PRODUCTS FOR THE INSTALLATION OF RESILIENT, LVT AND TEXTILE FLOORINGS

SOFT COVERINGS INSTALLATION SYSTEMS

SCREEDS AND SMOOTHING COMPOUNDS



PRIMERS



ADHESIVES



PRODUCTS FOR LVT











PRODUCTS FOR THE INSTALLATION OF RESILIENT, LVT AND TEXTILE FLOORINGS



SCREEDS AND SMOOTHING COMPOUNDS

Screeds
Traditional screeds
Sealing cracks and joints
Thixotropic smoothing compounds and products for local repairs
Levelling compounds



PRIMERS

Adhesion promoters Consolidating and/or waterproofing products



ADHESIVES

Adhesives in water dispersion Reactive adhesives Polychloroprenic contact adhesives Powder adhesives Cementitious adhesives Adhesive tapes



PRODUCTS FOR LVT

Adhesives Grouts Ancillary products for grouts Ready-to-use grout smoothers Acoustic underlayments Anti-slip finishes



ACCESSORIES AND ANCILLARY PRODUCTS

Anti-slip finishes
Surface finishes
Products for soundproofing
Cleaners
Ancillary products
Accessories

SCREEDS	
Cravel 0-8 Mapecem Topcem Topcem Pronto TRADITIONAL SCREEDS	5 6
Mapescreed Advance HRMapescreed Advance MRMapescreed HF GelMapefibre ST30PlanicreteSEALING CRACKS AND JOINTS	8 8 9
Eporip SCR	10
THIXOTROPIC SMOOTHING COMPOUNDS AND PRODUCTS F LOCAL REPAIRS	OR
Latex Plus	

SCREEDS AND SMOOTHING COMPOUNDS

Nivorapid	12
Pianocem M	13
Planipatch	13
Planipatch Fast Track	14
Planiprep 4 LVT	14
Planiprep Contract	15
Planiprep Fast Track	15
Planiprep Remove 4 LVT	16
LEVELLING COMPOUNDS	
Fiberplan	16
Pianodur R	
Planex HR	
Planex HR Maxi	18
Planopur	18
Ultraplan	
Ultraplan Contract	19
Ultraplan Eco	20
Ultraplan Fast Track	20
Ultraplan Maxi	21
Ultraplan Renovation	21

PRIMERS

ADHESION PROMOTERS

Eco Prim Grip	25
Eco Prim T	25
Eco Prim T Plus	26
Eco Prim VG	26
Primer G	27
Primer G Conductive	27
Primer KL	28
CONSOLIDATING AND/OR WATERPROOFING PRODUCTS	

Eco Prim PU 1K	29
Eco Prim PU 1K Turbo	29
Mapeproof Primer	30
Primer EP	30
Primer MF	31
Primer MF EC Plus	31
Primer SN	32
Prosfas	32
Quartz 1.2	33
Friblock P	33

ADHESIVES

ADHESIVES IN WATER DISPERSION	Ultrabond Eco V
Adesilex MT3237 Adesilex V437	Ultrabond Eco V Ultrabond TX57.
Adesilex VS4538	REACTIVE ADHE
Adesilex VS45	REACTIVE ADHI Adesilex G19 Adesilex G19 Cor Adesilex G19 Fas Adesilex G19 FR Adesilex G20 Fas Adesilex G20 Fas Ultrabond Eco D Ultrabond Eco D Ultrabond Eco N Ultrabond Eco S POLYCHLOROP ADHESIVES Adesilex LP Ultrabond Eco C POWDER ADHE Glicovil Special CEMENTITIOUS
Ultrabond Eco TX3	Granirapid
Ultrabond Eco V4 Evolution	ADHESIVE TAPE
Ultrabond Eco V4SP Conductive50	Mapecontact

Ultrabond Eco V4SP Fiber5 Ultrabond Eco VS90 Plus5 Ultrabond TX575	7
REACTIVE ADHESIVES	
Adesilex G19 52 Adesilex G19 Conductive 53 Adesilex G19 Fast 53 Adesilex G19 FR Fast 54 Adesilex G20 54 Adesilex G20 Fast 55 Ultrabond Eco 571 2K 55 Ultrabond Eco Decor Wet 56 Ultrabond Eco MS 4 LVT 56 Ultrabond Eco MS 4 LVT Wall 57 Ultrabond Eco S1000 1K 57	3 3 4 4 5 5 5 5 7
POLYCHLOROPRENIC CONTACT ADHESIVES	
Adesilex LP58 Adesilex VZ58 Ultrabond Eco Contact59 POWDER ADHESIVES	3
Glicovil Special59)
CEMENTITIOUS ADHESIVES	
Granirapid60 ADHESIVE TAPES)
Mapecontact60)

PRODUCTS FOR LVT

ADHESIVES

Ultrabond Eco 4 LVT	65
Ultrabond Eco MS 4 LVT	65
Ultrabond Eco MS 4 LVT Wall	66
Ultrabond Eco Tack 4 LVT	66
GROUTS	
Flexcolor 4 LVT	67
Koranovy / INT	6

ANCILLARY PRODUCTS FOR GROUTS

Kerapoxy Cleaner68
Spacers 4 LVT68

READY-TO-USE GROUT SMOOTHERS

Planiprep 4 LVTPlaniprep Remove 4 LVT	
ACOUSTIC UNDERLAYMENTS	
Mapesonic GD 4 LVT Mapesonic SA 4 LVT	
ANTI-SLIP FINISHES	
Mapecoat 4 LVT	71

INDEX

ACCESSORIES AND ANCILLARY PRODUCTS

ANTI-SLIP FINISHES	
Mapecoat 4 LVT Mapecoat Wet & Dry R11	
SURFACE FINISHES	
Mapecoat Decor Protection	76
PRODUCTS FOR SOUNDPROO	FING
Mapesilent Band R Mapesilent Comfort Mapesilent Panel Mapesilent Roll Mapesilent Tape	77 77 78
Mapesonic CR	79
Mapesonic GD 4 LVT	
Mapesonic SA 4 LVT	80
Manesonic Strip	80

CLEANERS

Cleaner H	81
Kerapoxy Cleaner	81
Pulicol 2000	82
ANCILLARY PRODUCTS	
Copper Band	82
Mapelay	
Mapelectric CP1	83
Thinner for adhesives	84
ACCESSORIES	
Ultracoat Pad	84
Ultracoat Roller MT8	85
Ultracoat Roller T3	85

SCREEDS AND SMOOTHING COMPOUNDS

Gravel 0-8

DESCRIPTION Blend of aggregates for MAPECEM, assorted grain size from 0 to 8 mm.

TECHNICAL DATA

Size of aggregate: assorted grain size from 0 to 8 mm.

Consumption: 1.6 kg/m² per mm of thickness.

PACKAGING

20 kg bags.









Mapecem

DESCRIPTION

Special binder for quick-setting and drying (24 hours) shrinkagecompensated screeds.

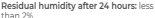


Recommended mixing ratio:

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 aggregates. Workability time: 20-30 minutes.

Set to light foot traffic: after 2-3 hours. Waiting time before laying:

- -3 hours for ceramic tiles and stone material:
- 24 hours for resilient and wood coverings.



than 2%. EMICODE: EC1 Plus - very low

emission. Storage: 12 months.

Application: tapping and flattening with a straight edge.

Consumption: 3.5-4.5 kg/m² per cm of thickness.

PACKAGING









Mapecem Pronto

DESCRIPTION Pre-blended, ready-to-use mortar for quick-setting and drying (24 hours), shrinkage-compensated screeds.

TECHNICAL DATA

Mixing ratio: 125 kg bag of MAPECEM PRONTO with approximately 2.2 litres of water

Workability time: 20-30 minutes. Set to light foot traffic: after 2-3 hours. Waiting time before laying:

- 3 hours for ceramic tiles and stone material:
- 24 hours for resilient and wood coverings.

Residual humidity after 24 h.: less than 2%.

EMICODE: EC1 Plus - very low emission.

Storage: 12 months.

Application: tapping and flattening with a straight edge.

Consumption: 20 kg/m² per cm of thickness.

PACKAGING

25 kg bags.











Topcem

DESCRIPTION Special binder for normal-setting, quick-drying (4 days), shrinkage-compensated hydraulic screeds.



Recommended mixing ratio:

200-250 kg of TOPCEM with 1 m3 of aggregates (diameter from 0 to 8 mm) and 120-140 kg of water for dry aggregates.

Workability time: 40-60 minutes. Set to light foot traffic: after 12 hours. Waiting time before laying: 24 hours for ceramic tiles, 2 days for natural stone and 4 days for resilient and wood coverings.

Residual humidity after 4 days: less

than 2%. EMICODE: EC1 Plus - very low

emission. Storage: 12 months.

Application: tapping and flattening

with a straight edge.

Consumption: 2-2.5 kg/m² per cm of thickness.

PACKAGING







Topcem Pronto

DESCRIPTION Ready-to-use, ready mixed, shrinkage compensated, mortar with high thermal conductivity for quick-drying screeds

TECHNICAL DATA

Mixing ratio: 125 kg bag of TOPCEM PRONTO with 1.7 litres of water. Workability time: 40-60 minutes. Set to light foot traffic: after 12 hours. Waiting time before laying: 24 hours for ceramic tiles, 2 days for natural stone and 4 days for resilient and wood coverings.

Residual humidity after 4 days: less than 2%

EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Application: tapping and flattening with a straight edge. Consumption: 18-20 kg/m² per cm of thickness according to the compaction degree. Thermal efficiency: $\lambda = 2,008 \text{ W/mK}$.

PACKAGING

25 kg bags.













TRADITIONAL SCREEDS



Mapescreed Advance HR

DESCRIPTION Admixture for high-strength, quick-drying, controlled-shrinkage, cementitious screed mortar with a semi-dry consistency.



Recommended mix composition: the performances of the screed depend on the dosage of the cement and the admixture used in the mix and they must be suitable for the subsequent installation of tiles, wooden, linoleum or textile floorings.

Pot life of mix: approx. 60 minutes. Set to light foot traffic: after 12 hours. Residual moisture content after 7 days 20°C, 65% R.H. (%): < 2.0 (screed thickness 5 cm).

Storage: 12 months.

Dosage: from 0,5 to 1,5 l every 100 kg of cement.

PACKAGING

25 | drums and 1000 | tanks.





Mapescreed Advance MR

DESCRIPTION Admixture for high strength, quick-drying, controlled-shrinkage, cementitious screed mortar with a semi-dry consistency.

TECHNICAL DATA

Recommended mix composition: the performances of the screed depend on the dosage of the cement and the admixture used in the mix and they must be suitable for the subsequent installation of tiles, wooden, linoleum or textile floorings.

Pot life of mix: approx. 60 minutes. Set to light foot traffic: after 12 hours. Residual moisture content after 7 days 20°C, 65% R.H. (%): < 2.0 (screed thickness 5 cm).

Storage: 12 months.

Dosage: from 0,5 to 1,5 l every 100 kg of cement.

PACKAGING

25 kg drums and 1000 l tanks.





Mapescreed HF Gel

DESCRIPTION

Special plasticising and hydrophobizing gel admixture with polymer microfibres for cementitious screeds.



Composition of the mix: the performances of the screed depend on the dosage of the cement and the admixture used in the mix and they must be suitable for the subsequent installation of tiles, wooden, linoleum or textile floorings.

Pot life of mix: approx. 60 minutes. Set to light foot traffic: after 12 hours. Storage: 12 months.

Dosage: from 1 l every 100 kg of

cement.

PACKAGING 22 kg drums.



Mapefibre ST30

DESCRIPTION Structural polymer fibres for concrete and cementitious screeds. May be used to completely or partially replace conventional reinforcement systems.

TECHNICAL DATA

Dosage: from 1 to 7 kg per cubic metre of mix.

PACKAGING

6 kg polyethylene bags.



Planicrete

DESCRIPTION Synthetic rubber latex to improve adhesion and performances of cement mixes and prepare bonding slurries for screeds.

TECHNICAL DATA

Consistency: fluid liquid. Dry solids content: 36%. Storage: 24 months. Dosage:

- for bonding slurry: 100-150 g/m²;
- to prepare screeds and renders: 50-80 kg/m³.

PACKAGING

5, 10 and 25 kg tanks and 12x1 kg packages.





DESCRIPTION Two-component, solvent-free epoxy adhesive for monolithic sealing of for construction joints and cracked screeds.

TECHNICAL DATA

Consistency: comp. A: fluid paste; comp. B: fluid paste.

Colours: comp. A: black; comp. B: white.

Mixing ratio: comp. A: comp. B = 3:1. Setting time: 24 hours.

Workability time: 60 minutes. Open time: 5 hours.

Storage: 24 months. Application: brush, trowel or by

pouring.

Consumption: 1.35 kg/l di for cavity to be filled.

PACKAGING

2 kg and 10 kg kits.









Eporip SCR

DESCRIPTION Two-component, rapid-hardening, silicate-urethane resin for sealing cracks and joints and carrying out small repairs.



Consistency: comp. A: liquid; comp. B: liquid.

Mixing ratio (by volume): comp. A: comp. B = 1:1

Setting time: 45 minutes.

Workability time: 10-12 minutes.

Storage: 12 months.

Application: extruded through nozzle on the bottle.

PACKAGING

Boxes containing 6 (A+B) kits (comp. A: 300 ml; comp. B: 300 ml).





Eporip Turbo

DESCRIPTION Two-component, quick-hardening polyester resin for sealing of cracked screeds and for little repair works.

TECHNICAL DATA

Consistency: comp. A: fluid paste; comp. B: fluid paste. Colours: comp. A: grey; comp. B: white. Mixing ratio: comp. A: comp. B = 500:8. Setting time: 20-30 minutes.

