substrates for installing ceramic, **thixotropic and self-levelling compounds** are available, which are also suitable for creating heated floors.

To complete the range there are also several types of **primer** designed to **improve adhesion** on dusty and porous surfaces or on smooth substrates and substrates with low absorbency, to **reduce moisture content** and to **consolidate** cementitious substrates.

Mapecem

Creating screeds with special binders or pre-blended mortars

DESCRIPTION	Special quick-setting and drying (24 hours), controlled-shrinkage hydraulic binder for screeds.	
WHERE TO USE	 Preparation of both floating and bonded screeds on existing and new slabs for the installation of wood, PVC, linoleum, ceramic tiles, carpeting or any other flooring where fast drying is required for minimum downtime. Preparation of screeds ready to receive ceramic tiles and natural stone after only 3-4 hours. Formation of screeds set to light foot traffic after 2-3 hours and completely dry after 24 hours, for the installation of parquet and resilient flooring. Patching and repairing screeds in areas subject to continuous traffic (supermarkets, hospitals, airports, etc.). Preparation of screeds incorporating underfloor 	
	heating systems.	PACKAGING 20 kg bags
TECHNICAL DATA	 Recommended mixing ratio: 350-450 kg of Mapecem for 1 m³ of aggregates (diameter from 0 to 8 mm) and with 80-160 kg of water according to the moisture content of the inerts Pot life: 20-30 minutes Set to light foot traffic: 2-3 hours Waiting time before application of the covering: 3 hours for ceramic tiles and natural stone; 24 hours for resilient and wood flooring Residual moisture after 24 hours: less than 2% 	CONSUMPTION 3.5-4.5 kg/m ² per cm of thickness.
ADVANTAGES	 Quick setting and drying (laying ceramic after only 3 hours) Ideal for repairing areas subject to continuous traffic High mechanical strength Negligible drying shrinkage 	MAPEI MAPEI
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	

Mapecem Pronto

Creating screeds with special binders or pre-blended mortars

DESCRIPTION	Pre-blended, ready-to-use, quick-setting and drying (24 hours), controlled-shrinkage mortar for screeds.	
WHERE TO USE	 Internal and external floating and bonded screeds on old and new floor slabs, for laying wood, PVC, linoleum, carpet, ceramic, natural stone and any other type of floor covering where quick drying is required for immediate laying of the floor covering. Formation of screeds ready for foot traffic after 2-3 hours, and dry after 24 hours. Formation of screeds on which it is possible to lay ceramic tiles after 3-4 hours. Formation of screeds on which it is possible to lay PVC, linoleum, wood and natural and artificial stone materials after only 24 hours (residual moisture lower than 2%). Repairs and renovation of screeds in areas subject to continuous traffic (e.g. supermarkets, hospitals, airports, etc.). Formation of heated screeds without adding plasticisers. 	PACKAGING 25 kg bags. CONSUMPTION
TECHNICAL DATA	Mixing ratio: 1 25 kg bag of Mapecem Pronto with approx. 2.2 litres of water Pot life: 20-30 minutes Set to light foot traffic: 2-3 hours Waiting time before application of the covering: • 3 hours for ceramic tiles and natural stone; • 24 hours for resilient and wood flooring Residual moisture after 24 hours: less than 2%	20 kg/m² per cm of thickness.
ADVANTAGES	 Ready to use Quick setting and drying (laying ceramic after only 3 hours) Ideal for repairing areas subject to continuous traffic Recommended for the installation of flooring sensitive to moisture High mechanical strength Negligible drying shrinkage 	MADEL A O
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	A construction of the second s





Technical Data Sheet Mapecem Pronto





Topcem

Creating screeds with special binders or pre-blended mortars

DESCRIPTION	Special normal-setting, quick-drying (4 days), controlled-shrinkage hydraulic binder for screeds.	
WHERE TO USE	Formation of bonded, unbonded and floating screeds on both existing and new concrete prior to the installation of wood, PVC, linoleum, ceramic tiles, natural stone, carpet or any other flooring where rapid drying is required for short installation times. Suitable for indoor and outdoor use.	
	 Formation of screeds on which ceramic tiles can be laid after 24 hours and natural stone after 2 days. Formation of screeds set to light foot traffic after 12 hours and completely dry after 4 days, for laying resilient flooring and wooden flooring. Patching and repairing floor screeds where rapid restoration is required. Preparation of screeds incorporating underfloor heating systems. 	PACKAGING 20 kg bags. CONSUMPTION 2-2.5 kg/m ² per mm
TECHNICAL DATA	Recommended mixing ratio: 200-250 kg of Topcem with 1 m ³ of aggregates (diameter from 0 to 8 mm) and 120-140 kg of water for dry inerts Pot life: 40-60 minutes Set to light foot traffic: after 12 hours Waiting time before application of the covering: 24 hours for ceramic, 2 days for natural stone, 4 days for resilient and wood coverings Residual moisture after 4 days: < 2%	of thickness.
ADVANTAGES	 Rapid drying (laying ceramic after only 24 hours) High mechanical strength Negligible drying shrinkage 	MAPEL CODOS
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Write to assistenzatecnica@mapei.it Technical Data Sheet Topcem	

Topcem Pronto

Creating screeds with special binders or pre-blended mortars

DESCRIPTION	Ready-to-use, normal-setting, controlled-shrinkage mortar with high thermal efficiency for quick- drying (4 days) screeds.	
WHERE TO USE	 Formation of unbonded and bonded screeds on new and existing slabs in interiors and exteriors prior to installing wood, PVC, linoleum, ceramic tile, natural stone, carpet or other floor coverings in areas where fast-drying screeds are required in order to lay floorings in a short time. Formation of heated screeds without the need for plasticisers. Formation of screeds on which ceramic tiles can be laid after 24 hours and natural stone after 2 days. Formation of screeds set to light foot traffic after 12 hours and completely dry after 4 days, for installing wood and resilient flooring. Repairing screeds in areas where it is required to lay floorings in a short time (e.g. supermarkets, shops, residences, etc.). 	PACKAGING 25 kg bags.
		CONSUMPTION 18-20 kg/m ² per cm of thickness according
TECHNICAL DATA	Mixing ratio: 1 25 kg bags of Topcem Pronto with 1.7 litres of water Pot life: 40-60 minutes Set to light foot traffic: after 12 hours Waiting time before application of the covering: 24 hours for ceramic, 2 days for natural stone, 4 days for resilient and wood coverings Residual moisture after 4 days: less than 2% Thermal conductivity: λ = 2.008 W/mK	to the compaction degree.
ADVANTAGES	 High thermal conductivity, ideal for heated screeds Ready to use Rapid drying (laying ceramic after only 24 hours) High mechanical strength Negligible drying shrinkage 	MAPE A CONTROL TOPODO
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	

品語

P



Mapescreed Advance CR Tracer

Creating traditional screeds

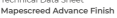
DESCRIPTION	Polymeric admixture for cementitious screeds with semi-wet consistency and high mechanical strength, quick-drying and very high cracking and warping reduction properties.	
WHERE TO USE	Production of high-resistance, quick-drying cementitious screeds in interior and exterior in all building features: • isolating screeds; • heated screeds; • floating screeds; • bonded screeds. Production of low-thickness screeds in high-load environments: it can reduce the time required to set the screed ready for foot traffic, building works and installation of the covering.	
	Particularly suitable for heated screeds: it guarantees an excellent increase in the thermal performance of heating and cooling systems. Thanks to its high shrinkage and warping reduction properties, the product is particularly suitable for use in applications with reduced amount of contraction and control joints.	PACKAGING 23 kg tanks and 1000 l IBC containers.
TECHNICAL DATA	Designation (EN 13813): CT C40-F6/CT C60-F8 Set to light foot traffic: 24 hours Set to building works (max. 50% of expected payload): 48 hours Thermal conductivity: ≤ 1.83 W/mK	
ADVANTAGES	 Achievement of high mechanical properties High ability to reduce cracking and warping Ideal for compact bonded screeds Improved thermal yield of the heating system Set to foot traffic after 24 hours, ready to receive loads after 48 hours Traceable on site and in the lab using UV light 	
	ON OR ASSISTANCE zatecnica@mapei.it	



Technical Data Sheet Mapescreed Advance CR Tracer

Mapescreed Advance Finish







Mapescreed Advance HR

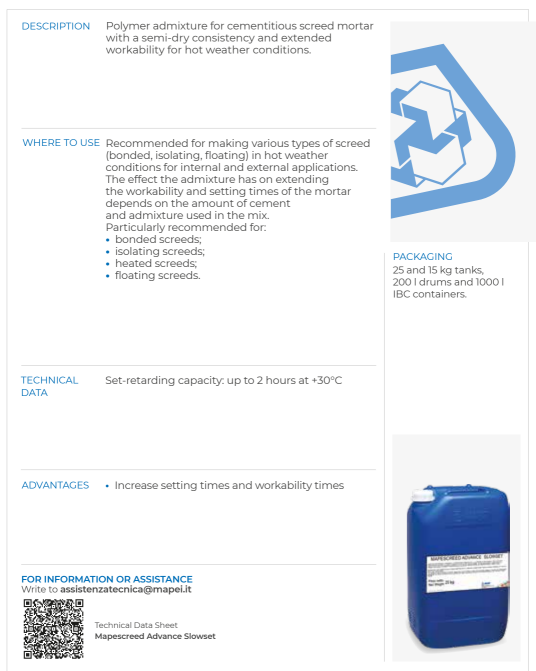
DESCRIPTION	Admixture for high-strength, quick-drying, controlled-shrinkage, cementitious screed mortar with a semi-dry consistency.	
WHERE TO USE	 Recommended for making various types of screed (bonded, isolating, floating, etc.) for internal and external applications, in compliance with EN 13813 standards, in strength class C35/F4 to C60/F7, characterised by short drying times and low hygrometric shrinkage. Particularly recommended for: bonded screeds; isolating screeds; floating screeds. 	
		PACKAGING 25 kg and 15 kg tanks, 200 l drums and 1000 IBC
TECHNICAL DATA	Designation (EN 13813): CT C30-F6 Set to light foot traffic: after 24 hours Set to building works (max. 50% of expected payload): 72 hours Thermal conductivity: ≤ 1.60 W/mK Residual moisture: < 2% after 7 days curing in laboratory conditions (+20°C and 65% R.H.)	containers.
ADVANTAGES	 Achievement of medium/high mechanical properties Reduction of water/cement ratio Reduction of drying times for non-sensitive coatings Improved thermal yield of the heating system Set to foot traffic after 24 hours, ready to receive loads after 72 hours 	
Write to assisten	ION OR ASSISTANCE zatecnica@mapei.it Fechnical Data Sheet Mapescreed Advance HR	MARCONECTADAMACCE HE

Mapescreed Advance MR

DESCRIPTION	Polymeric admixture for cementitious screeds with semi-dry consistency, high mechanical strength, and controlled shrinkage.	
WHERE TO USE	 Recommended for making cementitious screeds in interior and exterior in all building featues: isolating screeds; heated screeds; floating screeds; bonded screeds. Recommended for the production of low- thickness screeds in high-load environments, it can reduce the time required to set the screed ready for foot traffic, building works and installation of the covering.	
	Particularly suitable for heated screeds as it guarantees a good increase in the thermal performance of heating and cooling systems.	PACKAGING 5 and 25 kg tanks, 200 l drums and 1000 l IBC containers.
TECHNICAL DATA	Designation (EN 13813): CT C25-F5 Set to light foot traffic: 24 hours Set to building works (max. 50% of expected payload): 72 hours Thermal conductivity: ≤ 1.60 W/mK Approximate residual moisture (+20°C and 65% R.H.): < 2% after 25-30 days	
ADVANTAGES	 Achievement of medium mechanical properties Reduction of water/cement ratio Improved thermal yield of the heating system Set to foot traffic after 48 hours, ready to receive loads after 72 hours 	
	ION OR ASSISTANCE zatecnica@mapei.it	Larets with a second and
사이에는 모양 이 이 옷을 가지 않는	Fechnical Data Sheet Mapescreed Advance MR	



Mapescreed Advance Slowset



Mapescreed Fast Track Tracer

Creating traditional screeds

DESCRIPTION	Polymer admixture for cementitious screeds with semi-dry consistency, high mechanical strength and controlled shrinkage.	
WHERE TO USE	Recommended for the production of quick-drying cementitious screeds in interior and exterior in all building features: • isolating screeds; • heated screeds; • floating screeds; • bonded screeds. Production of low-thickness screeds in high-load environments: it can reduce the time required to set the screed ready for foot traffic, building works and installation of the covering.	
	Particularly suitable for heated screeds as it guarantees an excellent increase in the thermal performance of heating and cooling systems.	PACKAGING 25 kg tanks and 1000 I IBC containers.
TECHNICAL DATA	Designation (EN 13813): CT C30-F6/CT C35-F6 Set to light foot traffic: 24 hours Set to building works (max. 50% of expected payload): 72 hours Thermal conductivity: ≤ 1.65 W/mK Residual moisture: < 2% after 5-7-14-21 days according to its dosage	
ADVANTAGES	 Achievement of medium/high mechanical properties Modular system for rapid drying Reduction of water/cement ratio Improved thermal yield of the heating system Set to foot traffic after 24 hours, ready to receive loads after 72 hours Traceable on site and in the lab using UV light 	
FOR INFORMATI	ON OR ASSISTANCE	

Write to assistenzatecnica@mapei.it



Technical Data Sheet Mapescreed Fast Track Tracer

Mapescreed Foamer L

DESCRIPTIO	N High-performance liquid foaming agent, based on an anionic, biodegradable surfactant combined with a natural polymer with lubricating action. Suitable for thermal insulating lightweight substrates.	
WHERE TO	USE Completely formulated with biodegradable and glycol-free raw materials. It is suitable for lightweight substrates in contact with bituminous membranes. It generates a stable foam over time, with excellent lubricating properties, and is suitable for use as a lightweight, thermal insulating substrates of various densities.	
		PACKAGING 25 kg drums; 1000 l IBC containers. CONSUMPTION 0.7-1 l per m ³ of mix.
TECHNICAL DATA	Densities obtained: from 300 to 600 kg/m ³	
ADVANTAGE	 Highly stable foaming agent Excellent lubricant properties Suitable for thermal insulating lightweight substrates 	
	IATION OR ASSISTANCE stenzatecnica@mapei.it	
	Technical Data Sheet Mapescreed Foamer L	

Mapescreed HF Gel

Creating traditional screeds

DESCRIPTION	Polymeric admixture in gel with plasticising and hydrophobising action for cementitious screeds with semi-dry consistency, high mechanical strength and controlled shrinkage.	
WHERE TO USE	Production of cementitious screeds in all building features: • isolating screeds; • heated screeds; • floating screeds; • bonded screeds. Production of low-thickness screeds in high-load environments, it can reduce the time required to set the screed ready for foot traffic, building works and installation of the covering. Particularly suitable for heated screeds as it guarantees an excellent increase in the thermal performance of heating and cooling systems. Thanks to the presence of pre-dispersed polymeric fibers, it is possible to replace a possible reinforcement in the screed (metallic bar or fibres). Thanks to the hydrophobising action, it is suitable for external screeds with high resistance to freeze/thaw	PACKAGING 22 kg drums.
TECHNICAL DATA	cycles. Designation (EN 13813): CT C25-F5/CT C40-F7. Set to light foot traffic: 24 hours Set to building works (max. 50% of expected payload): 72 hours Thermal conductivity: ≤ 1.83 W/mK	
ADVANTAGES	 Achievement of high mechanical properties Potential replacement of fibre reinforcement Considerable reduction of water absorption Reduction of water/cement ratio Improved thermal yield of the heating system Set to foot traffic after 24 hours, ready to receive loads after 72 hours 	
	ON OR ASSISTANCE zatecnica@mapei.it	THE REAL PROPERTY OF THE REAL

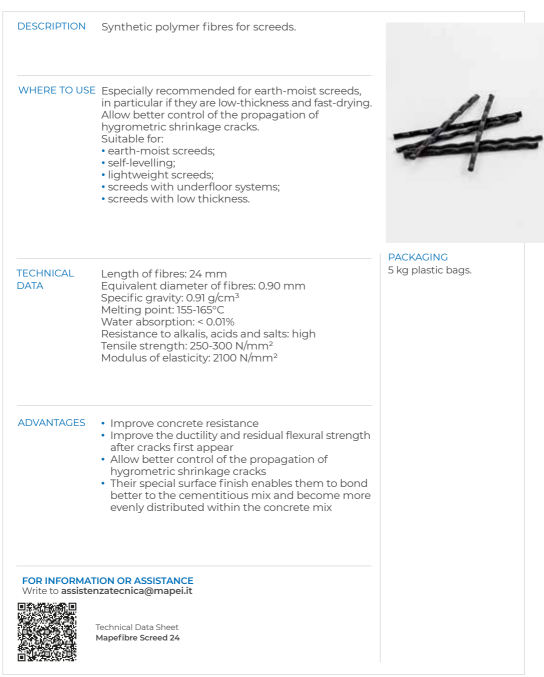


Technical Data Sheet Mapescreed HF Gel



Mapefibre Screed 24

Fibres for screeds



Mapefibre ST30

Fibres for screeds

DESCRIPTION	Structural polymer fibres for concrete and cementitious screeds. They can replace partially or totally the steel reinforcement in concrete floors.	
WHERE TO USE	 Designed to increase the tensile strength of concrete during the post-cracking phase. Thanks to their special performance, they may be used either in combination with rebar or instead of rebar. Allow better control of the propagation of hygrometric shrinkage cracks. They are used for any class of concrete and particularly in the case of: earth-moist screeds; concrete floors; precast elements; site-based prefabrication work. 	PACKAGING 6 kg polyethylene bags.
TECHNICAL DATA	Length of fibres: 30 mm Equivalent diameter of fibres: 0.80 mm Bulk density: 0.91 g/cm ³ Fibres per kg: 66,000 Melting point: 155/165°C Water absorption: < 0.01% Resistance to alkalis, acids and salts: high Tensile strength: 450 N/mm ² Modulus of elasticity: 3800 N/mm ²	CONSUMPTION From 1 to 7 kg per cubic metre of mixture.
ADVANTAGES	 Improve concrete resistance Improve the ductility and residual flexural strength after cracks first appear Allow better control of the propagation of hygrometric shrinkage cracks Enable three-dimensional strengthening of concrete to be achieved The special surface finish enables them to grip better to the cementitious mix 	
	ON OR ASSISTANCE zatecnica@mapei.it	



Technical Data Sheet Mapefibre ST30

MAPEI

(3 MAPE

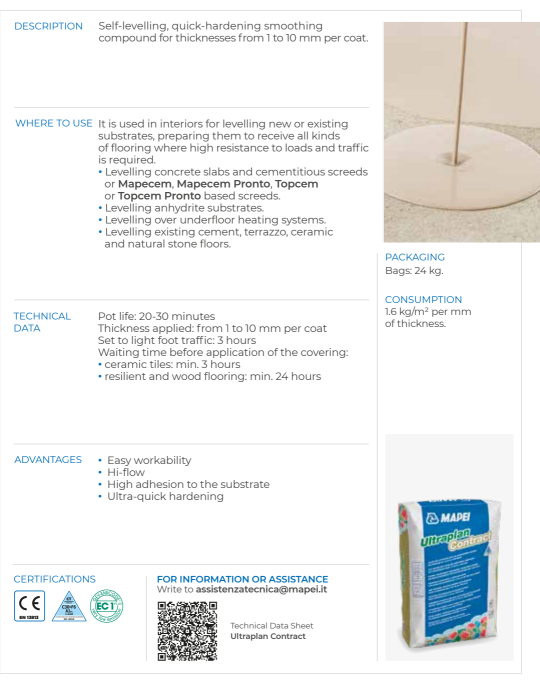
Novoplan Maxi

Self-levelling compounds for interior

DESCRIPTION	Rapid-hardening, fibre-reinforced, free-flowing cementitious levelling mortar with high thermal efficiency applied in layers from 3 to 40 mm thick, specifically designed for underfloor heating/cooling systems.	
WHERE TO USE	Covering compact, under-floor heating/cooling systems and levelling off all types of existing heated floors. For interior use only.	PACKAGING
TECHNICAL DATA	Pot life: 30-40 minutes Thickness per coat: 3 to 40 mm Set to light foot traffic: 3 hours Waiting time before bonding: • ceramic and natural stone flooring not sensitive to moisture: 12-24 hours; • flooring sensitive to moisture: 2 days per cm of thickness applied Thermal conductivity: λ = 1.727 W/mK	25 kg bags. CONSUMPTION 1.8 kg/m² per mm of thickness.
ADVANTAGES	 High thermal conductivity Ideal for compact heating systems Hi-flow Rapid-hardening 	MAPE CORDEN CORDEN
CERTIFICATIONS	FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Write to assistenzatecnica@mapei.it Technical Data Sheet Novoplan Maxi	

Ultraplan Contract

Self-levelling compounds for interior





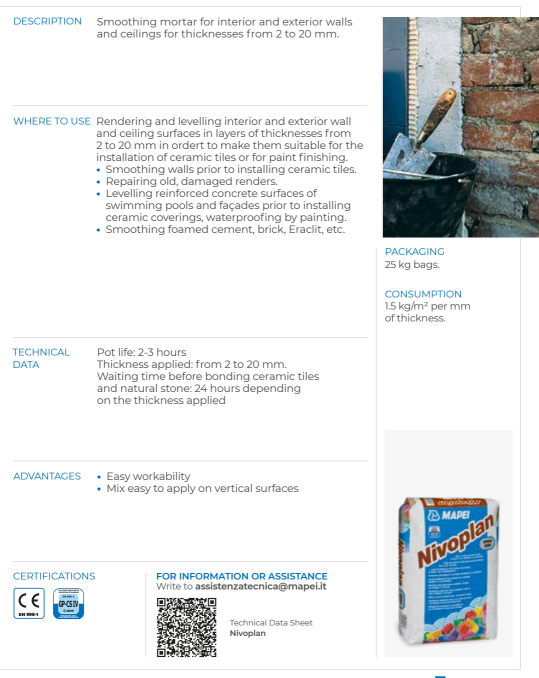
Ultraplan Trade

Self-levelling compounds for interior



Nivoplan

Thixotropic smoothing compounds





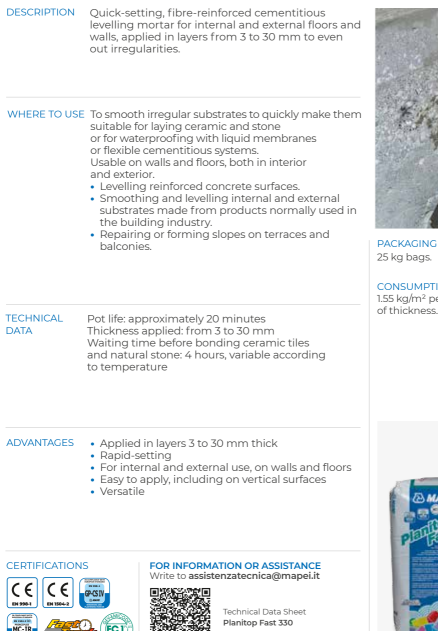
Nivorapid

Thixotropic smoothing compounds

DESCRIPTION	Quick-drying, thixotropic, cementitious smoothing compound for thicknesses from 1 to 20 mm, including on vertical surfaces.	and 2
WHERE TO USE	 Repairing, levelling and smoothing interior floors, walls, steps and edges where very rapid hardening and drying are required. Smoothing concrete slabs and screeds made with Mapecem, Mapecem Pronto, Topcem, Topcem Pronto, anhydrite, and magnesium based screeds as well as cast asphalt. Smoothing terrazzo, ceramic, natural stone or heated floors. Smoothing concrete walls, cementitious renders, foamed concrete blocks and ceramic. Repair or levelling steps, landings and edges of pillars. Filling depressions and holes in floors, walls and ceilings. 	PACKAGING 25 kg bags. CONSUMPTION
TECHNICAL DATA	Pot life: 15 minutes Thickness applied: from 1 to 20 mm Set to light foot traffic: approx. 2 hours Waiting time before application of the covering: • 4-6 hours for ceramic tiles and natural stone; • 6-12 hours for wooden and resilient flooring	1.6 kg/m ² per mm of thickness.
ADVANTAGES	 Easy workability Excellent adhesion to substrates Ultra-quick drying Hardens without shrinkage 	MADEL MADEL
CERTIFICATION LE LE L	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	NITOLOGY

Planitop Fast 330

Thixotropic smoothing compounds





25 kg bags.

