PRODUCTS FOR THE INSTALLATION OF RESILIENT, LVT AND TEXTILE FLOORINGS

SOFT **C**OVERINGS **I**NSTALLATION **S**YSTEMS

SCREEDS AND SMOOTHING COMPOUNDS



ADHESIVES









CCESSORIES ND ANCILLARY RODUCTS





SCREEDS AND SMOOTHING COMPOUNDS

Engineered screeds
Sealing cracks and joints
Levelling, smoothing and patching compounds



PRIMERS

Adhesion promoters Consolidating and/or waterproofing products Moisture vapour barriers



ADHESIVES

Adhesives in water dispersion Reactive adhesives Contact adhesives Cementitious adhesives Adhesive tapes



PRODUCTS FOR LVT

Adhesives Grouts Ready-to-use grout smoothers Anti-slip finishes



ACCESSORIES AND ANCILLARY PRODUCTS

Anti-slip finishes
Products for soundproofing
Cleaners
Ancillary products
Accessories

SCREEDS AND SMOOTHING COMPOUNDS

ENGINEERED SCREEDS

Mapecem 5 Mapecem Pronto 5 Topcem Pronto 6 Topcem Pronto Slurry 6 Planicrete SP 7

SEALING CRACKS AND JOINTS

Eporip	۶
LDO11D	_

THIXOTROPIC SMOOTHING COMPOUNDS AND PRODUCTS FOR LOCAL REPAIRS

Latex Plus	8
Mapecem Quickpatch	
Nivorapid	
Planiprep 4 LVT	
Planiprep SC	

LEVELLING COMPOUNDS

Novoplan 21	1
UC Leveller	1
UC Leveller Maxi1	2
Ultraplan1	2
Ultraplan Eco1	4
Ultraplan Fast Track1	4
Ultraplan Maxi1	4
Ultraplan Renovation1	4
Ultraplan Trade1	

PRIMERS

ADHESION PROMOTERS

Eco Prim Grip	19
Eco Prim T Plus	
Mapeprim SP	20
Primer SN	

CONSOLIDATING AND MOISTURE VAPOUR BARRIER PRODUCTS

Mapeproof 1K Turbo	.2
Primer MF	2

ADHESIVES

ADHESIVES IN WATER DISPERSION **CONTACT ADHESIVES** Ultrabond Eco 170.....25 Ultrabond Eco Contact......31 Ultrabond Eco 38025 Ultrabond Eco Fast Track26 ADHESIVE TAPES Ultrabond Eco Fix.....26 Mapecontact......31 Ultrabond Eco Tack27 Ultrabond Eco V4 Evolution.....27 Ultrabond Eco V4 SP.....28 Ultrabond Eco V4 SP Conductive28 Ultrabond Eco V4 SP Fiber.....29 Ultrabond Eco VS90 Plus.....29 REACTIVE ADHESIVES Adesilex G19......30 Ultrabond Eco MS 4 LVT Wall.....30

PRODUCTS FOR LVT

ADHESIVES	READY-TO-USE GROUT
Ultrabond Eco MS 4 LVT Wall35	SMOOTHERS
	Planiprep 4 LVT37
GROUTS	
Flexcolor 4 LVT35	ANTI-SLIP FINISHES
Kerapoxy 4 LVT36	Mapecoat 4 LVT38
Kerapoxy Cleaner36	
Spacers 4 I V/T 37	

ANTI-SLIP FINISHES
Mapacoat 4 LVT41
Mapecoat Wet & Dry R1141
CLEANERS
Cleaner H42
Kerapoxy Cleaner42
ACCESSORIES
Mapei Spray Mop43
Notched trowels43
Ultracoat Pad44
Wale Tale Dust Remover44
Ultracoat Roller MT845
Ultracoat Roller T345

SCREEDS AND SMOOTHING COMPOUNDS

Mapecem

DESCRIPTION Special binder for guick-setting and drying (24 hours), controlled-shrinkage screeds.

TECHNICAL DATA

Recommended mixing ratio:

Mix one 20 kg bag with 80 - 100 kg of 0-8 mm graded aggregate. Add 4-8 kg of water according to moisture in the aggregate

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 timber flooring.

Residual moisture after 24 hours: less

than 2%.

EMICODE: EC1 R 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 20 kg bags

PRODUCT CODE: 118120









Mapecem Pronto

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

TECHNICAL DATA

Mixing ratio: 1 x 20 kg bag of MAPECEM PRONTO with approximately 1.5 - 1.7 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 timber flooring.

