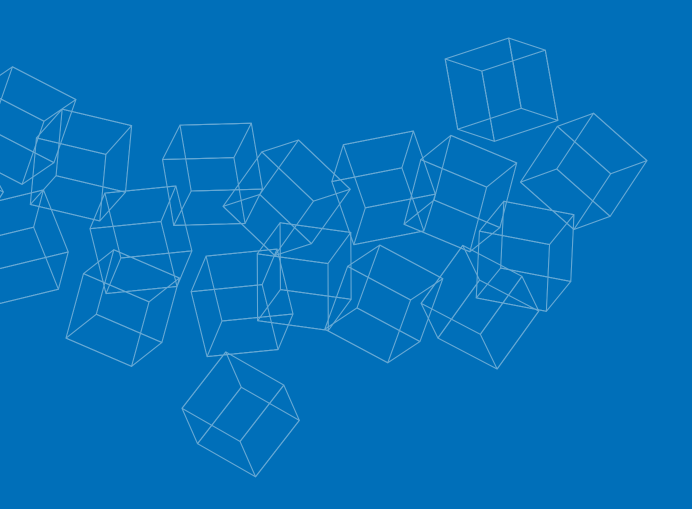


GENERAL CATALOGUE

April **2023**





GENERAL CATALOGUE

April **2023**

Welcome to the interactive Mapei General Catalogue

With this tool, you will find the products and the insights you need.

INTERACTIVE TABLE OF CONTENTS AND INDEX

Click on the **section** or on the **product** you are interested in to go directly to the relevant page.



PRODUCT PAGE

Click on the product name, making sure to be connected to the internet, to be directed to the relevant **product page** available on the **Mapei website**.



BACK TO THE TABLE OF CONTENTS OR INDEX

At the bottom of every page there is a link back to the Table of Contents and to the Alphabetical Index, to always have them at hand.



TABLE OF CONTENTS

	SCREEDS AND SMOOTHING COMPOUNDS	10
	1 Products for screeds	
<u> </u>	2 Products for traditional screeds	
	Products for smoothing Products for levelling substrates	
	+ Floducts for levelling substrates	ΣΙ
(\mathcal{L})	PRODUCTS FOR SOUNDPROOFING	24
	PRODUCTS FOR SOUNDPROOFING	24
	DRIMERS ROMBING PROMOTERS	
≈==≈	PRIMERS, BONDING PROMOTERS,	70
	CONSOLIDATING AND WATERPROOFING PRODUCTS	30
	ADJUGGIVES FOR SERANJIS AND STONE MATERIAL	16
	ADHESIVES FOR CERAMIC AND STONE MATERIAL	46
≡ {[\	Hydraulic binder-based adhesives Synthetic resin-based adhesives	
	3 Reactive adhesives	
	GROUTS FOR CERAMIC TILES	62
	1 Cementitious grouts	
-<> 12	2 Epoxy grouts 3 Ready-to-use paste products	
	3 Ready to use paste produces	
11	PRODUUCTS FOR CLEANING, MAINTAINING	
7/kg	AND PROTECTING SURFACES	70
*	1 Cleaners	72
	2 Protectors	
7	3 Complementary products	78
	CYCTEMS FOR LAVING AND CROUTING	
	SYSTEMS FOR LAYING AND GROUTING ARCHITECTURAL STONE PAVING	80
XXXX	ARCHITECTORAL STORE L'AVING	
	ELASTIC SEALANTS AND ADHESIVES	86
	1 Acetic silicone sealants	
	2 Polyurethane sealants and adhesives	
	3 Neutral silicone sealants	93
	4 Hybrid sealants and adhesives	
	6 Adhesives for PVC	
	7 Accessories and primers for sealants	
	8 Polyurethane foams 9 Accessories for foams	
	3 / (cccssories for fourth)	107
	ADHESIVES AND FINISHING PRODUCTS FOR WOODEN FLOORS	110
	1 Adhesives for wooden and laminate floors	
XXX	2 Paints, fillers, base coats and, coloured sealants for parquet	118
	ADHESIVES FOR RESILIENT AND TEXTILE COVERINGS	128
<u>=</u> @/-	1 Adhesives in water dispersion 2 Reactive adhesives	
	3 Polychloroprenic and elastomeric contact adhesives	143
	4 Powder adhesives	
	5 Cementitious adhesives 6 Adhesive strips	
	7 Adhesives for synthetic grass	

	COMPLEMENTARY PRODUCTS FOR LAYING CERAMIC TILES, STONE MATERIAL, PARQUET, RESILIENT AND TEXTILE COVERINGS 1 Complementary products for laying ceramic tiles and stone material. 2 Complementary products for laying resilient, LVT and textile coverings. 3. Accessories, abrasive disks and products for the maintenance of parquet.	159
	PRODUCTS FOR RESIN AND CEMENTITIOUS FLOORS Resin-based products Cementitious-based products Complementary products for resin and cementitious floors	197
// \\	PRODUCTS FOR REPAIRING ASPHALT AND HIGHWAY MAINTENANCE	212
	PRODUCTS FOR THE RESTORATION OF MASONRY BUILDINGS 1 Consolidating various types of weak and crumbly substrates" (porous stone, brickwork, tuff, installation mortar, render, etc.) by impregnating. 2 Reconditioning and consolidating masonry with free-flowing mortar. 3 Consolidating masonry and render by injecting slurry. 4 Horizontal chemical barriers against capillary rising damp. 5 Dehumidifying masonry with binders and mortars for render. 6 Lime based breathable renders. 7 Structural and "reinforced" renders. 8 Skimming of dehumidifying, breathable and structural mortars. 9 Brick, stone, tuff, and mixed masonries. 10 Waterproofing and protecting construction elements.	
	REPAIRING, CONSOLIDATING AND STRENGTHENING WOODEN STRUCTURES	234
HH	ADHESIVES AND SMOOTHING COMPOUNDS FOR CELLULAR CONCRETE BLOCKS	238
	PRODUCTS FOR THE RESTORATION OF CONCRETE 1 Protection of steel reinforcement rods 2 Repairs to concrete with compensated-shrinkage mortar and binders	242 244 245
	WATER-REPELLENT PRODUCTS FOR THE PROTECTION OF CONCRETE	258
	RENDERING AND INSTALLATION MORTARS	262
	SMOOTHING AND PROTECTIVE PRODUCTS FOR CONCRETE AND RENDER SURFACES	266

TABLE OF CONTENTS

	PRODUCTS FOR ANCHORING AND RAPID FIXING	276
THE PROPERTY OF THE PROPERTY O	PRODUCTS FOR STRUCTURAL BONDING, SCREED REPAIRING AND INJECTING INTO CRACKED CONCRETE	286
	PRODUCTS FOR GALVANIC CATHODIC PROTECTION	292
	COMPOSITE SYSTEMS FOR STRUCTURAL STRENGTHENING	296
	PRODUCTS EXTERNAL INSULATION SYSTEMS	320
Caron Caron	PRODUCTS FOR TREATING ASBESTOS CEMENT SLABS	326
	WALL PROTECTIVE AND DECORATIVE COATINGS	330
000	WATERPROOFING SYSTEMS 1 Waterproofing structures below ground level 2 Waterproofing structures above ground level 3 Sealing and waterproofing joints and fillets	367
	ADMIXTURES FOR CONCRETE 1 Admixtures for concrete 2 Admixtures for screeds 3 Form-release agents 4 Surface curing compounds 5 Mapei Color Paving	405
	AGGREGATES AND MORTARS FOR THE BUILDING INDUSTRY 1 Mortars for the building industry 2 Pre-blended mortars for the building industry 3 Concrete for the building industry 4 Screeds for the building industry 5 Service products 6 Damp aggregates for the building industry 7 Dry aggregates for the building industry	413 414 416 417 418
++++++	THE GREAT MAPEI WORKS	422
	MAPEI HEAD OFFICES AROUND THE WORLD	432