CONSUMPTION 1.55 ka/m² per mm of thickness

Eco Prim Grip Plus

Bonding promoter primers

DESCRIPTION	Multi-purpose, ready-to-use, low-odour, bonding promoter primer with a very low emission of volatile organic compounds (VOC) for render, smoothing and levelling compounds and cementitious adhesives, for internal and external application.	
WHERE TO USE	 Multi-purpose, ready-to-use primer. For internal and external use. On floors and walls. Suitable for improving the bond of adhesives for ceramics and levelling compounds on non- absorbent surfaces, such as ceramic, terrazzo and natural stone floors and smooth surfaces like for example epoxy or polyurethane resins. Used to improve the bond of cement and lime- based plasters on substrates made from concrete, brickwork, vibro-compressed concrete blocks. Bonding aid for cementitous smoothing compounds on substrates consolidated or waterproofed with Eco Prim PU 1K, Eco Prim PU 1K Turbo, Primer MF or Primer MF EC Plus when the surface has not been sprinkled with sand. 	PACKAGING 1, 5 and 10 kg drums. CONSUMPTION From 0.20 to 0.30 kg/m ² according to the absorption of the substrate.
TECHNICAL DATA	Waiting time before applying the render: 15-20 minutes* Waiting time before applying smoothing compound or cementitious adhesives: 30-60 minutes* *depending on the substrate's temperature, humidity and porosity	
ADVANTAGES	 Almost no odour and solvent-free Ready to use No health risks Specific for smooth substrates with low absorbency 	
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	

Eco Prim T Plus

Bonding promoter primers

DESCRIPTION	Multi-purpose acrylic primer for all absorbent and non-absorbent substrates.	
WHERE TO US	 To be used over absorbent and non-absorbent substrates prior to the application of levelling compounds or on slightly dusty substrates prior to the application of adhesives. Preparation of surfaces with well bonded traces of adhesive or existing smoothing compounds before smoothing or applying adhesives. Preparation of surfaces made of gypsum, anhydrite, wood, marine plywood, chipboard, terrazzo, ceramic or natural stone before smoothing or applying adhesives. Bonding aid for cementitous smoothing compounds on substrates consolidated or waterproofed with Eco Prim PU 1K, Eco Prim PU 1K Turbo, Primer MF or Primer MF EC Plus when the surface has not been sprinkled with sand. 	PACKAGING 20 kg, 10 kg and 5 kg tanks.
TECHNICAL DATA	 Drying time before applying the smoothing compound or adhesive: absorbent substrates (screed, concrete): 0 minutes low or non-absorbent substrates (ceramc, epoxy resins): 30-60 minutes gypsum-based substrates for application of cementitious smoothing compounds: 30-60 minutes 	CONSUMPTION From 30 to 150 g/m ² according to the absorption of the substrate.
ADVANTAGES	 Almost no odour Ready to use and easy to apply Excellent bonding Not flammable 	
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Urite to assistenzatecnica@mapei.i	



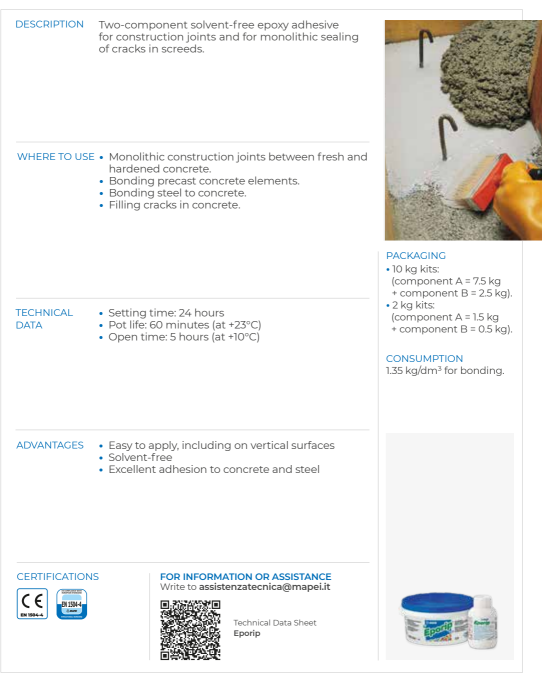
Primer G

Bonding promoter primers

DESCRIPTION	Synthetic resin-based water-dispersion primer with very low content of volatile organic compounds (VOC).	
WHERE TO USE	 Treating gypsum surfaces prior to installing ceramic tiles. As an anchoring coat for gypsum-based sprayable plasters. To improve the adhesion of smoothing compounds on cementitious or anhydrite and gypsum-based surfaces. 	
TECHNICAL	Dilution rate: from 1:1 to 1:3 with water, depending	PACKAGING 25-10-5 kg tanks and 12 x 1 kg packages.
DATA	on the absorbency of the substrate Drying time before the application of the levelling compound or adhesive: • concrete: 30 minutes • gypsum: 30-60 minutes	CONSUMPTION 0.1-0.2 kg/m ² depending on the use.
ADVANTAGES	 Improves adhesion of smoothing compounds and cementitious adhesives Reduces the formation of blisters and prevents self-levelling smoothing compounds drying out too quickly Not flammable 	
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it U Technical Data Sheet Primer G	Primer G P

Eporip

Consolidating and/or waterproofing primers



🕗 MAPEI

Planicrete

Consolidating and/or waterproofing primers

DESCRIPTION	Synthetic rubber latex to improve adhesion and performance of cement mixes and prepare bonding slurries for screeds.	
WHERE TO US	 E High-strength cement screeds for interior and exterior use. Cementitious bonding slurry for installing natural stone using the Mapestone system. High-strength cement renders for interior and exterior use. Cementitious bonding slurry to improve adhesion of conventional bonded screeds and screeds made from Mapecem Pronto or Topcem Pronto. 	PACKAGING 5,10,25 kg tanks
TECHNICAL DATA	 To prepare bonding slurries: 300-310 g/m² per mm of thickness To prepare bonded screeds: 40-50 g/m² per mm of thickness To prepare renders: 60-80 g/m² per mm of thickness 	and 12 x 1 kg packages.
ADVANTAGES	Blended with cementitious mixes leads to: • improved adhesion to the substrate • increased compressive and flexural strength • improved resistance to abrasion • increased impermeability • improved resistance to freeze-thaw cycles • improved chemical resistance to diluted alkalis, saline solutions and oils	
Write to assister	TON OR ASSISTANCE nzatecnica@mapei.it Technical Data Sheet Planicrete	Planicrete

Primer MF Consolidating and/or waterproofing primers DESCRIPTION Two-component, solvent-free epoxy primer for consolidating and waterproofing cementitious substrates. WHERE TO USE • Application, prior the laying of flooring sensitive to moisture, to avoid rising of excessive residual moisture present in concrete slabs and screeds. Consolidation of weak cementitious substrates. Dustproof treatement over superficially inconsistent screeds, both based on cement and anhydrite. • Binder for mixing with quartz to prepare synthetic mortar for small smoothing and repair operations. PACKAGING 1 kg (A+B) and 4 kg (A+B) units. CONSUMPTION TECHNICAL Waiting time before applying floors or smoothing 0.20-0.40 kg/m². DATA compounds: 24-48 hours depending on the temperature Pot life: 90 minutes ADVANTAGES Solvent-free Consolidator for cementitious substrates High penetration properties (low viscosity)

- Not flammable

FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it



Technical Data Sheet Primer MF

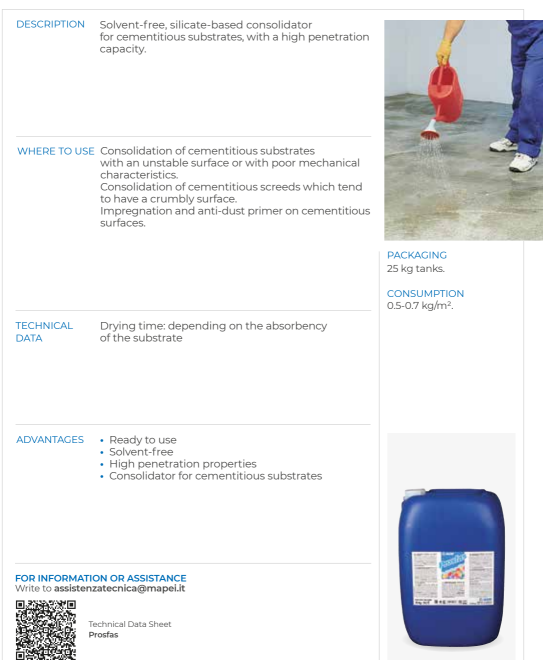


🐼 MAPEI



Prosfas

Consolidating and/or waterproofing primers





IRCCS Ospedale Galeazzi Sant'Ambrogio Milan - Italy

.

Ascensori Lifts

Anti-fracture, uncoupling, waterproofing systems and multi-purpose panels

Mapei has developed a range of technologically advanced solutions to help achieve perfect installation in a practical, fast way and with the certainty of guaranteed results over time.

Mapei membranes are a simple, rapid solution to overcome **problems in substrates** and to meet various other needs, such as how to deal with distribution and expansion joints, cracks in substrates and **waterproofing** issues.

To create projects with a unique design and refurbish environments quickly without producing dust and waste, **Mapei** proposes waterproof and lightweight **Mapeguard Board multi-purpose panels**, used in internal settings to level out uneven walls or to create bespoke furnishing features to be dressed with all types of ceramic.

Mapeguard UM 35

Membrane systems

DESCRIPTION	Waterproofing, uncoupling and anti-fracture membrane for cracked and damp substrates and substrates that are not fully cured before installing ceramic and stone tiles for internal and external surfaces without having to copy the layout of distribution joints in the substrate. Made from a layer of honeycomb HDPE with a rough surface and polypropylene fabric backing.	
WHERE TO US	 Installation on internal and external substrates as an uncoupling and anti-fracture membrane for laying ceramic and stone flooring on difficult substrates. Installation on cracked substrates. Installation on substrates that are damp and/or not completely cured. Application with no need to follow the existing joints. Overlaying existing flooring. Waterproofing of balconies and terraces. Use on: new residential buildings and residential buildings being renovated; commercial settings; hospitals; hotels; balconies and terraces; bathrooms. Suitable on: concrete; cementitious or anhydrite screeds; screeds with heating systems; old ceramic, resin and wood floorings. If used as waterproofing membrane, apply in combination with Mapeband Easy and the accessories from the Drain range. 	PACKAGING 30 x1 m rolls. Mapeguard Roller with incorporated handle and bag holder is available, to go over and press
TECHNICAL DATA	Length: 30 m Width: 1 m Thickness of the membrane: 3.5 mm Properties: pull out test (class C2 cementitious adhesive, 28 days at +23°C and 50% R.H.): EN 12004 0.6 N/mm ²	down Mapeguard UM 35 membranes quickly and consistently onto the layer of adhesive under the membrane, guaranteeing an excellent bond.
ADVANTAGES	 Anti-fracture properties for installation on cracked substrates Evaporation of the moisture in the underlying layers Waterproofing properties Even heat distribution (in case of application on heated floors) Mechanical strength Perfect mechanical bond to the adhesive Semi-transparent: allows to verify the correct distribution of the adhesive and the presence of through-elements 	

FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it



Technical Data Sheet Mapeguard UM 35

Mapeguard WP 200

Membrane systems

DESCRIPTION	membrane for in with ceramic, na It is made from	nternal u atural st a flexible f polyeth	bofing and anti-f use. Suitable for one and LVT floc e, thin-layer, wat hylene, coated on C.	overlaying ors. erproof	Mappen P	
WHERE TO USE	 commercial bu bathrooms, sh Waterproofing substrates (suc boards, calciur surfaces (such concrete, cem- Use in combin Mapeguard IC 	d damp uildings owers. I memb ch as gyl n sulpha as ceme ent scre ation wi /EC, Ma	ti-fracture meml areas in residen such as domesti rane on moisture psum plasters an ate screeds) and ent plaster, porou ed, fibre cement th Mapeguard S peguard PC , Ma plete waterproofi	tial and c and hotel e-sensitive nd gypsum mineral us concrete, panels). T, peguard	PACKAGING 30 x 1 m and 5 x 1 m re	olls
TECHNICAL DATA						
ADVANTAGES	 High tensile st 	rength o cemer ven fabr y to app g				
			ATION OR ASSISTA enzatecnica@map Technical Data Shee Mapeguard WP 200	bei.it		



Mapetex System

Membrane systems

strength.

DESCRIPTION

WHERE TO USE • Anti-fracture or uncoupling layer:

- when laying ceramic and stone material on cracked cementitious substrates that have not been cured correctly it prevents cracks in the substrate damaging the finished floor;

Removable anti-fracture system for laying ceramic and stone flooring. Composed of a synthetic, non-woven fabric membrane with high mechanical

- when laying tiles on screeds without having to copy the layout of the existing distribution joints, in case of large-format tiles, in diagonal or on cracked screeds.
- Suitable for the realisation of removable ceramic floors.



PACKAGING 2 x 50 m rolls and 1 x 50 m rolls.

TECHNICAL Width: 200 cm, 100 cm

ADVANTAGES

 Anti-fracture properties for installation on cracked substrates

- Install tiling without respecting joints
- High mechanical strength
- Quick and easy to apply

FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it



Technical Data Sheet Mapetex System

Mapeguard Board

Multi-purpose panels

DESCRIPTION	Multi-purpose, lightweight waterproof panel for the installation of all types of ceramic coverings, used in interiors for levelling walls, even as an alternative to cementitious render, and for creating room partitions and furnishing elements such as shelves, bathroom furniture, benches, niches and shower cabins.	
WHERE TO USE	 Levelling of uneven walls, including unplasteredwalls. Levelling of existing surfaces (deteriorated/ damaged plaster or old tiling). Creating furnishing elements such as shelves and surrounds for sinks and sanitary ware, also in damp environments Creating room partitions and walls for shower cabins. Surrounds for bathtubs. 	
	 Creating benches and seats in bathrooms and damp environments, such as health and wellness centres. Waterproofing surfaces before installing tiling. May be applied on: concrete; cementitious and gypsum-based plaster (after applying suitable primer); existing ceramic wall tiles and old masonry; wooden structures. Use in combination with Mapeguard ST, Mapeguard IC/EC, Mapeguard PC, Mapeguard DH-R/DH-L for a complete waterproofing. 	PACKAGI See table
ADVANTAGES	 Versatile Lightweight and resistant Easy to handle High mechanical strength Waterproof Easy to cut and install Quick intervention No dust on site Light weight Complete product range system 	

FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it



Technical Data Sheet Mapeguard Board

ING е



Mapeguard Board

Multi-purpose panels

PACKAGING

STANDARD PALLET	Panel size (cm)	Panel thickness (mm)	Packs (panels per pack)
Mapeguard Board	60x130	7	16
Mapeguard Board	60x130	10	16
Mapeguard Board	60x260	10	8
Mapeguard Board	60x260	20	8
Mapeguard Board	60x260	30	6
Mapeguard Board	60x260	48	2

TECHNICAL DATA (typical values)

	7 mm panel 60x130 cm	10 mm panel 60x130 cm	10 mm panel 60x260 cm	20 mm panel 60x260 cm	30 mm panel 60x260 cm	48 mm panel 60x260 cm	Tolerance
SIZE							
– thickness (mm)	7	10	10	20	30	48	± 0.6
– length (mm)	1300	1300	2600	2600	2600	2600	±3
– width (mm)	600	600	600	600	600	600	± 3
PHYSICAL PROPERTIES							
Density (kg/m³)	33	33	33	33	33	33	
Thermal conductivity (EN 12667) (W/mK)	0.0342	0.0327	0.0327	0.0341	0.0323	0.0321	± 0.01
Thermal resistance (EN 12667) (m²K/W)	0.205	0.306	0.306	0.587	0.929	1.558	± 15%
MECHANICAL PROPERTIES							
Bond strength with cementitious adhesive (28 days) (EN 1348) (N/mm²)	0.3	0.3	0.3	0.3	0.3	0.3	± 0.15
Flexural strength (ASTM C627 mod) (N/mm²)	> 20	> 50	> 50	> 130	> 300	> 750	
Compressive strength (10% deformation) (UNI EN 826) (kPa)	300	300	300	300	300	300	



Waterproofing products

Bathrooms, swimming pools, wellness centres, balconies and terraces are all settings where good **waterproofing of the substrate** needs to be achieved to protect it and prevent its progressive deterioration, as well as the formation of unsightly efflorescence along grouts and the risk of tiles becoming detached.

Mapei Group has always been committed to research and development of innovative, durable and certified solutions.