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

EMICODE: EC1 R Plus - very low emission.

Storage: 12 months.

Application: tapping and flattening with a straight edge.

Consumption: 20 kg/m² per cm of

thickness.

PACKAGING 20 kg bags









Topcem Pronto

DESCRIPTION Ready-to-use, normal-setting, controlled-shrinkage mortar with high thermal efficiency for quick-drying (4 days) screeds.

TECHNICAL DATA

Mixing ratio: 1 x 20 kg kg bag of TOPCEM PRONTO with 1.4 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 timber flooring.

Residual moisture after 4 days: less than 2%.

EMICODE: EC1 R 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 grade of compacting.

Thermal efficiency: $\lambda = 2,008 \text{ W/mK}$.

PACKAGING 20 kg bags

PRODUCT CODE: 024320











Topcem Pronto Slurry

DESCRIPTION Bonding slurry prior to the installation of a **TOPCEM PRONTO** engineered screed



Recommended mixing ratio:

Planicrete SP: 2 parts in weight Topcem Pronto Slurry: 3 parts in weight. Waiting time before laying:

immediately install the Topcem Pronto screed using the "fresh on fresh" technique.

Residual moisture after 4 days: less

EMICODE: EC1 R Plus - very low emission.

Storage: 12 months.

Application: apply by brush or trowel. Consumption: 2-2.5 kg/m² depending on thickness.

PACKAGING 20 kg bags







Planicrete SP

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. Consumption:

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

PACKAGING 25 kg drums



Eporip

DESCRIPTION Two-component, solvent-free epoxy adhesive for monolithic sealing 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

Consumption: 1.35 kg/m³.

PACKAGING 2 kg and 10 kg kits

PRODUCT CODE:

152102 Part A 2kg kit 153102 Part B 2kg kit 152110 Part A 10kg kit 153110 Part B 10kg kit





THIXOTROPIC SMOOTHING COMPOUNDS AND PRODUCTS FOR LOCAL REPAIRS.



Latex Plus

DESCRIPTION Elasticising latex to be mixed with NIVORAPID.

TECHNICAL DATA

(Nivorapid + 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.

PACKAGING 10 kg drums



Mapecem Quickpatch

DESCRIPTION Fast setting smoothing and patching compound for both interior and exterior applications. Ideal for use in elevation changes including ramping. Natural grey colour to blend with existing concrete. Can be primed and covered with a levelling compound after minimum 2 hours.

TECHNICAL DATA

Where to use: internal and external

concrete surfaces Pot life: 20 minutes

Initial setting time: <40 minutes Final setting time: <1 hour Curing time: 16 - 24 hours Waiting time to install floorcovering: 16 hours

Waiting time to install levelling compound: 2 hours Colour: grey Storage: 12 months

Application: trowel Consumption: 1.6 kg/m2 per mm of thickness.

PACKAGING

11.3 kg and 22.7 kg bags

PRODUCT CODE:

1190212 11.3 kg bag 1190223 22.7 kg bag









Nivorapid

DESCRIPTION Quick-drying, thixotropic, cementitious smoothing compound for thicknesses from 1 to 20 mm, including on vertical surfaces. Suitable for local repairs.

TECHNICAL DATA

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

Workability time: 15 minutes.

Thickness applied: from 1 to 20 mm. Set to light foot traffic: approx. 2

Waiting time before laying: 4-6 hours for ceramic tilles and natural stone, 6-12 hours for timber and resilient floorings

Colour: grey.

EMICODE: EC1 R Plus - very low emission.

Storage: 12 months. Application: metal trowel.

Consumption: 1.6 kg/m² per mm of thickness.

PACKAGING

20 kg bags











Planiprep 4 LVT

DESCRIPTION

Ready-to-use grout smoother for LVT.

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 or to be bonded with reactive adhesives, such as ULTRABOND ECO MS 4 LVT WALL very quickly (after 2 hours).

TECHNICAL DATA

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

Consistency: thick paste.

Colour: white.

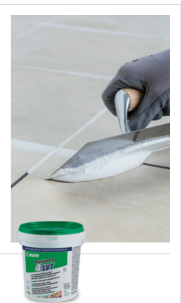
Thickness applied: 0-2 mm (up to 3-4 mm in gaps and joints).

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

PRODUCT CODE: 7347210









Planiprep SC

DESCRIPTION High performance polymer-modified, fibre-reinforced cementbased skimcoating and patching compound. Ideal to skimcoat and smooth minor surface variations and defects on common surfaces. Natural grey colour to blend with existing concrete.