ALPHABETICAL INDEX

	320 Mesh	210			I .	
			Dursilac Gloss	3 3/ ₄	Idrocrete DM	795
4			Dursilac Matt		Idrocrete KR 1000	
	Additix P	367	Dursilac No Rust		Idrocrete S	
	Additix PE	202	Dursilac No Rust WB		Idrosilex	
	Adesilex G19 Conductive		Dursilac No Rust WB		Idrostop	
	Adesilex G19 Fast				•	
	Adesilex G19 FR Fast		Dursilite Base Cost		Idrostop B25	
	Adesilex G20		Dursilite Base Coat		Idrostop Mastic	
	Adesilex G20 Fast		Dursilite Gypsos		Idrostop PVC	
	Adesilex LC/R		Dursilite Igea		Idrostop Soft	
	Adesilex LP		Dursilite Master		Injectors Ø 23	
	Adesilex MT32		Dursilite Matt		INTO+*	
	Adesilex P4		Dynamon SX		INTO+ Fibro*	
		,	Dynastone TZ	204	Intomap Allettamento	
	Adesilex P8		_		Intomap Allettamento H	
	Adesilex P9		E		Intomap Maxi Fibro	
	Adesilex P9 Express		Eco Prim Grip Plus	33	Intomap R2	
	Adesilex P10		Eco Prim PU 1K		Intomap R2 Fibro	265
	Adesilex P22		Eco Prim PU 1K Turbo		Isamite	370
	Adesilex PG1				Isolastic	50
	Adesilex PG1 Rapido		Eco Prim T Easy Eco Prim T Plus			
	Adesilex PG2				K	
	Adesilex PG4	384, 289	Eco Prim T Pro			F0
	Adesilex PVC HP		Elastocolor Net		Kerabond	
	Adesilex V4	130	Elastocolor Paint		Kerabond Plus	
	Adesilex VS45	130	Elastocolor Pittura Plus		Kerabond T	
	Adesilex VZ	143	Elastocolor Primer		Keracolor FF	
	Adesivil D3	112	Elastocolor Rasante		Keracolor GG	
	Antipluviol	332	Elastocolor Rasante SF		Keracolor SF	
	Antipluviol S		Elastocolor Tonachino Plus		Keracrete	
	Antipluviol W		Elastocolor Waterproof		Keraflex	
	Aquacol T		Elastorapid	49	Keraflex Easy S1	52
	Aquaflex Primer		Epojet	289, 299	Keraflex Easy S1 Zero	52
	Aquaflex Roof		Epojet LV	289	Keraflex Extra S1	53
	Aquaflex Roof HR		Eporip	35, 290	Keraflex Extra S1 Zero	
	Aquaflex Roof Plus		Eporip SCR	35, 290	Keraflex Maxi S1	53
	Aquaflex S 1K		Eporip Turbo	35, 290	Keraflex Maxi S1 Zero	54
	Aquaflex System		Epoxy Speed		Keralastic T	59
	Aquallex System		Expancrete Plus		Kerapoxy 4 LVT	161
_			Expanfluid		Kerapoxy Adhesive	
•			EXTRABETON*		Kerapoxy CQ	
	BEtonFLuid*	414	2,		Kerapoxy Easy Design	
	Biblock	32	F		Kerapoxy IEG	
	BIOstabilitura*				Keraquick Maxi S1	
			Fiberplan		Keraset	
			FIBROmalta*		11010300	
	Cablaiat	70/	FIBROstabilitura*		L	
	Cablejet		Fix & Grout Brick		_	
	CALCESTRUZZO RCK30*		Flexcolor 4 LVT	160	Lampocem	
	CALCESTRUZZO RCK40*		FRANTUMATA*	418	Lamposilex	354
	Carboplate		Fugolastic	64	Latex Plus	
	Carbotube				Lignobond	112
	Cleaner H		G		Livigum	
	Cleaner L		Cuanimanid	F0	_	
	Colorite Beton		Granirapid		M	
	Colorite Performance	333	Grassello di CALCE*			76 7 (0
	Color Paving Admix	406	Gravel 0-8 mm		Malech	,
	Color Paving Binder	406	Gravel 0-8 mm		MaltaBASTARDA*	
	Consolidante 8020		Gravel 0-15		Malta+ Fibro*	
	Consolidante ETS	220	Gravel 3-5		MaltaVISTA*	
	Consolidante ETS WR	220	Gravel 6-10	246	Mapeair AE1	
	Copper Band		Gravel Bardiglio CENE		Mapeair LA/P	
	1 1		Grey 2-4 mm		Mape-Antique CC	
7			Gravel Carrara White 2-4 mr		Mape-Antique Colabile	221
			Gravel Ebony Black 2-4 mm	203	Mape-Antique Ecolastic	233
	Drain Front				Mape-Antique ECO Rasante (
	Drain Vertical/Drain Latera		H		Mape-Antique Eco Rinzaffo	
	Dreno*		HR10 Fibro*	Z11	Mape-Antique F21	
	Duresil EB		HRIO FIDIO:		Mape-Antique FC Civile	
	Dursilac Base Filler	334		411	Mape-Antique FC Grosso	
					, , , , , , , , , , , , , , , , , , , ,	



ALPHABETICAL INDEX

Mape-Antique FC Ultrafine229
Mape-Antique I222
Mape-Antique I-15222
Mape-Antique Intonaco NHL227
Mape-Antique LC225
Mape-Antique LC225 Mape-Antique MC225
Mape-Antique MC Macchina226
Mape-Antique NHL ECO
Rasante Grosso230
Mape-Antique NHL ECO Restaura230
Mape-Antique NHL ECO Rinzaffo 230
Mape-Antique NHL ECO Risana 231
Mape-Antique
Strutturale NHL228, 232
Mape-Asphalt Repair 0/8214
Mapeband386
Mapeband Easy386
Mapeband Flex Roll386
Mapeband PE 120387
Mapeband SA387
Mapeband TPE387
Mapecem12
Mapecem Pronto12
Mapecoat 4 LVT161
Mapecoat ACT Matt341
Mapecoat ACT Matt341
Mapecoat ACT Sattri341
Mapecoat Decor Easy161
Mapecoat Decor Protection162
Mapecoat DW 25174, 342
Mapecoat EPN 24174
Mapecoat Filler370
Mapecoat Filler 250371
Mapecoat I 24174
Mapecoat I 62 W175
1 1 a D C C O a t 1 0 Z V V
Mapecoat I 600 W36. 175
Mapecoat I 600 W36, 175
Mapecoat I 600 W36, 175 Mapecoat I 600 W Lucido37, 175
Mapecoat I 600 W
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 371 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 371 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Paste 177
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 371 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Paste 177 Mapecolor Pigment 407 Mapecomfort FL 204
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Paste 177 Mapecolor Pigment 407 Mapecomfort FL 204
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Paste 177 Mapecomfort FL 204 Mapecrete Creme Protection 177
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Drain P 397
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat PU 20 N 371 Mapecoat TC 37 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Paste 177 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Drain P 397 Mapecrete LI Hardener 178
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Paste 177 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Drain P 397 Mapecrete LI Hardener 178 Mapecrete Lithium + 178
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat PU 20 N 371 Mapecoat TC 37 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Paste 177 Mapecolor Pigment 407 Mapecrete Creme Protection 177 Mapecrete Drain P 397 Mapecrete Li Hardener 178 Mapecrete Lithium + 178 Mapecrete Lithium Cure 178
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Paste 177 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Drain P 397 Mapecrete Li Hardener 178 Mapecrete Lithium + 178 Mapecrete Lithium Cure 178 Mapecrete Lithium Protector 179
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Paste 177 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Drain P 397 Mapecrete Li Hardener 178 Mapecrete Lithium + 178 Mapecrete Lithium Cure 178 Mapecrete Stain Protection 179
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Wet & Dry RII 162 Mapecolor CPU+ 177 Mapecolor Paste 177 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Li Hardener 178 Mapecrete Lithium + 178 Mapecrete Lithium Cure 178 Mapecrete Stain Protection 179 Mapecrete U-Protector 179
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Pigment 407 Mapeconfort FL 204 Mapecrete Creme Protection 177 Mapecrete Drain P 397 Mapecrete Lithium + 178 Mapecrete Lithium Cure 178 Mapecrete Lithium Protector 179 Mapecrete Stain Protection 179 Mapecrete U-Protector 179 Mapecryl Eco 131
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Wet & Dry RII 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Drain P 397 Mapecrete Lithium + 178 Mapecrete Lithium Cure 178 Mapecrete Stain Protection 179 Mapecrete Stain Protection 179 Mapecrete U-Protector 179 Mapecrete U-Protector 131 Mapecure E 405
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Pigment 407 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Drain P 397 Mapecrete Lithium + 178 Mapecrete Lithium Cure 178 Mapecrete Stain Protector 179 Mapecrete U-Protector 179 Mapecrete U-Protector 131 Mapecure E 405 Mapecure S 405
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Drain P 397 Mapecrete Li Hardener 178 Mapecrete Lithium + 178 Mapecrete Lithium Protector 179 Mapecrete Stain Protection 179 Mapecrete U-Protector 179 Mapecure E 405 Mapecure SRA 247
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 176 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry RII 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Drain P 397 Mapecrete Li Hardener 178 Mapecrete Lithium Cure 178 Mapecrete Stain Protector 179 Mapecrete U-Protector 179 Mapecrete U-Protector 131 Mapecure E 405 Mapecure SRA 247 Mapecure SRA 397
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 650 WT 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry RII 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Paste 177 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Li Hardener 178 Mapecrete Lithium + 178 Mapecrete Stain Protector 179 Mapecrete Stain Protector 179 Mapecrete U-Protector 179 Mapecrete Stain Protection 179 Mapecrete Stain Protector 179 Mapecure E 405 Mapecure SRA 247 Mapecure WG 406
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat I 650 WT 176 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry RII 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Drain P 397 Mapecrete Li Hardener 178 Mapecrete Lithium Cure 178 Mapecrete Stain Protector 179 Mapecrete U-Protector 179 Mapecrete U-Protector 131 Mapecure E 405 Mapecure SRA 247 Mapecure SRA 397
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Paste 177 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Li Hardener 178 Mapecrete Lithium + 178 Mapecrete Stain Protection 179 Mapecrete U-Protector 179 Mapecrete U-Protector 179 Mapecrete S 405 Mapecure F 405 Mapecure SRA 397 Mapecure WG 406 Mapefast C 397 Mapefast CF/L 398
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 620 W 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry R11 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Paste 177 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Li Hardener 178 Mapecrete Lithium + 178 Mapecrete Stain Protection 179 Mapecrete U-Protector 179 Mapecrete U-Protector 179 Mapecrete S 405 Mapecure F 405 Mapecure SRA 397 Mapecure WG 406 Mapefast C 397 Mapefast CF/L 398
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 650 WT 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry RII 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Li Hardener 178 Mapecrete Lithium + 178 Mapecrete Stain Protector 179 Mapecrete U-Protector 179 Mapecrete U-Protector 179 Mapecrete Stain Protection 179 Mapecrete Stain Protector 179 Mapecrete Stain Protector 179 Mapecure E 405 Mapecure SRA 247 Mapecure WG 406 Mapefast CF/L 398 Mapefast CF/P 398
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 650 WT 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry RII 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Paste 177 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Li Hardener 178 Mapecrete Lithium + 178 Mapecrete Lithium Protector 179 Mapecrete Stain Protection 179 Mapecrete U-Protector 179 Mapecure E 405 Mapecure SRA 247 Mapecure SRA 397 Mapecure WG 406 Mapefast CF/L 398 Mapefer 244
Mapecoat I 600 W 36, 175 Mapecoat I 600 W Lucido 37, 175 Mapecoat I 650 WT 176 Mapecoat PU 20 N 371 Mapecoat TC 371 Mapecoat Universal 176 Mapecoat Wet & Dry RII 162 Mapecolor CPU+ 177 Mapecolor Metallic 67 Mapecolor Pigment 407 Mapecomfort FL 204 Mapecrete Creme Protection 177 Mapecrete Li Hardener 178 Mapecrete Lithium + 178 Mapecrete Stain Protector 179 Mapecrete U-Protector 179 Mapecrete U-Protector 179 Mapecrete Stain Protection 179 Mapecrete Stain Protector 179 Mapecrete Stain Protector 179 Mapecure E 405 Mapecure SRA 247 Mapecure WG 406 Mapefast CF/L 398 Mapefast CF/P 398