The **cementitious and ready to use membranes**, together with their complementary products, **are complete waterproofing systems** for new or existing balconies, terraces, bathrooms, swimming pools and wellness centres. **NATERPROOFING PRODUCTS**

Mapelastic Turbo

Waterproofing products for balconies, terraces and swimming pools

DESCRIPTION	Two-component rapid-drying elastic cementitious mortar for waterproofing terraces and balconies, including at low temperatures and on substrates not completely dry.	
WHERE TO USE	 Waterproofing balconies, terraces, flat roofs, swimming pools before bonding ceramic, mosaic or natural stone floor and wall coverings. Waterproofing terraces and balconies by overlaying on existing floor coverings before bonding new flooring. 	
TECHNICAL DATA	Pot life of mix: approx. 45 minutes Minimum applicable thickness: 2 mm in two coats with reinforcement embedded between the two layers Waiting time before application of the covering: 3 to 16 hours depending on surrounding conditions	PACKAGING 36 kg kits: 20 kg bags + 16 kg tanks; 18 kg kits: 10 kg bags + 8 kg tanks. CONSUMPTION Approx. 2.4 kg/ m ²
ADVANTAGES	 Suitable for tiling after around 4 hours in normal weather conditions and within 24 hours at temperatures down to +5°C Also suitable for substrates not completely dry but sufficiently cured Also for applications at low temperatures Perfect adhesion to substrates Highly flexible Guaranteed product Guaranteed durability Complies with the most widely used green building rating system (Leed) 	(for two coats of product with reinforcement embedded between the two layers).
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Urite to assistenzatecnica@mapei.i	

Mapelastic Zero

Waterproofing products for balconies, terraces and swimming pools

DESCRIPTION	Two-component cementitious mortar, flexible down to -20°C, for waterproofing balconies, terraces, bathrooms and swimming pools with CO ₂ fully offset in the entire life cycle.		. Jell
WHERE TO USE	 Waterproofing and protection of concrete structures, renders and cementitious screeds. Waterproofing bathrooms, showers, balconies, terraces, swimming pools, etc. before laying ceramic tile finishes. Waterproofing of plasterboard, render or cementitious surfaces, lightweight cement blocks and marine-grade plywood. Waterproofing of concrete basins used for containing water. 	ľ	
TECHNICAL DATA	Pot life of mix: approx. 1 hour Minimum applicable thickness: 2 mm in two coats Waiting time before application of the covering: at least 5 days. This period may be reduced to 24 hours on dry substrates, in good weather and temperature conditions	PACKAGING 32 kg unit: 24 kg bags + 8 kg tanks. 16 kg unit: 2 6 kg bags + 4 kg tank. CONSUMPTION Manual application:	
ADVANTAGES	 Complete and reliable system Sound waterproofing Maximum guarantee Perfect adhesion on all surfaces High breathability level High flexibility including at low temperatures 	1.7 kg/m ² per mm of thickness. Spray gun application: 2.2 kg/m ² per mm of thickness.	
	 Resistant to UV rays Blocks CO₂ penetration Application at low temperatures Quick, simple application Complies with the most widely used green building rating system (Leed) Residual Greenhouse Gas emissions fully offset through the purchase of certified environmental credits 	A MADEI	
CERTIFICATIONS CERTIFICATIONS IN 15042 IN 1	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it		



Monolastic

Waterproofing products for balconies, terraces and swimming pools

DESCRIPTION	One-component flexible cementitious waterproofing mortar with CO ₂ fully offset in the entire life cycle.	
WHERE TO USE	 Waterproofing of balconies, terraces, showers and swimming pools before laying ceramic tiles. Waterproofing of concrete structures, renders and cementitious screeds. 	
TECHNICAL DATA	Minimum applicable thickness: 2 mm in two coats Pot life of mix: approx. 1 hour Waiting time before application of the covering: at least 2 days	PACKAGING 20 kg bags. CONSUMPTION Approx. 1.1 kg/m ² per mm of thickness.
ADVANTAGES	 Excellent workability and certified performance Crack-bridging ability certified even at low temperatures (-5°C) Excellent adhesion to many types of substrate CE marking Complies with the most widely used green building rating system (Leed) Residual Greenhouse Gas emissions fully offset through the purchase of certified environmental credits 	MADE Monolastic
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	

Mapelastic AquaDefense

Waterproofing products for bathrooms and wet areas

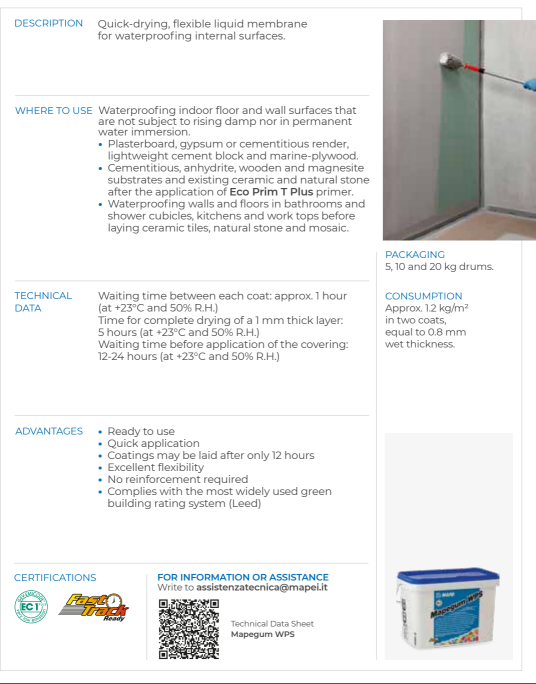
DESCRIPTION	Ready-to-use, ultra quick-drying, flexible liquid membrane for waterproofing internal and external surfaces.	
WHERE TO USE	Waterproofing before applying ceramic, stone and mosaic coatings in: • balconies and terraces; • bathrooms and shower cubicles; • laundry rooms; • saunas and damp environments in general. May be applied on concrete; cementitious screeds and screeds made using special binders (Topcem , Topcem Pronto , Mapecem or Mapecem Pronto); plasterboard (for interior applications only); existing coatings in ceramic, terrazzo and stone; cementitious render.	•
TECHNICAL DATA	Waiting time between each coat: approx. 1 hour (at +23°C and 50% R.H.) Time for complete drying of a 1 mm thick layer: 12 hours (at +23°C and 50% R.H.) Waiting time before application of the covering: 3-4 hours (at +23°C and 50% R.H.) when applied on a dry cementitious substrate with less than 3% residual moisture Minimum applicable thickness: 0.8 mm in two coats	PACKAGING 3.5 kg, 7.5 kg and 15 kg drums. CONSUMPTION 1 kg/m ² for two coats (1.3 kg/m ² per mm of thickness).
ADVANTAGES	 One-component ready to use Dries quickly No reinforcement required Rain-fast after just 3 hours Installation of tiles after only 4 hours Surfaces ready for use after 1 day Complies with the most widely used green building rating system (Leed) 	
CERTIFICATIONS	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	AquaDatonse AquaDatonse



61

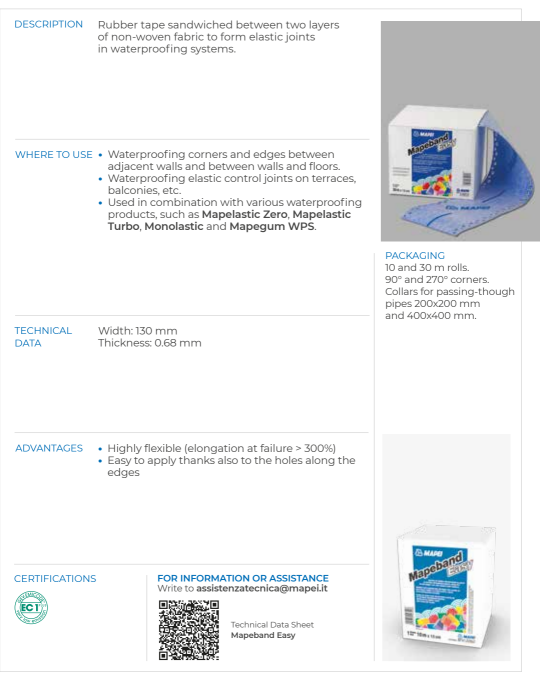
Mapegum WPS

Waterproofing products for bathrooms and wet areas



Mapeband Easy

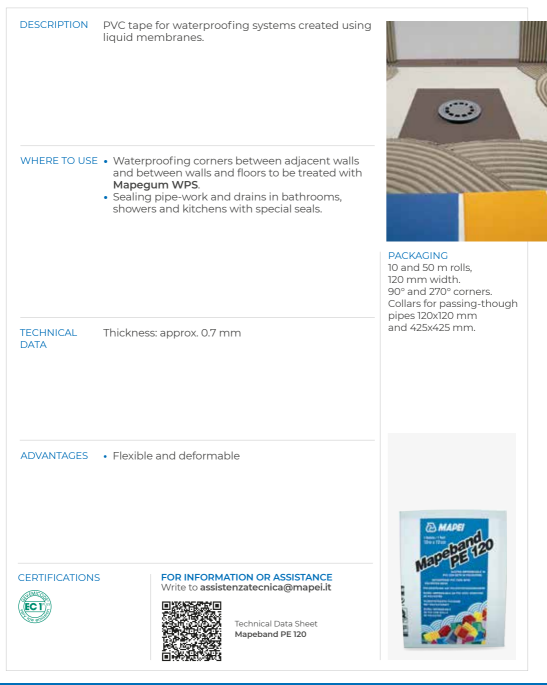
Ancillary products for waterproofing





Mapeband PE 120

Ancillary products for waterproofing



Mapeband SA

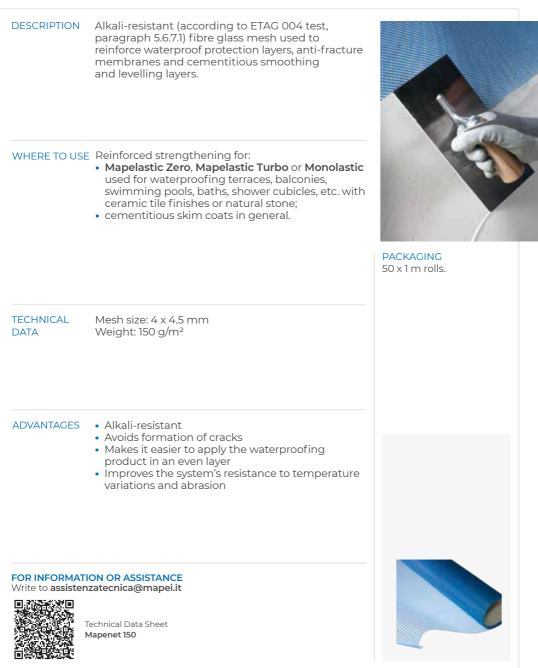
Ancillary products for waterproofing

DESCRIPTION Self-adhesive butyl tape with alkali-resistant, non-woven fabric backing for elastic waterproofing systems. WHERE TO USE • Waterproofing corners and fillets between floors and walls on terraces, balconies and bathrooms. Sealing different types of material (bitumen membranes, metal, ceramic and cementitious screeds). • Sealing small, hard-to-reach fillets such as those between window and door fittings, ledges and substrates. • Used in elastic waterproofing systems, such as those of the Mapelastic range and Mapegum WPS. PACKAGING 25 m rolls. Collars for passing-though pipes 370x370 mm TECHNICAL Width: 100 mm Thickness: approx. 1.5 mm DATA ADVANTAGES Quick application Easy to apply Versatile • Alkali-resistant • Perfect adhesion on any type of substrate CERTIFICATIONS FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Technical Data Sheet Mapeband SA



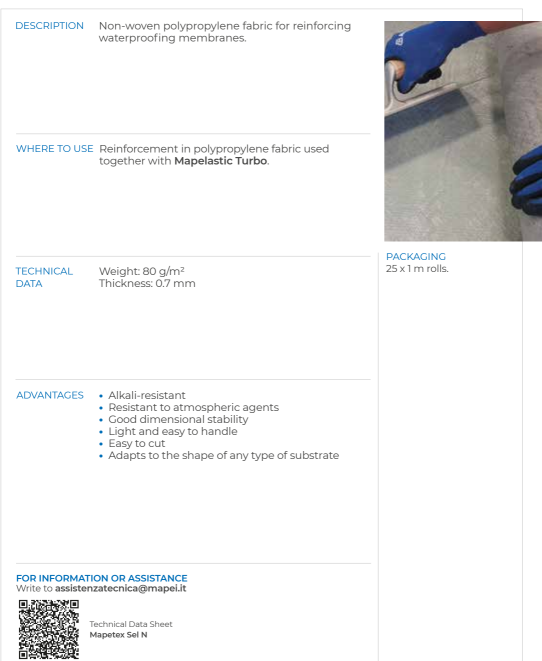
Mapenet 150

Ancillary products for waterproofing



Mapetex Sel N

Ancillary products for waterproofing





BB Tower Kuala Lumpur - Malaysia

Adhesives for ceramic and stone material

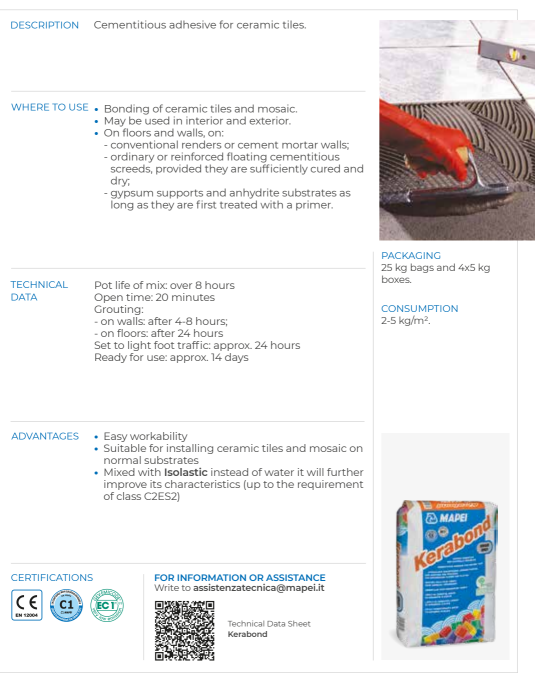
When installing ceramic tiles, stone and mosaic the materials need to be chosen very carefully and must take into consideration various factors, such as the type and format of the dressing material, the characteristics of the substrate and the area of use of the floor or wall covering to be installed.

Thanks to the availability of a wide range of **cementitious adhesives** (normal-setting, quick-setting and lightweight) and **resin-based adhesives**, **Mapei** is in a position to supply solutions for all installation needs, even the most complex, offering **technologically advanced and certified systems** according to the most stringent international standards, in order to ensure **sound result and guaranteed over time**.

Mapei Research and Development Laobratories relentlessly work on product formulations also in order to **reduce CO₂ emissions** of our products. With the adhesives from the Zero line, CO_2 emissions measured throughout the life cycle of products in 2023 using Life Cycle Assessment (LCA) methodology, verified and certified with EPDs, have been **offset through the acquisition of certified carbon credits** in support of renewable energy and forestry protection projects. A commitment to the planet, to people and to biodiversity.

Kerabond

Normal-setting cementitious adhesives - C1 Class



Kerabond Easy

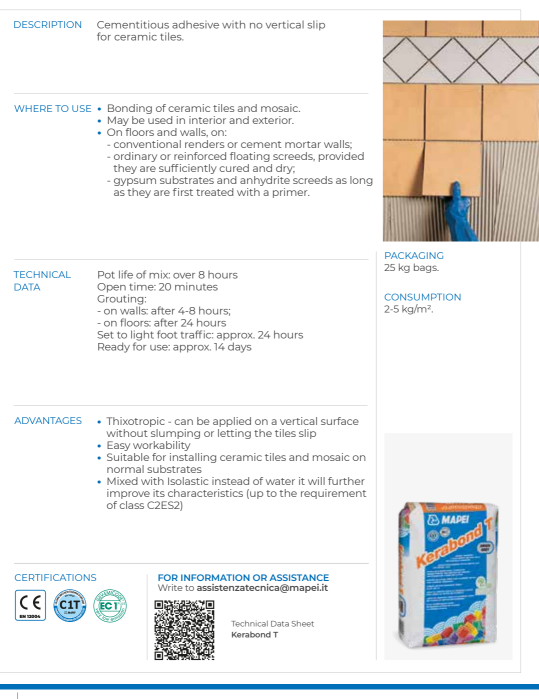
Normal-setting cementitious adhesives - C1 Class





Kerabond T

Normal-setting cementitious adhesives - Cl Class



Keraset

Normal-setting cementitious adhesives - C1 Class

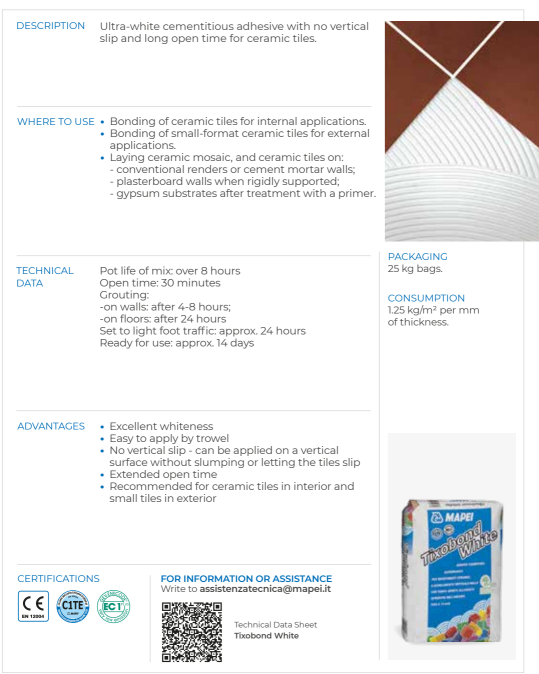
DESCRIPTION	Cementitious adhesive for ceramic tiles.	
WHERE TO USE	 Bonding of single-fired or double-fired ceramic tiles and mosaic. May be used in interior and exterior. On floors and walls, on: conventional renders or cement mortar walls; ordinary concrete slabs or reinforced floating slabs, provided they are sufficiently cured and dry. 	
		PACKAGING 25 kg bags.
TECHNICAL DATA	Pot life of mix: 6-8 hours Open time: 20 minutes Grouting: - on walls: after 3-6 hours; - on floors: after 24 hours Set to light foot traffic: approx. 24 hours Ready for use: approx. 14 days	2-5 kg/m ² .
ADVANTAGES	 Easy workability Suitable for small absorbent ceramic tiles and ceramic mosaic on absorbent substrates 	C MADEL
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Write to assistenzatecnica@mapei.it Technical Data Sheet Keraset	



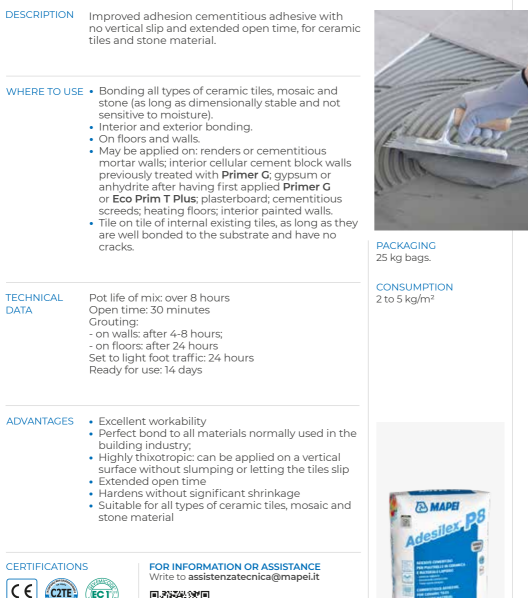
MAPEI

Tixobond White

Normal-setting cementitious adhesives - Cl Class



Normal-setting cementitious adhesives - C2 Class





Technical Data Sheet Adesilex P8



Normal-setting cementitious adhesives - C2 Class

DESCRIPTION	High-performance cementitious adhesive with no vertical slip and extended open time for ceramic tiles and stone material.	
WHERE TO USE	 Bonding all types of ceramic tiles, mosaic and stone (as long as not sensitive to moisture). Use in interior, exterior, on floors and walls. May be applied on renders or cementitious mortar walls; interior cellular cement block walls; gypsum or anhydrite after having first applied Primer G; plasterboard; cementitious screeds; heating floors; interior painted walls. Tile on tile of existing tiles, as long as they are well bonded to the substrate and have no cracks. Bonding small-format tiles in tanks and swimming pools. 	
TECHNICAL DATA	Pot life of mix: over 8 hours Open time: 30 minutes Grouting: - on walls: after 4-8 hours; - on floors: after 24 hours Set to light foot traffic: approx. 24 hours Ready for use: approx. 14 days	PACKAGING 25 kg bags and 4x5 kg Alupack boxes. CONSUMPTION 2-5 kg/m ² .
ADVANTAGES	 Excellent workability Extra white version Perfect bond to all materials normally used in the building industry No vertical slip Extended open time Versatile: suitable for all types of interior and exterior ceramic tiles, mosaic and stone material, including on existing floors The "historic" Mapei adhesive: guaranteed quality since 1952 	Adesilext Page
CERTIFICATION:	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Write to assistenzatecnicaData Sheet Adesilex P9	

Normal-setting cementitious adhesives - C2 Class

DESCRIPTION	High-performance, white cementitious adhesive with no vertical slip and extended open time for glass mosaic, ceramic and marble coatings.	
WHERE TO USE	 Installation of normal or heavy weight mesh-backed or paper-faced glass, ceramic and marble mosaic. Use in interior, exterior, on walls and floors: on cementitious renders from the top towards the bottom; on non planar substrates, without tiles slipping; on gypsum board panels. Mixed with Isolastic diluted 1:1 with water: bonding mosaic in swimming pools on renders or on substrates waterproofed with Mapelastic Zero; internal bonding of mosaic on existing ceramic tiles; bonding small-format ceramic tiles on renders in swimming pools. 	PACKAGING 25 kg bags.
TECHNICAL DATA	Pot life of mix: over 8 hours Open time: ≥ 30 minutes Grouting: - on walls: after 4-8 hours; - on floors: after 24 hours Set to light foot traffic: approx. 24 hours Ready for use: approx. 14 days	CONSUMPTION 2-5 kg/m².
ADVANTAGES	 Ultra white: it enhances the colours of glass mosaic tiles Creamy paste which is easily workable Excellent bond to all materials normally used in the building industry Highly thixotropic; when applied on a vertical surface it does not slump or let the tiles slip Extended open and adjustability time Mixed with Isolastic at a ratio of 50% it will further improve its characteristics (up to the requirement of class C2ES1) Suitable for all types of mosaic 	MAPEL PTO
CERTIFICATIONS	FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	AC