TECHNICAL DATA

Where to use: internal common

surfaces

Pot life: 16 - 22 minutes

Initial setting time: 20 - 30 minutes Final setting time: 30 - 90 minutes

Waiting time to install

floorcovering: 30 - 60 minutes Suitable substrates: concrete and approved timber subfloors/

underlayments Colour: grey Storage: 12 months Application: trowel

Consumption: 1.6 kg/m2 per mm of

thickness

PACKAGING

4.5 kg Alupak bag inside a bucket







Novoplan 21

DESCRIPTION

Fast hardening levelling and smoothing compound used in interiors on new and existing substrates prior to the installation of carpet, vinyl or ceramics where resistance to heavy loads and traffic is required. For use on concrete slabs and cement-based screeds, existing ceramic tiles, terrazzo and natural stone floors. Strong enough to withstand wheel traffic and can be applied in thicknesses up to 10mm per single coat.

TECHNICAL DATA

Where to use: internal floors for ceramic, natural stone, resilient and engineered timber flooring. Workability time: 20-30 minutes.

Thickness applied: from 1 to 10 mm. Set to light foot traffic: approx. 3-4 hours

Waiting time before laying: 24 hours Application: trowel, squeegee or

EMICODE: EC1 R Plus - very low emission.

Colour: arev.

Storage: 12 months.

Consumption: 1.6 kg/m² per mm of thickness.

PACKAGING 20 kg bags

PRODUCT CODE: 273120





gump.





UC Leveller

DESCRIPTION Fast hardening levelling smoothing compound for thicknesses from 3 mm to 70 mm. Especially recommended for pumping. Can be used in interiors as a bulk-filling underlayment compound. Smoothing for underfloor heating systems. When mixed with water, UC Leveller becomes a very fluid, easy to apply mix that has excellent self-levelling properties and cures rapidly. Flooring can be installed after approximately 24-48 hours.

TECHNICAL DATA

Where to use: internal floors for ceramic, natural stone.

Workability time: 20-30 minutes. Thickness applied: from 3 to 70 mm. Set to light foot traffic: approx. 12 hours.

Waiting time before laying: 24 hours Application: trowel, squeegee or pump.

EMICODE: EC1 R Plus - very low emission.

Colour: pinky grey.

Storage: 12 months.

Consumption: 1.6 kg/m² per mm of thickness.

PACKAGING 20 kg bags







UC Leveller Maxi COMING SOON

DESCRIPTION Fast hardening levelling smoothing compound for thicknesses from 10 mm to 100 mm. Especially recommended for pumping. Used in interiors as a bulk-filling underlayment compound. Smoothing for underfloor heating systems. When mixed with water, **UC Leveller Maxi** becomes a very fluid, easy to apply mix that has excellent self-levelling properties and cures rapidly. Flooring can be installed after approximately 24-72 hours.

TECHNICAL DATA

Where to use: internal floors for ceramic, natural stone, resilient and timber flooring.

Workability time: 20-30 minutes. Thickness applied: from 10 to 100 mm. Set to light foot traffic: approx.

Waiting time before laying: 72 hours Application: trowel, squeegee or gump.

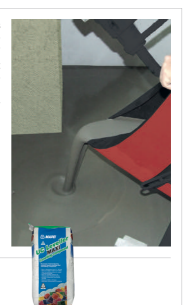
EMICODE: EC1 R Plus - very low emission.

Colour: arev. Storage: 12 months.

Consumption: 1.8 kg/m² per mm of thickness..

PACKAGING 20 kg bags

PRODUCT CODE: 0346120









Ultraplan

DESCRIPTION Self-levelling, ultra quick-hardening smoothing compound for thicknesses from 1 to 15 mm.

TECHNICAL DATA:

Where to use: internal floors for ceramic, natural stone, resilient and timber flooring.

Workability time: 20-30 minutes. Thickness applied: from 1 to 15 mm.

Set to light foot traffic: approx.

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

Application: trowel, squeegee or

EMICODE: EC1 R Plus - very low emission.

Colour: grey.

Storage: 12 months.

Consumption: 1.6 kg/m² per mm of thickness.

PACKAGING 20 kg bags











Ultraplan Eco

DESCRIPTION

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

TECHNICAL DATA

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

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 for stable and not sensitive to moisture ceramic tiles and natural stone. 12 hours for resilient and wood coverings.

Application: trowel, squeegee or

EMICODE: EC1 R Plus - very low emission.

Colour: grey.

Storage: 12 months.

Consumption: 1.6 kg/m² per mm of thickness.