Workability time: 7 minutes. Storage: 12 months. Application: pouring.

Consumption: 1.7 kg per dm³ of filled

cracks.

PACKAGING

508 g metal cans (component A: 500 g; component B: 8 g).



THIXOTROPIC SMOOTHING COMPOUNDS AND PRODUCTS FOR LOCAL REPAIRS.



Latex Plus

DESCRIPTION Elasticising latex to be mixed with NIVORAPID, PLANIPATCH and PLANIPATCH FAST TRACK.

TECHNICAL DATA

(Nivorapid or Planipatch + Latex Plus) Pot life of mix: 30 minutes. Working time of mix: 20 minutes.

Waiting time before grouting: 2-3 hours.

Set to light foot traffic: approx. 2 hours. Waiting time before bonding: 12-24 hours.

Storage: 24 months. Consumption:

- Nivorapid + Latex Plus:

NIVORAPID: 1.3-1.5 kg/m² per mm of

thickness:

LATEX PLUS: 0.3-0.5 kg/m² per mm of thickness.

- Planipatch + Latex Plus: PLANIPATCH: 1.3-1.4 kg/m² per mm of thickness; LATEX PLUS: 0.3-0.5 kg/m² per mm of thickness.

PACKAGING

10 kg drums.







DESCRIPTION Synthetic-resin based admixture in water dispersion to be added to cementitious mortar and smoothing compounds to improve mechanical performances and adhesion.

TECHNICAL DATA

Mixing ratio:

1. Preparation of skim layers and render up to 10 mm thick. Dilute LIVIGUM with water at a ratio of 1:2. Use this solution to mix the aggregates and cement.

2. Preparation of skim layers and render up to 20 mm thick. Dilute LIVIGUM with water at a ratio of 1:3. Use this solution to mix the aggregates and cement. 3. Admixture for PIANOCEM M.

Partially replace the mixing water with 1.5-2 kg of LIVIGUM every 25 kg bag.

4. Primer for cementitious substrates. Dilute 1 part of LIVIGUM with 3-5 parts of water, depending on the absorption of the substrate.

Consumption: 60-90 g/m² per mm of skimming; 1,5-2 kg bag of PIANOCEM M.

PACKAGING

25 kg tanks.



Nivorapid

DESCRIPTION

Quick-drying, thixotropic, cementitious smoothing compound for thicknesses from 1 to 20 mm, including on vertical surfaces. Ideal for localised repair works.

TECHNICAL DATA

Where to use: internal floors and walls for ceramic, natural stone, resilient and wooden floorings.

Workability time: 15 minutes. Thickness applied: from 1 to 20 mm. Set to light foot traffic: approx. 2 hours.

Waiting time before laving: 4-6 hours for ceramic tiles and natural stone. 6-12 hours for parquet and resilient floorings.

Colour: grey.

EMICODE: EC1 Plus - very low emission.

Storage: 12 months.

Application: metal trowel.

Consumption: 1.6 kg/m² per mm of thickness.

PACKAGING













Pianocem M

DESCRIPTION Thixotropic cementitious smoothing compound for thicknesses from 1 to 5 mm, including on vertical surfaces.

TECHNICAL DATA

Where to use: internal floors and walls for resilient coverings.

Workability time: 4 hours.

Thickness applied: from 1 to 5 mm. Set to light foot traffic: from 4 to 24 hours depending on the surrounding temperature.

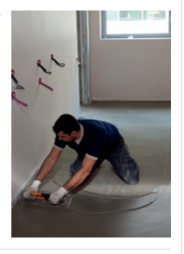
Waiting time before laying: 1-3 days (for resilient coverings).

Colour: grey.

Storage: 12 months. Application: trowel. Consumption: 1.4 kg/m² per mm of thickness.

PACKAGING

25 kg bags.









Planipatch

DESCRIPTION Fine-grained, ultra quick-drying, thixotropic cementitious smoothing compound for thicknesses from 0 to 10 mm, including on vertical surfaces.

TECHNICAL DATA

Where to use: internal floors and walls for ceramic, natural stone, resilient and wooden coverings.

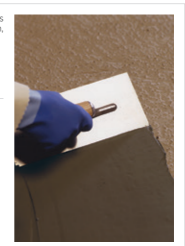
Workability time: approx. 10 minutes. Thickness applied: from 0 to 10 mm. Set to light foot traffic: approx. 2

hours. Waiting time before laying: 4-6 hours for ceramic tiles and natural stone. 12 hours for resilient coverings. EMICODE: EC1 Plus - very low

emission.

Colour: arev. Storage: 12 months. Application: trowel. Consumption: 1.5 kg/m² per mm of thickness.

PACKAGING

















Planipatch Fast Track

DESCRIPTION Fine-grained, ultra quick-drying, thixotropic smoothing compound for:

- repairs up to 25 mm;
- laying of resilient coverings after 1 hour.

TECHNICAL DATA

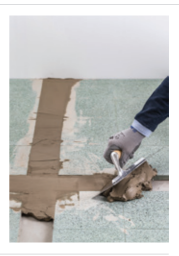
Where to use: internal floors and walls for ceramic, natural stone, resilient and wooden coverings.

Workability time: approx. 10 minutes. Thickness applied: from 0 to 25 mm. Set to light foot traffic: approx. 1 hour. Waiting time before laying: 1 hour. EMICODE: EC1 Plus - very low emission.

Colour: grey. Storage: 12 months. Application: trowel. Consumption: 1.5 kg/m² per mm of thickness.

PACKAGING

23 kg bags and 20 kg boxes containing 4x5 kg aluminium bags.













Planiprep 4 LVT

DESCRIPTION

Ready-to-use smoothing compound for levelling off existing substrates with joint before laying LVT coatings. Existing interior ceramic and natural stone substrates can be levelled and smooth over (down to a feather edge up to a thickness of 2 mm) filling joints and gaps between the tiles creating a fine a smooth surface suitable for bonding loose-lay LVT tiles and planks using reactive adhesives, such as ULTRABOND ECO MS 4 LVT and ULTRABOND ECO MS 4 LVT WALL in a very short time (after 2 hours).

TECHNICAL DATA

Where to use: internal floors and walls for loose-lay LVT.

Consistency: thick paste.

Colour: white.

Thickness applied: 0-2 mm (up to 3-4 mm in gaps and joints).

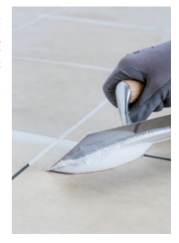
Set to light foot traffic: approx. I hour. Waiting time before sanding and applying LVT: approx. 2 hours. EMICODE: EC1 Plus - very low emission

Storage: 12 months.

Application: trowel. Consumption: 80-100 g/m².

PACKAGING

10 kg drums.







Planiprep Contract

DESCRIPTION Ultra rapid-drying fine textured cementitious skimming compound, suitable for levelling and skimming (also in more than one coat) new and existing internal substrates (also ceramics) to make them suitable for bonding all types of floor and wall covering, from 1 to 3 mm of thickness.

TECHNICAL DATA

Where to use: internal floors and walls. Workability time: 4 hours. Thickness applied: from 1 to 3 mm. Set to light foot traffic: from 4 to 24 hours, depending on the surrounding temperature. Waiting time before laying: 1 day. Colour: grey and white. Storage: 12 months. Application: trowel. Consumption: 1.2 kg/m² per mm of

PACKAGING

22 kg bags.





thickness.



Planiprep Fast Track

DESCRIPTION

Ultra rapid-drying fine textured thixotropic cementitious skimming compound, suitable for levelling and skimming new and existing internal substrates (from a feather-edge up to a maximum of 3 mm) to make them suitable for bonding all types of floor covering very quickly (2 hours), including resilients and textiles.

TECHNICAL DATA

Where to use: internal floors and walls for ceramic, natural stone and resilient coverings.

Consistency: fine powder.

Colour: grey.

Workability time: approx. 25 minutes. Thickness applied: from 0 to 3 mm (1 cm for localised repair works).

Set to light foot traffic: approx. 1 hour (3 mm).

Waiting tile before bonding flooring: 2 hours for resilient coverings.

EMICODE: EC1 Plus - very low emission.

Storage: 12 months.

Application: trowel.

Consumption: approx. 1.0 kg/m² per mm of thickness.

PACKAGING

16 kg boxes containing 4 sachets from 4 kg plastic.









Planiprep Remove 4 LVT

DESCRIPTION Ready-to-use grout smoother for loose-lay LVT easy to remove without leaving any residual.

This product is used to level off and smooth over (down to a feather edge in layers up to 2 mm thick) existing internal ceramic and stone surfaces. It fills joints and gaps between tiles and forms a fine, smooth finish suitable for loose-lay LVT tiles and planks.

TECHNICAL DATA

Where to use: internal floors for loose-lay LVT. Consistency: thick paste. Colour: white.

Thickness applied: 0-2 mm. Set to light foot traffic: 12-24 hours. Waiting time before sanding and installing loose-lay LVT: 12-24 hours. EMICODE: EC1 Plus - very low

emission. Storage: 12 months. Application: trowel. Consumption: approx. 0.8-1.0 kg/m².

PACKAGING

10 kg drums.







Fiberplan

DESCRIPTION Self-levelling, fibre-reinforced, ultra rapid-hardening smoothing compound for thicknesses from 3 to 10 mm. Particularly recommended for wooden substrates.

TECHNICAL DATA

Where to use: internal ceramic. natural stone floors, resilient and wooden coverings.

Workability time: 20-30 minutes. Thickness applied: from 3 to 10 mm. Set to light foot traffic: approx. 3 hours.

Waiting time before laving: 3 hours for ceramic tiles and stable and not sensitive to moisture natural stone. 12 hours for resilient and wood coverings.

Colour: pinkish grev. Application: trowel or rake EMICODE: EC1 Plus - very low emission.

Storage: 12 months.

Consumption: 1.5 kg/m² per mm of thickness.

PACKAGING









Pianodur R

DESCRIPTION Fine-grained, ultra quick-setting self-levelling smoothing compound for thicknesses up to 3 mm per coat, suitable for floors subject to intense traffic.

TECHNICAL DATA

Where to use: internal floors for resilient coverings Workability time: 20-30 minutes.

Thickness applied: up to 3 mm. Set to light foot traffic: 3 hours. Waiting time before laying: 12 hours for resilient coverings.

EMICODE: EC1 Plus - very low emission.

Colour: grey. Storage: 12 months. Application: trowel or rake. Consumption: 1.5 kg/m² per mm of thickness.

PACKAGING

25 kg bags.







Planex HR

DESCRIPTION Rapid-drying, moisture-resistant, self-levelling smoothing compound for layers 1 to 10 mm thick. Also suitable for smoothing off internal surfaces; smoothing off internal substrates before bonding non-welded resilient floor tiles with reactive adhesives in areas that need to be washed or rinsed frequently; smoothing over concrete substrates with rising damp before installing resilient coverings on PVC uncoupling sheets (such as MAPELAY).



Where to use: internal and external floors and walls for ceramic, natural stone, resilient and wooden coverings. Workability time: 20-30 minutes. Thickness applied: from 0 to 10 mm. Set to light foot traffic: approx. 3 hours.

Waiting time before laving: 24-48 hours for ceramic tiles and natural stone, 12 hours for resilient coverings. EMICODE: EC1 Plus - very low emission.

Colour: arev. Storage: 12 months. Application: rake, trowel or pump. Consumption: 1.7 kg/m² per mm of thickness.

PACKAGING











Planex HR Maxi

 $\begin{array}{ll} \textbf{DESCRIPTION} & \text{Rapid-drying,} & \text{moisture-resistant,} & \text{self-levelling} & \text{smoothing} \\ & \text{compound for layers 2 to 20 mm thick. Also suitable for smoothing} \end{array}$ off internal surfaces; smoothing off internal substrates before bonding non-welded resilient floor tiles with reactive adhesives in areas that need to be washed or rinsed frequently; smoothing over concrete substrates with rising damp before installing resilient coverings on PVC uncoupling sheets (such as MAPELAY).



Where to use: internal and external floors and walls for ceramic, natural stone, resilient and wooden coverings. Workability time: 20-30 minutes. Thickness applied: from 2 to 20 mm. Set to light foot traffic: approx. 3 hours

Waiting time before laying: 24-72 hours for ceramic tiles and natural stone, 12 hours for resilient coverings. EMICODE: EC1 Plus - very low emission.

Colour: grey.

Storage: 12 months.

Application: rake, trowel or pump. Consumption: 1.7 kg/m² per mm of thickness.

PACKAGING

25 kg bags.











Planopur

DESCRIPTION Two-component, self-levelling, flexible, polyurethane levelling compound for all types of substrate, especially the deformable

TECHNICAL DATA

Workability time: 20-25 minutes. Application temperature range: from +10°C to +30°C.

Set to light foot traffic: approx. 12 hours.

Waiting time before laying: approx. 15 hours.

Colours: Comp. A: beige, comp. B:

Application: rake or flat metal trowel. Storage: 24 months.

Consumption: approx. 1.5 kg/m² per mm of thickness.

PACKAGING

14 kg units.



Ultraplan

DESCRIPTION Self-levelling, ultra quick-hardening smoothing compound for thicknesses from 1 to 10 mm.

TECHNICAL DATA:

Where to use: internal floors for ceramic, natural stone, resilient and wooden coverings.

Workability time: 20-30 minutes. Thickness applied: from 1 to 10 mm. Set to light foot traffic: approx.

Waiting time before laying: 3-4 hours ceramic tiles and for stable and not sensitive to moisture natural stone, 12 hours for resilient and wood coverings.