Technical Data Sheet Adesilex P10



Kerabond Plus

Normal-setting cementitious adhesives - C2 Class



Keraflex

Normal-setting cementitious adhesives - C2 Class

DESCRIPTION	High-performance cementitious adhesive with no vertical slip and extended open time for ceramic and stone tiles.	
WHERE TO USE	 Bonding all types of ceramic tiles, stone material and mosaic. Use in interior, exterior, on floors and walls, on the following substrates: renders or cementitious mortar walls; interior cellular cement block walls; gypsum or anhydrite after having first applied Primer G; plasterboard; cementitious screeds; heating floors; interior painted walls; waterproofing membranes from the Mapelastic range or Mapegum WPS. Tile on tile of existing flooring. Bonding small-format tiles in tanks and swimming pools. 	PACKAGING 25 kg bags, 4x5 kg Alupack boxes.
TECHNICAL DATA	Pot life of mix: over 8 hours. Open time: ≥ 30 minutes Grouting: - on walls: after 4-8 hours; - on floors: after 24 hours Set to light foot traffic: approx. 24 hours Ready for use: approx. 14 days	CONSUMPTION 2-5 kg/m ² .
ADVANTAGES	 Excellent workability Perfect bond to all materials normally used in the building industry Deformable Highly thixotropic: can be applied on a vertical surface without slumping or letting the tiles slip Extended open time Suitable for all types of ceramic tiles, mosaic and stone material 	MADE Kerafiex
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	



Technical Data Sheet Keraflex



1000

Keraflex Easy S1 Zero

Normal-setting cementitious adhesives - SI Class

DESCRIPTION	Easy-to-apply high-performance deformable cementitious adhesive with extended open time and high wetting capacity for ceramic tiles and stone material. Very low emission of volatile organic compounds and offset Greenhouse Gas emissions. Particularly suitable for bonding large-format tiles over large areas of flooring.	
WHERE TO USE	 Bonding ceramic tiles of all types and formats, stable stone material not subject to staining, and all types of mosaic. Interior and exterior bonding. Specifically suited for large areas of flooring and large-format tiles (e.g. floors in commercial and industrial environments). Bonding on façades. Swimming pools and tanks. Bonding floors subject to high stresses and intense traffic. Overlaying old floors with ceramic tiles, terrazzo and stone material. Applicable on all substrates most commonly used in the building industry. 	PACKAGING 25 kg bags. CONSUMPTION 2-5 kg/m ² .
TECHNICAL DATA	Pot life of mix: over 8 hours Open time: 30 minutes Grouting: - on walls: after 4-8 hours; - on floors: after 24 hours Set to light foot traffic: approx. 24 hours Ready for use: approx. 14 days Deformability: S1 - deformable	2-5 Kg/III
ADVANTAGES	 Deformable Perfect bond to all materials normally used in the building industry Easy to apply by trowel Excellent back-buttering capacity Ideal for large-format tiles Extended open and adjustability time Residual Greenhouse Gas emissions fully offset through the purchase of certified environmental credits 	MAPE Keranex S1
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it U Technical Data Sheet Keraflex Easy SI Zero	

Keraflex Extra S1 Zero

影

Normal-setting cementitious adhesives - SI Class

DESCRIPTION	High-performance, deformable cementitious adhesive with variable rheology, with no vertical slip, high wetting capacity, extended open time with very low emission of volatile organic compounds and offset Greenhouse Gas emissions, for ceramic tiles and stone material including in large format.	
WHERE TO USE	 Bonding ceramic tiles of all types and formats, stone material (as long as not sensitive to moisture) and all types of mosaic in interior and exterior, on floors and walls, on all substrates most commonly used in the building industry. Overlaying old floors with ceramic tiles, terrazzo and stone material. Installing tiles in swimming pools and tanks. Bonding on façades. Depending on the use and amount of mixing water, it can have either a fluid consistency, suitable for a good wetting of large-format tiles installed on floors, or a thixotropic consistency that prevents tiles from slipping when applied on walls. 	PACKAGING Grey: 25 kg bags White: 23 kg bags.
TECHNICAL DATA	Pot life of mix: over 8 hours Open time: 30 minutes Grouting: - on walls: after 4-8 hours; - on floors: after 24 hours Set to light foot traffic: approx. 24 hours Ready for use: approx. 14 days Deformability: S1 - deformable	CONSUMPTION 1.2 kg/m² per mm of thickness.
ADVANTAGES	 Deformable Perfect bond to all materials normally used in the building industry Easy to apply by trowel Excellent back-buttering capacity Thixotropic or fluid consistency depending on the amount of mixing water used Ideal for large-format tiles Particularly extended open and adjustability time Residual Greenhouse Gas emissions fully offset through the purchase of certified environmental credits 	MAPEI Kerafiex 51
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	



Keraflex Maxi S1 Zero

Normal-setting cementitious adhesives - SI Class

DESCRIPTION	High-performance cementitious adhesive with no vertical slip, with Low Dust technology, extended open time and deformable with excellent workability. Suitable for laying large-format ceramic tiles and stone material, with very low emission of volatile organic compounds and offset Greenhouse Gas emissions. Suitable for high thickness adhesives.	
WHERE TO USE	 Interior and exterior bonding of: ceramic tiles of every type and size on uneven substrates and renders, without having to level the flooring beforehand, up to a thickness of 15 mm; stone material (provided that it is not sensitive to moisture) and ceramic tiles on conventional substrates such as: cementitious screeds and underfloor heating installations; cementitious renders; plasterboard; substrates waterproofed with products from the Mapelastic range; uncoupling, anti-fracture and waterproofing membranes such as Mapeguard UM 35; installing ceramic and natural stone tiles on existing floors; bonding floors subject to intense traffic. 	PACKAGING 25 kg bags. CONSUMPTION
TECHNICAL DATA	Pot life of mix: over 8 hours Open time: > 30 minutes Grouting: - on walls: after 4-8 hours; - on floors: after 24 hours Set to light foot traffic: approx. 24 hours Ready for use: approx. 14 days Deformability: S1 - deformable	1.2 kg/m ² per mm of thickness.
ADVANTAGES	 May be applied in high thicknesses (up to 15 mm) No drop of heavy tiles installed on floors High bond strength Excellent workability Deformable Ideal for large-format tiles Low Dust technology – low dust emission during the mixing phase Excellent white balance Residual Greenhouse Gas emissions fully offset through the purchase of certified environmental credits 	MADE Keraflex Maxi S1
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	

Ultraflex S1 2K

Normal-setting cementitious adhesives - SI Class

DESCRIPTION	Two-component, high-performance, deformable cementitious adhesive with extended open time, resistant to vertical slip, for laying ceramic tiles and stone material, particularly suitable for outdoor installation.	
WHERE TO USE	 Interior and exterior bonding of ceramic tiles of all types, mosaic and stone material (as long as it is dimensionally stable and not sensitive to moisture and staining) on all substrates most commonly used in the building industry. Installing ceramic and natural stone tiles on existing floors. Installing ceramic, including large-format tiles, and stone material in balconies, terraces, flat roofs subject to direct sunlight and or temperature swings. Installing ceramic, including thin or large-format 	
	 Installing Ceramic, including thin or large-format tiles, on façades. Installing tiles in swimming pools and tanks, even outdoors. Installing ceramic tiles on deformable substrates. 	PACKAGING 32.5 kg kit: component A: 25 kg paper bag; component B: 7.5 kg drum.
TECHNICAL DATA	Pot life of mix: over 8 hours Open time: > 30 minutes Grouting: - on walls: after 4-8 hours; - on floors: after 24 hours Set to light foot traffic: approx. 24 hours Ready for use: approx. 14 days Deformability: S1 - deformable	CONSUMPTION 1.2 kg/m ² per mm of thickness.
ADVANTAGES	 Ideal for outdoor installations such as terraces and balconies Deformable Excellent workability Perfect bond to all materials normally used in the building industry Highly thixotropic - can be applied on a vertical surface without slumping or letting the tiles slip Extended open and adjustability time 	() MADE
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	



Technical Data Sheet Ultraflex S1 2K



Quick-setting cementitious adhesives - C2 Class

DESCRIPTION High-performance, self-buttering, quick-setting grey cementitious adhesive for ceramic tiles and stone material. May also be used for smoothing internal and external surfaces.

Floor bonding of all types of ceramic tiles and natural stone (if not sensitive to moisture or subject to surface efflorescence):

- total bonding of large-format porcelain tiles on floors subject to heavy traffic, such as offices, shopping malls, hospitals and schools;
- bonding ceramic tiles over all kinds of underfloor heating installations;
- installing ceramic and natural stone tiles on old floors.

Smoothing and levelling internal and external substrates made from products normally used in the building industry:

- easy levelling with rapid curing prior to installing ceramic tiles;
- rapid replacement of tiles, when filling irregularities in the substrate is required simultaneously.

TECHNICALPot life of mix: over 60 minutesDATAOpen time: 20 minutesGrouting: 4 hoursSet to light foot traffic: approx. 4 hoursReady for use: approx. 24 hours

ADVANTAGES

Quick setting and quickly ready for use

- Ideal for exterior installation and in areas subject to intense traffic
- May also be used for smoothing internal and external surfaces
- Perfect bond to all materials normally used in the building industry

FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it

Excellent workability

CERTIFICATIONS





Technical Data Sheet Adesilex P4



PACKAGING 25 kg bags.

CONSUMPTION 4-10 kg/m².



Adesilex P9 Express

Quick-setting cementitious adhesives - C2 Class

DESCRIPTION	High-performance, rapid-setting cementitious adhesive with extended open time for bonding ceramic tiles.	Y -
WHERE TO USE	 Bonding all types of ceramic tiles, mosaic and stone (if not sensitive to staining caused by damp). Use in interior and exterior, on: renders or cementitious mortar walls; interior cellular cement block walls; gypsum or anhydrite after having first applied Primer G; plasterboard; cementitious screeds; heated floors. Repair work on floors in areas exposed to high foot traffic, in commercial settings and when floors need to be put back into service quickly. Rapid bonding work in bathrooms, showers, kitchens, commercial and public areas and on terraces or balconies. Bonding small-format tiles in tanks and swimming pools. 	PACKAGING 25 kg bags. CONSUMPTION 2,5-5 kg/m ² .
TECHNICAL DATA	Pot life of mix: 45 minutes Open time: 30 minutes Grouting: - on walls: after 4 hours; - on floors: after 4 hours Set to light foot traffic: approx. 4 hours Ready for use: approx. 24 hours	
ADVANTAGES	 Quick setting and quickly ready for use Extended maintenance of workability in the bucket (45 minutes) The white version has very high white point Good workability Perfect bond to all materials normally used in the building industry Extended open time 	MADEL MADEL DESTERIO
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	





Technical Data Sheet Adesilex P9 Express





Elastorapid

Quick-setting cementitious adhesives - S1/S2 Class

DESCRIPTION	Two-component, high-performance, highly-deformable, quick-setting and drying cementitious adhesive with no vertical slip and extended open time for ceramic tiles and stone material.	
WHERE TO USE	 Bonding all types and sizes of ceramic tiles, natural stone and artificial materials which are slightly sensitive to moisture and require the use of a fast-drying adhesive. Interior and exterior floors and walls. Bonding floors subject to intense traffic. Rapid restoration work or where surfaces need to be put back into service immediately (areas for public use, supermarkets, airports). Installation on deformable substrates. Quick installation or repair in places such as swimming pools, refrigeration units, industrial plants. Laying even large-format ceramic and stone tiles on façades, balconies, terraces, and sun-roofs. Laying large-format tiles on heated screeds or on top of existing floor coverings. Installation in areas subject to high mechanical stresses and vibration (railway underpasses, underground railway platforms, etc.). Laying stone material which is sensitive to stains (white Carrara, etc.). 	PACKAGING 31.25 kg kit: component A: 25 kg, component B: 6.25 kg. CONSUMPTION 3-8 kg/m ² .
TECHNICAL DATA	Pot life of mix: 60-75 minutes Open time: ≥ 30 minutes Grouting: after 3 hours Set to light foot traffic: approx. 2-3 hours Ready for use: approx. 24 hours (3 days for tanks and swimming pools) Deformability: S2 – highly deformable	
ADVANTAGES	 Quick setting - ready for use after only 24 hours Particulary extended open time For quick application also in warm weather Highly deformable Suitable for areas subject to high mechanical stresses and vibration Suitable also for stone material sensitive to stains Easy workability High bond strength Highly thixotropic Extended open time 	МАРВ
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	



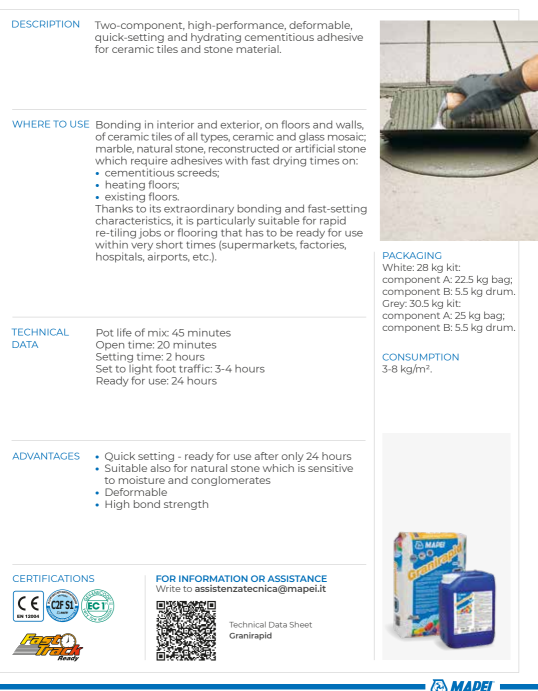


Technical Data Sheet Elastorapid

86

Granirapid

Quick-setting cementitious adhesives - S1/S2 Class



Keraquick Maxi S1

Quick-setting cementitious adhesives - S1/S2 Class

DESCRIPTION	High-performance, deformable, rapid-setting and hydrating, non-slip cementitious adhesive with extended open time for ceramic tiles and in particular for stone, including large formats and high thicknesses. Very low emission of volatile organic compounds. Suitable for application in layers up to 15 mm thick.	
WHERE TO US	 Interior and exterior bonding of: ceramic tiles of every type and size on uneven substrates and renders, without having to level the flooring beforehand, up to a thickness of 15 mm; natural stone, not particularly sensitive to moisture and engineered stone in interior; thin porcelain tiles on floors, walls and external façades; thick, large tiles and slabs of ceramic and stone; overlaying existing flooring; repair work on floors in areas exposed to high traffic such as public premises, restaurants, supermarkets when floors need to be put back into service quickly; quick installation or repair in places such as swimming pools and industrial plants; rapid repair work in bathrooms, showers, kitchens, terraces; installing marble and other stone material, even light-coloured stone. 	PACKAGING 25 kg and 23 kg bags and 4x5 kg Alupack boxes. CONSUMPTION 1.2 kg/m ² per mm
TECHNICAL DATA	Pot life of mix: 45 minutes Open time: 20 minutes Grouting: after 2-3 hours Set to light foot traffic: approx. 2-3 hours Ready for use: approx. 24 hours (3 days for tanks and swimming pools) Deformability: S1 - deformable	of thickness.
ADVANTAGES	 Quick setting - ready for use after only 24 hours Extended maintenance of workability in the bucket Applicable in thick layers, with no drop Ideal for stone material, including large formats and high thicknesses Deformable Quick and easy to apply No vertical slip The white version has very high white balance When mixed with Latex Plus a highly deformable, C2FS2 class adhesive is obtained 	MADEI
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	



Technical Data Sheet Keraquick Maxi S1

Ultralite Flex

Lightweight adhesives - Normal setting

DESCRIPTION	One-component, high-performance, moderately deformable, lightweight, cementitious adhesive with no vertical slip. Extended open time, Low Dust technology and extremely high yield, easy to apply by trowel, with excellent back-buttering capacities. For ceramic and stone tiles.	
WHERE TO USE	 Interior and exterior bonding of: all types of ceramic tiles, including thin and large- format tiles; ceramic and glss mosaic; stone material (as long as it is dimensionally stable and not sensitive to moisture and staining). Bonding small-format tiles in tanks and swimming pools. Overlaying existing flooring. Installation on balconies, terraces and flat roofs. 	PACKACING 15 kg paper bags
TECHNICAL DATA	Pot life of mix: over 8 hours Open time: > 30 minutes Grouting: - on walls: after 4-8 hours - on floors: after 24 hours Set to light foot traffic: 24 hours Ready for use: 14 days	with handle. CONSUMPTION 0.8 kg/m ² per mm of thickness.
ADVANTAGES	 Light creamy mix, easy to apply by trowel Very high yield (15 kg cover the same square metres as 25 kg of a conventional adhesive) Excellent wetting of the back of tiles Available in lighter 15 kg bags Easier handling (thanks to the bag fitted with a handle) Less dust given off while mixing Excellent white balance Suitable for daily use for installing all types of tiles Excellent bonding to all the substrates normally used in the building industry 	C MAPEI
CERTIFICATION CEC N 1200 Ultrate Technology.	S CONTRACTION OR ASSISTANCE Write to assistenzatecnica@mapei.it CONTRACTION OR ASSISTANCE Ultralite Flex	



Ultralite S1 Flex Zero

Lightweight adhesives - Normal setting

DESCRIPTION	One-component, high-performance, lightweight, cementitious adhesive. Deformable, with no vertical slip and extended open time, Low Dust technology and extremely high yield, with very low emission of volatile organic compounds and offset Greenhouse Gas emissions. Easy to apply by trowel with high back-buttering capacities for ceramic and stone tiles. Ideal for large-format tiles.	
WHERE TO USE	 Interior and exterior bonding of: all types of ceramic tiles; all types of mosaic, including in swimming pools; stone material (as long as it is dimensionally stable and not sensitive to moisture and staining); large-format porcelain tiles, also thin porcelain tiles on floors, specifically on large surface areas: thanks to the high back-buttering capacity, the formation of voids between the substrate and the tile is limited. Bonding on walls, including exterior façades. Overlaying existing flooring. Installation on balconies, terraces, flat roofs subject to direct sunlight. 	PACKACINC 15 kg paper bags with
TECHNICAL DATA	Swimming pools and tanks. Pot life of mix: over 8 hours Open time: > 30 minutes Grouting: - on walls: after 4-8 hours; - on floors: after 24 hours Set to light foot traffic: approx. 24 hours Ready for use: approx. 14 days Deformability: S1 - deformable	handle. CONSUMPTION 0.8 kg/m ² per mm of thickness.
ADVANTAGES	 Light creamy mix, easy to apply by trowel Very high yield (15 kg cover the same square metres as 25 kg of a conventional adhesive) Excellent wetting of the back of tiles Ideal for the installation of large-format tiles, also thin tiles Deformable Available in lighter 15 kg bags Easier handling (thanks to the bag fitted with a handle) Less dust given off while mixing Excellent white balance Residual Greenhouse Gas emissions fully offset through the purchase of certified environmental credits 	MAPE Ultralite S1
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Write to assistenzatecnica@mapei.it Technical Data Sheet Ultralite SI Flex Zero	

Ultratic Sector 20

Ultralite S2 Flex

Lightweight adhesives - Normal setting

DESCRIPTION	One-component, high-performance, lightweight cementitious adhesive. Highly deformable, with extended open time, Low Dust technology and extremely high yield, easy to apply by trowel, with excellent back-buttering capacities. For ceramic, mosaic and stone tiles, ideal for laying large format-tiles.	
WHERE TO USE	 Interior and exterior bonding of: ceramic tiles of all types and formats; stone material (as long as it is dimensionally stable and not sensitive to moisture and staining); large-format porcelain tiles, also thin tiles, on floors and walls, including exterior façades; all types of mosaic, including in swimming pools. Thanks to its high back-buttering capacities, it is particularly suitable for installation of Mapetherm Tile System XL on façades and external thermal insulation systems. Overlaying existing flooring. Installation on balconies, terraces, flat roofs subject to direct sunlight. Swimming pools and tanks. 	PACKACINC 15 kg paper bags
TECHNICAL DATA	Pot life of mix: over 8 hours Open time: > 30 minutes Grouting: - on walls: after 4-8 hours; - on floors: after 24 hours Set to light foot traffic: approx. 24 hours Ready for use: approx. 14 days Deformability: S2 – highly deformable	with handle. CONSUMPTION 0.8 kg/m ² per mm of thickness.
ADVANTAGES	 Excellent wetting of the back of tiles Very high yield (15 kg cover the same square metres as 25 kg of a conventional adhesive) Highly deformable Ideal for installing large formats on façades and external insulation systems Creamy and easy to apply, including at high temperatures Available in lighter 15 kg bags Easier handling (thanks to the bag fitted with a handle) No need to add latex, just mix with water Less dust given off while mixing Excellent white balance Certified for use in the marine industry 	MAPH Ultralite S2
CERTIFICATIONS	FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	





Technical Data Sheet Ultralite S2 Flex



1000

Ultralite S1 Flex Quick

Lightweight adhesives - Quick setting

DESCRIPTION	One-component, high-performance, lightweight cementitious adhesive. Deformable, with rapid setting and hydration, extended open time, Low Dust technology and extremely high yield, easy to apply by trowel, with excellent back-buttering capacities. For ceramic and stone tiles, ideal for large formats.	
WHERE TO USE	 Interior and exterior bonding of: ceramic tiles of all types and formats; all types of mosaic, including in swimming pools; stone material (moderately unstable and sensitive to staining); large-format porcelain tiles, also thin tiles, on floors and walls, including exterior façades. Rapid restoration work or where surfaces need to be put back into service immediately (areas for public use, supermarkets, airports), even in summer and at high temperatures, thanks to the extended workability time. Application during cold weather. 	PACKAGING
TECHNICAL DATA	Pot life of mix: 50 minutes Open time: ≥ 30 minutes Grouting: - on walls: after 2-3 hours; - on floors: after 2-3 hours Set to light foot traffic: 2-3 hours Ready for use: 24 hours Deformability: S1 - deformable	15 kg paper bags with handle. CONSUMPTION 0.8 kg/m² per mm of thickness.
ADVANTAGES	 Light creamy mix, easy to apply by trowel Very high yield (15 kg cover the same square metres as 25 kg of a conventional adhesive) Ideal for rapid restoration works, for immediate putting back into service Extended workability Excellent wetting of the back of tiles Deformable Ideal for installing large formats quickly Suitable for use in cold weather Quick working times, including in summer Available in lighter 15 kg bags Easier handling (thanks to the bag fitted with a handle) Less dust given off while mixing Excellent white balance 	MAPE Ultralite S10
	FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Image: Strength of the strenge strength of the strength of the strength o	