Mapefibre NS18	399
Mapefibre Screed 24	399
Mapefibre ST3013	, 400
Mapefibre ST4214	, 400
Mapefibre ST 50 Twisted	399
Mapefill MF 610247	/, 278
Mapefill R	
Mapefill Zero	
Mapefinish	
Mapefix Combibox VE SF Kit	
Mapefix EP 50	
Mapefix EP 100 Mapefix EP Mixer	
Mapefix Metal Sleeve	
Mapefix PE SF	
Mapefix PE + VE Mixer	20 28
Mapefix Plastic Sleeve	
Mapefix PolyBond	
Mapefix UM-H 420	
Mapefix VE SF	
Mapefix VinyBond	
Mapeflex AC4	95
Mapeflex AC-P	
Mapeflex Blackfill	
Mapeflex E-PU 30 NS	90
Mapeflex E-PU 30 NS	388
Mapeflex Firestop 1200°C	
Mapeflex FR	
Mapeflex MS 45	
Mapeflex MS Crystal	
Mapeflex PU35 CR	
Mapeflex PU 4090), 388
Mapeflex PU 45 FT9	1, 388
Mapeflex PU50 SL9	1, 389
Mapeflex PU50 SL9 Mapeflex PU 659	1, 389 9
Mapeflex PU50 SL9 Mapeflex PU 659 Mapeflex PU 70 NS9	1, 389 9 92
Mapeflex PU50 SL9 Mapeflex PU 65 Mapeflex PU 70 NS Mapeflex PU 70 SL	1, 389 9 92
Mapeflex PU50 SL9 Mapeflex PU 65 Mapeflex PU 70 NS Mapeflex PU 70 SL Mapeflex Xpress 80/400	1, 389 9 92 92
Mapeflex PU50 SL	1, 389 9 92 92 93
Mapeflex PU50 SL	1, 389 9 92 92 93
Mapeflex PU50 SL	1, 389 9 92 92 93 93
Mapeflex PU50 SL	1, 389992929393180180
Mapeflex PU50 SL	1, 389992929293180180180
Mapeflex PU50 SL	1, 389992929293180180180
Mapeflex PU50 SL	1, 3899999293180180187187
Mapeflex PU50 SL	1, 38999929292180186187187
Mapeflex PU50 SL	1, 3899929293180187187187188
Mapeflex PU50 SL	1, 38999292921801801871871871882189
Mapeflex PU50 SL	11, 389 92, 11, 389 92, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15
Mapeflex PU50 SL	1, 389 1,
Mapeflex PU50 SL	1, 389 1,
Mapeflex PU50 SL	11, 389 11, 38
Mapeflex PU50 SL	1, 389910, 38991, 38991, 38991, 38991, 389910, 389910, 38991, 38991, 38991, 38991, 38991, 38991, 38991, 38991, 38991, 38991, 38991, 389
Mapeflex PU50 SL	1, 3899 1, 389
Mapeflex PU50 SL	1, 3899 1, 389
Mapeflex PU50 SL	1, 389 1,
Mapeflex PU50 SL	1, 389 1,
Mapeflex PU50 SL	1, 389 1,
Mapeflex PU50 SL	1, 389 1,
Mapeflex PU50 SL	1, 3899999918
Mapeflex PU50 SL	1, 389 1,
Mapeflex PU50 SL	1, 389999918
Mapeflex PU50 SL	1, 389999918180180180180180180180180
Mapeflex PU50 SL	1, 389999918
Mapeflex PU50 SL	1, 389 1,
Mapeflex PU50 SL	1, 389 1,