Application: trowel, rake or pump. EMICODE: EC1 Plus - very low emission.

Colour: pinkish grey. Storage: 12 months.

Consumption: 1.6 kg/m² per mm of thickness.

PACKAGING

23 kg bags.













Ultraplan Contract

DESCRIPTION

Self-levelling, ultra quick-hardening smoothing compound ideal for large sites and retails for thicknesses from 1 to 10 mm.

TECHNICAL DATA

Where to use: internal floors and walls, for ceramic, natural stone, resilient and wooden coverings.

Workability time: 20-30 min.

Thickness applied: from 1 to 10 mm. Set to light foot traffic: approx. 3 hours.

Waiting time before laving: 3-4 hours for stable and not sensitive to moisture ceramic and natural stone, 12 hours for resilient and wood coverings.

Colour: grey.

Storage: 12 months.

Application: trowel; rake or pump. Consumption: 1,7 kg m² per mm of thickness.

PACKAGING













Ultraplan Eco

DESCRIPTION Self-levelling, ultra quick-hardening smoothing compound for thicknesses from 1 to 10 mm.

TECHNICAL DATA

Where to use: internal floors for ceramic, natural stone, resilient and wooden coverings.

Workability time: 20-30 minutes. Thickness applied: from 1 to 10 mm. Set to light foot traffic: approx. 3

Waiting time before laying: 3-4 hours ceramic tiles and for stable and not sensitive to moisture natural stone, 12 hours for resilient and wood coverings.

Application: trowel, rake or pump. EMICODE: EC1 Plus - very low emission.

Colour: pinkish grey. Storage: 12 months.

Consumption: 1.6 kg/m² per mm of thickness.

PACKAGING

23 kg bags.















Ultraplan Fast Track

DESCRIPTION Ultra-fast drying self-levelling compound for thicknesses from 1 to 10 mm. It is suitable for restoring resilient floor which have to be ready for use in quick times.

TECHNICAL DATA

Consistency: fine powder. Where to use: internal floors, for resilient and wooden coverings. Pot life: 10-15 minutes.

Thickness applied: 1-10 mm. Set to light foot traffic: approx. 1 hour. Waiting tile before bonding flooring: 2 hours for ceramic tiles, natural stone. resilient and wood coverings.

Application: trowel or rake. EMICODE: EC1 Plus - very low emission.

Colour: arev. Storage: 12 months. Consumption: 1.6 kg/m² per mm of thickness.

PACKAGING

23 kg bags.











www.blauer-engel.de/uz113

Ultraplan Maxi

DESCRIPTION Self-levelling, ultra quick-hardening smoothing compound for thicknesses from 3 to 40 mm.

TECHNICAL DATA

Where to use: internal floors for ceramic, natural stone, resilient and wooden coverings.

Workability time: 30-40 minutes. Thickness applied: from 3 to 40 mm. Set to light foot traffic: approx. 3-12 hours (depending on thickness). Waiting time before laying: 3-4 hours ceramic tiles and for stable and not sensitive to moisture natural stone, 12-72 hours for resilient and wood

Application: trowel or pump. EMICODE: EC1 Plus - very low emission. Colour: grey.

Storage: 12 months.

Consumption: 1.7 kg/m² per mm of thickness.

PACKAGING

25 kg bags.





coverings.







Ultraplan Renovation

DESCRIPTION

Self-levelling fibre-reinforced rapid-hardening smoothing compound applied in layers 3 to 40 mm thick. Particularly suitable for levelling off existing substrates, even wooden substrates.

TECHNICAL DATA

Areas of use: internal floors for ceramic, stone, resilient and wooden coverings.

Workability time: 30-40 minutes. Thickness applied: 3 to 40 mm. Set to light foot traffic: approx. 3-12 hours (depending on thickness). Waiting time before laving: 3-4 hours ceramic tiles and for stable and not sensitive to moisture natural stone. 12-72 hours for resilient and wood coverings.

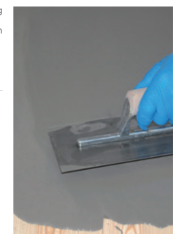
Application: trowel or pump. EMICODE: EC1 Plus - very low emission.

Colour: arev.

Storage: 12 months.

Consumption: 1.8 kg/m² per mm of thickness

PACKAGING









Products	Thickness	Application							
		Internal areas	external areas/ damp areas	Cement screeds	Anhydrite screeds	Heated screeds	Concrete	Cement fibre-boards	Cypsum fibre-boards
SELF-LEVELLING COMPOUNDS									
FIBERPLAN	3 - 10 mm	•		•	•	•	•	•	•
PIANODUR R	0 - 3 mm	•		•	•	•	•	•	-
PLANEX HR	1 - 10 mm	•	•	•		•	•	•	-
PLANEX HR MAXI	2 - 20 mm	•	•	•	•	•	•	•	-
PLANOPUR	1 - 30 mm	•	•	•	•	•		•	-
ULTRAPLAN	1 - 10 mm (2)	•		•	•	•	•	•	-
ULTRAPLAN ECO	1 - 10 mm	•		•	•	•	•	•	-
ULTRAPLAN CONTRACT	1 - 10 mm	•		•	•	•	•	•	-
ULTRAPLAN FAST TRACK	1 - 10 mm	•		•	•	•	•		-
ULTRAPLAN MAXI	3 - 40 mm	•		•	•	•	-	-	-
ULTRAPLAN RENOVATION	3 - 40 mm	•		•	•		•		•
THIXOTROPIC SMOOTHING COMPOUNI	os								
NIVORAPID	1 - 20 mm	•		•	•	•	•	•	-
NIVORAPID + LATEX PLUS	1 - 20 mm	•		•	•	•	•	-	-
PIANOCEM M	1 - 5 mm	•	•	•	•	•	•	-	•
PLANIPATCH	1 - 10 mm	•		•	•	-	-	-	•
PLANIPATCH + LATEX PLUS	1 - 10 mm	•		•	•	•	•		-
PLANIPATCH FAST TRACK	0 - 25 mm (1)	•				•			•
PLANIPREP 4 LVT	0 - 2 mm	•					•		-
PLANIPREP CONTRACT	0 - 3 mm				•	•			-
PLANIPREP REMOVE 4 LVT	0 - 2 mm								
PLANIPREP FAST TRACK	1 - 3 mm						•		

In case of higher thicknesses, add 30% by weight of 0.1 mm-0.5 mm quartz

⁽²⁾ In case of higher thicknesses (up to 20 mm), add 30% by weight of 0.4 mm-0.8 mm quartz

NOTE: For the preparation of the substrates, please refer to the technical data sheet of the products and to the selection chart on pages 34-35

Substrates							Classification according to EN 13813	Waiting time			
Ceramic, natural stone and terrazzo	Parquet, chipboard, marine plywood, OSB panels, wood based boards	Old substrates with residues of adhesives or smoothing compounds	Metal and resin surfaces	Well-anchored resilient flooring	Cement-based plasters	Gypsum-based plasters	Plasterboard		Set to light foot traffic	Installation of resilient, wood and other floor and wall coverings sensitive to humidity	Installation of ceramic tiles
-	•	•						CT C25 F7 A2 _{FL} - s1	3 h	12 h	3 h
•		•							3 h	12 h	3 h
-		•						CT C25 F6 A1 _{FL}	3 - 4 h	24 - 48 h	3 - 4 h
-		-						CT C30 F6 A1 _{FL}	3 - 4 h	24 - 48 h	3 - 4 h
•		•	•						12 h	16 h	16 h
-		•						CT C30 F7 A2 _{FL} - s1	3 h	12 h	3 - 4 h
•		•						CT C25 F7 A2 _{FL} - s1	3 h	12 h	3 - 4 h
-		•						CT C30 F7 A2 _{FL} - s1	3 h	12 h	3 - 4 h
-		•						CT C50 F7 A2 _{FL} - s1	1h	2 h	1h
-		-						CT C35 F7 A2 _{FL} - s1	3 - 12 h	12 - 72 h	3 - 12 h
-	•	•						CT C25 F6 A1 _{FL}	3 - 12 h	12 - 72 h	3 - 12 h
-		•			-	•	•	CT C40 F10 A2 _{FL} - s1	2 h	12 h	4 - 6 h
-	•	•	•	•	•	•	•		2 h	12 h	4 - 6 h
-		-			-	-	•	CT C25 F7 A1 _{FL}	4 - 24 h	24 - 72 h	24 - 72 h
•		•			-	-	-	CT C35 F7 A1 _{FL}	2 h	12 h	4-6h
•	-	-	•	-	-	•	•		2 h	12 h	4 - 6 h
•		•			•	•	•	CT C35 F7 E	1h	1h	1h
•	•	-	•	-			•		1 h	2 h	/
•		•			•	•	•		4 - 24 h	3 - 4 h	12 h
-									12 h	12 - 24 h	/
•	•	•		•	•	•	•		1h	2 h	2 h



Eco Prim Grip

DESCRIPTION Ready-to-use primer made from synthetic acrylic resin and silica sand with a very low emission of volatile organic compounds (VOC) for not absorbent substrates.

TECHNICAL DATA

Consistency: creamy liquid. Colour: grey. Waiting time before applying render: 15-20 minutes.

Waiting time before applying smoothing compounds: 30 minutes. EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Application: roller or brush. **Consumption:** 0.20-0.30 kg/m².

PACKAGING

5 kg and 10 kg drums.











Eco Prim T

DESCRIPTION Acrylic primer with a very low emission of volatile organic compounds (VOC) for absorbent and non-absorbent substrates also with residual of old adhesives.

Suitable also as adhesion promoter for levelling compounds onto substrates treated with epoxy or polyurethane primers.

TECHNICAL DATA

Consistency: fluid liquid. Colour: white.

Dilution rate: not diluted on nonabsorbent surfaces. 1:1 or 1:2 on absorbent surfaces.

Waiting time before applying smoothing compounds: 1-5 hours depending on the surrounding conditions and the absorption of the substrate.

EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Application: roller or brush. Consumption: 0.10-0.20 kg/m².

PACKAGING

5 and 20 kg tanks.











Eco Prim T Plus

DESCRIPTION Acrylic primer in water dispersion with very low emission of volatile organic compounds (VOC) for absorbent and nonabsorbent substrates also with residual of old adhesives. Suitable also as adhesion promoter for levelling compounds onto substrates treated with epoxy or polyurethane primers.

TECHNICAL DATA

Consistency: fluid liquid. Colour: light blue. Dilution rate: not diluted on nonabsorbent substrates, 1:1 or 1:2 on absorbent substrates.

Waiting time before applying the adhesive or the smoothing compound over: from 1 to 5 hours depending on the surrounding conditions and the absorbency of the substrate.

EMICODE: EC1 Plus - very low

emission.

Storage: 24 months.

Application: with a brush or a roller. **Consumption:** 0.10-0.20 kg/m².

PACKAGING

5 and 20 kg tanks.









Eco Prim VG

DESCRIPTION Ready to use acrylic primer in water dispersion with very low emission level of volatile organic compounds (VOC). Suitable for preparing absorbent or porous substrates prior to installing self-adhesive and tack-dry loose lay LVT or MAPESONIC SA 4 LVT.

TECHNICAL DATA

Consistency: fluid liquid. Colour: light blue. Application temperature range: from +5°C to +35°C.

Drying time: 15-20 minutes. Waiting time before applying the adhesive or the smoothing compound over: 1-3 hours. EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Application: roller or brush. Consumptions: 0.10-0.20 kg/m² depending on the porosity of the substrate and on how it is applied.

PACKAGING

1, 5 and 10 kg tanks.







Primer G

DESCRIPTION Synthetic resin primer in water dispersion for absorbent substrates.

TECHNICAL DATA

Consistency: liquid. Colour: light blue.

Dilution rate: from 1:1 to 1:3 with water according to the absorption of the substrate.

Drying time: 2 hours according to the dilution rate and the absorption of the substrate.

Application: brush.

EMICODE: EC1 - very low emission. Storage: 24 months. Protect from frost.

Consumption: 0.1-0.2 kg/m² according to use.

PACKAGING

5, 10 and 25 kg tanks and 12x1 kg boxes.











Primer G Conductive

DESCRIPTION Dark-coloured, solvent-free conductive synthetic resin primer in water dispersion.



Consistency: liquid. Colour: black.

Drying time: minimum 2 hours. Electrical resistance: 50,000 ohm. Storage: 24 months. Protect from

frost.

Application: brush.

Consumption: 0.1-0.15 kg/m².

PACKAGING

10 kg drums.





Primer KL

DESCRIPTION Adhesion promoter in solvent for two-component epoxy, epoxypolyurethane and polyurethane adhesives and thinner for PRÍMER ME

TECHNICAL DATA

Consistency: liquid. Colour: pinkish transparent. Dilution rate: PRIMER KL: PRIMER MF = 1: 6. Drying time: 5 minutes.

Storage: 12 months. Application: cotton rag. Consumption: 0.3-0.4 kg/m².

PACKAGING

Boxes of 12x0.8 litre bottles and 8 kg metal drums.



CONSOLIDATING AND/OR WATERPROOFING PRODUCTS -



Biblock

DESCRIPTION Two-component, epoxy curing product in water dispersion for concrete with consolidating and anti-dust properties. Suitable for not absorbent substrates before the application of TRIBLOCK P

TECHNICAL DATA

Consistency: comp. A: thick liquid; comp. B: liquid.

Colours: comp. A: straw yellow; comp.

Mixing ratio: comp. A: comp. B = 1:1. Workability time: 30-40 minutes. Storage: 24 months.