PACKAGING

20 kg bags

PRODUCT CODE: 149520













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 timber flooring.

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 timber flooring.

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

Colour: grey. Storage: 12 months.

Consumption: 1.6 kg/m² per mm of thickness.

PACKAGING 20 kg bags











Ultraplan Maxi

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

TECHNICAL DATA

Where to use: internal floors for ceramic, natural stone, resilient and timber flooring.

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: from 3-4 to 12 hours for stable and not sensitive to moisture ceramic tiles and natural stone, from 12 to 72 hours for resilient and timber flooring (depending on

thickness).

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

Colour: arev.

Storage: 12 months.

Consumption: 1.7 kg/m² per mm of thickness.

PACKAGING

20 kg bags

PRODUCT CODE: 149120











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 installing ceramic, stone, resilient and timber flooring

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 installation: from 3-4 to 12 hours for ceramic and stable and not sensitive to moisture stone; from 12 to 72 hours for resilient and timber flooring (depending on

thickness).

Application: spreader or pump. EMICODE: EC1 R Plus - very low

emission.

Colour: grey. Storage: 12 months.

Consumption: 1.8 kg/m² per mm of thickness

PACKAGING

20 kg bags









Ultraplan Trade

DESCRIPTION

Fast drying interior levelling and smoothing compound from 3 to 40 mm per pour. Specifically formulated for interior use by trade professionals. For thicknesses greater than 40 mm, it is recommended to add up to 50% of graded aggregrate from 2 - 5 mm.

TECHNICAL DATA

Where to use: internal floors for ceramic, natural stone, resilient and timber flooring.

Workability time: 20-30 minutes. Thickness applied: from 3 to 40 mm. Set to light foot traffic: approx. 3-12 hours (depending on thickness). Waiting time before laying: from 3 to 12 hours for stable and not sensitive to moisture ceramic tiles and natural stone, from 12 to 72 hours for resilient and timber flooring (depending on

thickness).

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

emission.
Colour: grey.

Storage: 12 months.

Consumption: 1.7 kg/m² per mm of thickness.

PACKAGING

20 kg bags









Products	Thickness	Application					
		Internal areas	External areas/ damp areas	Engineered screeds	Underfloor heating	Concrete	Cement fibre-boards
SELF-LEVELLING COMPOUNDS							
UC LEVELLER	3 - 70 mm	•		•	•	•	
UC LEVELLER MAXI	10 - 100 mm	•		•	•	•	
ULTRAPLAN	1 - 15 mm	•		•	•	•	
ULTRAPLAN ECO	1 - 10 mm	•		•	•	•	
ULTRAPLAN FAST TRACK	1 - 10 mm (2)	•		•	•	•	
ULTRAPLAN MAXI	3 - 40 mm	•		•	•	•	
ULTRAPLAN RENOVATION	3 - 40 mm	•		•	•	•	•
ULTRAPLAN TRADE	3 - 40 mm	•		•	•	•	
THIXOTROPIC SMOOTHING COMPOUNDS							
MAPECEM QUICKPATCH	1.5 - 38 mm (1)	•	•	•	•	•	
NIVORAPID	1 - 20 mm	•		•	•	•	
NIVORAPID + LATEX PLUS	1 - 20 mm	•		•	•	•	•
PLANIPREP 4 LVT	0 - 2 mm	•				•	
PLANIPREP SC	0 - 25 mm	•		•	•	•	

 ⁽¹⁾ In case of higher thicknesses (up to 75 mm), add 30% by weight of 10 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 priming and preparation of the substrates, please refor to the technical data sheet of the respective product and also refer to the MAPEI Surface Preparation Requirements for Floor Covering Installation Systems available for download from the website at www.mapei.com.au

Subst	Substrates				Classification according to EN 13813		Waiting time	•	
Cypsum fibre-boards	Ceramic, natural stone and terrazzo	Parquetry, chipboard, marine plywood, OSB panels, wood based boards	Metal and resin surfaces	Cement-based plasters	Plasterboard		Set to light foot traffic Installation of resilient, timber and other floor and wall coverings sensitive to humidity		Installation of ceramic tiles
	•					CT C25 F7	12 h	24 - 48 h	24 - 48 h
	•					CT C35 F7 A2 _{FL} - s1	12 h	24 - 72 h	24 - 72 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 C40 F7 A2 _{FL} - s1	1h	2 h	1 h
	•					CT C35 F7 A2 _{FL} - s1	3 - 12 h	12 - 72 h	3 - 12 h
•	•	•				CT C25 F6 A1 _{FL} - s1	3 - 12 h	12 - 72 h	3 - 12 h
	•					CT C25 F5 E	3 h	24 - 72 h	3 - 12 h
							1 h	16 h	1.5 h
	•			•	•	CT C40 F10 A2 _{FL} - s1	2 h	12 h	4 - 6 h
•	•	•	•	•	•	CT C40 F10 A2 _{FL}	2 h	12 h	4 - 6 h
•	•		•				1 h	2 h	/
•	•				•		1 h	2 h	/