Ultravite

(ECI)

Ultralite S2 Flex Quick

Lightweight adhesives - Quick setting

DESCRIPTION	One-component, high-performance, lightweight cementitious adhesive. Highly deformable, with rapid setting and hydration, extended open time, Low Dust technology and extremely high yield, easy to apply by trowel, with excellent back-buttering capacities. For ceramic tiles, mosaic and stone material, ideal for large formats.	PACKACING 15 kg paper bags
WHERE TO USE	 Interior and exterior bonding of: ceramic tiles of all types and formats; stone material (moderately unstable and sensitive to staining); large-format porcelain tiles, also thin tiles, on floors and walls, including exterior façades; all types of mosaic, including in swimming pools. Thanks to its high back-buttering capacities, it is particularly suitable for installation of Mapetherm Tile System XL on façades and external thermal insulation systems. Rapid restoration work or where surfaces need to be put back into service immediately (areas for public use, supermarkets, airports), even in summer and at high temperatures, thanks to the extended workability time. Application during cold weather. 	
TECHNICAL DATA	Pot life of mix: 50 minutes Open time: ≥ 30 minutes Grouting: - on walls: after 2-3 hours; - on floors: after 2-3 hours Set to light foot traffic: 2-3 hours Ready for use: 24 hours Deformability: S2 – highly deformable	with handle. CONSUMPTION 0.8 kg/m ² per mm of thickness.
ADVANTAGES	 Very high yield (15 kg cover the same square metres as 25 kg of a conventional adhesive) Highly deformable Ideal for installing large formats on façades and external insulation systems Ideal for rapid restoration works, for immediate putting back into service Excellent wetting of the back of tiles Creamy and easy to apply, including at high temperatures No need to add latex, just mix with water Extended workability Suitable for use in cold weather Quick working times, including in summer Available in lighter 15 kg bags Easier handling (thanks to the bag fitted with a handle) Less dust given off while mixing Excellent white balance 	MADE Ultrative S24
	5 FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	





Technical Data Sheet Ultralite S2 Flex Quick





Isolastic

Latex for adhesives

DESCRIPTION	Elasticising latex for adhesives from the Kerabond range and Adesilex P10 . When Kerabond T , Kerabond Easy and Kerabond Plus are mixed with Isolastic they form a high-performance, highly deformable adhesive with extended open time (C2E/S2). When Adesilex P10 is mixed with Isolastic , it forms a high-performance, deformable adhesive with extended open time (C2E/S1).	
WHERE TO USE	 Isolastic + Kerabond, Kerabond T, Kerabond Easy or Kerabond Plus Interior and exterior bonding of ceramic tiles of every type and stone material as long as it is dimensionally stable. Ceramic tiles over underfloor heating installations. Ceramic tiles and stone material for exteriors (swimming pools, balconies, terraces). All types of ceramic tiles, including thin tiles, on façades. Ceramic tiles on precast concrete walls. Ceramic tiles on deformable substrates. Large-format tiles. 	PACKACING 25 and 5 kg tanks.
	Isolastic diluted 1:1 with water + Adesilex P10 Bonding of glass or ceramic mosaic on non- absorbent surfaces, deformable substrates, in swimming pools, storage tanks, etc., even on absorbent substrates.	CONSUMPTION 1-2 kg/m².
TECHNICAL DATA	Isolastic + Kerabond, Kerabond T, Kerabond Easy or Kerabond Plus Pot life of mix: over 8 hours Open time: 20-30 minutes Grouting: - on walls: after 4-8 hours;	
	- on floors: after 24 hours Set to light foot traffic: 24 hours Ready for use: approx. 14 days Deformability: S2 - highly deformable (Adesilex P10 + Isolastic diluted 1:1 with water - S1 deformable)	
ADVANTAGES	Improves the performance characteristics of adhesives from the Kerabond range and Adesilex P10 in terms of adhesion, deformability and waterproofing	
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	a all

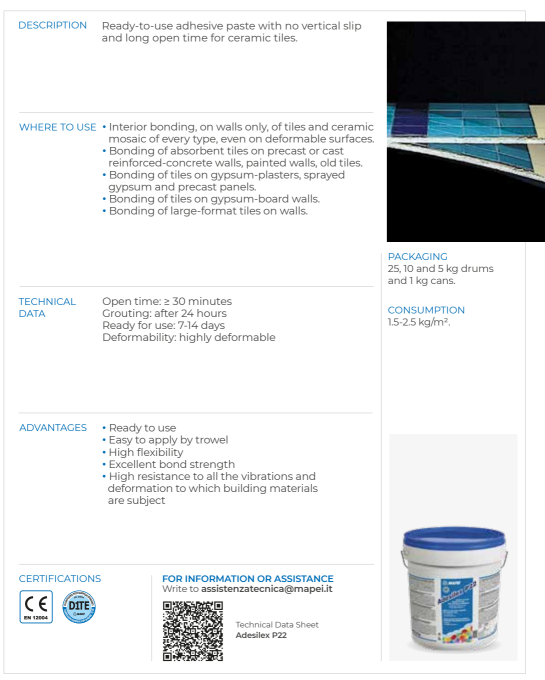
Latex Plus

Latex for adhesives

DESCRIPTION	Elasticising latex mixed with Keraquick Maxi S1 . When Keraquick Maxi S1 is mixed with Latex Plus it forms a high-performance, quick-setting, highly-deformable adhesive (C2F/S2).	
WHERE TO USE	As an admixture for Keraquick Maxi S1 to obtain a high-performance, quick-setting, highly deformable (class C2F S2 according to EN 12004) adhesive for ceramic tiles and stone material.	
	As an admixture for Nivorapid to obtain an ultra-fast cementitious levelling compound with improved deformability and bonding strength.	CON CONTRACTOR
	Latex Plus + Keraquick Maxi S1 • Interior and exterior installation of all types of ceramic tiles, including large-format	
	and high-thickness stone material. • Particularly recommended for installing all types of thin porcelain tiles.	PACKAGING 10 kg tanks.
	 Bonding ceramic and stone on: underfloor heated installations; façades, balconies, terraces; precast concrete walls; existing floors; cementitious screeds; deformable substrates (wood, metal, etc.). 	CONSUMPTION To be calculated according to the amount of Keraquick Maxi S1 mixing ratio.
TECHNICAL DATA	Latex Plus + Keraquick Maxi S1 Pot life of mix: 45 minutes Open time: 20 minutes Grouting: after 2-3 hours Set to light foot traffic: approx. 2-3 hours Ready for use: approx. 24 hours	
	(3 days for tanks and swimming pools) Deformability: S2 – highly deformable	
ADVANTAGES	Improves the performance characteristics of Keraquick Maxi SI and Nivorapid increasing their deformability	
CERTIFICATION	5 FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	
	Technical Data Sheet Latex Plus	Burn

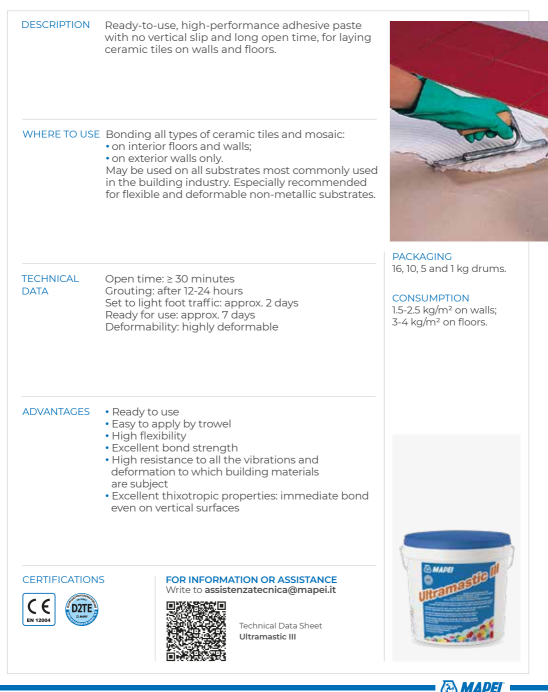
🐼 MAPEI

Synthetic resin-based adhesives



Ultramastic III

Synthetic resin-based adhesives



Keralastic

Reactive adhesives

DESCRIPTION	Two-component, high-performance polyurethane adhesive for ceramic tiles and stone material.	
WHERE TO USE	 Bonding of ceramic tiles, stone material, mosaic. Interior and exterior floors and walls. On screeds, renders, concrete, asphalt, wood, metal, PVC, reinforced polyester, fibre-cement, gypsum, gypsum board, gypsum panels, etc. Bonding ceramic tiles, stone material and mosaic in showers and on sheets used for prefabricated bathrooms. On balconies, external terraces, domes or flat roofs subject to foot traffic. Bonding natural stone and reconstructed stone (marble of every type, slate, etc.) also subject to movement and size variation due to the absorption of water. Bonding ceramic tiles and stone material on surfaces subject to vibrations and deflections. 	PACKACINC 5 and 10 kg units (A:B = 94:6 parts by weight).
TECHNICAL DATA	Pot life of mix: 30-40 minutes Open time: 50 minutes Grouting: after 12 hours Set to light foot traffic: approx. 12 hours Ready for use: approx. 7 days Deformability: highly deformable	CONSUMPTION 2.5-5 kg/m².
ADVANTAGES	 Perfect bond on all types of substrates, even the most difficult ones Ideal for installation on metal, wood, PVC substrates Easy workability Excellent durability and resistance to ageing High flexibility Solvent-free 	
CERTIFICATION:	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Technical Data Sheet Keralastic	Conditional and the second sec

Keralastic T

Reactive adhesives

DESCRIPTION	Two-component, high-performance polyurethane adhesive with no vertical slip for ceramic tiles and stone material.	
WHERE TO USE	 Bonding of ceramic tiles, stone material, mosaic. Interior and exterior floors and walls. May be used on: screeds, renders, concrete, asphalt, wood, metal, PVC, reinforced polyester, fibrecement, gypsum, gypsum board, gypsum panels, etc. Bonding ceramic tiles, stone material and mosaic in showers and on sheets used for prefabricated bathrooms. On balconies, external terraces, domes or flat roofs subject to foot traffic. Bonding natural stone and reconstructed stone (marble of every type, slate, etc.) also subject to movement and size variation due to the absorption of water. Bonding ceramic tiles and stone material on surfaces subject to vibrations and deflections. 	PACKAGING 5 and 10 kg units (A:B = 94:6 parts by weight).
TECHNICAL DATA	Pot life of mix: 30-40 minutes Open time: 50 minutes Grouting: after 12 hours Set to light foot traffic: approx. 12 hours Ready for use: approx. 7 days Deformability: highly deformable	CONSUMPTION 2.5-5 kg/m ² .
ADVANTAGES	 Perfect bond on all types of substrates, even the most difficult ones Ideal for installation on metal, wood, PVC substrates Easy workability Excellent durability and resistance to ageing High flexibility Solvent-free Highly thixotropic: can be applied on a vertical surface without slumping or letting the tiles slip 	
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	SMARE S





Technical Data Sheet Keralastic T





Kerapoxy Adhesive

Reactive adhesives



Ultrabond Eco PU 2K

Reactive adhesives

DESCRIPTION	Two-component, solvent-free, high-performance, non-slip polyurethane adhesive with very low emission of volatile organic compounds. For ceramic tiles and stone material.	
WHERE TO USE	 Bonding all types of ceramic tiles, stone material, mosaic. Interior and exterior floors and walls. May be used on all traditional types of substrates such as screeds, render, concrete, cement-fibre panels, gypsum, plasterboard, pre-fabricated gypsum panels, etc. and on difficult substrates such as metal, PVC, polyester, etc. Showers and sheet steel used to make prefabricated bathrooms. Wooden work surfaces and kitchen tops. Balconies, external terraces, domes or flat roofs subject to foot traffic. Bonding on substrates subject to high vibrations 	
	 and deformation. Bonding recomposed and natural stone, including materials subject to large movements and dimensional variations in contact with water. 	PACKAGING 10 kg and 5 kg units (A:B = 88:12 parts by weight).
TECHNICAL DATA	Pot life of mix: 20-30 minutes Open time: 20 minutes Grouting: after 12 hours Set to light foot traffic: approx. 12 hours Ready for use: approx. 7 days Deformability: good	CONSUMPTION 2.5-5 kg/m².
ADVANTAGES	 Excellent bond on all types of substrates, even the most difficult ones Ideal for installation on metal, wood, PVC substrates Excellent workability No "stringing" effect on trowels Excellent durability and resistance to ageing May be applied on vertical surfaces without slumping and without allowing tiles to slip, including large, heavy tiles Solvent-free Suitable for users allergic to epoxy and epoxy-polyurethane products 	
CERTIFICATION		Ultrabond Ex



Ultrabond EP 2K

Reactive adhesives

DESCRIPTION	Two-component high-performance reactive adhesive with improved workability for bonding ceramic tiles, mosaic and stone to all types of substrate.	
WHERE TO USE	 Bonding of ceramic tiles, stone material, mosaic. In interior, exterior, on floors and walls. On all the substrates normally used in the building industry: screeds, renders, concrete, asphalt, wood, metal, PVC, reinforced polyester, fibre-cement, gypsum, gypsum board, prefabricated gypsum panels, ceramic tiles, stone, etc. Showers and sheet steel used to make prefabricated bathrooms. Wooden work surfaces and kitchen tops. Balconies, external terraces, domes or flat roofs subject to foot traffic. 	
	 Bonding on substrates subject to high vibrations and deformation. Bonding natural stone and reconstructed stone (marble of every type, slate, etc.) also subject to movement and size variation due to the absorption of water. 	PACKAGING 10 kg units. CONSUMPTION 2.5-5 kg/m².
TECHNICAL DATA	Pot life of mix: 45 minutes Open time: 60 minutes Set to light foot traffic: after 10-12 hours Ready for use: approx. 2 days. Times may vary according to the temperature	
ADVANTAGES	 Excellent workability Perfect bond on all types of substrates, even the most difficult ones Ideal for installation on metal, wood, PVC substrates Excellent durability and resistance to ageing Solvent-free Deformable Extended open time 	
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write toassistenzatecnica@mapei.it	Uttrabond st.







Tile levelling systems and spacers

When installing ceramic tiles and stone, particularly large format tiles, specific precautions need to be taken in order to achieve perfect, long-lasting results.

This is why **Mapei** has created a complete range of **spacers and levelling systems** for ceramic tiles and stone, suitable for all installation needs to create **uniform and perfectly flat floor and wall coverings**.

Screw and wedge levelling systems designed for quick and accurate application with **spacers in various sizes and thicknesses** to adapt to any type of tile and installation pattern, all made from regenerated plastic.

Mapei levelling systems are characterised by their ease of application to make tile installation simpler, quicker and more accurate.

MapeLevel EasyWDG System

Tile levelling systems - Wedge

DESCRIPTION	Wedge levelling system for ceramic and stone floor and wall tiling, for tiles with thickness from 3 to 12 mm, particularly suitable when installing large-format tiles.	
WHERE TO USE	 Used during installation to obtain perfectly flat floors and coverings, avoiding the formation of unevenness between tile and tile. For ceramic tiles and stone slabs with thickness from 3 to 12 mm. May be used on floors and walls. Particularly suitable when installing large-format tiles. 	
TECHNICAL DATA	The system is composed of: • MapeLevel EasyWDG (levelling wedge) • MapeLevel EasyWDG Spacer M (spacer - available in 7 thicknesses: 0.5, 1, 1.5, 2, 3, 4 and 5 mm)	 PACKAGING Wedges: boxes 12 bags x 100 pcs. Spacer bases: boxes 14 bags x 250 pcs. Kit MapeLevel EasyWDG System: bucket 150 wedges + 150 spacers (2 mm). CONSUMPTION According to tile
ADVANTAGES	 Application with no need to use pliers Ergonomic shaped wedges, easier to insert Special knurling, for easier insertion and higher precision Easy and precise removal Reusable wedge Complete range of coloured spacers in 7 thicknesses 	installation layout and tile flatness.
Write to assisten	ON OR ASSISTANCE zatecnica@mapei.it	र ज
	echnical Data Sheet MapeLevel EasyWDG System	

MapeLevel ProWDG System

Tile levelling systems - Wedge

DESCRIPTION	Wedge levelling system for ceramic and stone floor and wall tiling, installed with pliers, for tiles with thickness from 3 to 20 mm, particularly suitable when installing large-format tiles or uneven coverings on deteriorated substrates.	
WHERE TO USE	 Used during tile installation to obtain perfectly flat floors and coverings, avoiding the formation of lippage between adjacent tiles. For ceramic tiles and stone slabs with thickness from 3 to 20 mm (with two different spacers). May be used on floors and walls. Particularly suitable when installing large- format tiles or uneven coverings on deteriorated substrates. 	 PACKACINC Wedges: boxes 14 bags x 100 pcs. Spacer bases MapeLevel ProWDC Spacer C: boxes 12 bags x 250 pcs. Spacer bases MapeLevel ProWDC Spacer C-H: boxes 40 bags x 50 pcs. Pliers: boxes 15 pcs CONSUMPTION According to tile installation layout and tile flatness.
TECHNICAL DATA	 The system is composed of: MapeLevel ProWDG (levelling wedge) MapeLevel ProWDG Spacer C (spacer for tiles from 3 to 12 mm - available in 7 thicknesses: 0.5, 1, 1.5, 2, 3, 4 and 5 mm) MapeLevel ProWDG Spacer C-H (spacer for tiles from 12 to 20 mm - available in 4 thicknesses: 1, 2, 3, 5 mm) MapeLevel EasyWDG Pushing-Pliers (pliers) 	
ADVANTAGES	 Easy, precise and fast application with pliers Special knurling and rib, for an easier insertion of the wedge inside the spacer and a more accurate levelling Rapid and easy removal Reusable wedge Suitable for coverings up to 20 mm thick Complete range of coloured spacers, available in 2 versions and different thicknesses to suit all installation needs. 	
	ION OR ASSISTANCE Izatecnica@mapei.it	



Technical Data Sheet MapeLevel ProWDG System

MapeLevel Easy System

Tile levelling systems - Screw

DESCRIPTION	Quick-thread screw levelling system for ceramic and stone floor and wall tiling, for tiles with thickness from 3 to 21 mm, particularly suitable when installing large-format tiles.	
WHERE TO USE	 Used during installation it allows perfectly flat floors and coverings to be obtained, avoiding the formation of unevenness between tile and tile. For ceramic tiles and stone slabs with thickness from 3 to 21 mm. May be used on floors and walls. Particularly suitable when installing large-format tiles. 	
TECHNICAL DATA	 The system is composed of: MapeLevel Easy Cap levelling cap MapeLevel Easy Spacer L screw spacer - available in 3 models and in 5 thicknesses: 1, 1.5, 2, 3, 5 mm: MapeLevel Easy Spacer L-I - linear spacer; MapeLevel Easy Spacer L-T - T spacer; MapeLevel Easy Spacer L-X - X spacer; MapeLevel Easy Shield optional anti-scratch accessory 	PACKAGING • Caps: boxes 16 bags x 50 pcs. • Spacer bases: boxes 25 bags x 100 pcs. CONSUMPTION According to tile installation layout and tile flatness.
ADVANTAGES	 Rapid screwing thanks to the special quick-thread screws Easy and quick manual installation, no additional tools required Easy and precise removal Open-view cap design with wide lateral openings, allows to check for accurate tile levelling Complete range of spacers to adapt to all laying patterns Reusable cap Optional anti-scratch accessory to protect the surface of tiles 	
Write to assister	ION OR ASSISTANCE nzatecnica@mapei.it Technical Data Sheet MapeLevel Easy System	

MapeLevel EasyClick System

Tile levelling systems - Screw

DESCRIPTION	Screw levelling system with click system for quick insertion and screw removal, for ceramic and stone floor and wall tiling, for tiles with thickness from 3 to 21 mm. Particularly suitable when installing large-format tiles.	
WHERE TO USE	 Used during installation to obtain perfectly planar floors and coverings, avoiding the formation of unevenness between tile and tile. For ceramic tiles and stone slabs with thickness from 3 to 21 mm. Can be used on floors and walls. Particularly suitable when installing large-format tiles. 	
TECHNICAL DATA	 The system is composed of: MapeLevel EasyClick Cap levelling cap with an anti-scratch shield and a special click system for fast screw application and ejection MapeLevel Easy Spacer L screw spacer - available in 3 models and in 5 thicknesses: 1, 1.5, 2, 3, 5 mm MapeLevel Easy Spacer L-I - linear spacer; MapeLevel Easy Spacer L-X - X spacer 	 PACKAGING Caps: boxes 10 bags x 50 pcs. Spacer bases: boxes 25 bags x 100 pcs. CONSUMPTION According to tile installation layout and tile flatness.
ADVANTAGES	 Quick insertion with "click system" Faster removal - immediate screw ejection Easier and accurate levelling Manual installation and removal, no additional tools required Anti-scratch shield included Open-view cap design with wide lateral openings, allows to check for accurate tile levelling Complete range of spacers to adapt to all laying patterns Reusable cap 	
	ION OR ASSISTANCE nzatecnica@mapei.it	