Application: brush, roller or spray. **Consumption:** 0.10-0.15 kg/m².

PACKAGING

2.5 kg + 2.5 kg drums.



Eco Prim PU 1K

DESCRIPTION One-component, solvent-free, moisture curing polyurethane primer with a very low emission of volatile organic compounds (VOC) for consolidating and waterproofing cementitious screeds.

TECHNICAL DATA

Consistency: liquid. Colour: brown.

Set to light foot traffic: after 9-10 hours

Waiting time before laying parquet using reactive adhesives: min. 24 hours, max. 3 days.

Waiting time before laying parquet or smoothing layer on surfaces sprinkled with quartz: 36 hours. EMICODE: EC1 - very low emission. Storage: 12 months.

Application: roller or brush. Consumption: 0.2-0.4 kg/m².

PACKAGING

10 kg drums.







Eco Prim PU 1K Turbo

DESCRIPTION One-component, solvent-free, moisture curing, rapid-drying polyurethane primer with a very low emission of volatile organic compounds (VOC) for consolidating and waterproofing cementitious screeds.

TECHNICAL DATA

Consistency: liquid.

Colour: brown.

Set to light foot traffic: 30-40 minutes. Waiting time before laying parquet using reactive adhesives: min. 2 hours, max. 24 hours.

Waiting time before laying parquet or smoothing laver on surfaces sprinkled with quartz: 4 hours. **EMICODE:** EC1 Plus - very low emission

Storage: 12 months.

Application: roller or brush. Consumption: 0.2-0.4 kg/m² per coat.

PACKAGING

10 kg drums.









Mapeproof Primer

DESCRIPTION PVDC based primer in water dispersion for suppressing residual moisture up to 4,5% (95% R.H.) in cementitious screeds.

TECHNICAL DATA

Consistency: liquid. Colour: green.

Number of recommended coats: apply in a minimum of two coats. With particularly low absorbent or finished screeds with a tight surface, first apply a dilute coat of MAPEPROOF PRIMER (1:1 with water), allow to dry (approx. 20 mins) and proceed with the others 2 coats.

Waiting time between the first and second coat: 15-30 minutes.

Waiting time before applying in the levelling compound: After complete drying of the primer (approx. 2-5 hours, max. 12 hours.

Storage: 12 months. Application: roll or brush. Consumption: approx. 250 g/m² as a two coats application (coverage 3 m²/kg).

PACKAGING

10 kg tanks.









Primer EP

DESCRIPTION Two-component epoxy primer in solvent for consolidating and waterproofing cementitious screeds and industrial floors.



Minimum waiting time: 24 hours according to the porosity of the substrate.

Consistency: liquid. Colour: transparent.

Mixing ratio: comp. A: comp. B = 1:1.

Workability time: 4-5 hours. Storage: 24 months.

Application: brush, roller or watering can.

Consumption: 0.5-0.7 kg/m².

PACKAGING

5+5 kg drums.



Primer MF

DESCRIPTION Two-component, solvent-free epoxy primer for consolidating and waterproofing cementitious substrates.

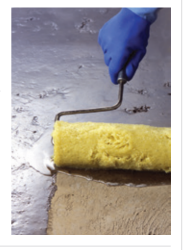
TECHNICAL DATA

Application: brush. **Consumption:** 0.20-0.40 kg/m².

Consistency: liquid. Colour: transparent yellow. Mixing ratio: comp. A: comp. B = 3:1. Waiting time before laying floors or applying smoothing compound: 24-48 hours according to the surrounding temperature. Workability time: 90 minutes. Storage: 24 months.

PACKAGING

1 kg (A+B) and 6 kg (A+B) units.



Primer MF EC Plus

DESCRIPTION Two-component, solvent-free, low-viscosity, epoxy primer with a very low emission level of volatile organic compounds, for consolidating and waterproofing cementitious substrates.



Consistency: liquid.

Colour: transparent yellow.

Mixing ratio: comp. A: comp. B = 4:1. Waiting time before laying floors or

applying smoothing compound: 24 hours.

Workability time: 40 minutes. EMICODE: EC1 Plus - very low emission.

Storage: 24 months.

Application: roller, brush or flat trowel. Consumption: 0.2-0.3 kg/m² per coat.

PACKAGING

5 kg units (A + B).











Primer SN

DESCRIPTION Two-component epoxy primer with fillers.

TECHNICAL DATA

Colour: neutral. Consistency: thick fluid. Mixing ratio: component A: component B = 80 : 20.

Pot life: 30 min.

Set to light foot traffic at +23°C and 50% R.H.: 24 hours.

Storage: 24 months in sealed package. Application: flat trowel or flat rake.

Consumption: 0.3-0.7 kg/m² per coat, depending on the absorbency and characteristics of the substrate.

PACKAGING

5 kg kits (A+B); 20 kg kits (A+B).









Prosfas

DESCRIPTION Water-based, solvent-free consolidator with high penetration properties for cementitious substrates.



Consistency: liquid. Colour: transparent. Drying time: according to the absorbency of the substrate. Storage: 24 months. Protect from

Application: brush, flat brush or roller. Consumption: 0.5-0.7 kg/m².

PACKAGING

25 kg tanks.





Quartz 1.2

DESCRIPTION Calibrated silica sand to improve the bond on resin or epoxy primers.

TECHNICAL DATA

Colours: grey - beige. Grain size: 0.7-1.2.

PACKAGING

25 kg bags.



Triblock P

DESCRIPTION Three-component epoxy-cementitious primer for waterproofing non-absorbent damp substrates.

TECHNICAL DATA

Consistency: comp. A liquid; comp. B liquid; comp. C powder.

Colours: comp. A white; comp. B white; comp. C white.

Mixing ratio: comp. A: comp. B: comp. C = 12:38:50.

Workability time: 30-40 minutes. Waiting time between first and second coat: 4-6 hours.

Waiting time before laying floors or applying smoothing compound: 18 hours.

Consumption: 0.5 kg/m². **PACKAGING**

compound: 4 days.

Storage: 24 months.

Maximum waiting time before laying floors or applying smoothing

Application: brush or roller.

5 ka drums (A+B+C).



			Subs	trates		
Products	Chemical nature	Components	Absorbent surfaces	Non-absorbent surfaces	Bonding promoter	Consolidating
ECO PRIM GRIP	acrylic primer in water dispersion with silica sand	1		•	•	
ECO PRIM T	acrylic primer in water dispersion	1	•	•	•	
ECO PRIM T PLUS	acrylic primer in water dispersion	1	•	-	•	
ECO PRIM VG	acrylic primer in water dispersion	1	•		•	
PRIMER G	acrylic primer in water dispersion	1	•		•	
PRIMER G CONDUTTIVO	acrylic primer in water dispersion with conductive fillers	1	•		•	
PRIMER KL	mixture of volatile alcohols	1		-	•	
BIBLOCK	epoxy curing agent in water dispersion	2	•		•	•
ECO PRIM PU 1K	polyurethane primer	1	•			•
ECO PRIM PU IK TURBO	polyurethane primer	1	•			•
MAPEPROOF PRIMER	PVDC based primer in water dispersion	1	•			
PRIMER EP	epoxy primer in solvents	2	•			•
PRIMER MF	epoxy primer	2	•			•
PRIMER MF EC PLUS	epoxy primer	2	•			•
PRIMER SN	fillerized epoxy primer	2	•			
PROSFAS	blend of silicates in water solution	1	-			-
TRIBLOCK P	epoxy-cement based primer	3		-		

^(*) In case of max. 6-7 cm thick substrates

Function				Waiting time before applying					
Waterproofing	Insulating gypsum surfaces	Dilution	Coats	smoothing compounds or before other applications (+23°C, 50% R.H.)					
		NO	1	30 - 60 min					
	•	up to 1:5 with water	1	1 - 5 hours					
	•	up to 1:5 with water	1	1 - 5 hours					
	•	up to 1:3 with water	1	1 - 3 hours					
	•	up to 1:3 with water	1	2 - 3 hours					
		NO	1	-					
		NO	1	5 min					
up to 3% CM*		up to 20% with water	1	12 - 24 hours					
up to 6% CM*		NO	1 (2 for porous substrates)	36 hours					
up to 6% CM*		NO	1 (2 for porous substrates)	4 hours					
up to 3% CM* (2 coats) up to 4% CM* (3 coats)		up to 1:1 with water (only 1° coat)	2 (up to 3% CM) 3 (up to 4% CM)	2 - 5 hours					
up to 3% CM*		NO	l or more coats until the point of saturation	24 -48 hours					
up to 6% CM*		with PRIMER KL - max 0,8 kg x Kit of Primer MF (only 1° coat)	2	24 - 48 hours					
up to 6% CM*		NO	2	24 hours					
up to 4% CM*		NO	1	24 hours					
		NO	l or more coats until the point of saturation	24 - 72 hours					
up to 5% CM*		10 - 15% with water	2 crossed	18 hours (max 4 days)					





Adesilex MT32

DESCRIPTION Adhesive in water dispersion for laying all types of wall coverings, wallpaper, glass-fibre fabrics and non-woven fabrics.

TECHNICAL DATA

Consistency: creamy paste. Colour: white

Waiting time: 0-10 minutes. Open time: 30 minutes.

Storage: 12 months. Protect from frost. EMICODE: EC1 Plus - very low

emission.

Application: N° 1 MAPEI notched trowel, TKB Al or roller. Consumption: 150-250 kg/m².

PACKAGING

1, 5, 10 and 20 kg drums.











ADHESIVES IN WATER DISPERSION -



Adesilex V4

DESCRIPTION Multi-purpose adhesive for bonding vinyl and textile floorings.

TECHNICAL DATA

Consistency: creamy paste. Colour: white Waiting time: 10-20 minutes.

Open time: 20-30 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. Storage: 12 months. Protect from frost.

Application: N° 1, 2, 3 MAPEI notched trowel, TKB A1, A2, B1, B2. Consumption: 300-500 g/m².

PACKAGING

5 and 16 kg drums.













Adesilex VS45

DESCRIPTION High and fast initial tack adhesive for laying resilient wall coverings.

TECHNICAL DATA

Consistency: creamy paste. Colour: white. Waiting time: 0-10 minutes. Open time: 10-20 minutes. Storage: 12 months. Protect from frost. Application: N° 1, MAPEI notched trowel, TKB A1, A2. Consumption: 200-300 g/m².

PACKAGING

5 and 16 kg drums.











DESCRIPTION Hard-set adhesive with long open time for textile and linoleum floorings.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige. Waiting time: 10-20 minutes. Open time: 20-30 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Protect from frost. Application: N° 2, 3 MAPEI notched trowel, TKB A2, B1, B2.

Consumption: 300-450 g/m².

PACKAGING

5, 16 and 25 kg drums.













Mapecryl Eco

DESCRIPTION Multi-purpose adhesive for vinyl, textile and linoleum wall and floor coverings.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige Waiting time: 0-10 minutes. Open time: 20-30 minutes. Set to light foot traffic: 3-5 hours. Ready for use: approximately 24-48 hours.

EMICODE: EC1 Plus - very low emission. Storage: 12 months. Protect from frost.

Application: N° 1, 2, 3 MAPEI notched trowel, TKB A1, A2, B1, B2.

Consumption: 250-450 g/m².

PACKAGING

5, 16 and 25 drums.















Rollcoll

DESCRIPTION Multi-purpose adhesive in water dispersion for laying vinyl and textiles floor and wall coverings.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige.

Waiting time: applied by trowel: from 10 to 20 minutes; applied by roller: from 0 to 10 minutes.

Open time:

- applied by trowel: 30-40 minutes;
- applied by roller: 20-30 minutes. Set to light foot traffic: 3-5 hours.

Ready for use: 24-48 hours.

Storage: 12 months. Protect from frost.

Application: N° 1, 2, 3 MAPEI notched trowel, TKB A1, A2, B1, B2, roller or spray. Consumption:

- by trowel: 300-500 g/m²;
- by roller: 200-300 g/m².

PACKAGING

1, 5 and 16 kg drums.













Ultrabond 333

DESCRIPTION Multi-purpose adhesive with long open time for vinyl, textiles and linoleum floor and wall coverings.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige Waiting time: 10-20 minutes. Open time: 30-40 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. Storage: 12 months. Protect from frost. Application: N° 1, 2, 3 MAPEI notched trowel, TKB A1, A2, B1, B2. Consumption: 300-500 g/m².

PACKAGING

16 and 25 kg drums.











Ultrabond Eco 4 LVT

DESCRIPTION Fibre-reinforced adhesive. Specifically developed for the installation of LVT, SPC and rigid LVT coverings it guarantees the highest performances in terms of adhesion and dimensional stability.



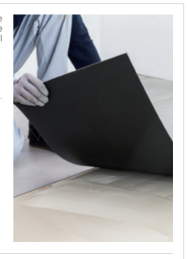
Consistency: creamy paste. Colour: light beige. Waiting time: 0-10 minutes. Open time: 20-30 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Protect from frost. Application: N° 1, MAPEI notched trowel, TKB A1, A2,

Consumption: 200-300 g/m².

PACKAGING

5 and 16 kg drums.



















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DESCRIPTION SBR based adhesive with high initial tack and long open time for textile floorings.

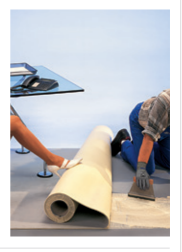


Consistency: creamy paste. Colour: light beige Waiting time: 10-20 minutes. Open time: 20-30 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. EMICODE: EC1 - very low emission. Storage: 12 months. Protect from frost. Application: N° 2, 3 notched trowels, TKB A2, B1, B2.

Consumption: 300-450 g/m².