Eco Prim Grip

DESCRIPTION

Ready-to-use primer made from synthetic acrylic resin and silica sand with a very low emission level of volatile organic compounds (VOC) for not absorbent substrates. Ideal for use as a bonding agent for cement renders, levelling compounds and

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

PRODUCT CODE:

1560005 5 kg drum 1560010 10 kg drum









Eco Prim T Plus

DESCRIPTION Solvent free, acrylic primer in water dispersion with 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 threated with epoxy or polyurethane primers.

TECHNICAL DATA

Consistency: liquid.

Colour: light blue.

Dilution rate: undiluted on nonabsorbent substrates, 1:1 or 1:2 on absorbent substrates.

Waiting time before applying the adhesive or the smoothing compound over: from 2 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 kg and 20 kg buckets

PRODUCT CODE:

1558205 5 kg drum

1558205 20 kg drum









Mapeprim SP

DESCRIPTION Synthetic resin-based primer to improve the adhesion of levelling compounds and cementitious adhesives on nonabsorbent and difficult substrates.

TECHNICAL DATA

Pot life: approx 3 hours Drying time: 1-3 hours* Application temperature: from

+5°C - +40°C Colour: light blue

Shelf life: 12 months Packaging: 2 x 2kg buckets = 4kg kit Consumption: 0.10 - 0.20 kg/m2

VOC content: 12.6 g/l

PACKAGING 4 kg kits

PRODUCT CODE:

154102 2kg drum Part A 155102 2kg drum Part B





Primer SN

DESCRIPTION Two-component fillerised epoxy resin-based primer specifically formulated to treat concrete surfaces prior to the installation of resin and cementititous systems.

TECHNICAL DATA

Colour: neutral.

Consistency: viscous 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.

Application: roller, metal trowel or

smooth rake.

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

PACKAGING

20 kg kits (A+B)

PRODUCT CODE:

021520 Part A 021620 Part B





Mapeproof 1K Turbo

DESCRIPTION Moisture vapour barrier for cement-based substrates that are not subject to rising damp, but have a relative humidity content higher than the Australian Standard up to 95% RH (ASTM F2170 as per AS 1884-2012).

TECHNICAL DATA

Consistency: liquid.

Colour: brown.

Set to light foot traffic: 60 minutes Final hardening time: after 2 hours Waiting time between each coat: min 40 mins - max 2 hrs

Application temperature: from +5°C to +35°C

Application: roller, brush or flat trowel Consumption: 0.2 - 0.4 kg/m2 per coat **PACKAGING** 10 kg drums

PRODUCT CODE: 233210M







Primer MF

DESCRIPTION Two-component, solvent-free 100% solid epoxy primer for consolidating and waterproofing cementitious substrates. Application prior to the installation of flooring sensitive to moisture and to alleviate moisture related problems of concrete or cementitious screeds. Can be applied to substrates up to 100% RH.

TECHNICAL DATA

Consistency: liquid. Colour: transparent.

Mixing ratio: comp. A: comp. B = 3:1. Application for consolidating: min 2 coats - 3 hours between each coat.

Application as a moisture vapour barrier: apply continuous layer in constant thickness - 2 coats may be required

Workability time: 60 minutes at 23°C. Storage: 24 months.

Application: roller, brush or flat trowel. Consumption: 0.20-0.40 kg/m².