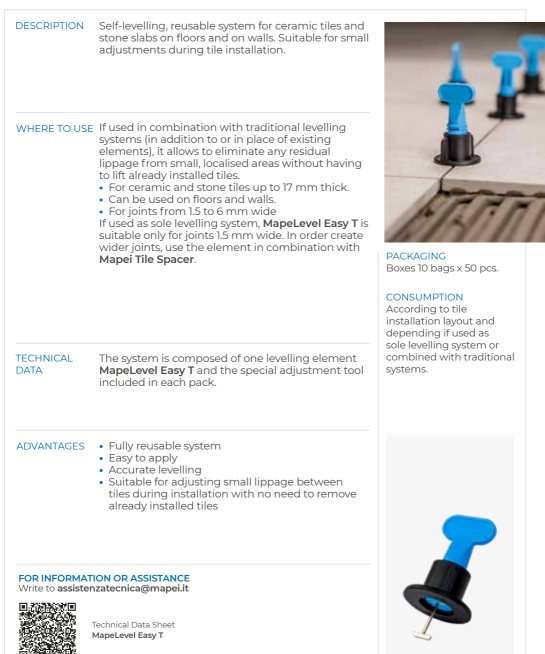


Technical Data Sheet MapeLevel EasyClick System



MapeLevel Easy T

Tile levelling systems - Other systems



Mapei Tile Spacer/Mapei Tile Spacer 7-in-1

Tile spacers

DESCRIPTION	Tile spacers for ceramic and stone tiles.	
WHERE TO USE	Used during installation for a correct positioning of tiles to form uniform joints and create evenly-tiled surfaces. • For ceramic and stone tiles of various sizes, thicknesses and formats. • Can be used on floors and walls. • Can be used in conjunction with the MapeLevel range, to install perfectly flat, accurate and even tiling on floors and walls.	
TECHNICAL DATA	Available in various sizes and shapes to suit any type of ceramic and stone tile and different installation patterns Mapei Tile Spacer X : X-shaped spacers for straight patterns, available in sizes 1 - 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 7 - 10 mm Mapei Tile Spacer T : T-shaped spacers for running/ staggered patterns, available in sizes 1 - 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 7 - 10 mm Mapei Tile Spacer Y : Y-shaped spacers for hexagonal tiles, available in sizes 2 and 3 mm Mapei Tile Spacer Wedge S : wedge spacers from 0 to 5 mm to rectify and level-off small lippage when installing ceramic and stone tiles Mapei Tile Spacer 7-in-1 : a single spacer with 7 different thicknesses, it allows the formation of 0.5 - 1 - 1.5 - 2 - 3 - 4 - 5 mm joints with a single tool	PACKAGING 200 pcs bags. CONSUMPTION According to tiling layout/pattern and specific operational requirements.
ADVANTAGES	 Complete range: available in ten thicknesses and various shapes to suit any installation pattern and various tile formats Made from regenerated plastic With Mapei Tile Spacer 7-in-1, 7 spacers are available in a single element and it is fully reusable 	



Technical Data Sheet Mapei Tile Spacer

MAPEI

The Star Casino Sydney - Australia

Grouts and flexible sealants

Marble, porcelain, mosaic: every type of covering is more complete with the right grouting. A technical detail that plays a key role in the functionality and durability of surfaces which, at the same time, offers us the chance to be creative and to create an ambience with its own unique character and personality.

Mapei has the capacity to propose the most appropriate solution for any situation and to guarantee performance properties, durability and aesthetics while safeguarding the healthiness of the surroundings.

Mapei coloured grouts range meet all the needs of an ever-changing market, with high-performance grouts containing the most modern anti-mould and antibacteria technologies, plus availability in a wide range of colours in line with the latest trends in ceramic tiling.

They are available in **cementitious** versions, widely used in residential and commercial settings, and in **epoxy** versions, ideal for bathrooms, kitchens and all those settings where a high level of hygiene for surfaces or particular chemical resistance and mechanical properties are required.

Mapei flexible sealants complete the range, suitable for any request of sealing of floorings and coatings made of ceramic tiles, natural stone and glass mosaic. Certified according to the most stringent international standards and with very low emission level of volatile organic compounds, available in colours coordinated with Mapei grouts.

Keracolor FF

Cementitious grouts

DESCRIPTION

Pre-blended, high-performance, polymer-modified cementitious mortar with water-repellent DropEffect® technology for grouting joints up to 6 mm wide.

WHERE TO USE • Grouting interior and exterior floors and walls in all types of ceramic tiles, stone material, glass and marble mosaic.

- Grouting floor and wall ceramic tiles in interiors.
- Swimming pools.
- Particularly smooth and glossy floor surfaces (polished porcelain, pre-polished marble, glazed tiles).
- Ceramic tile industrial flooring where resistance to chemical agents is not required.
- Mixed with the **Fugolastic** admixture, it reaches a level of strength which makes it suitable for even the most severe in-service conditions (arouting façades, swimming pools, bathrooms and even floors subject to intense traffic).

TECHNICAL DATA

Pot life of mix: approx. 2 hours Waiting time for finishing: 10-20 minutes Set to light foot traffic: approx. 24 hours Ready for use: 3 days (7 days for tanks and swimming pools) Colours: 20

ADVANTAGES

- Water-repellent (DropEffect[®] Technology)
- Durable and strong
- Easy workability
- Easy to clean
- Uniform grouts, without cracks
- Good resistance to acids.

CERTIFICATIONS





Technical Data Sheet Keracolor FF

FOR INFORMATION OR ASSISTANCE



PACKAGING

25 kg bags and 4x5 kg Alupack boxes depending on the colour.

CONSUMPTION

According to the size of the joints and tiles.



Keracolor GG

Cementitious grouts

DESCRIPTION

Pre-blended, high-performance polymer-modified cementitious mortar for grouting joints 4 to 15 mm wide.

WHERE TO USE • Grouting interior and exterior floors and walls in all types of ceramic tiles, terracotta, facebrick and stone material.

- Grouting façades, balconies, terraces and swimming pools.
- Floors with a rustic finish (terracotta, enamelled porcelain, antiqued marble, klinker, single fired tiles).
- Floor and wall ceramic tiles in interiors.
- Ceramic tile industrial flooring where resistance to chemical agents is not required.
- Mixed with the **Fugolastic** admixture, it reaches a level of strength which makes it suitable for eventhe most severe in-service conditions.

TECHNICAL DATA Pot life of mix: approx. 2 hours Waiting time for finishing: 10-20 minutes Set to light foot traffic: approx. 24 hours Ready for use: 3 days (7 days for tanks and swimming pools) Colours: 20

ADVANTAGES

- Easy workability
- Durable and strong
- Traffic-resistant
- Uniform grouts, without cracks
- Good resistance to acids

CERTIFICATIONS



Technical Data Sheet Keracolor GG

FOR INFORMATION OR ASSISTANCE

Write to assistenzatecnica@mapei.it





CONSUMPTION

According to the size of the joints and tiles.

🐼 MADEI

Keracolor SF

Cementitious grouts

DESCRIPTION	Fine-grained, high-performance white cementitious mortar for grouting joints up to 4 mm wide.	
WHERE TO USE	 Grouting interior and exterior floors and walls in all types of ceramic tiles, stone material, glass and prefinished marble mosaic. Grouting narrow tile joints in all types of tiles on floors and on walls in buildings for domestic use. Grouting tile joints in glass and pre-finished marble mosaic. Grouting particularly smooth and glossy surfaces (polished porcelain, pre-polished marble, etc.). Mixed with the Fugolastic admixture, it reaches a level of strength which makes it suitable for even the most severe in-service conditions (grouting façades, swimming pools, bathrooms and even floors subject to intense traffic). It may also be used for grouting joints in marble to be polished after laying. 	PACKAGING 22 kg bags and 4x5 kg Alupack boxes.
TECHNICAL DATA	Pot life of mix: approx. 2 hours Waiting time for finishing: 10-20 minutes Set to light foot traffic: approx. 24 hours Ready for use: 3 days (7 days for tanks and swimming pools) Colour: white	CONSUMPTION According to the size of the joints and tiles.
ADVANTAGES	 Fine-grained Ideal for smooth and glossy surfaces Easy workability Durable and strong Easy to clean Uniform grouts, without cracks Good resistance to acids 	100 MAPE Keracolor Sa
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	

Ultracolor Plus

् त्रिति चि

Cementitious grouts

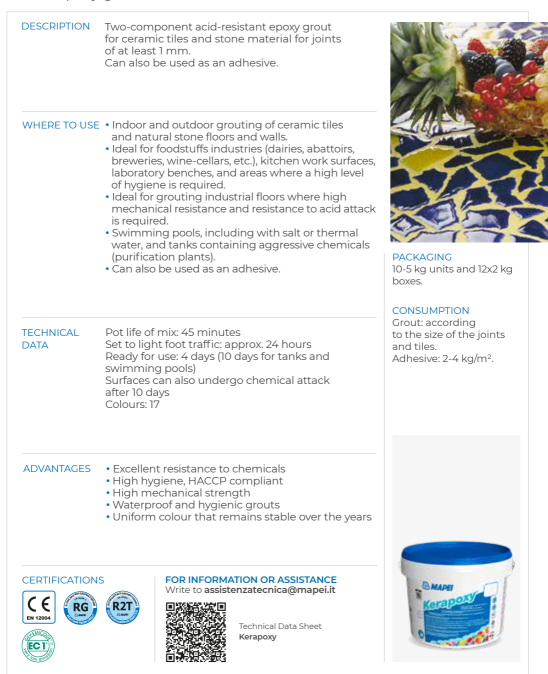
DESCRIPTION	High-performance, anti-efflorescence, Portland cement-free, quick-setting and drying polymer- modified mortar with water-repellent DropEffect [®] , mould-resistant thanks to the BioBlock [®] technology and offset Greenhouse Gas emissions, for grouting joints up to 20 mm wide.	
WHERE TO USE	 Grouting interior and exterior floors and walls in all types of ceramic tiles, terracotta, stone material, glass and marble mosaic. Grouting floors and walls in areas subject to intense traffic (airports, shopping centres, restaurants, etc.). Residential areas (hotels, private houses, etc.). External façades, balconies, terraces and swimming pools. 	
		PACKAGING 22 kg bags, 4x5 kg or
TECHNICAL DATA	Pot life of mix: 20-30 minutes Waiting time for finishing: 15-30 minutes Set to light foot traffic: approx. 3 hours Ready for use: 24 hours (48 hours for tanks and swimming pools) Colours: 40	8x2 kg Alupack boxes dependent on the colour. CONSUMPTION According to the size of the joints and tiles.
ADVANTAGES	 Water-repellent and easy to clean (DropEffect[®] technology) Mould-resistant with BioBlock[®] technology Anti-efflorescence, for uniform colour Quick setting and drying, quickly ready for use Durable and strong Wide range of colours Good resistance to acids Residual Greenhouse Gas emissions fully offset through the purchase of certified environmental credits 	MAPE
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Write to assistenzatecnica@mapei.it Technical Data Sheet	

Ultracolor Plus



Kerapoxy

Epoxy grouts



Kerapoxy CQ

Epoxy grouts

DESCRIPTION	Two-component acid-resistant epoxy grout, easy to apply and with excellent cleanability, with a bacteriostatic agent and BioBlock [®] technology, ideal for grouting ceramic tiles and mosaic. For joints of at least 1 mm. Can also be used as an adhesive.	
WHERE TO USE	 Internal and external grouting of ceramic, stone material and glass mosaic floor finishes. Grouting anti-bacterial tiles and surfaces where a high protection against the formation and proliferation of micro-organisms is required. Ideal for foodstuffs industries (dairies, abattoirs, breweries and wine-cellars, etc.), kitchen work surfaces, laboratory benches, where a high level of hygiene is required. Grouting industrial floors where high mechanical resistance and resistance to acid attack is required. Grouting of swimming pools, including with salt or thermal water, and Turkish baths. 	PACKAGING 3 kg or 10 kg units for the coloured
		versions n. 100, 113, 114, 132, 282.
TECHNICAL DATA	Pot life of mix: 45 minutes Set to light foot traffic: approx. 24 hours Ready for use: 4 days (10 days for tanks and swimming pools) Surfaces can also undergo chemical attack after 10 days Colours: 17	CONSUMPTION According to the size of the joints and tiles.
ADVANTAGES	 Certified anti-bacterial and mould-resistant product Hygienic and easy to clean surfaces, to keep the interiors more healthy Resistant to aggressive chemicals Ideal for kitchens and foodstuffs industries, complies with the HACCP food safety Easy workability 	
	5 FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	Co MARS



Technical Data Sheet Kerapoxy CQ

0

Kerapoxy Easy Design

Epoxy grouts

DESCRIPTION	Two-component, epoxy grout with a bacteriostatic agent and BioBlock [®] technology, easy to apply and clean. Versatile, decorative, acid-resistant, ideal for grouting ceramic tiles, glass mosaic and stone material, to be used also in combination with MapeGlitter and Mapecolor Metallic . For grouting joints from 1 to 15 mm wide. Can also be used as an adhesive.	2010
WHERE TO USE	 Decorative grouting of internal and external ceramic, glass mosaic and stone material floors and walls. Ideal for: environments with a high aesthetic value; showers and bathrooms, suitable on fibreglass and PVC substrates; swimming pools, thermal facilities, Turkish baths, etc. It is also suitable for acid-resistant bonding on all types of substrates normally used in the building industry. Allows grouting floors, walls and worktops in compliance with the HACCP system and the requirements on the hygiene of foodstuffs. 	PACKAGING 3 kg units. CONSUMPTION According to the size of the joints and tiles.
TECHNICAL DATA	Pot life of mix: 45 minutes Open time (as an adhesive): 40 minutes Set to light foot traffic: approx. 24 hours Ready for use: 4 days (10 days for tanks and swimming pools) Surfaces can also undergo chemical attack after 10 days Colours: 41	or the joints and thes.
ADVANTAGES	 Excellent workability, easy to apply Non-absorbent and easy to clean Certified anti-bacterial and mould-resistant Helps keep the interiors more healthy Complies with HACCP food safety management procedures Wide range of colours Suitable for joints up to 15 mm wide 	
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Write to assistenzatecnica@mapei.it Technical Data Sheet Kerapoxy Easy Design	R CALLER CONTRACT

Kerapoxy IEG

Epoxy grouts

DESCRIPTION Two-component epoxy mortar with extremely high chemical resistance for grouting joints at least 3 mm wide.

WHERE TO USE Acid-resistant grouting with extremely high chemical resistance, for ceramic and stone material floors where higher resistance to chemical products compared with conventional epoxy grouting compounds is required, for example:

- ham curers (especially in the areas where boning and curing are carried out);
- sausage factories (especially where cooking takes place, where the grout is subject to the action of oleic acid);
- oil mills;
- pickling factories.

Allows grouting floors and worktops in compliance with the HACCP system and the requirements on the hygiene of foodstuffs.

TECHNICAL DATA Pot life of mix: 45 minutes Set to light foot traffic: approx. 24 hours Ready for use: 4 days Surfaces can also undergo chemical attack after 4 days Colours: 113 and 130

ADVANTAGES

• Very high resistance to chemicals

- Durable and strong
- More hygienic and easy to clean surfaces
- Hard-wearing
- Easy workability
- Sound grouts, without cracks

CERTIFICATIONS



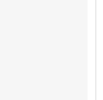


Technical Data Sheet **Kerapoxy IEG**

FOR INFORMATION OR ASSISTANCE

Write to assistenzatecnica@mapei.it









PACKAGING 10 kg units.

CONSUMPTION According to the size of the joints and tiles.

Flexcolor

Polymer grouts

DESCRIPTION	Ready-to-use, polymer filler paste with water-repellent DropEffect [®] and mould-resistant BioBlock [®] technology for grouting joints in ceramic tiles and mosaic 2 to 10 mm wide.	
WHERE TO USE	 Grouting all types of ceramic tiles and mosaic. On interior floors and walls. Exterior walls only. For joints 2 to 10 mm wide. Suitable for exterior façades and flexible substrates. 	
TECHNICAL DATA	Waiting time for finishing: 15-20 minutes depending on the surrounding conditions and absorption of the tiles Set to light foot traffic: 48 hours Ready for use: 7 days Colours: 5 (100, 110, 111, 112, 132)	PACKAGING 5 kg drums. CONSUMPTION According to the size of the joints and tiles.
ADVANTAGES	 Ready to use Easy to apply Ideal for flexible substrates Easy to clean Water-resistant with DropEffect[®] technology Mould-resistant with BioBlock[®] technology Uniform colour 	
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Technical Data Sheet Flexcolor	B-MALARET TOTOLOGICS

Fugolastic

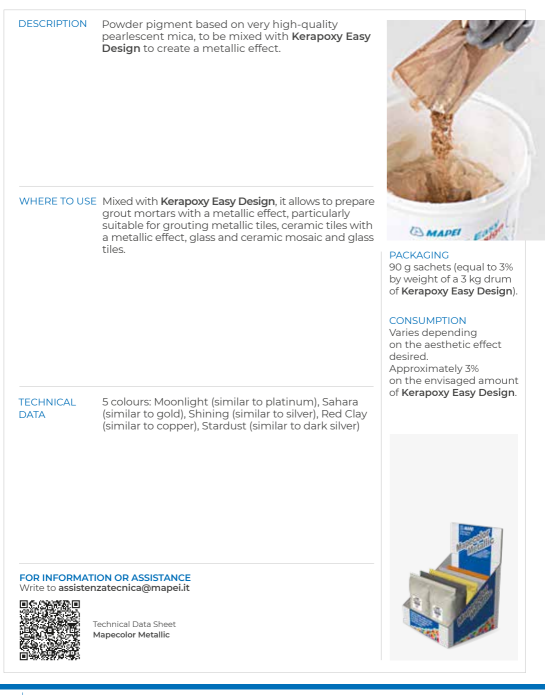
Complementary products for grouts

DESCRIPTION	Polymer liquid admix for Keracolor FF , Keracolor GG and Keracolor SF .	Cherry Co
WHERE TO USI	 E Used as a substitute for water, to mix the cement- based grouts of the Keracolor range, to improve the grout adhesion and mechanical strength, and to reduce porosity and absorption. Grouting façades, balconies, terraces and swimming pools. Floors subject to intense traffic. Floors and walls on particularly flexible substrates (wood, plywood, etc.). Ceramic or glass mosaic floor and wall coverings, terracotta floors or other types of tiles to be polished when installing. 	
	' S	PACKAGING 10 and 5 kg tanks and 12x1 kg packages.
TECHNICAL DATA	Fugolastic + Keracolor : Pot life of mix: approx. 2 hours Waiting time for finishing: 10-20 minutes Set to light foot traffic: approx. 24 hours Ready for use: 7-10 days	CONSUMPTION According to the size of the joints and tiles.
ADVANTAGES	 Improved compactness and greater resistance to abrasion Improved adhesion and mechanical strength Less porosity Reduced absorption (easy to clean) Can be mixed with all Keracolor colours and grain sizes without altering the colour 	
	TON OR ASSISTANCE nzatecnica@mapei.it	
	Technical Data Sheet Fugolastic	



Mapecolor Metallic

Complementary products for grouts



MapeGlitter

Complementary products for grouts

DESCRIPTION Polyester, aluminium and epoxy resin metal-effect coloured glitter used for mixing with Kerapoxy Easy Design. WHERE TO USE Mixed with Kerapoxy Easy Design, they allow to prepare grout mortars with a sparkling, metallic finish, and are particularly recommended for metallic tiles, glass tiles and mosaic. PACKAGING 100 g bags. CONSUMPTION Varies depending on the aesthetic effect desired (maximum dosage: 6% by weight). TECHNICAL Colours: silver and gold DATA FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Technical Data Sheet MapeGlitter



Mapesil AC

Sealants - Acetic silicone

DESCRIPTION	Pure, solvent-free, mould-resistant, acetic, silicone sealant available in 40 colours and transparent.	
WHERE TO USE	 Suitable for sealing glass, ceramic, and anodised aluminum. Sealing expansion joints of ± 25% expansion. Sealing joints in wall and floor coverings of ceramic and cement. Sealing joints between sinks or sanitary ware and ceramic tiles in kitchens, bathrooms and showers with colours coordinated with the grouts. Sealing expansion joints in swimming pools. Sealing glazing of door and window frames. 	
TECHNICAL DATA	Movement allowed: 25% Modulus of elasticity at 100% elongation: 0.35 N/mm ² Shore A hardness: 20 Workability: 10 minutes Colours: 40 colours coordinated with Mapei grouts + transparent	PACKAGING 310 ml cartridges. CONSUMPTION 3.1 meters per 310 ml cartridge (10x10 mm section).
ADVANTAGES	 High elasticty Mould-resistant with BioBlock[®] technology Solvent-free Strong and durable Maximum guarantee Perfect adhesion Smooth and elastic High thermal and chemical resistance Excellent durability Wide range of colours 	
CERTIFICATIONS	FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	