PACKAGING

16 kg drums.













Ultrabond Eco 350

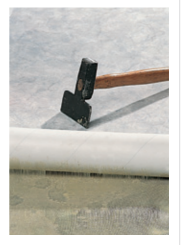
DESCRIPTION Adhesive with long open time for vinyl floor and wall coverings.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige. Waiting time: 10-20 minutes. Open time: 50-60 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. EMICODE: EC1 - very low emission. Storage: 12 months. Protect from frost. Application: N° 1, MAPEI notched trowel, TKB A1, A2.

Consumption: 200-450 g/m².

PACKAGING

















DESCRIPTION Adhesive with long open time for vinyl floor and wall coverings.

TECHNICAL DATA

Colour: light beige. Waiting time: 10-20 minutes. Open time: 40-50 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Application: N° 1 MAPEI notched trowel, TKB A1, A2. Consumption: 200-300 g/m².



















Ultrabond Eco 380

DESCRIPTION

"Pressure sensitive" adhesive with strong and fast initial tack, very long open time, for vinyl floor and wall coverings.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige. Waiting time: 10-20 minutes. Open time: 60-70 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. Storage: 12 months. Protect from frost. Application: N° 1 MAPEI notched trowel, TKB A1, A2. Consumption: 200-300 g/m².

PACKAGING











DESCRIPTION Adhesive with high initial tack for linoleum floors and resilient wall coverings.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige Waiting time: 10-20 minutes. Open time: 20-30 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Protect from frost. Application: N° 2, 3 MAPEI notched trowel, TKB B1, B2

Consumption: 300-450 g/m².

PACKAGING

16 kg drums.











Ultrabond Eco 530

DESCRIPTION Adhesive with high and fast initial bond. For the wet-bed installation of linoleum and resilient wall coverings.



TECHNICAL DATA

Consistency: creamy paste. Colour: light beige. Waiting time: 0-10 minutes. Open time: 15-20 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Protect from frost. Application: N° 2, 3 MAPEI notched trowel, TKB B1, B2,

Consumption: 300-450 g/m².

PACKAGING



















DESCRIPTION SBR based adhesive with strong initial tack and long open time for linoleum floorings.



Consistency: creamy paste. Colour: light beige Waiting time: 10-20 minutes. Open time: 20-30 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. EMICODE: EC1 - very low emission. Storage: 12 months. Protect from frost. Application: N° 2, 3 MAPEI notched trowel, TKB B1, B2.

Consumption: 300-450 g/m².

PACKAGING

16 kg drums.













Ultrabond Eco 575

DESCRIPTION

Synthetic polymer adhesive in water dispersion for installing skirtings.



Consistency: creamy paste. Colour: beige. Open time: 25 minutes. Final hardening lime: 24 hours. EMICODE: EC1 Plus - very low emission. Storage: 24 months. Protect from

Application: by extrusion.

Consumption: 325 ml each 12 linear m.

PACKAGING

310 ml cartridges.





Ultrabond Eco Decor Dry

DESCRIPTION Ready to use adhesive for decorative fiberglass and wall paper in dry area.



Consistency: creamy paste. Colour: white. Waiting time: 0-10 minutes. Open time: 20 minutes.

Waiting time before painting: 24 hours.

EMICODE: EC1 PLUS- very low emission.

Storage: 12 months. Protect from frost. Application: N° 1 MAPEI notched trowel, TKB A1, roller.

Consumption: 150-250 g/m².

PACKAGING

3 kg drums.













Ultrabond Eco Fast Track

DESCRIPTION Fast set, universal adhesive quick renovation of resilient floor coverings and for installing, coves and stairs.

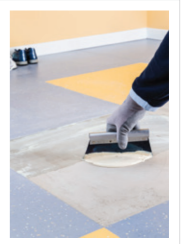
TECHNICAL DATA

Consistency: creamy paste. Colour: beige. Waiting time: 5-10 minutes. Open time: 15-20 minutes. Set to light foot traffic: I hour.

Ready to use: 12 hours. EMICODE: EC1 - very low emission. Storage: 12 months. Protect from frost. Application: N° 1, 2, 3 MAPEI notched

trowel, TKB A1, A2, B1, B2. Consumption: 200-400 g/m².

PACKAGING

















Ultrabond Eco Fix

DESCRIPTION Adhesive and fixative with high residual tack for loose-lay floorings.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige

Waiting time: 30 minutes - 12 hours. Set to light foot traffic: immediately after laying.

Ready for use: immediately after

EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Protect from frost. Application: N° 1 MAPEI trowel TKB A1, A4 or by roller.

Consumption: 80-150 g/m².

PACKAGING 5 and 10 kg drums.





















Ultrabond Eco Tack

DESCRIPTION Anti-slide tackifier with high residual tack for textile loose-lay

TECHNICAL DATA

Consistency: liquid. Colour: light beige.

Waiting time: 30 minutes (max. 12 hours).

Set to light foot traffic: immediately after laying.

Ready for use: immediately after laving

EMICODE: EC1 Plus - very low emission.

Storage: 12 months.

Application: roller.

Consumption: 100-200 g/m².

PACKAGING













Ultrabond Eco Tack 4 LVT

DESCRIPTION Anti-slide fixative for loose-lay LVT, SPC and rigid LVT.



Consistency: liquid paste. Colour: white.

Waiting time: install flooring when the adhesive becomes transparent (after 30 mins-6 hours, depending on surrounding conditions and absorption of the substrate).

Set to light foot traffic: immediately after installation.

Ready for use: immediately after installation

EMICODE: EC1 - very low emission.

Storage: 12 months. Protect from frost. Application: roller. Consumption: 90-130 g/m².

PACKAGING

15 kg drums.



















Ultrabond Eco Tack TX+

DESCRIPTION Anti-slide tackifier for loose-lay carpet tiles.

TECHNICAL DATA

Consistency: liquid.

Colour (wet/dry): white/transparent. Waiting time: 15 minutes (max. 12 hours).

Set to light foot traffic: immediately after installation.

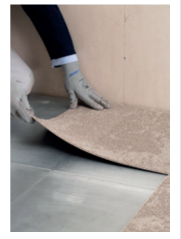
Ready for use: immediately after installation.

EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Application: by roller. Consumption: 50-100 g/m².

PACKAGING

5 and 10 kg tanks.

























Ultrabond Eco TX1

DESCRIPTION Hard set "STANDARD" adhesive for textile and linoleum flooring.



TECHNICAL DATA

Consistency: creamy paste.
Colour: light beige.
Waiting time: 0-10 minutes.
Open time: 10-20 minutes.
Set to light foot traffic: 3-5 hours.
Ready to use: 24-48 hours.
EMICODE: EC1 Plus - very low
emission.

Storage: 12 months. Protect from frost. Application: N° 2, 3 MAPEI notched trowel, TKB A2, B1, B2.

Consumption: 350-500 g/m².

PACKAGING

16 kg drums.

















Ultrabond Eco TX2

DESCRIPTION

"PROFESSIONAL" adhesive with high initial tack and long open time, for textile floorings.

TECHNICAL DATA

Consistency: creamy paste.
Colour: light beige.
Waiting time: 10-20 minutes.
Open time: 20-30 minutes.
Set to light foot traffic: 3-5 hours.
Ready to use: 24-48 hours.
EMICODE: ECI PLUS- very low emission.

Storage: 12 months. Protect from frost. Application: N° 2, 3 MAPEI notched trowel, TKB A2, B1, B2.

Consumption: 300-450 g/m².

PACKAGING

5 and 16 kg drums.















Ultrabond Eco TX3

DESCRIPTION "PREMIUM" adhesive with excellent wet grab adhesive and early buildup of strength for textile and linoleum floorings.



TECHNICAL DATA

Consistency: creamy paste. Colour: light beige Waiting time: 0-10 minutes. Open time: 20-30 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Protect from frost. Application: N° 2, 3 MAPEI notched

trowel, TKB B1, B2

Consumption: 350-500 g/m².

PACKAGING

16 kg drums.





















Ultrabond Eco V4 Evolution

DESCRIPTION

"All in one" universal adhesive with strong, rapid initial tack and long open time for resilient and textile floor and wall-coverings.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige. Waiting time: 10-20 minutes

(30-40 minutes on low/non-absorbent substrates).

Open time: 60-70 minutes (up to 120 minutes on non-absorbent substrates). Set to light foot traffic: 3-5 hours. Ready for service: 24-48 hours. EMICODE: EC1 Plus - very low emission

Storage: 12 months. Protect from frost.

Application: N° 1, 2, 3 MAPEI notched trowel, TKB A1, A2, B1, B2, roller. Consumption: 200-450 g/m².

PACKAGING

1 and 5 and 16 kg drums.

















Ultrabond Eco V4SP

DESCRIPTION Universal, high-performance adhesive for laying resilient and textile flooring and covering.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige Waiting time: 10-20 minutes (30-40 minutes on low/non-absorbent substrates).

Open time: 30-40 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. EMICODE: EC1 Plus - very low emission. Storage: 12 months. Protect from frost. Application: N° 1, 2, 3 MAPEI notched trowel, TKB A1, A2, B1, B2.

Consumption: 200-450 g/m².

PACKAGING

5 and 16 kg drums.





















Ultrabond Eco V4SP Conductive

DESCRIPTION Light-coloured adhesive in water dispersion for installing conductive floors with very low emission of volatile organic compounds (VOC)



Consistency: creamy paste. Colour: light grey. Waiting time: 0-10 minutes. Open time: 15 minutes. Set to light foot traffic: 3-5 hours. Ready for use: approx. 24-48 hours. Electrical resistance: 100,000 ohm. EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Protect from frost. Application: notched trowel. Consumption: 300-400 g/m².

PACKAGING











Ultrabond Eco V4SP Fiber

DESCRIPTION High-performance, universal, fibre-reinforced adhesive for resilient and textile floorings.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige Waiting time: 0-10 minutes. Open time: 20-30 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Protect from frost. Application: N° 1, 2, 3 MAPEI notched trowel, TKB A1, A2, B1, B2. Consumption: 200-450 g/m².

PACKAGING

16 kg drums.















Ultrabond Eco VS90 Plus

DESCRIPTION High temperature universal adhesive for resilient and textile floorings.



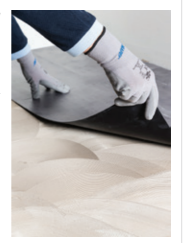
Consistency: creamy paste. Colour: beige. Waiting time: 0-10 minutes. Open time: 20-30 minutes. Set to light foot traffic: 3-5 hours. Ready to use: 24-48 hours. EMICODE: EC1 Plus - very low

Storage: 12 months. Protect from frost. Application: N° 1, 2, 3 MAPEI notched trowel, TKB A1, A2, B1, B2,

Consumption: 200-450 g/m².

PACKAGING

5 and 16 kg drums.





emission.



















Ultrabond TX57

DESCRIPTION High and fast initial tack adhesive for textile and linoleum floorings.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige Waiting time: 0-20 minutes. Open time: 20-30 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. Storage: 12 months. Protect from frost. Application: N° 2, 3 MAPEI notched trowel, TKB A2, B1, B2. Consumption: 300-550 g/m².

PACKAGING

16 kg drums.









REACTIVE ADHESIVES ____



Adesilex G19

DESCRIPTION

Two-component, epoxy-polyurethane adhesive for resilient and textile flooring on internal and external absorbent and nonabsorbent substrates.

Specifically developed for the installation of rubber athletic tracks.

TECHNICAL DATA

Consistency: comp. A: thick paste; comp. B: liquid.

Colour: comp. A: beige, red, green and black; comp. B: transparent.

Mixing ratio: comp. A: comp. B = 94:6. Pot life of mix: 50-60 minutes.

Setting time: 9 hours.

Set to light foot traffic: 12-24 hours.

Ready for use: 3 days. Storage: 24 months.

Application: nr. 1, 2, 3, 4 MAPEI notched trowel, TKB A1, A2, B1, B2, C1. Consumption: 350-1000 g/m².

PACKAGING

5 and 10 kg drums.











Adesilex G19 Conductive

DESCRIPTION Two-component, epoxy-polyurethane adhesive, for bonding resilient conductive flooring on both absorbent and nonabsorbent substrates

TECHNICAL DATA

Consistency: comp. A: thick paste; comp. B: fluid liquid.

Colour: comp. A: black; comp. B: straw

Mixing ratio: comp. A: comp. B = 90:10. Pot life of mix: 30 minutes.

Open time: 50 minutes. Setting time: 5 hours.

Set to light foot traffic: 12-24 hours.

Ready for use: 3 days.

Electrical resistance: 150,000 ohm. Storage: 24 months.

Application: N° 1, 2 MAPEI notched trowel, TKB A2, B1, B2, B3. Consumption: 300-450 g/m².

PACKAGING

10 kg drums.











Adesilex G19 Fast

DESCRIPTION Fast setting, two-component epoxy-polyurethane adhesive for resilient and textile flooring on internal and external absorbent and non-absorbent substrates.

Specifically developed for the installation of rubber athletic tracks.

TECHNICAL DATA

Consistency: comp. A: thick paste; comp. B: liquid.

Colour: comp. A: beige, red, green and black; comp. B: transparent.

Mixing ratio: comp. A: comp. B = 94:6. Pot life of mix: 25-30 minutes.

Setting time: 4-5 hours. Set to light foot traffic: 6-12 hours.

Ready for use: 36 hours. Storage: 24 months.

Application: N° 1, 2, 3, 4 MAPEI notched trowel, TKB A1, A2, B1, B2, C1, Consumption: 0.35-1.0 kg/m².

PACKAGING

10 kg kits.