PACKAGING

4 kg Kit (Parts A 3kg + B 1kg) 6 kg Kit (Parts A 4.5kg + B 1.5kg)

PRODUCT CODES:

241106 Part A 4.5kg 241506 Part B 1.5kg 241106B 6kg Kit

241104 Part A 3kg 241504 Part B 1kg 241104B 4kg Kit



Products	Chemical nature	Components	Absorbent surfaces	Non-absorbent surfaces	Timber/ particle Board	Bonding promoter
ECO PRIM GRIP#	acrylic primer in water dispersion with silica sand	1	•	•	•	•
ECO PRIM T PLUS	acrylic primer in water dispersion	1	•	•		•
MAPEPRIM SP	resin based primer in water dispersion	2	•	•		•
MAPEPROOF 1K TURBO	moisture curing polyurethane moisture vapour barrier	1	•			
PRIMER MF	epoxy moisture vapour barrier	2	•	•		
PRIMER SN	fillerised epoxy primer	2	•	•		•

ECO PRIM GRIP is not recommended for use on concrete surfaces - instead use ECO PRIM T PLUS (refer Technical Data Sheet)

Must be covered/primed with ECO PRIM T PLUS undiluted

Must be fully broadcast with QUARTZ 0.9 while PRIMER SN is still wet (1) (2)

Function				Waiting time before applying
Consolidating	Max moisture control	Dilution	Coats	Waiting time before applying smoothing compounds or before other applications (+23°C, 50% R.H.)
		NO	1	30 - 60 min
		up to 1:2 with water undiluted over ceramic and stone	1	2 - 5 hours
		up to 5-10% with water	1	1 - 3 hours
•	95% RH	NO	1-2	2 hours (1)
•	100% RH	NO	1-2	6-10 hours (1)
		NO	1	24 hours (2)



Ultrabond Eco 170

DESCRIPTION Adhesive with high initial tack and long open time, for textile floorings. Especially suitable for the installation of dual bond carpet.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige.

Waiting time: 10-20 minutes. Open time: 20-30 minutes.

Set to light foot traffic: approximately 3-5 hours.

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

emission.

Storage: 12 months. Protect from frost.

Application: V3 trowel Consumption: 300-450 g/m². PACKAGING 16 kg drums

PRODUCT CODE: 1946516

















Ultrabond Eco 380

DESCRIPTION Adhesive with strong and fast initial tack, very long open time for vinyl sheet flooring.

TECHNICAL DATA

Consistency: creamy paste. Colour: light beige. Waiting time: 10-20 minutes. Open time: 60-70 minutes. Set to light foot traffic: 3-4 hours. Ready for use: 24-48 hours. Storage: 12 months. Protect from frost.

Application: V1 trowel

Consumption: 200-300 g/m².

PACKAGING 16 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 minutes.

Set to light foot traffic: I hour. Ready to use: 12 hours.

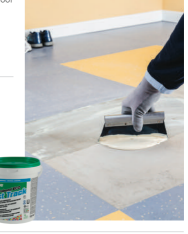
EMICODE: EC1 - very low emission. Storage: 12 months. Protect from frost. Application: U1, V1, V2 or V3 depending

on covering type.

Consumption: 200-400 g/m².

PACKAGING 5 kg drums

PRODUCT CODE: 0666407

















Ultrabond Eco Fix

DESCRIPTION Pressure sensitive adhesive in water dispersion which remains permanently tacky for loose lay flooring tiles.

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 laying.

EMICODE: EC1 Plus - very low

emission. Storage: 12 months. Protect from frost.

Application: U1, V1 or roller. Consumption: 80-150 g/m². **PACKAGING** 10 kg drums

PRODUCT CODE: 358010U















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

laying. EMICODE: EC1 Plus - very low

emission.

Storage: 12 months. Application: by roller. Consumption: 100-200 g/m².

PACKAGING 15 kg drums

PRODUCT CODE: 358215















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: U1, V1, V2, V3 or roller depending on covering type. Consumption: 200-450 g/m².

PACKAGING 16 kg bucket















Ultrabond Eco V4 SP

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

TECHNICAL DATA

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

depending on covering type.

(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: U1, V1, V2, V3 or roller

Consumption: 200-450 a/m².

PACKAGING 16 kg bucket

PRODUCT CODE: 067216

















Ultrabond Eco V4 SP Conductive

DESCRIPTION Light-coloured adhesive for installing conductive floorings.

TECHNICAL DATA

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: 48-72 hours. Electrical resistance: 100,000 ohm. EMICODE: EC1 Plus - very low emission.

Storage: 12 months. Protect from frost. Application: V1, V2 or V3 trowel depending on covering type.

Consumption: 300-400 g/m².

PACKAGING 16 kg drums







Ultrabond Eco V4 SP 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: V1, V2 or V3 depending on covering type.

Consumption: 200-450 g/m².

PACKAGING 16 kg drums

PRODUCT CODE: 067316

















Ultrabond Eco VS90 Plus

DESCRIPTION High temperature universal hard-set adhesive for resilient and textile floorings.

TECHNICAL DATA

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

emission.

Storage: 12 months. Protect from frost. Application: V1, V2 or V3 depending on covering type.