Mapesil AC Eco

Sealants - Acetic silicone

DESCRIPTION	Pure, solvent-free, mould-resistant, acetic, silicone sealant, produced without the use of fossil resources.	
WHERE TO USE	 Suitable for sealing glass, ceramic, and anodised aluminum. When combined with the bonding aid Primer FD, it can also be used on concrete, wood, metal, painted surfaces, plastic and rubber. Sealing expansion, contraction and fillet joints, subject to movements up to 25%. Used to create a perfectly elastic gasket between different elements in the building, mechanical engineering, shipbuilding, automotive, manufacturing, etc. sector. 	
TECHNICAL DATA	Movement allowed: 25% Modulus of elasticity at 100% elongation: 0.35 N/mm ² Shore A hardness: 20 Workability: 10 minutes Colours: 11 colours + transparent	PACKAGING 310 ml cartridges. CONSUMPTION 3.1 meters per 310 ml cartridge (10x10 mm section).
ADVANTAGES	 Product with low environmental impact: produced without the use of fossil resources and packed in recycled plastic cartridges Solvent-free High elasticity in absorbing strong movement in service High durability, to resist over time Impermeable to water and gases Resistant to high temperatures Mould-resistant with BioBlock[®] technology Perfect adhesion Colour range coordinated with "Mapei Coloured Grouts" 	
	FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	



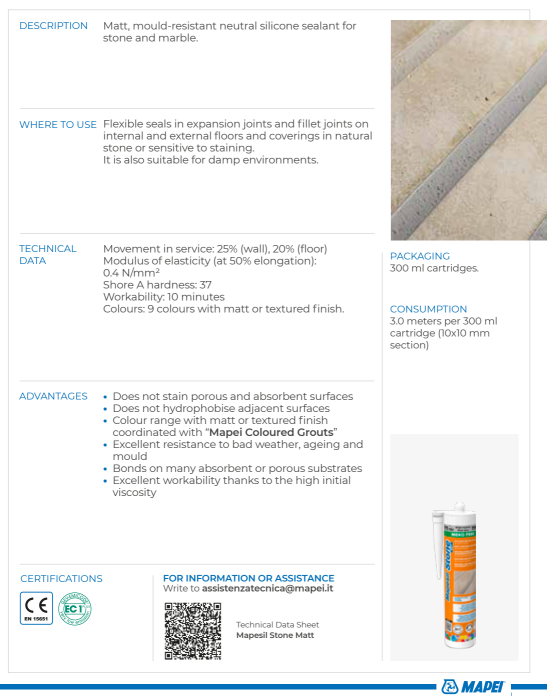
Mapesil LM

Sealants - Neutral silicone

DESCRIPTION	Neutral mould-resistant silicone sealant with very low emission of volatile organic compounds (VOC) for stone and marble.	
WHERE TO USE	 Solvent-free sealant specially formulated for: all materials sensitive to acids and plasticising agents; marble, granite, sandstone and quartz; delicate materials such as bricks, cellular concrete and varnished or enamelled wood; non-absorbent substrates such as glass, ceramic, klinker, enamelled surfaces, water and solvent-based varnish, metals, various types of plastic; absorbent mineral substrates (concrete, render and fibre-cement). Sealant with a low modulus of elasticity, suitable for: internal and external fillet and expansion joints subject to high levels of movement, between pre-fabricated panels; window/door fittings and walls; different coating materials; joints in floors with limited pedestrian traffic. 	PACKAGING 310 ml cartridges. CONSUMPTION 3.1 meters per 310 ml cartridge
TECHNICAL DATA	Movement allowed: 25% Modulus of elasticity at 100% elongation: 0.35 N/mm ² Shore A hardness: 21 Workability: 15 minutes Colours: 9 colours + transparent (100, 110, 111, 112, 113, 114, 120, 130, 132)	(10x10 mm section).
ADVANTAGES	 Does not stain, ideal for sealing stone Mould-resistant with BioBlock[®] technology Seals remain stable over the years Solvent-free, odourless Wide range of certification Suitable for external façades High bond strength Wide range of colours 	
CERTIFICATIONS C C C EN 15651-1 C C C EN 15651-1 C C C EN 15651-2 C C C EN 15651-2 C C C C C C C C C C C C C C C C C C C	FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Write to assistenzatecnica@mapei.it Technical Data Sheet Mapesil LM	

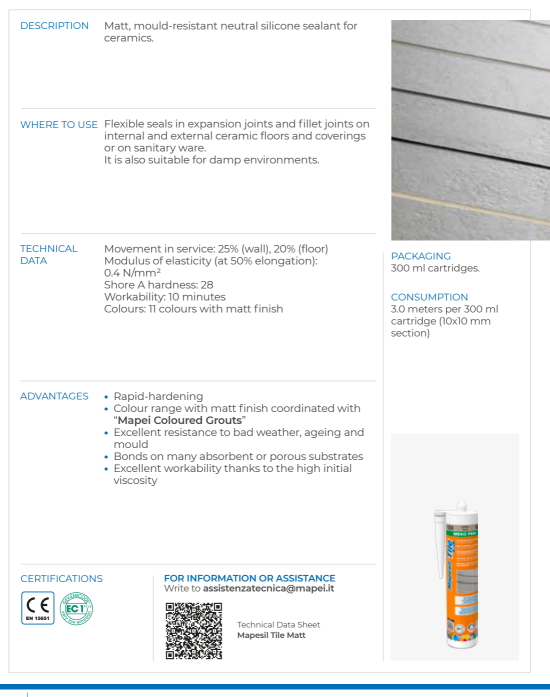
Mapesil Stone Matt

Sealants - Neutral silicone



Mapesil Tile Matt

Sealants - Neutral silicone



Mapeflex MS45

Sealants - Hybrid

DESCRIPTION	One-component flexible, thixotropic, quick-hardening sililated polymer-based hybrid sealant and adhesive with a high modulus of elasticity. Also suitable for damp substrates.	
WHERE TO USE	 Sealing expansion, fillet and distribution joints on traditional and ventilated façades; civil and industrial floors, including those subject to heavy vehicular traffic. Used as an adhesive for flexible bonding of construction features instead of using screws, nails and lightweight fittings. Compatible with many kinds of materials: cement, bricks, steel, copper, aluminium, painted surfaces, glass, gypsum, wood, ceramic and klinker, insulating materials, many types of plastic. Suitable also for wet substrates. 	
		PACKAGING 300 ml cartridge,
TECHNICAL DATA	Movement allowed: 20% Modulus of elasticity at 100% elongation: 0.66 N/mm ² Shore A hardness: 43 Workability: 35 minutes (+23°C - 50% R.H.) Colours: white, grey 113, brown, black	600 ml soft cartridge. CONSUMPTION 3 metres per 300 ml cartridge; 6 metres per 600 ml soft cardridge (10x10 mm section).
ADVANTAGES	 Single product for elastic bonds and seals Compatible with damp substrates during application High elasticity for sealing joints and cracks in walls and floors Bonds to all substrates most commonly used in the building industry High initial sucker effect for bonding on vertical surfaces and ceilings Excellent resistance to ageing Paintable Solvent-free, odourless 	
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	

Mapeflex MS45

Mapeflex E-PU 21 SL

Sealants - Polyurethane and epoxy-polyurethane

DESCRIPTION	Two-component, high-strength, castable epoxy-polyurethane sealant with high modulus of elasticity.	
WHERE TO USE	 Sealing horizontal joints, in exterior and interior also subject to high mechanical stress. Sealing joints in ceramic floors subject to heavy traffic, both pedestrian and vehicular, such as supermarkets, warehouses, production areas, sidewalks, walkways, arcades, squares. Abrasion-resistant sealing of joints in industrial floors and subject to heavy traffic, both in interior and exterior. Sealing expansion and contraction joints in commercial, residential and industrial floors. Sealing joints where a castable, resistant to mechanical stress and to chemicals, water and vapour-proof product is required. 	PACKAGING 5 kg units (A+B). CONSUMPTION
TECHNICAL DATA	Movement allowed: 10% Elongation at failure: 90% Shore A hardness: 60 Workability: 50 minutes Set to light foot traffic: 24-36 hours Colours: grey 113, clourless for custom colouring with Mapecolor Paste	0.145 kg/metre (joint section 10x10 mm).
ADVANTAGES	 High mechanical strength and chemical resistance Fluid consistency, easy to apply High modulus of elasticity Perfect adhesion Excellent durability - does not shrink or yellow Customised range of colours 	
	ON OR ASSISTANCE zatecnica@mapei.it	



Technical Data Sheet Mapeflex E-PU 21 SL



Mapeflex PU 45 FT

Sealants - Polyurethane and epoxy-polyurethane

DESCRIPTION	Rapid-hardening paintable polyurethane sealant and adhesive with a high modulus of elasticity for movements up to 20%.		
WHERE TO USE	 Sealing expansion and distribution joints in civil and industrial floors. Industrial floors subject to vehicular traffic, or chemical attack by hydrocarbons. Concrete floors for car-parks, supermarkets, shopping centres and warehouses. Ceramic floors and walls, including in areas subject to intense traffic such as supermarkets and industrial environments. May be used as an adhesive for flexible bonding of construction features instead of using screws, nails and lightweight fittings. Compatible with absorbent mineral substrates, metal or varnished surfaces, wood, brickwork and glass. 	PACKACINC 300 ml cartridge, 600 ml soft cartridge.	all appropriate the
TECHNICAL DATA	Movement allowed: 20% Modulus of elasticity at 100% elongation: 0.80 N/mm ² Shore A hardness: 38 Workability: 35 minutes Colours: white, grey 111, grey 113, brown, beige, black	CONSUMPTION 3 metres per 300 ml cartridge; 6 metres per 600 ml soft cardridge (10x10 mm section).	
ADVANTAGES	 Single product for elastic bonds and seals High resistance to traffic Quick setting - quickly ready for use High sucker effect for bonding on vertical surfaces and ceilings Paintable Highly adhesive even without primer Solvent-free 		
CERTIFICATION:	5 FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it		



MAPEI GROUT COLOUR CHART	WHITE	MOON WHITE	SILVER GREY	SILVER GREY TEXTURED	ANCIENT WHITE	MEDIUM GREY	CEMENT GREY	ANTHRACITE	ARCTIC GREY	MANHATTAN 2000	MANHATTAN 2000 TEXTURED	LINEN	GREEN-GREY	TORNADO	CASTLE GREY	LONDON GREY	LIGHT LILAC	CERULEAN	AVIO	STEEL BLUE	SPACE BLUE	SAGE	JASMINE	JASMINE TEXTURED	VANILLA	CARIBBEAN	BEIGE 2000
	100	103	III	III TEX	123	112	113	114	127	110	110 TEX	187	176	174	125	611	163	168	167	169	172	177	130	130 TEX	131	137	132
CEMENTITIOUS GROUTS								_						_		_	_										
ULTRACOLOR PLUS	•	•	•		•	•	0	0	•	•		0	•	0	0	0	٠	•	•	0	•	•	•		•	•	•
KERACOLOR SF	•																										
KERACOLOR FF	•	•	•		•	•	•	0		•													•		•	•	•
KERACOLOR GG	•	•	•		•	•	0	0		•													•		•	•	•
EPOXY GROUTS								_																			
KERAPOXY	•		•			•	0	0		•											•		•		•		•
KERAPOXY CQ	•		•				0	0															•				•
KERAPOXY IEG							0																•				
KERAPOXY EASY DESIGN	•	•	•		•	•	0	0	•	•		0	•	0	0	0	•	•	•	0	•	•	•		•	•	•
POLYMER GROUTS																											
FLEXCOLOR	•		•			•				•																	•
ELASTIC SEALANTS																											
MAPESIL AC	•	•	•		•	•	0	0	•	•		0	•	0	•	0	•	•	•	0	•	•	•		•	•	•
MAPESIL AC ECO	•	•	•			•	•	0		•													•				•
MAPESIL LM	•		•			•	•	0		•													•				•
MAPESIL TILE MATT	•	•				•	0	0		•													•				•
MAPESIL STONE MATT	•			•			0			•	•												•	•			•

* For the correct use of MapeClitter and Mapecolor Metallic, always refer to relevant technical data sheets.

• Kerapoxy Easy Design may be mixed with Mapecolor Metallic to create a metallic effect.

► Kerapoxy Easy Design may be mixed with MapeGlitter to create aesthetic effects.

ALMOND	CARAMEL	BROWN	SPELT	SAND	SILK	BISCUIT	COLDEN DUST	LIQUORICE	CHOCOLATE	VOLCANO SAND	TERRA DI SIENA	TERRACOTTA	MUD	BLACK	VELLOW	TRANSLUCENT	MOONLIGHT*	SHINING*	STARDUST*	SAHARA*	RED CLAY*	COLD*	SILVER*	BARDIGLIO GREY	CREAM	CAPPUCCINO	RICH BROWN	OCEAN BLUE	SEA BLUE	TORMALINE	LIME GREEN	MUSTARD YELLOW	CHERRY RED	TRANSPARENT
138	141	142	189	133	134	188	135	152	144	149	145	143	136	120	150	700	+ 004	700 +	700 +	700 +	700+	700 +	700 +	282	290	147	146	173	283	182	183	151	165	666
•	•	•	•	•	•	•	•	•	0	0	•	•	0	0	•																			
	•	•		•					0		•																							
	•	•		•	•	•	•		0		•																							
	•	•							0		•	0		0 0										•	•	•	0	•	•	•	•	•	0	_
•	•	•	•	•	•	•	0	0	0	0	•	0	0	0	•	•	P				Ö	\triangleright	⊳											_
																																		_
•	•	•	•	•	•	•	•	0	0	0	•	0	0	0	•																			•
		•												0																				•
														0 0																				•
														0																_				•

Due to the printing process involved, the colours shown are merely indicative.

MAPEI



CLEANING, MAINTAINING D PROTECTING SURFACE FOR RODUCTS

Products for cleaning, maintaining and protecting surfaces

The natural ally for surfaces is how well they are maintained. Once a surface has been created, designed and installed, regular maintenance is indispensable to safeguard its performance properties and aesthetic qualities.

From the experience of **Mapei** comes the new **UltraCare** line of products for **cleaning**, **maintaining** and **protecting surfaces**, to help preserve their functionality and beauty over time.

From new installations to restoring old flooring, the **UltraCare** line is the ideal ally for commercial, industrial and residential surroundings. Products for routine cleaning and for deep cleaning at the end of site operations, stain-resistant products and with an enhancing effect, cleaners and protectors for grouts: **UltraCare** products are highly effective and work in maximum safety, helping to maintain the beauty of surfaces over time.

UltraCare Acid Cleaner

DESCRIPTION	Concentrated acid-based cleaner in liquid form to remove stubborn cementitious grout residues from glass mosaic, ceramic and acid-resistant natural stone. Ideal for cleaning after installation and to remove salt efflorescence and limescale. With offset Greenhouse Gas emissions.	
WHERE TO USE	Suitable for use on acid-resistant materials such as porcelain, ceramic, glass mosaic, quarry tiles, terracotta and acid-resistant natural stone. Removes installation, cementitious grout and adhesive residues from the installed material leaving a perfectly clean surface. It can remove: cementitious residues; organic dirt; limescale; rust stains; salt efflorescence from terracotta;	
	engobbio from porcelain and ceramic material; dirt accumulated on site.	PACKAGING 1 and 5 litres tanks. YIELD Based on dilution,
TECHNICAL DATA	Diluted with water 1:5 - 1:10 depending upon the degree of dirt Contact time: 5 minutes	the degree of dirt and the surface to be treated.
ADVANTAGES	 Indoor, outdoor, walls and floors Contact time: 5 minutes High performance Rotating cleaning machine Does not emit fumes Removes limescale, rust and efflorescence Dilute 1:5 - 1:10 Residual Greenhouse Gas emissions fully offset through the purchase of certified environmental credits 	
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	Acid Cleaner

UltraCare Epoxy Off Gel

DESCRIPTION	Special high-viscosity cleaner to remove epoxy residues. Thanks to its viscosity, it is ideal for application on walls.	
WHERE TO USE	Easily removes epoxy grout residues and is suitable for use on non-absorbent materials such as porcelain, glazed ceramic and glass.	
TECHNICAL DATA	Dilution rate: ready to use Contact time: 15-20 minutes (30 minutes in case of thick residues)	PACKAGING 1 litre tanks. YIELD Based on the degree of dirt/residues and the surface to be treated.
ADVANTAGES	 Ready to use High yield High performance Quick and easy to apply; shake well before use Suitable for use on ceramic and glass mosaic Its gel formulation ensures the product remains in contact with the epoxy residues even on vertical surfaces 	
Write to assisten	ION OR ASSISTANCE izatecnica@mapei.it Technical Data Sheet UltraCare Epoxy Off Gel	



UltraCare Grout Cleaner

DESCRIPTION	Ready-to-use concentrated cleaner, specific for both epoxy and cementitious grouts. With offset Greenhouse Gas emissions.	
WHERE TO USE	 Professional detergent for cleaning cementitious and epoxy grouts. Suitable for application: on floors and walls; in interior and exterior; on porcelain tiles, ceramics, quarry tiles, klinker, glass mosaic, engineered and natural stone and cementine provided that it is not polished and/or not treated with wax. When applied on the grouts' surface, the product grants efficient and deep cleaning. 	
		PACKAGING 750 ml bottle with spray.
TECHNICAL DATA	Dilution rate: ready to use Contact time: 5-10 minutes	YIELD Over 800 metres depending on the type of surface, the level of dirt and the size of the grouts to be cleaned.
ADVANTAGES	 Compatible with porcelain tiles, ceramics, klinker, glass mosaic, stone, quarry tiles, and cementine provided that it is not polished and/or not treated with wax Effective and deep cleaning both on epoxy and 	
	 cementitious grouts Suitable for application in interior and in exterior, on walls and floors Quick and simple application Ready to use, with spray Waiting time: 5-10 minutes Residual Greenhouse Gas emissions fully offset through the purchase of certified environmental credits 	R
CERTIFICATIONS	FOR INFORMATION OR ASSISTANCE Write toassistenzatecnica@mapei.it	
	Technical Data Sheet UltraCare Grout Cleaner	

UltraCare HD Cleaner

DESCRIPTION	Concentrated high-performing professional detergent to remove organic dirt and to undertak a deep clean of surfaces. It is also effective as wax remover for water-based and metal-flake waxes. With offset Greenhouse Gas emissions.	e
WHERE TO USE	 Cleans particularly dirty porcelain, ceramic, glass unpolished natural stone, concrete, terracotta, terrazzo surfaces very effectively. When used undiluted it removes stains from porcelain tiles. It removes the pre-treatment from porcelain tiles. Ideal for preparing old ceramic and stone surface before applying cementitious products (skimmir mortar and/or adhesive) to promote a stronger bond and to prevent detachment. Ideal for the removal of previous water-based and 	s. Ing
	metallic wax treatments.	PACKAGING 1 and 5 litres tanks.
TECHNICAL DATA	 Dilution rate: pure to remove stains from porcelain tiles; diluted at a rate of 1:10 to 1:20 with water for deep- down cleaning of surfaces; diluted at a rate of 1:5 with water for of stubborn dirt or grease and to remove wax Contact time: 5 minutes 	YIELD Based on dilution, the degree of dirt and the surface to be treated.
ADVANTAGES	 High performance Contact time: 5 minutes Rotating cleaning machine Biodegradability Highly effective degreaser Highly efficient deep cleaner for extraordinary maintenance 	
	 Perfect to clean surfaces for tile-on-tile installations Residual Greenhouse Gas emissions fully offset through the purchase of certified environmental credits 	
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	HD Cleaner



UltraCare Keranet

DESCRIPTION	Acid-based concentrated cleaning product in liquid form to remove cementitious residues from porcelain, ceramic and all acid-resistant materials. Ideal for cleaning operations after completing laying work, for removing salt and limescale efflorescence and rust stains. With offset Greenhouse Gas emissions.	
WHERE TO USE	 Suitable for use on acid-resistant materials such as porcelain, ceramic, glass mosaic, quarry tiles, terracotta and acid-resistant natural stone. Removes installation, cementitious grout and adhesive residues from the installed material leaving a perfectly clean surface. It can remove limescale, rust stains and efflorescence. 	
	 Suitable for leaning surfaces at the end of site operations. 	PACKAGING 1, 5 and 20 litres tanks. YIELD
TECHNICAL DATA	Diluted with water 1:10 or 1:5 depending upon the degree of dirt Contact time: 5 minutes	Based on dilution, the degree of dirt and the surface to be treated.
ADVANTAGES	 Indoor, outdoor, walls and floors High performance Contact time: 5 minutes 	
	 Rotating cleaning machine Highly effective at removing cementitious grout residues and installation dirt Dilution with water can be altered according to the level of contamination to be removed Suitable for use on all acid-resistant material Residual Greenhouse Gas emissions fully offset through the purchase of certified environmental credits 	
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	Recence (