Adesilex G19 FR Fast

DESCRIPTION Solvent free, two component, fast setting, epoxy-polyurethane adhesive for resilient and textile floorings in transportation equipment industry. Complies with the requirements of EN 45545-2:2013 ("Requirements for fire behaviour of materials and components") for the Hazard Levels HL1-HL2, requirements set R10. Also meets the requirements of smoke-gas toxicity specified in the Chinese Standards TB/T3237:2010 and TB/T3139:2006. It is suitable for marine equipment in compliance with the Marine Equipment Directive (MED) 96/98/EC and subsequent amendments.

TECHNICAL DATA

Consistency: comp. A: thick paste; comp. B: liquid. Colour: comp. A: beige; comp. B: transparent. Mixing ratio: comp. A: comp. B = 94:6.

Pot life of mix: 25-30 minutes. Setting time: 4-5 hours. Set to light foot traffic: 6-12 hours.

Ready for use: 36 hours. Storage: 12 months.

Application: N° 1, 2, 3 MAPEI notched trowel, TKB A1, A2, B1, B2, C1.

Consumption: 400-800 g/m².

PACKAGING

10 kg drums.













Adesilex G20

DESCRIPTION Low viscosity, two-component epoxy-polyurethane adhesive for resilient and textile flooring on internal and external absorbent and non-absorbent substrates. Particularly suitable for installing thin flooring, also onto waterproofing underlays such as MAPELAY, in order to avoid the ribs of adhesive may show through.

TECHNICAL DATA

Consistency: comp. A: thick paste; comp. B: fluid liquid. Color: comp. A: beige; comp. B: transparent. Mixing ratio: comp. A: comp. B = 94:6. Pot life of mix: 50-60 minutes. Setting time: 9 hours. Set to light foot traffic: 12-24 hours. Ready for use: 3 days.

Storage: 24 months. Application: N° 1, 2, 3 MAPEI notched trowel, TKB Al. A2, Bl. B2.

Consumption: 350-600 g/m².

PACKAGING

5 and 10 kg kits.











Adesilex G20 Fast

DESCRIPTION Low viscosity, fast setting, two-component epoxy-polyurethane adhesive for resilient and textile flooring on internal and external absorbent and non-absorbent substrates.

Particularly suitable for installing thin flooring, also onto waterproofing fiberglass reinforced underlays such as MAPELAY, in order to avoid the ribs of adhesive may show through.

TECHNICAL DATA

Consistency: comp. A: thick paste; comp. B: liquid.

Color: comp. A: beige; comp. B: transparent.

Mixing ratio: comp. A: comp. B = 94:6. Pot life of mix: 25-30 minutes.

Setting time: 4.5 hours. Set to light foot traffic: 6-12 hours.

Ready for use: 36 hours. Storage: 24 months.

Application: N° 1, 2, 3 MAPEI notched trowel, TKB A1, A2, B1, B2.

Consumption: 350-600 g/m².

PACKAGING

10 kg kits.











Ultrabond Eco 571 2K

DESCRIPTION

Two-component, low-viscosity polyurethane adhesive with no water or solvents for bonding internal and external PVC and rubber flooring.

TECHNICAL DATA

Consistency: comp. A: thick paste; comp. B: fluid liquid.

Colour:

- comp. A: grey;
- comp. B: brown.

Mixing ratio: comp. A: comp. B = 86:14. Pot life of mix: approx. 30 minutes.

Open time: 50-60 minutes. Setting time: approx. 4 hours. Set to light foot traffic: after 12-24 hours

Ready for use: after 3 days.

EMICODE: EC1 Plus - very low emission.

Storage: 12 months.

Application: N° 1, 2 or 3 MAPEI notched trowel, TKB A1, A2, B1, B2.

Consumption: 300-600 g/m².

PACKAGING

10 ka drums.

















Ultrabond Eco Decor Wet

DESCRIPTION One component silylated polymer-based for decorative fibre glass and wall paper in wet area even on non-absorbent substrate

TECHNICAL DATA

Consistency: gel. Colour: transparent. Open time: 90 min. Ready to use: 24 hours. EMICODE: EC1 PLUS- very low emission. Storage: 12 months. Application: N° 1 MAPEI notched trowel, TKB A1, A4, roller. Consumption: 200 g/m².











Ultrabond Eco MS 4 LVT

DESCRIPTION

One-component, silvlate polymer based adhesive for LVT, SPC and rigid LVT.

Particularly suitable for laying LVT and resilient flooring in wet areas even on non-absorbent substrates.

TECHNICAL DATA

Consistency: creamy paste. Colour: ivory.

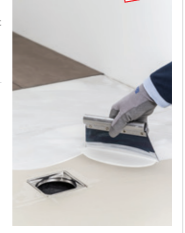
Open time: 20-30 minutes. Set to light foot traffic: 5 hours. Ready for use: 24 hours.

EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Application: N° 1 MAPEI notched

trowel, TKB A1, A2. Consumption: 250-350 g/m².

PACKAGING





















Ultrabond Eco MS 4 LVT Wall

DESCRIPTION One-component, silylated polymer-based adhesive for the installation of LVT, SPC and rigid LVT on walls. Also suitable for the installation on floors. Particularly suitable for laying LVT in wet areas even on nonabsorbent substrates.



trowel, TKB A1, A2. Consumption: 250-350 g/m².

Consistency: creamy paste. Colour: ivory. Open time: 20-30 minutes. Ready for use: 24 hours. EMICODE: EC1 Plus - very low emission. Storage: 12 months. Application: N° 1 MAPEI notched

PACKAGING

7 kg drums.





















Ultrabond Eco S1000 1K

DESCRIPTION One-component, fibre-reinforced, silylate polymer-based adhesive for rubber, polyolefine and linoleum floor coverings.

TECHNICAL DATA

Consistency: creamy paste. Colour: white. Open time: 20-30 minutes. Set to light foot traffic: 5 hours.

Ready for use: 24-48 hours. EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Application: N° 1, 2 MAPEI notched trowel, TKB A1, A2, B1.

Consumption: 250-450 g/m².

PACKAGING















Adesilex LP

DESCRIPTION Polychloroprenic contact adhesive in solvent for laying profiles, covings and resilient floors and coverings where immediate setting is required.

TECHNICAL DATA

Consistency: thick liquid. Colour: beige. Waiting time: 10-20 minutes. Open time: 5 hours. Set to light foot traffic: immediate. Ready for use: immediate. Storage: 24 months. Application: N° 1 MAPEI notched trowel, TKB A2, A3. Consumption: 200-300 g/m².

PACKAGING

1, 5 and 10 kg drums.











Adesilex VZ

DESCRIPTION Double coat polychloroprenic contact adhesive in solvent for laying profiles, covings and resilient floors and coverings where immediate setting is required.

TECHNICAL DATA

Consistency: thick liquid. Colour: beige. Waiting time: 10-20 minutes. Open time: 50 minutes. Set to light foot traffic: immediate. Ready for use: immediate. Storage: 24 months. Application: N° 1 notched trowel. TKB A2. A3. Consumption: 200-300 g/m².

PACKAGING

1, 5 and 10 kg drums.









Ultrabond Eco Contact

DESCRIPTION Solvent-free contact adhesive for resilient and textile floor and wall coverings. Suitable for bonding covings, fillets, steps and corner pieces.

TECHNICAL DATA

Consistency: creamy paste. Colour: white. Waiting time: from 30 minutes to 2 hours depending on the type of application, temperature, environmental moisture and substrate absorption. Installation is possible even 18 hours after the spreading of the

Set to light foot traffic: immediate. EMICODE: EC1 Plus - very low emission.

Storage: 12 months in its original sealed packaging. Avoid prolonged exposure to frost. Consumption: 150-200 g/m² per coat

PACKAGING

5 and 10 kg drums.

on every kind of surface.





adhesive.







POWDER ADHESIVES



Glicovil Special

DESCRIPTION

Special powder adhesive for heavy vinyl wall coverings with a paper or non-woven fabric backing.

TECHNICAL DATA

Consistency: powder. Colour: white.

Dilution ratio: 250 g of powder with 5-10 litres of water (depending on use).

Storage: 24 months.

Application: trowel, brush or roller. Consumption: 80-100 g/m².

PACKAGING

250 g boxes.













Granirapid

DESCRIPTION Two-component, high-performance, deformable, quick-setting and drying cementitious adhesive for rubber slabs bonded to cement

TECHNICAL DATA

Consistency: comp. A: powder; comp. B: thick liquid.

Mixing ratio: comp. A: 25 kg + comp. B:

Pot life of mix: 45 minutes. Open time: 20 minutes. Setting time: 2 hours. Set to light foot traffic: 3-4 hours. Ready for use: 24 hours. Colours available: grey and white.

EMICODE: EC1 Plus - very low emission. Storage: 12 months.

Application: N° 10 MAPEI notched trowel. Consumption: 8 kg/m².

PACKAGING

- GRANIRAPID white: 28 kg kit component A: 22.5 kg bag component B: 5.5 kg drum
- GRANIRAPID grey: 30.5 kg kit component A: 25 kg bag component B: 5.5 kg drum.









ADHESIVE TAPES -



Mapecontact

DESCRIPTION Reinforced adhesive tape for laying profiles, base-boards, covings and resilient and textile coverings on steps.

TECHNICAL DATA

Colour: adhesive: transparent; reinforcement: orange.

Quantity of adhesive per m2: 0.38 kg/m².

Application temperature range: from +15°C to +35°C.

Waiting time: none, bonds immediately.

Set to light foot traffic: immediate. Ready for use: immediate.

Storage: 12 months.

Height of roll: 35, 65, 85 and 240 mm. Length of roll: 50 m.

PACKAGING

- 35 mm: boxes containing 8x50 m long rolls;
- 65 mm: boxes containing 4x50 m long rolls;
- 85 mm: boxes containing 3x50 m long rolls;
- 240 mm: boxes containing 1x50 m long roll.



Type of floor covering	Standards	s in water dispersion																
														1	in۱	water	dispe	rsion
		ADESILEX MT32	ADESILEX V4	ADESILEX VS45	AQUACOL T	MAPECRYL ECO	ROLLCOLL	ULTRABOND 333	ULTRABOND ECO 4LVT	ULTRABOND ECO 185	ULTRABOND ECO 350	ULTRABOND ECO 375	ULTRABOND ECO 380	ULTRABOND ECO 520	ULTRABOND ECO 530	ULTRABOND ECO 540	ULTRABOND ECO 575	ULTRABOND ECO FAST TRACK
Homogeneous PVC (HO)	EN ISO 10581					■*	■*	■*			*	■*	■*					
Heterogeneous PVC (HE)	EN ISO 10582																	
Multi-layered PVC	EN ISO 11638																	
Cushion vinyl (CV)	EN ISO 26986						•											•
Cushion vinyl with textile backing	EN 650																	
PVC on cork	EN 652 - EN 655																	
Semi-flexible PVC (VCT)	EN 654						•					•	•					
Conductive and static dissipative PVC	EN 649																	
Loose-lay PVC tiles	EN 651 - EN 649 EN ISO 26986 - EN 652																	
LVT (Luxury Vinyl Tiles)	EN 649																	
Multi-layered cork with PVC backing	EN 651																	
Loose-lay LVT	EN 649																	
Smooth rubber	EN 1816 - EN 1817 EN 14521																	•
Textured rubber	EN 12199																	
Static dissipative and conductive rubber	EN 1816 - EN 1817 EN 14521 - EN 12199																	
Loose-lay rubber	EN 1816 - EN 1817 EN 14521 - EN 12199																	
Polyolefin-based floorings	EN 14565																	
Polyurethane-based floorings	EN 16776																	
Non-PVC floorings	EN 14565																	
Linoleum with natural jute backing	EN ISO 24011					•		•						•			Ш	•
Linoleum with synthetic jute backing	EN ISO 24011													•			Ш	•
Linoleum with polyolefin or polyurethane backing	EN 686													•			Ш	
Linoleum with cork backing	EN 687													•				
Static dissipative and conductive linoleum	EN 548																	
Textiles floorings	EN 1307 - EN 15114																	
Needle punch floorings	EN13297 - EN 1470																	
Loose-lay carpet tiles	EN 1307 - EN 15114 EN 13297 - EN 1470																	
Static -dissipative textile floorings																		
Wallpapers		•						_										
Textile wall coverings																	\square	
Needle punch wall coverings		•						_									Ш	
Decorative glass fibre		•						_									Ш	
Vinyl wall coverings		•																
Coves, curved surfaces and steps																		
Profiles and baseboard																		

^{*}welded sheets only

				A	DHES	IVES																						
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ULTRABOND ECO FIX	ULTRABOND ECO TACK	ULTRABOND ECO TACK 4LVT	ULTRABOND ECO TACK TX*	ULTRABOND ECO TXI	ULTRABOND ECO TX2	ULTRABOND ECO TX3	ULTRABOND TX57	ULTRABOND ECO DECOR DRY	ULTRABOND ECO V4 EVOLUTION	ULTRABOND ECO V4SP	ULTRABOND ECO V4SP CONDUCTIVE	ULTRABOND ECO V4SP FIBER	ULTRABOND ECO VS90 PLUS	ADESILEX G19	ADESILEX G19 CONDUCTIVE	ADESILEX G19 FAST	ADESILEX G19 FR FAST	ADESILEX G20	ADESILEX G20 FAST	ULTRABOND ECO MS 4LVT	ULTRABOND ECO MS 4LVT WALL	ULTRABOND ECO DECOR WET	ULTRABOND ECO ST000 1K	ULTRABOND ECO 571 2K	ADESILEX LP	ADESILEX VZ	ULTRABOND ECO CONTACT	. GLICOVIL SPECIAL
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Ultrabond Eco 4 LVT

DESCRIPTION Fibre-reinforced adhesive. Specifically developed for the installation of LVT, SPC and rigid LVT coverings it guarantees the highest performances in terms of adhesion and dimensional stability.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige. Waiting time: 0-10 minutes. Open time: 20-30 minutes. Set to light foot traffic: 3-5 hours. Ready for use: 24-48 hours. EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Protect from frost. Application: N° 1 MAPEI notched trowel, TKB A1, A2,

Consumption: 200-300 g/m².