Mapefloor I 302 SL	189 189 190 190 190 191 192 192 193 193 193
Mapefloor I 309 CR	189 190 190 190 190 192 192 193 193 193
Mapefloor I 320 SL CONCEPT	190 190 190 190 192 192 193 193 193 194
Mapefloor I 320 SL CONCEPT	190 190 190 190 192 192 193 193 193 194
Mapefloor I 324	190 190 190 190 192 192 193 193 193
Mapefloor I 357 ESD	190 190 190 192 192 193 193 193 194
Mapefloor I 360 AS	. 19 . 19 . 19 . 19 . 19 . 19 . 19 . 19
Mapefloor I 390 EDF Mapefloor I 500 W Mapefloor I 900 Mapefloor I 910 Mapefloor I 914 Mapefloor JA Mapefloor Maintenance Kit Mapefloor Pore Filler Mapefloor PU 400 LV Mapefloor PU 406 Mapefloor PU 410 Mapefloor PU 460 Mapefloor PU 460 Mapefloor PU 461 Mapefloor PU 461	19 192 192 193 193 193 194
Mapefloor I 500 W	. 19 192 192 193 193 193 194
Mapefloor I 900	192 192 193 193 193 193
Mapefloor I 910	192 193 193 206 193 194
Mapefloor I 914	192 193 206 193 193
Mapefloor I 914	192 193 206 193 193
Mapefloor JA	193 206 193 193
Mapefloor Maintenance Kit	206 193 193 194
Mapefloor Pore Filler	193 193 194
Mapefloor PU 400 LV	193 194
Mapefloor PU 406	194
Mapefloor PU 410	194
Mapefloor PU 460 Mapefloor PU 461	
Mapefloor PU 461	
	194
	195
Mapefloor Wax Remover2	
Mapefluid N2004	
Mapefluid PZ5004	
Mapefluid PZ5044	40
Mapefluid R104	40
Mapefoam99, 3	389
Mapeform 1500 Plus4	+05
Mapeform DMA 10004	-04
Mapeform DMA 20004	
Mapegel 50	75.
Mara Clistar	224
MapeGlitter	
Mapegrid B 2503	000
Mapegrid B 3003	
Mapegrid B 4003	300
Mapegrid C 170	30
Mapegrid C 200	30
Mapegrid G 120	30°
Mapegrid G 2203	
Mapegrout 430 Zero2	
Madedioul 430 Zeio	1/5
Mapegrout Anchor & Repair 248, 2	283
Mapegrout Anchor & Repair 248, 2 Mapegrout Betontech HPC 214, 2	283 248
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2	283 248 248
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2	283 248 248
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM	283 248 248 249
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM Mapegrout Colabile GF	283 248 248 249 250
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM	283 248 248 249 250 250
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM	283 248 248 249 250 250 250
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM	283 248 248 249 250 250 252
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM	283 248 248 250 250 250 250 250 250 250
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM	283 248 248 249 250 250 250 250 250 250
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM	283 248 248 249 250 250 250 250 250 250
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM	283 248 248 249 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM	283 248 248 249 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM	283 248 248 248 250 250 250 250 250 250 249
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM	283 248 248 249 250 250 250 250 250 249 249 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM	283 248 248 249 250 250 250 250 249 249 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM	283 248 248 249 250 250 250 250 249 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair	283 248 248 248 250 250 250 250 249 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair	283 248 248 248 250 250 250 250 249 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair	283 248 248 248 249 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair 248, 2 Mapegrout Betontech HPC 214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM 2 Mapegrout Colabile GF 2 Mapegrout Colabile TI 20 215, 2 Mapegrout Easy Repair Zero 2 Mapegrout Fast-Set 3 Mapegrout FMR 2 Mapegrout FMR 2 Mapegrout GF Betoncino B1 3 Mapegrout Hi-Flow Zero 2 Mapegrout High-Flow B2 2 Mapegrout SV 215, 2 Mapegrout SV Fiber 216, 3 Mapegrout SV T 216, 3 Mapegrout T40 2 Mapegrout T40 2 Mapegrout T60 2	283 248 248 248 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair 248, 2 Mapegrout Betontech HPC 214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM 2 Mapegrout Colabile GF 2 Mapegrout Colabile TI 20 215, 2 Mapegrout Easy Repair Zero 3 Mapegrout Fast-Set 3 Mapegrout FMR 2 Mapegrout FMR-PP 3 Mapegrout GF Betoncino B1 3 Mapegrout Hi-Flow B2 2 Mapegrout High-Flow B2 2 Mapegrout SV 215, 2 Mapegrout SV Fiber 216, 3 Mapegrout SV T 216, 3 Mapegrout T40 3 Mapegrout T60 2 Mapegrout T60 2 Mapegrout Tixotropic Zero 2	283 248 248 248 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair 248, 2 Mapegrout Betontech HPC 214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM 2 Mapegrout Colabile GF 2 Mapegrout Colabile TI 20 215, 2 Mapegrout Easy Repair Zero 3 Mapegrout Fast-Set 3 Mapegrout FMR 2 Mapegrout FMR-PP 3 Mapegrout GF Betoncino B1 3 Mapegrout Hi-Flow Zero 2 Mapegrout High-Flow B2 2 Mapegrout LM2K 3 Mapegrout SV Fiber 216, 3 Mapegrout SV T 216, 3 Mapegrout T40 3 Mapegrout T60 2 Mapegrout T60 2 Mapegrout Tixotropic Zero 2 Mapegrout Thixotropic Zero 2	283 248 248 249 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair 248, 2 Mapegrout Betontech HPC 214, 2 Mapegrout Betontech HPC 10 215, 2 Mapegrout BM	283 248 248 249 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair 248, 2 Mapegrout Betontech HPC 214, 2 Mapegrout Betontech HPC 10 215, 2 Mapegrout BM	283 248 248 249 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair 248, 2 Mapegrout Betontech HPC 214, 2 Mapegrout Betontech HPC 10 215, 2 Mapegrout BM	283 248 248 249 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair248, 2 Mapegrout Betontech HPC214, 2 Mapegrout Betontech HPC 10 . 215, 2 Mapegrout BM	283 248 248 249 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair 248, 2 Mapegrout Betontech HPC 214, 2 Mapegrout Betontech HPC 10 215, 2 Mapegrout BM	283 248 248 248 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair 248, 2 Mapegrout Betontech HPC 214, 2 Mapegrout Betontech HPC 10 215, 2 Mapegrout BM	283 248 248 248 250 250 250 250 250 250 250 250 250 250
Mapegrout Anchor & Repair 248, 2 Mapegrout Betontech HPC 214, 2 Mapegrout Betontech HPC 10 215, 2 Mapegrout BM	283 248 248 248 250 250 250 250 250 250 250 250 250 250

Mapegum EPX	372
Mapegum EPX-T	
Mapegum WPS	
Mapei Gun 310	99
Mapei Gun 310 PRO	99
Mapei Gun 420 2K	
Maria : 6 505 21/	100
Mapei Gun 585 2K	
Mapei Gun 585 Air	100
Mapei Gun 585 Electric	101
Mapei Gun 600 PRO	
Mapei Gun 600 PRO Electric	101
Maper duri 600 PRO Electric	101
Mapei Gun 825 2K	
Mapei Gun 1500 2K	102
Mapei Spray Mop	165
Mapei Steel Bar 304	
Mapei Steel Bar 316	
Mapei Steel Dry 316	
Mapei Tile Spacer T	158
Mapei Tile Spacer Wedge S	158
Mapei Tile Spacer X	157
Mapei Tile Spacer Y	
Mapei Waterproofer	
Mapejoint 100/12	
Mapejoint 100/25	
Mapelastic	
Mapelastic AquaDefense	5/4
Mapelastic Foundation	
Mapelastic Guard	268
Mapelastic Smart	374
Mapelastic Turbo	
Mapelay	
Mapelectric CP1	
MapeLevel Easy Cap	154
MapeLevel EasyClick Cap	154
MapeLevel Easy Shield	
MapeLevel Easy Spacer L - I	
MapeLevel Easy Spacer L - T	
MapeLevel Easy Spacer L - X	
MapeLevel EasyWDG	153
MapeLevel EasyWDG	
Pushing-Pliers	153
MapeLevel EasyWDG Spacer M	
MapeLevel ProWDG Spacer C	
MapeLevel ProWDG Spacer C-H	
Mapelux Lucida	207
Mapelux Opaca	
Mapenet 150	
Mapenet EM 30	
Mapenet EM 40	
Mapenet EM Connector	304
Mapenet EMR 33	304
Mapenet EMR 33 Angolare	
Mapenet EMR 66	
Mapenet EMR 66 Angolare	
Mapenet EMR 99	305
Mapenet EMR 99 Angolare	
Mapenet EMR Connector	
Mapeplast PZ300	
Mapeplast SF	
Mapeplast UW	402
Mapeproof	355
Mapeproof AL 1200 AP	
Mapeproof AL AP	
Managrant AL Tara DZO AD	750
Mapeproof AL Tape D10 AP	
Mapeproof BA Tape	
Mapeproof CD	
Mapeproof FBT	
Mapeproof FBT Tape 600	
Mapeproof Fix Tape	358

Mapeproof Liquid Membrane	.358
Mapeproof Mastic	
Mapeproof Primer	37
Mapeproof SA Primer	.355
Mapeproof SA Tape	
Mapeproof Seal	
Mapeproof SW	
Mapeproof Swell	36
MapePUR Cleaner	104
MapePUR Easy Spray	107
MapePUR Fire Foam M	105
MapePUR Gun Special	
MapePUR Gun Standard	.108
MapePUR Multi Adhesive Foam G MapePUR Roof Foam G	105
MapePUR Roof Foam M	
MapePUR Universal Foam G	106
MapePUR Universal Foam M	
Maperod C	
Maperod G	
Mapescreed Advance HR	
Mapescreed Advance MR	404
Mapesept Gel	
Mapesept Liquid	160
Mapeshield Corrosion Control245,	20/
Mapeshield E 25244,	
Mapeshield I245,	
Mapesil 300°C	
Mapesil AC88	, 39
Mapesil AC ECO	88
Mapesil BM	
Mapesilent Band R	
Mapesilent Comfort	
Mapesilent Panel Mapesilent Roll	
Mapesilent Tape	
Mapesil GP	27 97
Mapesil LM	
Mapesil U	
Mapesil Z Plus	89
MapeSlope	
Mapesonic CR	
Mapesonic Strip	
Mapestone GR-ECO	
Managtone Joint Cleaner	
Mapestone Joint Cleaner Mapestone PFS 2	
Mapestone PFS2 Flex	
Mapestone PFS 2 Visco	
Mapestone PFS Calcix	
Mapestone PFS PCC 2	
Mapestone Scraper	
Mapestone TFB 60	
Mapestone TFB Calcix	85
Mapestone TFB Cube	
Mapestop	.223
Mapestop Cream Tool 200	
Mapestop Cream Tool 280 Mapestop Cream Tool 600	
Mapestop Injectors	
Mapestop Kit Diffusion	
Mapetape	
Mapetard	.403
Mapetard ES	.254
Mapetex 50	375
Mapetex FG	
Mapetex Sel N	.376