Consumption: 200-450 g/m².

PACKAGING 16 kg drums















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: fluid 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.

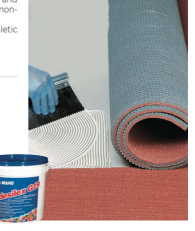
Ready for use: 3 days. Storage: 24 months.

Application: U1, V1, V2 or V3 depending on covering type.

Consumption: 350-1000 a/m².

PACKAGING 5 kg drums

PRODUCT CODE: 410306









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 area even on nonabsorbent substrates.

TECHNICAL DATA

Consistency: creamy paste.

Colour: ivory.

Open time: 20-30 minutes. Ready for use: 24 hours.

EMICODE: EC1 R Plus - very low emission.

Storage: 12 months.

Application: U1, V1 or V2 depending on

covering type.

Consumption: 250-350 g/m².

PACKAGING 7 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 adhesive

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 on every kind of surface.

PACKAGING 5 kg drums.

PRODUCT CODE: 0666305













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.

Weight 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 0633050
- 65 mm: boxes containing 4x50 m long rolls 0633150
- 85 mm: boxes containing 3x50 m long rolls 0633250
- 240 mm: boxes containing 1x50 m long roll 0632050





		ULTRABOND ECO V4 EVOLUTION	ULTRABOND ECO FAST TRACK	ULTRABOND ECO 380	ULTRABOND ECO V4 SP	ULTRABOND ECO 170	ULTRABOND ECO CONTACT
	HOMOGENEOUS VINYL	•	•	•	•		•
	HETEROGENEOUS VINYL	•	•	•	•		•
	MULTI-LAYERED VINYL	•	•	•	•		•
	VINYL CUSHION FLOOR	•	•	•	•		•
	VINYL CUSHION FLOOR WITH TEXTILE BACKING	•	•	•	•		•
	CONDUCTIVE AND STATIC DISSIPATIVE VINYL						•
VINYL	SEMI FLEXIBLE/VCT	•	•	•	•		•
	LOOSE LAY VINYL TILES	•	•				•
	WALL VINYL	•	•		•		•
	LVT WALLS	•	•				
	LVT OVER ACOUSTIC MATTING						
	WET AREA VINYL/LVT						•
	LUXURY VINYL TILE (LVT)	•	•		•		•
	COVES, PROFILES AND STEPS		•				•
	VINYL-BACKED CARPET TILE		•				•
	PVC BACKED CARPET TILE		•				•
	DUAL BOND UNDERLAY	•					
	ALL CARPET TYPES OVER DUAL BOND UNDERLAY		•		•	•	
	BACKED CARPET TILE	•	•				•
RPET	AXMINSTER	•	•		•	•	
INDOOR CARPET	ACTION BAC	•	•		•	•	
INDO	TRETFORD		•			•	•
	JUTE, NEEDLE PUNCH & POLYPROPYLENE	•	•		•	•	•
	FOAM BACK	•	•	•	•	•	•
	SECONDARY BACKED	•	•		•	•	•
	RECYCLED BACK/PET BACKED CARPET TILE		•				
	WOVEN & KNITTED BACKING	•	•		•	•	•
	CUSHION BACKED CARPET TILE		•				•
ec	RUBBER TILE	•	•		•		•
RUBBER	RUBBER (EXTERIOR)						
<u>~</u>	RUBBER SHEET	•	•		•		•
₹	LINOLEUM	•	•		•		
LINOLEUM	LINOLEUM ON SYNTHETIC JUTE	•	•		•		
5	LINOLEUM ON VINYL CUSHION FLOOR	•	•		•		

	06S	ACK	×	4 SP	4 SP	15.4	
NTACT	ULTRABOND ECO VS90 PLUS	ULTRABOND ECO TACK	ULTRABOND ECO FIX	ULTRABOND ECO V4 SP FIBER	ULTRABOND ECO V4 SP CONDUCTIVE	ULTRABOND ECO MS 4 LVT WALL	615)
MAPECONTACT	ULTRABC	ULTRABO	ULTRABC	ULTRABO	ULTRABC	ULTRABO LVT WAL	ADESILEX G19
							•
	•						•
					•		•
			•			•	•
						•	
						•	
	•			•		•	•
•		•	•				
		•	•				
		•	•				
	•						
			•				
	•		•	•		•	•
	•			•		•	•
	•			•		•	•
	•						•



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 in wet area even on nonabsorbent substrates.

TECHNICAL DATA

Consistency: creamy paste.

Colour: ivory.