PACKAGING

5 kg and 16 kg drums.









www.blauer-engel.de/uz113











Ultrabond Eco MS 4 LVT

DESCRIPTION

One-component, silvlated polymer based adhesive for LVT, SPC and rigid LVT.

Particularly suitable for laying LVT and resilient flooring in wet areas even on non-absorbent substrates.



Consistency: creamy paste. Colour: ivory. Open time: 20-30 minutes.

Set to light foot traffic: 5 hours. Ready for use: 24 hours. EMICODE: EC1 Plus - very low

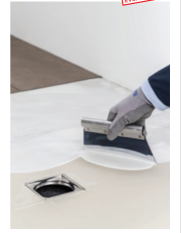
emission. Storage: 12 months.

Application: N° 1 MAPEI notched

trowel, TKB A1, A2.

Consumption: 250-350 g/m².

PACKAGING























Ultrabond Eco MS 4 LVT Wall

DESCRIPTION One-component, silylated polymer-based adhesive for the installation of LVT, SPC and rigid LVT on walls. Also suitable for the installation on floors. Particularly suitable for laying LVT in wet areas even on nonabsorbent substrates

TECHNICAL DATA

trowel, TKB A1, A2. Consumption: 250-350 g/m².

Consistency: creamy paste. Colour: ivory. Open time: 20-30 minutes. Ready for use: 24 hours. EMICODE: EC1 Plus - very low emission. Storage: 12 months. Application: N° 1 MAPEI notched

PACKAGING

7 kg drums.





















Ultrabond Eco Tack 4 LVT

DESCRIPTION Anti-slide fixative for loose-lay LVT, SPC and rigid LVT.

TECHNICAL DATA

Consistency: liquid. Colour: white.

Waiting time: install flooring when the adhesive becomes transparent (after 30 mins - 6 hours, depending on surrounding conditions and absorption of the substrate). Set to light foot traffic: immediately

after installation. Ready for use: immediately after

installation EMICODE: EC1 - very low emission. Storage: 12 months. Protect from frost. Application: roller. Consumption: 90-130 g/m².

PACKAGING



















Flexcolor 4 LVT

DESCRIPTION Ready to use grout for Luxury Vinyl Tiles.

TECHNICAL DATA

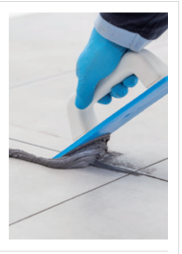
Consistency: thick paste. Colors: 112 medium grey, 114 anthracite, 120 black, 130 jasmine, 134 silk, 146 rich brown.

Waiting time before finishing operation: 10-15 minutes. Set to light foot traffic: 24 hours. Ready for use: 72 hours. EMICODE: EC1 - very low emission. Application: rubber float. Cleaning and finishing: Scotch-Brite® pad and MAPEI sponge.

Storage: 12 months. Consumption: according to the size of the joints.

PACKAGING

1 and 5 kg drums.









Kerapoxy 4 LVT

DESCRIPTION Two-component epoxy grout for LVT floorings.

TECHNICAL DATA

Mixing ratio: 9:1.

Consistency: comp. A: thick paste; comp. B: gel.

Colours: 112 medium grey, 114 anthracite, 120 black, 130 jasmine, 134 silk, 146 rich brown.

Pot life: approx. 45 minutes.

Set to light foot traffic: 12 h. Ready to use: 3 days.

Application: rubber float. Cleaning and finishing: Scotch-Brite® and MAPEI sponge.

Storage: 24 months.

Consumption: according to the size of the joints and of the LVT.

PACKAGING

2 kg units.









Kerapoxy Cleaner

DESCRIPTION Special cleaning solution for epoxy grout, suitable for cleaning operations after completing laying work and for removing traces and stains of FLEXCOLOR 4 LVT or KERAPOXY 4 LVT from the surface of LVT floor and wall coverings.

TECHNICAL DATA

pH of liquid: 12

Waiting time before rinsing: several minutes. In the case of larger residues, leave the solution to react for longer or repeat the cleaning operation.

Storage: 24 months. Application: spray.

Consumption: according to

requirements.

PACKAGING

0.75 kg spray bottles and 5 kg tanks.



Spacers 4 LVT

DESCRIPTION Spacers for calibrating grout lines in LVT, SPC and rigid LVT. For 2 mm, 3 mm and 4 mm grouts.





Planiprep 4 LVT

DESCRIPTION Ready-to-use smoothing compound for levelling off existing substrates with joint before laying LVT coatings. Existing interior ceramic and natural stone substrates can be levelled and smooth over (down to a feather edge up to a thickness of 2 mm) filling joints and gaps between the tiles creating a fine a smooth surface suitable for bonding loose-lay LVT tiles and planks using reactive adhesives, such as ULTRABOND ECO MS 4 LVT and ULTRABOND ECO MS 4 LVT WALL in a very short time (after 2 hours).

TECHNICAL DATA

Where to use: internal floors and walls for loose-lay LVT. Consistency: thick paste.

Colour: white.

Thickness applied: 0-2 mm (up to 3-4 mm in gaps and joints).

Set to light foot traffic: approx. 1 hour. Waiting time before sanding and applying LVT: approx. 2 hours. EMICODE: EC1 Plus - very low

emission. Storage: 12 months. Application: trowel. Consumption: 80-100 g/m².

PACKAGING

10 kg drums.







Planiprep Remove 4 LVT

DESCRIPTION

Ready-to-use grout smoother for loose-lay LVT easy to remove without leaving any residual.

This product is used to level off and smooth over (down to a feather edge in layers up to 2 mm thick) existing internal ceramic and stone surfaces. It fills joints and gaps between tiles and forms a fine, smooth finish suitable for loose-lay LVT tiles and planks.

TECHNICAL DATA

Where to use: internal floors for loose-lay LVT.

Consistency: thick paste.

Colour: white.

Thickness applied: 0-2 mm.

Set to light foot traffic: 12-24 hours. Waiting time before sanding and installing loose-lay LVT: 12-24 hours.

EMICODE: EC1 Plus - very low

emission

Storage: 12 months. Application: trowel. Consumption: approx. 0.8-1.0 kg/m².

PACKAGING









Mapesonic GD 4 LVT

DESCRIPTION Low-thickness, high-density, under-floor, sound proofing system, for LVT reinforced with glass fibre mesh, designed to block and reduce transmission of foot step noise through floors.

TECHNICAL DATA

Thickness: 1.5 mm. Size: 10 m x 1 m sheets. Weight: 1.1 kg/m².

Dimensional stability (ISO 23999):

Reduction of noise from footsteps (ISO 10140-1): 16 dB (for 2.5 mm thick

EMÍCODE: EC1 Plus - very low emission.

PACKAGING

10 x 1 m (10 m²) rolls.







Mapesonic SA 4 LVT

DESCRIPTION Self-adhesive, low-thickness, high-density, sound proofing system, for LVT reinforced with glass fibre mesh, designed to block and reduce transmission of foot step noise through floors.

TECHNICAL DATA

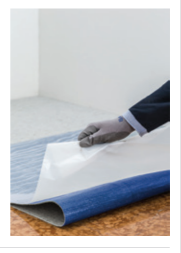
Thickness: 1.7 mm. Size: 10 m x 1 m sheets. Weight: 1.1 kg/m². Dimensional stability (ISO 23999): <0.2%.

Reduction of noise from footsteps (ISO 10140-1): 16 dB (for 2.5 mm thick

EMICODE: EC1 Plus - very low emission

PACKAGING

10 x 1 m (10 m²) rolls.







Mapecoat 4 LVT

DESCRIPTION Two component aliphatic, anti-slip polyurethane finish in water dispersion for LVT.

TECHNICAL DATA

Mixing ratio: 5:1. Dust dry: 30 minutes. Touch dry: 50 minutes. Re-varnishing (if required): min. 2 hours -max. 48 hours (after more than 48 hours, the surface will need to be adequately prepared with a red or green ULTRACOAT PAD). Set to light foot traffic: 16 hours. Ready for use (also in contact with

shower water): 24 hours. EMICODE: EC1 - very low emission. Gloss level (approximate value):

10-30 gloss.

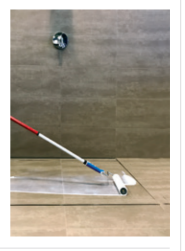
Slip resistance according to DIN 51130 and AS 4586: R11.

Barefoot slip resistance according to DIN 51097 and AS 4586; A+B. Slip resistance according to EN 13036-4 and AS 4586 (pendulum method): dry: 90; wet: 55.

Slip resistance (Method B.C.R.): leather, dry surface (µ): 0.56; rubber, dry surface (µ): 0.74; rubber, wet surface (µ): 0.81. Consumption: 80-100 g/m².

PACKAGING

1.2 kg kits (A + B).









SHOWER SYSTEM 4 LVT



Floor smoothing with PLANEX HR



Wall and floor smoothing with PLANIPREP 4 LVT

SHOWER SYSTEM 4 LVT¹



Spreading MAPEGUARD WP ADHESIVE with a roller



Application of MAPEGUARD WP 200

SHOWER SYSTEM 4 LVT²

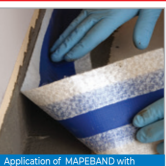


Waterproofing inner corners correctly by applying MAPEBAND PE120 and specially shaped pieces

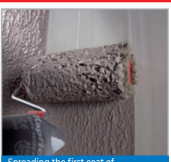


Spreading the first coat of MAPEGUM WPS

SHOWER SYSTEM 4 LVT³



Application of MAPEBAND with MAPELASTIC SMART



Spreading the first coat of MAPELASTIC SMART with a roller



Installation of LVT/SPC with ULTRABOND ECO MS 4 LVT WALL



Grouting with KERAPOXY 4 LVT



Application of MAPECOAT 4 LVT



Installation of LVT on wall with ULTRABOND ECO MS 4 LVT WALL



Grouting with KERAPOXY 4 LVT



Installation of LVT on wall with ULTRABOND ECO MS 4 LVT WALL



Grouting with KERAPOXY 4 LVT



Application of MAPECOAT 4 LVT



Installation of LVT with ULTRABOND ECO MS 4 LVT WALL



Grouting with KERAPOXY 4 LVT



ACCESSORIES AND ANCILLARY PRODUCTS



Mapecoat 4 LVT

DESCRIPTION Two component aliphatic, anti-slip polyurethane finish in water dispersion for LVT.

TECHNICAL DATA

Mixing ratio: 5:1.

Dust dry: 30 minutes.

Touch dry: 50 minutes.

Re-varnishing (if required): min. 2 hoursmax. 48 hours (after more than 48 hours, the surface will need to be adequately prepared with a red or green ULTRACOAT PAD).

Set to light foot traffic: 16 hours.
Ready for use (also in contact with shower water): 24 hours.
EMICODE: EC1 - very low emission.

Gloss level (approximate value): 10-30 gloss.

Slip resistance according to DIN 51130 and AS 4586: R11.

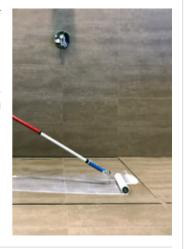
Barefoot slip resistance according to DIN 51097 and AS 4586: A+B. Slip resistance according to EN 13036-4

Slip resistance according to EN 13036-4 and AS 4586 (pendulum method): dry: 90; wet: 55.

Slip resistance (Method B.C.R.): leather, dry surface (µ): 0.56; rubber, dry surface (µ): 0.74; rubber, wet surface (µ): 0.81. Consumption: 80-100 g/m².

PACKAGING

1.2 kg kits (A + B).











Mapecoat Wet & Dry R11

DESCRIPTION

Two component aliphatic, anti-slip polyurethane finish in water dispersion for resilient floor-coverings.

TECHNICAL DATA

Mixing ratio: 5:1.

Dust dry: 30 minutes. Touch dry: 50 minutes.

Re-varnishing (if required): min. 2 hoursmax. 48 hours (after more than 48 hours, the surface will need to be adequately prepared with a red or green ULTRACOAT PAD).

Set to light foot traffic: 16 hours. Ready for use (also in contact with shower water): 16 hours.

EMICODE: EC1 - very low emission.

Gloss level (approximate value): 10-30 gloss.

Slip resistance according to DIN 51130:

Slip resistance according to EN 13036-4 (pendulum method): dry: 90; wet: 55. Slip resistance (Method B.C.R.): leather, dry surface (μ): 0.56; rubber, dry surface (μ): 0.74; rubber, wet surface (μ): 0.81. Consumption: 80-100 g/m².

PACKAGING

6 kg kits (A + B).













Mapecoat Decor Protection

DESCRIPTION Two component aliphatic, protective polyurethane finish in water dispersion for decorative fibre glass and vinyl wallpaper in wet area

TECHNICAL DATA

Mixing ratio: 5:1.

Re-varnishing (if required): min 2

Ready to use (also in contact with shower water): 24 hours.

EMICODE: EC1 - very low emission.

Storage: 12 months. Application: short pile roller (T3 or

T5 type). Consumption: 80-100 g/m².