Mapetex System157
Mapethene HT361
Mapethene HT AP361
Mapethene LT362
Mapethene LT AP362
Mapethene Primer362
Mapethene Primer W363
Mapethern AR1322
Mapetherm ARI GG322
Mapetherm ARI Light322
Mapetherm ARI Light322 Mapetherm ARI Maxi323
Mapetherm EPS 100 CAM323
Mapetherm EPS G 100 CAM324
Mapetherm EPS G CAM324
Mapetherm - Etics Fixing Plugs 325
Mapetherm Fixing Elements325
Mapetherm Flex RP323
Mapetherm Net324
Mapetherm Profiles325
Mapetherm
Tile-EJOT SBV-P 8/90 K159
Mapetherm
Tile-EJOT SDF-S PLUS Ø 8 UB159
Mapetiles Removable System157
Mapetop N AR9198
Mapetop S AR3198
Mapetop S AR6198
MapeWall Inject & Consolidate 222
MapeWall Intonaco Base227
MapeWall Muratura Fine233
MapeWall Muratura Grosso
ManeWall
MapeWall Render & Strengthen228, 232
MapeWall Render & Strengthen228, 232 Mapewash PO407
MapeWall Render & Strengthen228, 232 Mapewash PO407 Mapewash Protex407
MapeWall Render & Strengthen
MapeWall Render & Strengthen 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236
MapeWall Render & Strengthen 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236
MapeWall 228, 232 Render & Strengthen 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307
MapeWall 228, 232 Render & Strengthen 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 307
MapeWall 228, 232 Render & Strengthen 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 307 MapeWrap 21 308
MapeWall 228, 232 Render & Strengthen 228, 232 Mapewash PO 407 Mapewood Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 308 MapeWrap 31 308
MapeWall Render & Strengthen 228, 232 Mapewash PO 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 307 MapeWrap 31 308 MapeWrap 31 T 308 MapeWrap 31 T 308
MapeWall Render & Strengthen 228, 232 Mapewash PO 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 22 308 MapeWrap 31 308 MapeWrap 31 T 308 MapeWrap B FIOCCO 309
MapeWall Render & Strengthen 228, 232 Mapewash PO 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 22 308 MapeWrap 31 308 MapeWrap 31 T 308 MapeWrap B FIOCCO 309 MapeWrap B UNI-AX 309
MapeWall Render & Strengthen 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 22 308 MapeWrap 31 308 MapeWrap 31 T 308 MapeWrap B FIOCCO 309 MapeWrap B UNI-AX 309 MapeWrap C BI-AX W 309
MapeWall 228, 232 Render & Strengthen 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 307 MapeWrap 21 308 MapeWrap 31 308 MapeWrap 3 I T 308 MapeWrap B FIOCCO 309 MapeWrap B UNI-AX 309 MapeWrap C BI-AX W 309 MapeWrap C Connector 310
MapeWall 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 307 MapeWrap 21 308 MapeWrap 31 T 308 MapeWrap B FIOCCO 309 MapeWrap B UNI-AX 309 MapeWrap C BI-AX W 309 MapeWrap C Connector 310 MapeWrap C FIOCCO 310
MapeWall 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 307 MapeWrap 21 308 MapeWrap 31 T 308 MapeWrap B FIOCCO 309 MapeWrap B UNI-AX 309 MapeWrap C BI-AX W 309 MapeWrap C Connector 310 MapeWrap C FIOCCO 310
MapeWall 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 307 MapeWrap 21 308 MapeWrap 31 308 MapeWrap B FIOCCO 309 MapeWrap B UNI-AX 309 MapeWrap C BI-AX W 309 MapeWrap C Connector 310 MapeWrap C FIOCCO 310 MapeWrap C QUADRI-AX 310
MapeWall 228, 232 Render & Strengthen 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 307 MapeWrap 21 308 MapeWrap 31 308 MapeWrap 3 T 308 MapeWrap B FIOCCO 309 MapeWrap B UNI-AX 309 MapeWrap C Connector 310 MapeWrap C FIOCCO 310 MapeWrap C QUADRI-AX 310 MapeWrap C UNI-AX 311
MapeWall 228, 232 Render & Strengthen 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Primer 100 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 307 MapeWrap 21 308 MapeWrap 31 308 MapeWrap 31 T 308 MapeWrap B FIOCCO 309 MapeWrap B UNI-AX 309 MapeWrap C Connector 310 MapeWrap C FIOCCO 310 MapeWrap C QUADRI-AX 310 MapeWrap C UNI-AX 311 MapeWrap C UNI-AX 311
MapeWall 228, 232 Render & Strengthen 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Primer 100 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 307 MapeWrap 21 308 MapeWrap 31 308 MapeWrap 3 FlOCCO 309 MapeWrap B FlOCCO 309 MapeWrap C BI-AX 309 MapeWrap C Connector 310 MapeWrap C FlOCCO 310 MapeWrap C QUADRI-AX 310 MapeWrap C UNI-AX 311 MapeWrap C UNI-AX 311 MapeWrap EQ Adhesive 311
MapeWall 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 307 MapeWrap 21 308 MapeWrap 31 308 MapeWrap 3 FlOCCO 309 MapeWrap B UNI-AX 309 MapeWrap C Connector 310 MapeWrap C QUADRI-AX 310 MapeWrap C UNI-AX 311 MapeWrap C UNI-AX 311 MapeWrap C UNI-AX 311 MapeWrap EQ Adhesive 311 MapeWrap EQ Net 312
MapeWall 228, 232 Render & Strengthen 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 307 MapeWrap 31 308 MapeWrap 31 T 308 MapeWrap B FIOCCO 309 MapeWrap B UNI-AX 309 MapeWrap C Connector 310 MapeWrap C QUADRI-AX 310 MapeWrap C UNI-AX 311 MapeWrap C UNI-AX 311 MapeWrap C UNI-AX 311 MapeWrap EQ Adhesive 311 MapeWrap EQ Net 312 MapeWrap G FIOCCO 312
MapeWall 228, 232 Render & Strengthen 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 307 MapeWrap 31 308 MapeWrap 31 T 308 MapeWrap B FIOCCO 309 MapeWrap B UNI-AX 309 MapeWrap C Connector 310 MapeWrap C QUADRI-AX 310 MapeWrap C UNI-AX 311 MapeWrap C UNI-AX 311 MapeWrap C UNI-AX 311 MapeWrap EQ Adhesive 311 MapeWrap EQ Net 312 MapeWrap G FIOCCO 312
MapeWall 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 Mapeworap 11 307 MapeWrap 12 307 MapeWrap 21 308 MapeWrap 31 T 308 MapeWrap B FIOCCO 309 MapeWrap B UNI-AX 309 MapeWrap C Connector 310 MapeWrap C QUADRI-AX 311 MapeWrap C UNI-AX 311 MapeWrap C UNI-AX 311 MapeWrap C QHADRI-AX 311 MapeWrap C UNI-AX 311 MapeWrap EQ Adhesive 311 MapeWrap EQ Net 312 MapeWrap G FIOCCO 312 MapeWrap G FIOCCO 312 MapeWrap Primer 1 313
MapeWall 228, 232 Render & Strengthen 228, 232 Mapewash PO 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 307 MapeWrap 31 308 MapeWrap 31 T 308 MapeWrap B FIOCCO 309 MapeWrap B UNI-AX 309 MapeWrap C Bl-AX W 309 MapeWrap C Connector 310 MapeWrap C QUADRI-AX 311 MapeWrap C UNI-AX 311 MapeWrap EQ Adhesive 311 MapeWrap EQ Net 312 MapeWrap G FIOCCO 312 MapeWrap G FIOCCO 312 MapeWrap G FIOCCO 312 MapeWrap G FIOCCO 312 MapeWrap SG FIOCCO 313
MapeWall 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 22 308 MapeWrap 31 308 MapeWrap B FIOCCO 309 MapeWrap B B FIOCCO 309 MapeWrap C BI-AX 309 MapeWrap C Connector 310 MapeWrap C QUADRI-AX 310 MapeWrap C UNI-AX 311 MapeWrap EQ Adhesive 311 MapeWrap EQ Net 312 MapeWrap G FIOCCO 312 MapeWrap G UNI-AX 312 MapeWrap For FIOCCO 312 MapeWrap G FIOCCO 312 MapeWrap SG FIOCCO 313 MB1 Pavicalce* 417
MapeWall 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 12 308 MapeWrap 31 308 MapeWrap 31 T 308 MapeWrap B FIOCCO 309 MapeWrap B UNI-AX 309 MapeWrap C Bl-AX W 309 MapeWrap C Connector 310 MapeWrap C QUADRI-AX 311 MapeWrap C UNI-AX 311 MapeWrap EQ Adhesive 311 MapeWrap EQ Net 312 MapeWrap G FIOCCO 312 MapeWrap G FIOCCO 312 MapeWrap G FIOCCO 312 MapeWrap G FIOCCO 312 MapeWrap SG FIOCCO 313 MB1 Pavicalce* 417 MISTA* 419
MapeWall 228, 232 Mapewash PO 407 Mapewash Protex 407 Mapewood Gel 120 236 Mapewood Paste 140 236 Mapewood Primer 100 236 Mapewood Primer 100 236 MapeWrap 11 307 MapeWrap 22 308 MapeWrap 31 308 MapeWrap B FIOCCO 309 MapeWrap B B FIOCCO 309 MapeWrap C BI-AX 309 MapeWrap C Connector 310 MapeWrap C QUADRI-AX 310 MapeWrap C UNI-AX 311 MapeWrap EQ Adhesive 311 MapeWrap EQ Net 312 MapeWrap G FIOCCO 312 MapeWrap G UNI-AX 312 MapeWrap For FIOCCO 312 MapeWrap G FIOCCO 312 MapeWrap SG FIOCCO 313 MB1 Pavicalce* 417