Open time: 20-30 minutes. Ready for use: 24 hours.

EMICODE: EC1 R Plus - very low emission.

Storage: 12 months.

Application: N° 1 MAPEI trowel, TKB A1, A2.

Consumption: 250-350 g/m².

PACKAGING 7 kg drums

PRODUCT CODE: 3586207















GROUTS



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

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 giorni. Application: rubber float.

Cleaning and finishing: Scotch-Brite®

pad and MAPEI sponge.



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: by spray. Consumption: according to requirements.

PACKAGING 0.75 kg spray bottles



Spacers 4 LVT

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

> **PACKAGING** 200 pcs sachets



READY-TO-USE GROUT SMOOTHERS



Planiprep 4 LVT

DESCRIPTION

Ready-to-use grout smoother for LVT.

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 or to be bonded with reactive adhesives, such as ULTRABOND ECO MS 4 LVT WALL very quickly (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









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 R - 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)











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 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: ECÍ R - 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)

PRODUCT CODE: 3586302











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 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): 16 hours.

EMICODE: EC1 R - very low emission.

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

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)











Cleaner H

DESCRIPTION To clean traces of fresh adhesives and sealants from hands and surfaces.

TECHNICAL DATA Size of wipes: 20 x 30cm No. wipes per canister: 80 Colour: white Storage: 24 months

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

PRODUCT CODE: 108680





Kerapoxy Cleaner

DESCRIPTION Special cleaning solution for epoxy grout, suitable for cleaning operations after completing laying work and for removing traces and stains of KERAPOXY 4 LVT or FLEXCOLOR 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: by spray. Consumption: according to requirements.

PACKAGING 0.75 kg spray bottles and 5 kg tanks PRODUCT CODE: 4571542



Mapei Spray Mop

DESCRIPTION

Slim and light with an innovative design, specifically developed for cleaning domestic areas quickly and efficiently. The cleaning solution is fed directly from the support to guarantee an accurate spread over the whole floor.

> **PACKAGING** Box containing one mop PRODUCT CODE: 7897006



Notched Trowels

DESCRIPTION Notched metal trowels for the even distribution and coverage of resilient flooring adhesives

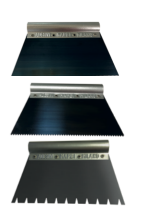
> MAPEI metal parquetry trowel specifically designed for the installation of timber flooring adhesives

> > **PACKAGING** 12 trowels per box

PRODUCT CODE:

Metal Trowel No. 1 780101 Metal Trowel No. 2 780201

Parquerty Trowel 790001





Ultracoat Pad

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

PACKAGING Boxes of 6 pads





ACCESSORIES

Wale Tale Dust Remover
Vacuum attachment for dust reduction when mixing powdered products.

TECHNICAL DATA

Attach to vacuum cleaner hose and place on rim of mixing bucket to capture dust created when mixing powdered products

PACKAGING Blister pack

PRODUCT CODE: MKAUS033



Ultracoat Roller MT8

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

> **PACKAGING** Box contains 10 handles PRODUCT CODE: 7251201





Ultracoat Roller T3

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

TECHNICAL DATA

Special roller for applying finishing products. The 3mm fabric releases the correct amount of product required for the anti-slip finishes

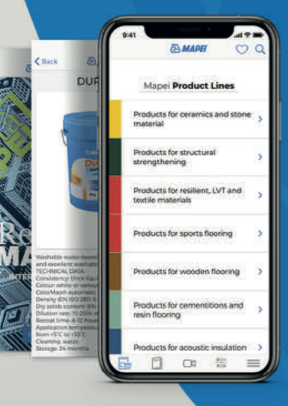
PACKAGING Box contains 12 rollers



NOTES	



New **MAPEI** APP











The world of Mapei in your hands

Find out more on Mapei from our products catalogue, and from the relevant technical documentation and videos. The grouts and sealants calculator allows you to estimate the correct quantity of product needed for your project. Stay up-to date with Realtà Mapei magazine, our communication tool with the building world and with anyone appreciating and using our products.





MAPEI AUSTRALIA

180 Viking Drive Wacol Old 4076

Phone: 07 3276 5000 Fax: 07 3276 5076 Email: sales@mapei.com.au Web: www.mapei.com.au

MAPEI NEW ZEALAND

30 Fisher Crescent

Mt Wellington Auckland New Zealand

Phone: +64 9 921 1994 +64 9 921 1993 Email: enquiries@mapei.co.nz

Web: www.mapei.co.nz

MAPEI