PACKAGING

1.2 kg Kit (A+B).









PRODUCTS FOR SOUNDPROOFING ____



Mapesilent Band R

DESCRIPTION

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

TECHNICAL DATA

Format: light blue roll. Height:

- 100 mm (+ 50 mm base):
- 160 mm (+ 50 mm base).

Thickness: 5 mm. Length: 50 m.

PACKAGING

One pack with 4 rolls.



Mapesilent Comfort

DESCRIPTION Dry soundproofing system for floating screeds made from high density, closed-cell foam polyethylene sandwiched to a special protective film

TECHNICAL DATA

Thickness: 6 mm. Compressibility (reduction in thickness when under load for a period of time): < 8%. Thermal conductivity - λ: 0.04 W/mK. Water vapour diffusion resistance factor - μ : > 2000. Dynamic stiffness for calculation purposes (S'): 50 MN/m³

Calculated reductions of impact noise

from footsteps (ΔLw): 23,5 dB.

Calculated noise level index of impact noise from footsteps (L'n,w): 58 dB (*). Measured noise level index of impact noise from footsteps (L'n,w): 57 dB (*).

(*) calculations and testing carried out on a 20+4 cm thick brick/cement floor slab, a 10 cm levelling layer over the system, a 5 cm thick cementitious screed and ceramic flooring.



Mapesilent Panel

DESCRIPTION Tiles with a bitumen and special polymer-based elastoplastomeric membrane with polyester reinforcement, sandwiched to a resilient layer of polyester fibre.

TECHNICAL DATA

Tensile strength:

- longitudinal: 700 N/50 mm;

- transversal: 500 N/50 mm.

Impact strength: 900 mm.

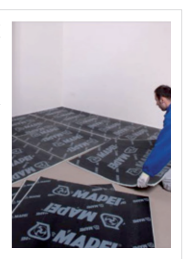
Resistance to static perforation: 15 kg. Impermeability to water: > 100 KPa. Apparent dynamic stiffness (S't): 10

Dynamic stiffness for calculation purposes (S'): 21 MN/m³. Reduction of noise from footsteps when installed (ALw): 42 dB.

Thermal resistance (R): 0.313 m²K/W. Nominal thickness: 13 mm. Format: 1000 mm x 1000 mm tiles. Weight: 5 kg/m².

PACKAGING

Pallets containing 75 m².





Mapesilent Roll

DESCRIPTION Sheets with a bitumen and special polymer-based elastoplastomeric membrane with polyester reinforcement sandwiched to a layer of resilient polyester fibre coated with blue, non-woven polypropylene fabric with a 5 cm wide selfadhesive border along the sides.

TECHNICAL DATA

Tensile strength:

- longitudinal: 700 N/50 mm.
- transversal: 500 N/50 mm.

Impact strength: 900 mm. Resistance to static perforation: 15 kg.

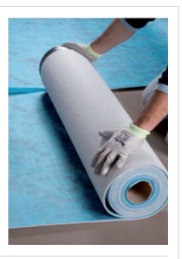
Impermeability to water: > 100 KPa. Apparent dynamic stiffness (S't): 9 MN/m³

Dynamic stiffness for calculation purposes (S'): 21 MN/m³. Reduction of noise from footsteps when installed (ΔLw): 37 dB.

Thermal resistance (R): 0.145 m²K/W. Nominal thickness: 8 mm. Format: 10 x 1 m rolls with a 5 cm border along the sides. Weight: 1.8 kg/m².

PACKAGING

Pallets containing 160 m².



Mapesilent Tape

DESCRIPTION

Adhesive sealing tape made in closedcell expanded polyethylene, ideal for sealing rolls and panels from the MAPESILENT range. It prevents the formation of acoustic bridges ensuring the seamlessness of the soundproofing system.

TECHNICAL DATA

Thickness: 3 mm. Width: 100 mm. Length: 25 m.

PACKAGING

Boxes containing 12 25 m long rolls.





Mapesonic CR

DESCRIPTION Soundproofing mat in sheets of rubber and cork applied on substrates before installing ceramic, stone, resilient and multilayered wooden floors.

TECHNICAL DATA

Thickness: 2 mm and 4 mm. Format:

- -20 x 1 m sheets (2 mm thick);
- 10 x 1 m sheets (4 mm thick).

Density (kg/m³): 700. Colours: brown-black.

Tensile strength EN ISO 1798 (N/mm²):

Elongation at failure EN ISO 1798 (%):

Reduction of noise from footsteps ISO 10140-3: 10 dB.

Certified: Technical Report N. PX21361-1. EMICODE: EC1 Plus - very low emission.

PACKAGING

20 x 1 m rolls. 10 x 1 m rolls.







Mapesonic GD 4 LVT

DESCRIPTION Low-thickness, high-density, under-floor, sound proofing system, for LVT reinforced with glass fibre mesh, designed to block and reduce transmission of foot step noise through floors.



Thickness: 1.5 mm. Size: 10 m x 1 m sheets. Weight: 1.1 kg/m². Dimensional stability (ISO 23999): < 0.2%.

Reduction of noise from footsteps (ISO 10140-1): 16 dB (for 2.5 mm thick

EMICODE: EC1 Plus - very low

emission



10 x 1 m (10 m²) rolls.









Mapesonic SA 4 LVT

DESCRIPTION Self-adhesive, low-thickness, high-density, sound proofing system, for LVT reinforced with glass fibre mesh, designed to block and reduce transmission of foot step noise through floors.

TECHNICAL DATA

Thickness: 1.7 mm. Size: 10 m x 1 m sheets. Weight: 1.1 kg/m².

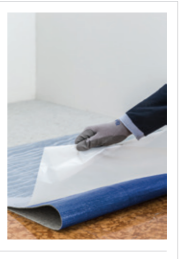
Dimensional stability (ISO 23999):

Reduction of noise from footsteps (ISO 10140-1): 16 dB (for 2.5 mm thick

EMÍCODE: EC1 Plus - very low emission.

PACKAGING

10 x 1 m (10 m²) rolls.







Mapesonic Strip

DESCRIPTION Adhesive strip made in 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, specific for use with MAPESONIC CR to ensure the seamlessness of the soundproofing system.

TECHNICAL DATA

Format: grey roll. Width: 50 mm. Thickness: 3 mm. Length: 11 m.

PACKAGING

4 rolls box.



Cleaner H

DESCRIPTION Damp wipes for cleaning hands.

PACKAGING

Plastic bottles with 80 damp wipes (20x30 cm).



Kerapoxy Cleaner

DESCRIPTION

Special cleaning solution for epoxy grout, suitable for cleaning operations after completing laying work and for removing traces and stains of FLEXCOLOR 4 LVT or KERAPOXY 4 LVT from the surface of LVT floor and wall coverings.

TECHNICAL DATA

pH of liquid: 12

Waiting time before rinsing: several minutes. In the case of larger residues, leave the solution to react for longer or repeat the cleaning operation.

Storage: 24 months.

Application: spray.
Consumption: according to requirements.

PACKAGING

0.75 kg spray bottles and 5 kg tanks.





Pulicol 2000

DESCRIPTION Solvent gel for removing adhesive and paint.

TECHNICAL DATA

Consistency: gel.
Colour: transparent.
Flammability: yes.
Application temperature range: from +10°C to +35°C.
Removal time:

adhesives in water dispersion or in solution: 5 minutes;reactive adhesives: 60 minutes.

Storage: 24 months.
Application: trowel.
Consumption: 0.3 kg/m².

PACKAGING

2.5 kg drums.



ANCILLARY PRODUCTS ____



Copper Band

DESCRIPTION

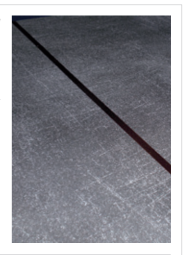
Self-adhesive copper strip to make conductive and dissipative surfaces.

TECHNICAL DATA

Length: 16.5 metres. **Width:** 10 millimetres.

PACKAGING

Cardboard boxes containing 20 bags with 1 roll of 16.5 m x 10 mm COPPER BAND per bag.



Mapelay

DESCRIPTION PVC waterproofing and uncoupling sheet reinforced with glass fibres, for laying internal resilient and textile floors on cracked, particularly dirty or damp substrates or subject to capillary rising damp.

TECHNICAL DATA

Length: 25 m. Width: 2 m. Thickness: 1.2 mm. Weight: 1.1 kg/m².

PACKAGING

25 m rolls. Weight of roll approx. 57 kg.



Mapelectric CP1

DESCRIPTION Solvent-free conductive admixture to be added to primers, smoothing compounds and adhesives.

TECHNICAL DATA

Consistency: fluid paste. Colour: black. Density: 1.05 kg/dm³. Flammability: no.

Consumption: see Technical Data

Sheet.

PACKAGING

2.5 kg drums.



Thinner for adhesives

DESCRIPTION Solvent thinner to improve the cleaning of tools and floorcoverings from residuals of water emulsion, alcoholic solution and reactive adhesives.

PACKAGING

9 kg packaging approved according to ADR as specified in Ministerial Decree 22/2/1990.



ACCESSORIES ____



Ultracoat Pad

DESCRIPTION Pads used for preparing the surface of LVT to the application of MAPECOAT 4 LVT and MAPECOAT WET & DRY R11.





Ultracoat Roller MT8

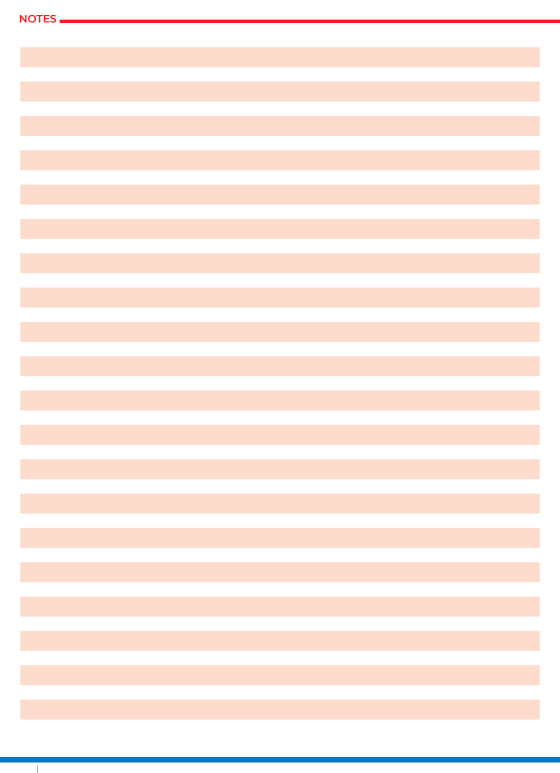
DESCRIPTION Handle for ULTRACOAT ROLLER T3, ULTRACOAT ROLLER T5 and ULTRACOAT ROLLER T10 rollers.

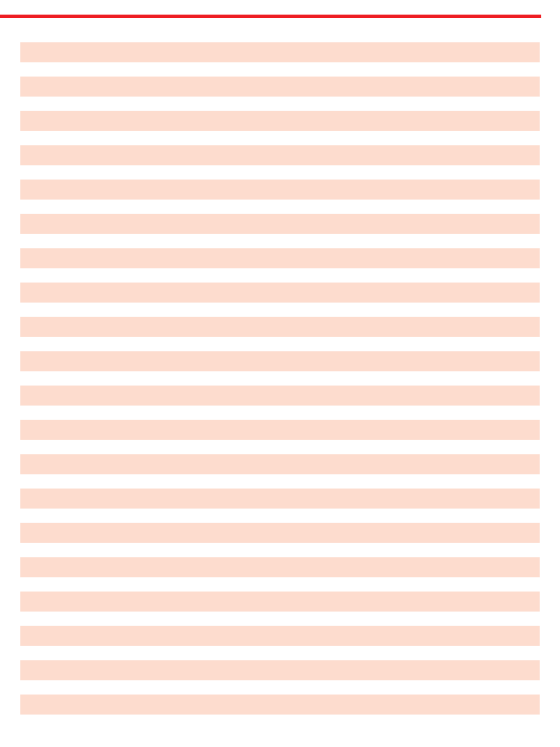


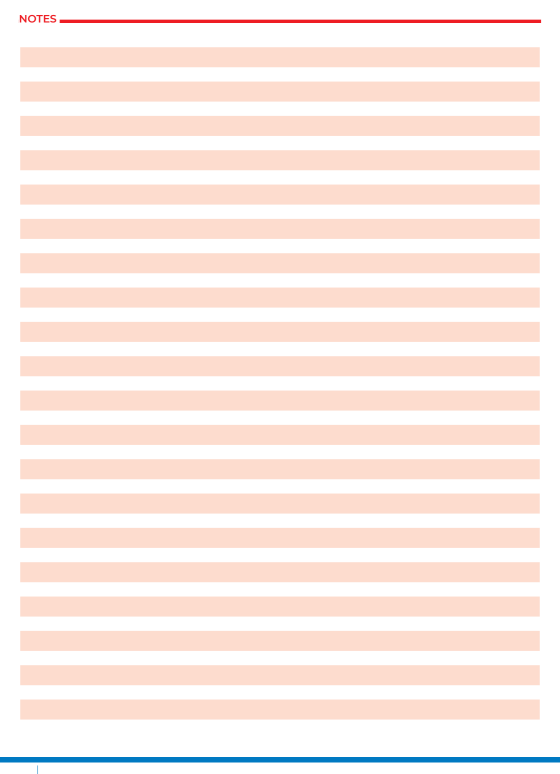
Ultracoat Roller T3

DESCRIPTION Roller for applying MAPECOAT 4 LVT and MAPECOAT WET & DRY R11.









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

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