NERO+*	417
Nivoplan	
Nivoplan	269
Nivorapid	14
Novonlan Mayi	15



ALPHABETICAL INDEX

		Primer 3296	38, 221	Silancolor AC Paint Plus	345
Pianocem M	15	Primer A	102	Silancolor AC Tonachino	
Pianodur R		Primer BI		Silancolor AC Tonachino Plus	345
Planex HR	16	Primer EP	38, 103	Silancolor Base Coat	
Planex HR Maxi	16	Primer EP4 Fast		Silancolor Base Coat Plus	
Planibond BA 100	283	Primer EP 100W		Silancolor Cleaner Plus	
Planicrete	37, 403	Primer EP Rustop		Silancolor Paint Plus	
Planigrout 300		Primer FD		Silancolor Pittura	347
Planigrout 310		Primer FT		Silancolor Primer	
Planipatch		Primer G		Silancolor Primer Plus	
Planipatch Xtra		Primer G Conductive		Silancolor Tonachino	
Planiprep 4 LVT		Primer Grip White		Silancolor Tonachino Plus	
Planiprep Contract		Primer KL		Silexcolor Base Coat	
Planiprep Fast Track		Primer LT		Silexcolor Marmorino	
Planiprep Remove 4 LVT	18, 163	Primer M		Silexcolor PaintSilexcolor Primer	
Planiseal 88	7.77	Primer MF Primer MF EC Plus		Silexcolor Tonachino	
(former Idrosilex Pronto)		Primer P		Spacers 4 LVT	
Planiseal 288 Planiseal WR 40		Primer Pl	,	Spindle for Mapei Steel Dry	
		Primer P2		Stabilcem	
Planiseal WR 85 Gel		Primer P3		Stabilcem	250
Planiseal WR 100		Primer PU 60	,	т	
Planitop 100		Primer PU Fast	,		
Planitop 200		Primer RM		Thinner for Adhesives	32
Planitop 207		Primer S		Thinner PU	
·		Primer SN		TICINO*	
Planitop 217 Planitop 400		Primer SN Rasante		Tixobond White	
Planitop 510		Primer W-AS N		Topcem	13
		Prosfas		Triblock Finish	
Planitop 517		PU Catalyst		Triblock P	
Planitop 530		Pulicol 2000		Triblock WTS	
Planitop 540		Purtop 400 M		TurboMASS*	417
Planitop 560		Purtop 500 N	700		
		Purtop 1000		U	
Planitop 565Planitop 600 RasaGesso		Purtop 1000 N		Ultrabond 333	132
Planitop 610 RasaGesso M		Purtop ADY		Ultrabond Eco 4 LVT	
Planitop Fast 330		Purtop Easy		Ultrabond Eco 350	
Planitop Fine Finish		Purtop Easy DW		Ultrabond Eco 375	
Planitop HDM Maxi		Purtop Easy T		Ultrabond Eco 380	
Planitop HDM Restauro		Purtop Easy T Primer		Ultrabond Eco 520	
Planitop HPC		Purtop FR		Ultrabond Eco 530	
Planitop HPC Floor		Purtop HA		Ultrabond Eco 571 2K	
Planitop HPC Floor 46		Purtop Primer Black		Ultrabond Eco 575	
Planitop HPC Floor 46 T		. 4. 66		Ultrabond Eco Contact	144
Planitop HPC Floor T		0		Ultrabond Eco Decor Dry	134
Planitop HPC LV			200	Ultrabond Eco Decor Wet	142
Planitop HPC Tixo		Quartz 0.5		Ultrabond Eco Fast Track	135
Planitop Intonaco Armato		Quartz 0.9		Ultrabond Eco Fix	
Planitop Raso Max		Quartz 0.25		Ultrabond Eco MS1	142
Planitop Smooth & Repair R4		Quartz 1.2		Ultrabond Eco MS 4LVT Wall&Flo	
Planitop Smooth & Repair Zero		Quartz 1.9		Ultrabond Eco P909 2K	113
Planitop Superfine		Quarzolite Base Coat		Ultrabond Eco P909 2K Fast	
Planitop U-HPC Floor		Quarzolite HF Plus		Ultrabond Eco P909 2K Plus	114
Planopur		Quarzolite Paint		Ultrabond Eco P948 1K	114
Plastimul		Quarzolita Tanashina Dlus		Ultrabond Eco PU 2K	
Plastimul 1K Super Plus		Quarzolite Tonachino Plus		Ultrabond Eco S940 1K	
Plastimul 2K Plus		Quarzolite Tonachino Pro		Ultrabond Eco S955 1K	
Plastimul 2K Reactive		Quarzolite Tonachino Pro S	544	Ultrabond Eco S958 1K	
Plastimul 2K Super		D		Ultrabond Eco S968 1K	
Plastimul C		R		Ultrabond Eco S Lite	
Plastimul High Flex Plus		RASA+*		Ultrabond Eco S Plus	
Plastimul Primer		Resfoam 1K-M	367	Ultrabond Eco Tack	
Plastimul Primer SB		Rollcoll		Ultrabond Eco Tack 4 LVT	
Porocol	240			Ultrabond Eco Tack TX+	
Porocol FF		S		Ultrabond Eco TX1	
PoroMap Deumidificante	240	SabbiaCEMENTO*	/.16	Ultrabond Eco TX2	
•		SABBIASAL*		Ultrabond Eco TX3	
PoroMap Finitura Civile		SAETTA*		Ultrabond Eco V4 Evolution	
PoroMap Finitura Granello				Ultrabond Eco V4 Evolution	
PoroMap Rinzaffo Plus		Silancolor AC Paint	544	OTTI GOOTI G LOO VTOF	

Ultrabond Eco V4 SP Conductive .	
Ultrabond Eco V4 SP Fiber	138
Ultrabond Eco VS60	139
Ultrabond Eco VS90 Plus	
Ultrabond EP 2K	60
Ultrabond MS Rapid9	
Ultrabond P902 2K	
Ultrabond P913 2K Plus	117
Ultrabond P980 1K	
Ultrabond P990 1K	117
Ultrabond P-R9	166
Ultrabond PU Strong	97
Ultrabond S965 1K	118
Ultrabond S997 1K	118
Ultrabond Super Grip98	3, 284
Ultrabond Turf 2 Stars Pro	145
Ultrabond Turf 2 Stars W	
Ultrabond Turf Catalyst	146
Ultrabond Turf LS	146
Ultrabond Turf PU 1K	147
Ultrabond Turf PU 1K LC	147
Ultrabond Turf PU 2K	147
Ultrabond Turf Repair	148
Ultrabond Turf Tape 100	148
Ultrabond Turf Tape 300	148
Ultrabond Turf Tape LS	
Ultrabond Turf Tape Pro	149
Ultrabond TX57	139
UltraCare Acid Cleaner	72
UltraCare Epoxy Off Gel	72
UltraCare Grout Cleaner	
UltraCare Grout Protector	76
UltraCare Grout Release	76
UltraCare HD Cleaner	73
UltraCare Intensifier S	
UltraCare Intensifier W	77
UltraCare Keranet	
UltraCare Keranet Crystals	73
UltraCare Keranet Easy	74
UltraCare Kerapoxy Cleaner	74
UltraCare Mould Remover	74
UltraCare Multicleaner	75