UltraCare Keranet Crystals





UltraCare Keranet Easy

DESCRIPTION	Ready-to-use acid spray cleaning product that also removes cementitious residues immediately after grouting. Removes surface residues of cement, lime and efflorescence. Suitable for cleaning the back side of porcelain tiles.	
WHERE TO USE	 Cleaning of internal and external surfaces that have been grouted using mortars for cementitious grouts. Can be used on all acid-resistant materials such as porcelain, ceramic, glass mosaic, quarry tiles, terracotta and acid-resistant natural stone. Ready and easy to use, it can be used also immediately after grouting. When installing large-format tiles, it is perfect for removing fresh cementitious grout residues to 	
	 avoid the "frame effect". It is also suitable for cleaning the back side of tiles prior to installation, especially with large formats. Suitable for cleaning surfaces at the end of site operations. 	PACKAGING 750 ml bottle with spray. YIELD Based on the degree of dirt/residues
TECHNICAL DATA	Dilution rate: ready to use Contact time: approximately 1-2 minutes	and the surface to be treated.
ADVANTAGES	 Quick and simple application Ready to use, available in spray bottle High performance 	
	 Perfect when installing large-format tiles to avoid picture framing Can be used on the back side of tiles to remove any contamination Allows quick and easy removal of any residue immediately after grouting Can also be used the day after grouting to remove any light traces of remaining cementitious residues 	R
	ION OR ASSISTANCE zatecnica@mapei.it	
수 다네요. 그런지 않아, 않 다니	Technical Data Sheet UltraCare Keranet Easy	

UltraCare Kerapoxy Cleaner

DESCRIPTION	Ready-to-use special cleaning product to remove epoxy residues. With offset Greenhouse Gas emissions.	
WHERE TO USE	 Used both for fresh cleaning operations and after completing laying work to remove traces and stains of epoxy residues from ceramic and glass mosaic coating layers. Ready to use, it can be used immediately after grouting as well as being able to remove cured residues. It is also suitable for cleaning the tools used to apply epoxy grouts. 	
		PACKAGING 750 ml bottle with spray and 5 l tank.
TECHNICAL DATA	Dilution rate: ready to use Contact time: up to 15-20 minutes	YIELD Based on the degree of dirt/residues and the surface to be treated.
ADVANTAGES	 Ready to use, available in spray bottle High performance Ideal for cleaning at point of installation Suitable for porcelain, ceramics and glass mosaic Quick and easy application Residual Greenhouse Gas emissions fully offset through the purchase of certified environmental credits 	P
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	



UltraCare Mould Remover

High-penetration detergent with immediate effect to remove mould.	
 Treatment of surfaces deteriorated by moulds and algae. It quickly removes moulds and hygienises stone surfaces, stone, render (including painted render), cement, terracotta, grouts, ceramic, glass and klinker. 	
	PACKAGING 750 ml bottle with spray.
Dilution rate: ready to use Contact time: 10 minutes	YIELD Up to 30 m ² of surface (one coat) according to the absorbency level and the surface finish of the substrate to be treated.
 It hygienises stone surfaces, stone, render (including painted render), cement, terracotta, grouts, ceramic, glass and klinker It quickly removes moulds Quick and simple application Ready to use, with spray Use in interior, exterior, on floors and walls 	R
ION OR ASSISTANCE nzatecnica@mapei.it Technical Data Sheet UltraCare Mould Remover	
	 to remove mould. F • Treatment of surfaces deteriorated by moulds and algae. It quickly removes moulds and hygienises stone surfaces, stone, render (including painted render), cement, terracotta, grouts, ceramic, glass and klinker. Dilution rate: ready to use Contact time: 10 minutes It hygienises stone surfaces, stone, render (including painted render), cement, terracotta, grouts, ceramic, glass and klinker It hygienises stone surfaces, stone, render (including painted render), cement, terracotta, grouts, ceramic, glass and klinker It quickly removes moulds Quick and simple application Ready to use, with spray Use in interior, exterior, on floors and walls

UltraCare Multicleaner

DESCRIPTION	Concentrated cleaner with a very high yield for everyday cleaning and maintenance of surfaces. With offset Greenhouse Gas emissions.	
WHERE TO USE	Effective and non-aggressive clean of surfaces such as porcelain and ceramic tiles, concrete flooring, parquet with oil or paint finish, terrazzo and terracotta, marble, granite and natural stone, also on polished natural stone that is sensitive to aggressive detergents, quartz and marble agglomerates, flooring in LVT, linoleum, rubber and PVC, acrylic resin flooring created using the Mapecoat TNS range. • Thanks to its neutral pH level, this product is suitable for use on all washable floors, even the most delicate ones.	
	 It can be used both indoors and outdoors. 	PACKAGING 1 and 5 litres tanks. YIELD
TECHNICAL DATA	Dilution rate: diluted with water from 1:20 to 1:200 depending on the level of dirt to be removed Contact time: 5 minutes (at a dilution of 1:200 it does not need to be rinsed)	Up to 1500 m² (diluted 1:200).
ADVANTAGES	 Indoor, outdoor, walls and floors High yield Floor cleaner Biodegradability Highly concentrated (to be diluted) Dries without streaks when diluted Suitable for treated and untreated surfaces Residual Greenhouse Gas emissions fully offset through the purchase of certified environmental credits 	
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	Multicleaner



UltraCare Multicleaner Spray



UltraCare Rust Remover

Cleaning solutions

DESCRIPTION	Fast-acting, acid-free, thick consistency cleaner in aqueous solution, with slightly alkaline pH, for the removal of rust stains.	
WHERE TO USE	 Cleaner specifically formulated for removing rust stains from acid-sensitive materials such as limestone, including when polished. May be used in interior, exterior, on floors and walls. Gradual reaction: depending on the contact time on the surface to be treated, it allows for the removal of both surface and deep rust stains. It can be applied repeatedly with no damage risks for the material to be treated. 	
	for the material to be treated.	PACKAGING 125 ml bottles. YIELD Up to 5 m²/l depending on consistency and depth
TECHNICAL DATA	Dilution rate: ready to use Contact time: 5-10 minutes	of the stains. One 125 ml bottle can clean a surface of approximately 0.5 m ² .
ADVANTAGES	 Suitable for acid-sensitive materials (such as limestone, including polished) The product's thick consistency allows to reduce waste Quick application Removes rust in depth 	D MAPE Rust Ren
Write to assister	ION OR ASSISTANCE Izatecnica@mapei.it	



Technical Data Sheet UltraCare Rust Remover



UltraCare Stain Remover

DESCRIPTION	High-performance professional cleaner in water solution with thick consistency and high extracting properties, for removing organic stains from Terracotta, natural and engineered stone and cementitious surfaces.	
WHERE TO US	 E • The product is specifically formulated for removing grease substances staining from absorbent surfaces. Suitable for effective removal of water-based and metallic wax. It can complete cleaning cycles carried out with other products from the UltraCare range (such as UltraCare HD Cleaner or UltraCare Multicleaner) in cases of extraordinary maintenance. 	
	 May be used in interior and exterior floors. 	PACKAGING 0.5 litre drums. YIELD
TECHNICAL DATA	Dilution rate: ready to use Contact time before removing excess product and subsequent rinse: 12–24 hours	Depending on the amount and type of dirt and kind of surface to be treated. 1 mm of UltraCare Stain Remover applied on 1 m ² of surface corresponds to approx. 1 litre of product.
ADVANTAGES	Ready to useHigh de-greasing properties	
	 High extraction properties of organic stains (oil, grease etc.) Ideal for removing stains from absorbent surfaces befor installing a new floor The product can be easily removed once the stain has been absorbed 	
	TION OR ASSISTANCE	
	nzatecnica@mapei.it	Chapter Conception
	Technical Data Sheet UltraCare Stain Remover	Nin Remover

UltraCare Anti-Mould Protector

DESCRIPTION	High-performance, mould-resistant water-based protective solution.	
WHERE TO USE	 Protection of stone, render (including painted render), cement, terracotta, grouts, ceramic and klinker from the formation of moulds. Grants efficient and durable colourless protection against the formation of moulds and prevents the risk of unpleasant staining. Suitable for wall application, both in interior and exterior. 	
		PACKAGING 750 ml bottle with spray.
TECHNICAL DATA	Dilution rate: ready to use	YIELD Up to 30 m ² of surface (one coat) according to the absorbency level and the surface finish of the substrate to be treated.
ADVANTAGES	Suitable for stone, render (including painted render), cement, terracotta, grouts, ceramic and klinker Cronte efficient and durable colourloss protection	
	 Grants efficient and durable colourless protection against the formation of moulds Quick and simple application Ready to use, with spray For wall application, both in interior and exterior 	R
Write to assisten	ION OR ASSISTANCE zatecnica@mapei.it	
	JitraCare Anti-Mould Protector	



UltraCare Grout Protector

DESCRIPTION	Water dispersion for protecting cementitious grouts and porcelain tiles.	
WHERE TO USE	 Stain-resistant protector specifically formulated for joints sealed with cementitious grouts and for full-body porcelain flooring. Gives a durable and periodically renewable (according to use and exposure) stain-resistant protection, both to the ceramic flooring and the cementitious grouts. 	
TECHNICAL DATA	Dilution rate: ready to use Surface drying time: 4-8 hours	PACKAGING 750 ml bottle with spray. YIELD Up to 40 m ² of surface (one coat) according to the absorbency level and the surface finish
ADVANTAGES	 Use in interior, exterior, on floors and walls Ready to use High yield High performance Does not alter appearance, colour or shine of the surface and does not create a film over it 	of the substrate to be treated.
	 Dries quickly The product grants durable stain protection. The treatment can be repeated over time Has excellent UV stability and retains good protective capacities even after multiple washings 	F
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	

UltraCare Grout Release

DESCRIPTION	Product in water dispersion for protecting pre-grouting on pervious materials.	
WHERE TO USE	 Stain-resistant protector specific for thin polished ceramic tiles. It is used as pre-grouting treatment (for cementitious grouts) to reduce the risk of staining and facilitate cleaning, avoiding unpleasant halos or picture-framing effect. The product is also ideal for terracotta, klinker and natural, artificial and engineered stone. Suitable for cementitious grouts. 	
		PACKAGING 1 litre tank.
TECHNICAL DATA	Dilution rate: ready to use Surface drying time: 4-8 hours	YIELD Up to 40 m ² of surface (one coat) according to the absorbency level and the surface finish of the substrate to be treated
ADVANTAGES	 Use in interior, exterior, on floors and walls Resistant to UV rays Suitable for contact with food Quick and simple application Suitable for cementitious grouts Ready to use, easy to apply Deduce the risk of hole or printing frames in the second s	
	 Reduces the risk of halos or picture-framing effect Particularly suitable for grouting large format tiles Ideal for polished porcelain tiles, terracotta, klinker and natural, artificial and engineered stone 	
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	
Low only	Technical Data Sheet UltraCare Grout Release	



UltraCare Intensifier S

DESCRIPTION	Solvent-based blend of polymers with high penetration capacity, for a colour enhancing and protective effect.	
WHERE TO US	 E • Innovative, solvent-based formulation used to preserve and enhance the colour of stone (including stone with a polished surface), terracotta, terrazzo, marble-chip tiles, cementine tiles and engineered stone both in interior and exterior. When applied on the surface of the material, it refreshes and enhances its colour and gives it a very bright finish. Its particular solvent-based formulation helps it absorb into the material, even those which are 	
	particularly compact or have a polished finish.Ideal for windowsills, doorsteps, decorative features and worktops.	PACKAGING 1 litre tank. YIELD Up to 50 m ² of surface
TECHNICAL DATA	Dilution rate: ready to use Surface drying time: 2-3 hours	(one coat) according to the absorbency level and the surface finish.
ADVANTAGES	Quick and simple application Ready to use	
	 Resistant to UV rays Enhances the colour of natural stone (including stone with a polished finish) Suitable for terracotta, terrazzo, marble-chip tiles, cementine tiles and engineered stone Suitable for application on walls and floors, both in interior and exterior 	
	TON OR ASSISTANCE nzatecnica@mapei.it	Intensifier S
	Technical Data Sheet UltraCare Intensifier S	

UltraCare Intensifier W

DESCRIPTION	Water-based polymeric microemulsion with high penetration capacity and protecting and enhancing effect.	
WHERE TO USE	 Innovative, water-based formulation used to preserve and enhance the colour of natural stone with medium-high absorbency, terracotta, terrazzo, marble-chip tiles, cementine tiles and engineered stone both in interior and exterior. When applied on the surface of the material, it refreshes and enhances its colour and gives it a very bright finish. Thanks to its water-based composition, it can be applied also on evenly damp surfaces. Ideal for windowsills, doorsteps, decorative 	
	features and worktops.	PACKAGING 1 litre tank. YIELD Up to 30 m ² of surface
TECHNICAL DATA	Dilution rate: ready to use Surface drying time: > 60 minutes	(one coat) according to the absorbency level and the surface finish.
ADVANTAGES	 Quick and simple application Ready to use, does not need to be diluted Resistant to UV rays 	
	 Resistant to OV rays Enhances the colour of natural stone with medium-high absorbency Suitable for terracotta, terrazzo, marble-chip tiles, cementine tiles and engineered stone Suitable for application on walls and floors, both in interior and exterior, even on slightly damp surfaces 	
CERTIFICATION	IS FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	



UltraCare Rain Protector S

DESCRIPTION	Protective and consolidating solvent-based water-repellent treatment with very high contact angle, for the protection of exterior floors subject to contact with rainwater. Ideal for temporary protection of terraces, balconies, horizontal surfaces exposed to the weather.	
WHERE TO USE	 Water-repellent treatment for porcelain tiles, cement, natural stone, Klinker, Terracotta etc. Temporary protection of terraces, balconies, horizontal surfaces exposed to rainwater. 	
		PACKAGING 1 litre tanks. YIELD
TECHNICAL DATA	Dilution rate: ready to use Set to foot traffic: 8 hours Ready for use: 12–24 hours	10 to 30 m ² of surface (one coat) according to the absorbency level and the surface finish.
ADVANTAGES	 High penetration properties Very high contact angle Surface water-repellent effect also in case of cracks of up to 1 mm It does not form a film and does not alter the natural breathability of porous materials 	
	ION OR ASSISTANCE izatecnica@mapei.it	Rain Protector S
	Technical Data Sheet UltraCare Rain Protector S	

UltraCare Rain Protector W

DESCRIPTION	Hydrophobic, solvent-free, water-repellent protective treatment with high contact angle, for the protection of exterior floors subject to contact with rainwater. Ideal for temporary protection of terraces, balconies, horizontal surfaces exposed to bad weather.	
WHERE TO USE	 Water-repellent treatment for porcelain tiles, cement, natural stone, Klinker, Terracotta etc. Temporary protection of terraces, balconies, horizontal surfaces exposed to rainwater. 	
		PACKAGING 1 litre tanks.
TECHNICAL DATA	Dilution rate: ready to use Set to foot traffic: 8 hours Ready for use: 12–24 hours	YIELD 10 to 30 m ² of surface (one coat) according to the absorbency level and the surface finish.
ADVANTAGES	 Very low emission of VOC (volatile organic coumpounds) High penetration properties Surface water-repellent effect also in case of cracks of up to 1 mm It does not form a film and does not alter the natural breathability of porous materials 	
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Technical Data Sheet UltraCare Rain Protector W	Charles Create Sta



UltraCare Stain Protector S

Protectors

DESCRIPTION	Solvent-based, natural effect blend of polymers with protective and stain-resistant properties.	
WHERE TO USE	 Solvent-based water and oil-repellent protector for stain-resistant treatment of terracotta, brickwork, stone, marble and granite, cementine tiles and engineered stone, both in interior and exterior. The product reduces the amount of water, oil and grease absorbed by the surfaces, making them easier to maintain and clean. Can be used on floors and coatings, work surfaces, kitchen tops and bathrooms. 	
		PACKAGING 1 litre tank.
TECHNICAL DATA	Dilution rate: ready to use Surface drying time: 2-3 hours Set to light foot traffic: 2 hours	YIELD Up to 30 m ² of surface (one coat) according to the absorbency level and the surface finish of the substrate to be treated.
ADVANTAGES	 Resistant to UV rays Quick and simple application Ready to use Gives good protection from water and oils without offecting the perthetic finish of surfaces 	
	 affecting the aesthetic finish of surfaces Suitable for application in interior and in exterior, on walls and floors It does not create a film on the surface and does not affect the original colour and breathability of the material. It also has a good UV stability Dries quickly, easy to apply 	
	ION OR ASSISTANCE Izatecnica@mapei.it	
医肉脂的 新闻名:6岁前后	Technical Data Sheet UltraCare Stain Protector S	



Ě

UltraCare Stain Protector W

DESCRIPTION	Water-based, natural effect polymer emulsion with protective and stain-resistant properties for matt surfaces.	
WHERE TO USE	 Stain-resistant treatment of absorbent materials such as terracotta, brickwork, unpolished natural stone and granite, cementine tiles and engineered stone, both in interior and exterior. The product reduces the amount of water, oil and grease absorbed by the surfaces, making them easier to maintain and clean. Suitable for contact with foodstuffs. Can be used on floors and coatings, work surfaces, kitchen tops and bathrooms. Thanks to its water-based composition, it can be applied also on not completely dry floors and 	
	coatings.	PACKAGING 1 litre tank.
TECHNICAL DATA	Dilution rate: ready to use Surface drying time: 1-2 hours Set to light foot traffic: 2 hours	YIELD Up to 10-20 m ² of surface (one coat) according to the absorbency level and the surface finish.
ADVANTAGES	 Resistant to UV rays Ready to use Suitable for contact with food Gives good protection from water and oils without affecting the aesthetic finish of surfaces Suitable both for interior and exterior application, even on slightly damp surfaces It does not create a film on the surface and does not affect the original colour and breathability of the material The product has a good UV stability Dries quickly, easy to apply 	
	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it Comparing the set UltraCare Stain Protector W	Stain Protector W



UltraCare Stain Protector W Plus

DESCRIPTION	Water-based, natural effect polymer emulsion with protective and stain-resistant properties.	
WHERE TO USE	 Stain-resistant treatment of terracotta, brickwork, natural stone, marble and granite (including with polished finish), porcelain tiles, cementine tiles and engineered stone, both in interior and exterior. The product reduces the amount of water, oil and grease absorbed by the surfaces, making them easier to maintain and clean. Suitable for contact with foodstuffs. Can be used on floors and coatings, work surfaces, kitchen tops and bathrooms. Thanks to its water-based composition, it can be applied also on not completely dry floors and coatings. 	
		PACKAGING 1 litre tank.
TECHNICAL DATA	Dilution rate: ready to use Surface drying time: 1-2 hours Set to light foot traffic: 2 hours	YIELD Up to 40 m ² of surface (one coat) according to the absorbency level and the surface finish.
ADVANTAGES	 Suitable for contact with food Resistant to UV rays Gives good protection from water and oils without affecting the aesthetic finish of surfaces, including polished ones 	
	 Suitable both for interior and exterior application, even on slightly damp surfaces It does not create a film on the surface and does not affect the original colour and breathability of the material The product has a good UV stability Dries quickly, easy to apply 	
CERTIFICATION	S FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it UtraCare Stain Protector W Plus	Contractor

UltraCare Fuga Fresca

Complementary products





UltraCare Smooth Silicone

Complementary products

DESCRIPTION	Smoothing product for finishing sealants during application. With offset Greenhose Gas emissions.	
WHERE TO US	 Suitable for all types of sealants (acetic, neutral, polyurethane etc.). It facilitates the finishing of the sealant after its application and contributes in creating smooth, compact surfaces without hollows that could ease dirt pick up and lead to future formation of moulds. 	
		PACKAGING 750 ml bottle with spray.
TECHNICAL DATA	Dilution rate: ready to use	The specific tool Perfect Seal is available to be used in combination with UltraCare Smooth Silicone to smooth the sealant.
ADVANTAGES	 Makes finishing flexible joints easier Suitable for most of the surfaces commonly used in the building industry For all types of sealants (acetic, neutral, polyurethane etc.) 	YIELD Up to 350 metres of sealant, according to the type of sealant and the size of the joints.
	 Does not leave residues Suitable for application in interior, in exterior, on walls and floors Quick and simple application Ready to use, with spray Residual Greenhouse Gas emissions fully offset through the purchase of certified environmental credits 	R
CERTIFICATION	IS FOR INFORMATION OR ASSISTANCE Write to assistenzatecnica@mapei.it	

Notes



* RESIDUAL GREENHOUSE GAS EMISSIONS FULLY OFFSET THROUGH THE PURCHASE OF CERTIFIED ENVIRONMENTAL CREDITS

 $\rm CO_2$ emissions measured throughout the life cycle of products from the Zero line in 2023 using Life Cycle Assessment (LCA) methodology, verified and certified with EPDs, have been offset through the acquisition of certified carbon credits in support of renewable energy and forestry protection projects.

A commitment to the planet, to people and to biodiversity. For more details on how emissions are calculated and on climate mitigation projects financed through certified carbon credits, visit the webpage zero. mapei.com.

** MOST COMMONLY USED SUBSTRATES IN THE BUILDING INDUSTRY

- Well cured, dry cementitious screeds and screeds made from special binders (such as **Topcem** and **Mapecem**).
- Heated floors.
- Stable and cured concrete floors.
- Cementitious render and lime-mortar render.
- Interior cellular cement block walls primed with Primer G.
- Gypsum and anhydrite provided that they are dry and primed with **Primer G** or **Eco Prim T Plus**.
- Pasterboard when rigidly supported.
- Waterproofing membranes from the Mapelastic range or Mapegum WPS.
- Uncoupling, anti-fracture, waterproofing membranes such as Mapeguard UM 35 or Mapeguard WP 200.
- Multi-purpose construction panels Mapeguard Board.



EVERYTHING'S **OK** WITH **MAPEI**

HEAD OFFICE MAPEI SpA Via Cafiero, 22 20158 Milan +39-02-37673.1 mapei@mapei.it mapei.com