UltraCare	Multicleaner Spray	75
UltraCare	Smooth Silicone	78
	Stain Protector S	
UltraCare	Stain Protector W	77
	Stain Protector W Plus.	
	Aqua Plus	
	Base One	
	Binder	
	Cleaner	
Ultracoat	Easy	120
	Easy Plus	
	EL	
Ultracoat	Hard Oil Fast	121
	Hard Oil Hardener	
	Hard Oil Wax Plus	
	HT 2K	
	HT Sport	
	MT 2K	
	Oil Care Plus	
	Oil Care Silver Plus	
	Oil Pad	
	PadPad Special Stripper	
	Polish Anti-Slip	
	Polish Matt Premium Base	
	Remover Plus	
	Roller Base Sport	
	Roller Finish Sport	
	Roller MT8	
Hitracoat	Roller MT Sport	 160
Hitracoat	Roller T3	 ∩71
	Roller T5	
	Roller T10	
	Soft Touch Base	
Ultracoat	Soft Touch Finish	124
	Sport Color	
	Sport Color Hardener	
Ultracoat	SR	171
Ultracoat	Steel Spatula	171
	Toning Base	
	Top Deck Cleaner	

Ultracoat Top Deck Oil Ultracoat Universal Base Ultracolor Plus Ultraflex S1 2K Ultralite Flex	126 65 55
Ultralite S1 Flex	
Ultralite S1 Flex Quick	
Ultralite S1 Flex Zero	
Ultralite S2 Flex	
Ultralite S2 Flex Quick	
Ultramastic III	
Ultraplan	
Ultraplan Contract	19
Ultraplan Eco	19
Ultraplan Maxi	20
Ultraplan Renovation	20
Ultraplan Trade	20
Ultraplan Xtra	27
Ultratop	199
Ultratop Base Coat	199
Ultratop Easycolor	199
Ultratop Industrial	200
Ultratop Living	200
Ultratop Loft F	200
Ultratop Loft W	201
Ultratop Outdoor	201
Ultratop Screed	20
Ultratop Stucco	202



VAGAlighTher*	412
VAGAQUARZ*	416
VAGASAL*	418
VAGLIATA*	419
VAGLIATA Super*	420
VG03S*	420
VG15*	420
VG16SS*	421
VG17FS*	421
Vinavil 03V Special Asbestos	328

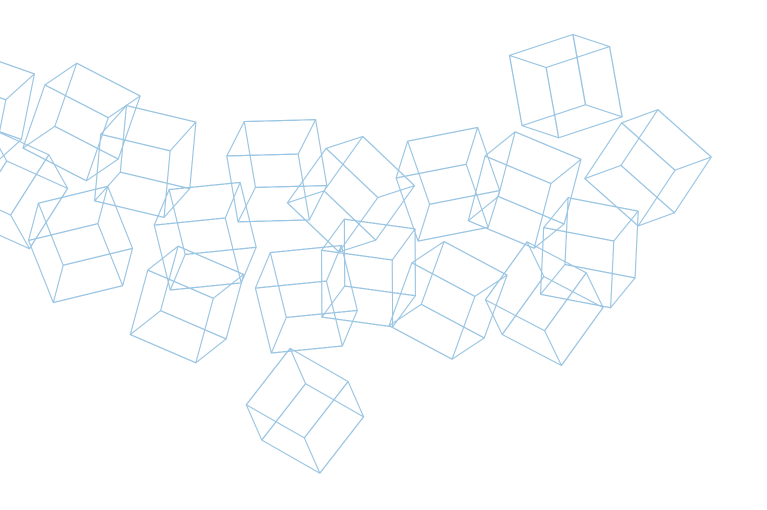
CO₂ NEUTRAL PRODUCTS



For Mapei, "zero impact on climate change" means that CO2 emissions measured throughout the life cycle of products from the Zero line in 2023 using Life Cycle Assessment (LCA) methodology, verified and certified with EPDs, have been offset through the acquisition of certified carbon credits in support of renewable energy and forestry protection projects. A commitment to the planet, to people and to biodiversity. For more details on how emissions are calculated and on climate mitigation projects financed through certified carbon credits, visit mapei.com.









SCREEDS AND SMOOTHING COMPOUNDS

Gravel 0-8 mm

Blend of aggregates for **Mapecem** assorted grain size from 0 to 8 mm.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION 1.6 kg/m² per mm of thickness

PACKAGING 20 kg bags

CERTIFICATIONS AND MARKINGS





Mapecem

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

APPLICATION tapping and flattening with a straight edge

CONSUMPTION 3.5-4.5 kg/m² per cm of thickness

PACKAGING 20 kg bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapecem Pronto

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

APPLICATION tapping and flattening with a straight edge

CONSUMPTION 20 kg/m² per cm of thickness

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Topcem

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



CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Topcem Pronto

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

according to the compaction degree.

APPLICATION tapping and flattening with a straight edge

CONSUMPTION 18-20 kg/m² per cm of thickness

CERTIFICATIONS AND MARKINGS

PACKAGING













CHECK THE TECHNICAL DATASHEET on mapei.com

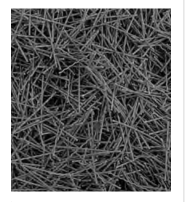


2. PRODUCTS FOR TRADITIONAL SCREEDS

25 kg bags

Mapefibre ST30

Structural polymer macro-fibres for concrete.



CHECK THE TECHNICAL DATASHEET on mapei.com



DOSAGE	from 1 to 6 kg	per cubic metre of mix

PACKAGING 6 kg plastic bags and in boxes containing

fifteen 1 kg plastic bags

Mapefibre ST42

Structural polymer macro-fibres for concrete.



CHECK THE **TECHNICAL** DATASHEET on mapei.com



DOSAGE	trom	1 to 5	kg pe	er cubic	metre of mi	Χ

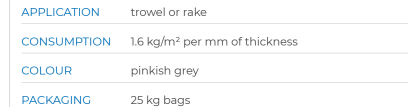
PACKAGING 5 kg, 6 kg and 1.8 kg plastic bags,

with water-soluble pucks

3. PRODUCTS FOR SMOOTHING

Fiberplan

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



CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Nivorapid

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

APPLICATION metal trowel CONSUMPTION 1.6 kg/m² per mm of thickness COLOUR grey PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Novoplan Maxi

Rapid-hardening, fibre-reinforced, free-flowing cementitious levelling mortar with high thermal efficiency applied in layers from 3 to 40 mm thick, specifically designed for underfloor heating/cooling systems.

APPLICATION trowel, rake, levelling bar or pump

CONSUMPTION 1.8 kg/m² per mm of thickness

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Pianocem M

Quick-drying, thixotropic, cementitious smoothing compound for thicknesses from 1 to 5 mm, including on vertical surfaces.

APPLICATION trowel

CONSUMPTION 1.4 kg/m² per mm of thickness

COLOUR white

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Pianodur R

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

APPLICATION trowel or rake

CONSUMPTION 1.5 kg/m² per mm of thickness

COLOUR grey

PACKAGING 22 kg bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com





Planex HR

Rapid-drying, moisture-resistant, self-levelling, smoothing compound, for thicknesses from 1 to 10 mm. Also suitable for smoothing off internal surfaces; smoothing off 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 placing PVC uncoupling sheets (such as **Mapelay**).

APPLICATION	trowel, rake, or pump
CONSUMPTION	1.7 kg/m² per mm of thickness
COLOUR	grey
PACKAGING	25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Planex HR Maxi

Rapid-drying, moisture-resistant, self-levelling, smoothing compound, for thicknesses from 2 to 20 mm. Also suitable for smoothing off internal surfaces; smoothing off 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 placing PVC uncoupling sheets (such as **Mapelay**).

PACKAGING	25 kg bags
COLOUR	grey
CONSUMPTION	1.7 kg/m² per mm of thickness
APPLICATION	trowel, rake, or pump

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Planipatch

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

APPLICATION	trowel
CONSUMPTION	1.5 kg/m² per mm of thickness
COLOUR	grey
PACKAGING	25 kg bags
CERTIFICATIONS	

AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Planipatch Xtra

Fine-grained, ultra-fast drying thixotropic cementitious patching compound for local repairing. Installation of resilient flooring after 45-60 minutes.

APPLICATION	trowel
CONSUMPTION	1.4 kg/m² per mm of thickness
COLOUR	grey
PACKAGING	5 and 23 kg bags
OF DETIFICATION IS	A CMICA

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Planiprep 4 LVT

Ready-to-use grout smoother before installing LVT floors. For smoothing over (down to a feather edge up to up to 2 mm thick) existing interior ceramic and stone surfaces. It fills the joints between the tiles and forms a fine-textured, smooth finish suitable for the very quick (2 hours) installation of loose-lay LVT, or bonded LVT with reactive adhesives, such as **Ultrabond Eco MS 4 LVT Wall&Floor**.

APPLICATION	trowel
CONSUMPTION	approx. 80-100 g/m²
COLOUR	grey
PACKAGING	10 kg drums
CERTIFICATIONS	E- C





Planiprep Contract

AND MARKINGS

Fine textured cementitious skimming compound, suitable for levelling and skimming, also in more than one coat, new and existing internal substrates (also ceramic) to make them suitable for bonding all types of floors covering, from 1 to 3 mm of thickness.

APPLICATION	trowel
CONSUMPTION	1.25 kg/m² per mm of thickness
COLOUR	grey or white
PACKAGING	22 kg bags
CERTIFICATIONS	

AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com





Planiprep Fast Track

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

APPLICATION	trowel
CONSUMPTION	approx. 1.0 kg/m² per mm of thickness
COLOUR	grey
PACKAGING	6 kg boxes containing four 4 kg plastic sachets
CEDTIFICATIONS	ALMON

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Planiprep Remove 4 LVT

Ready-to-use grout smoother for existing substrates before the application of looselay LVT. Easy to remove without leaving any residual. For levelling off and smooth over (also down to a feather edge or in layers up to 2 mm thick) existing interior 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.

APPLICATION	trowel
CONSUMPTION	approx. 0.8-1.0 kg/m²
COLOUR	white
PACKAGING	10 kg drums
CERTIFICATIONS	(EMICO)





CHECK THE TECHNICAL DATASHEET on mapei.com



Planopur

AND MARKINGS

 $\label{two-component} Two-component, self-levelling, flexible, polyure than e levelling compound for all types of substrate, especially the deformable type.$

APPLICATION	rake or flat metal trowel
CONSUMPTION	approx. 1.5 kg/m² per mm of thickness
COLOUR	comp. A: beige, comp. B: brown
PACKAGING	14 kg units



CHECK THE TECHNICAL DATASHEET on mapei.com



Ultraplan

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

APPLICATION trowel, rake, or pump CONSUMPTION 1.6 kg/m² per mm of thickness **COLOUR** pinkish grey **PACKAGING** 23 kg bags

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Ultraplan Contract

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

APPLICATION trowel, rake, or pump 1.6 kg/m² per mm of thickness **CONSUMPTION** COLOUR grey

CERTIFICATIONS AND MARKINGS

PACKAGING



24 kg bags









CHECK THE **TECHNICAL DATASHEET** on mapei.com



Ultraplan Eco

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

APPLICATION trowel, rake, or pump **CONSUMPTION** 1.6 kg/m² per mm of thickness COLOUR grey **PACKAGING** 23 kg bags

CERTIFICATIONS AND MARKINGS



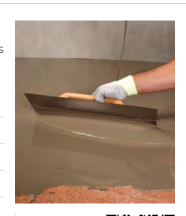












CHECK THE **TECHNICAL DATASHEET** on mapei.com





Ultraplan Maxi

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

APPLICATION	trowel or pump
CONSUMPTION	1.7 kg/m² per mm of thickness
COLOUR	grey
PACKAGING	25 kg bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Ultraplan Renovation

Self-levelling, fibre-reinforced, ultra rapid drying smoothing compound for thicknesses from 3 to 40 mm. Particularly suitable for levelling off existing substrates, even wooden substrates.

APPLICATION	trowel or pump
CONSUMPTION	1.8 kg/m² per mm of thickness
COLOUR	grey
PACKAGING	25 kg bags
	A GINCA

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Ultraplan Trade

Fast hardening, self-levelling compound for thicknesses from 3 to 40 mm.

APPLICATION	trowel or pump
CONSUMPTION	1.7 kg/m² per mm of thickness
COLOUR	grey
PACKAGING	25 kg bags
CERTIFICATIONS AND MARKINGS	C E CI ECTIO



CHECK THE TECHNICAL DATASHEET on mapei.com



Ultraplan Xtra

Self-levelling, ultra quick-drying smoothing compound for thicknesses from 1 to 20 mm. Ideal for installing wooden, textile, ceramic, and natural stone coverings already after 6 hours at +23°C in thicknesses up to 5 mm.

APPLICATION	trowel or rake
CONSUMPTION	1.6 kg/m² per mm of thickness
COLOUR	pinkish grey
PACKAGING	23 kg bags



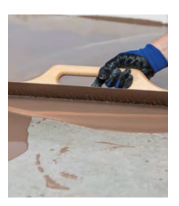












CHECK THE TECHNICAL DATASHEET on mapei.com



4. PRODUCTS FOR LEVELLING SUBSTRATES

Adesilex P4

Quick-hardening cementitious levelling compound for internal and external surfaces.

APPLICATION	no. 6 or 10 rounded notched trowel
CONSUMPTION	4-10 kg/m ²
COLOUR	arev

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Nivoplan

Smoothing mortar for walls and ceilings in interior and exterior for thicknesses from 2 to 20 mm.

APPLICATION	trowel
CONSUMPTION	1.4 kg/m² per mm of thickness
COLOUR	grey or white
PACKAGING	25 kg bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com





Planitop Fast 330

Quick-setting, fibre-reinforced cementitious levelling mortar for internal and external floors and walls, applied in layers from 3 to 30 mm to even out irregularities.

APPLICATION	straight trowel
CONSUMPTION	1.45 kg/m² per mm of thickness
COLOUR	grey
PACKAGING	25 kg vacuum-packed polyethylene bags
CERTIFICATIONS	ROBERTS STEELS



CHECK THE TECHNICAL DATASHEET on mapei.com



AND MARKINGS





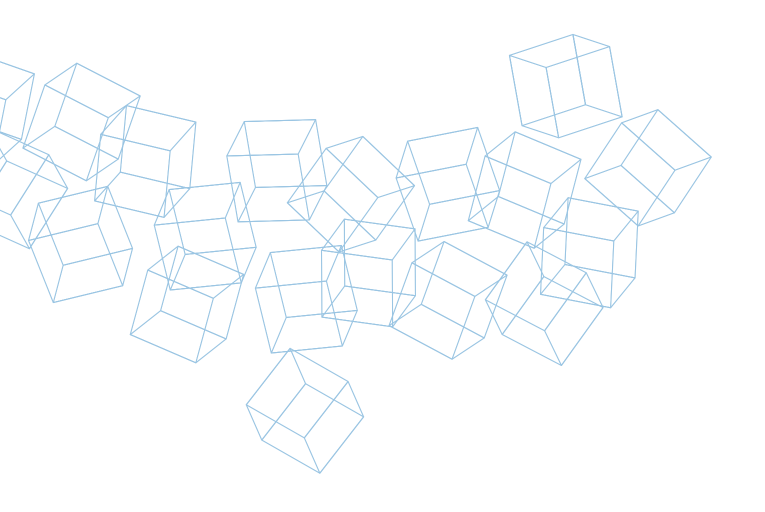














PRODUCTS FOR SOUNDPROOFING

Mapesilent Band R

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 screeds.

A DE

CHECK THE
TECHNICAL
DATASHEET
on mapei.com



FORMAT	light blue roll
THICKNESS	5 mm
LENGTH	50 m
PACKAGING	4 50 m rolls

Mapesilent Comfort

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



CHECK THE TECHNICAL DATASHEET on mapei.com



FORMAT	1.2 x 42 m (50 m²) rolls
THICKNESS	6 mm
PACKAGING	50 m² rolls

Mapesilent Panel

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

FORMAT	1 m x 1 m tiles
THICKNESS	13 mm
WEIGHT	5 kg/m²
PACKAGING	75 tiles



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapesilent Roll

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



CHECK THE TECHNICAL DATASHEET on mapei.com



FORMAT	10 x 1 m rolls with a 5 cm border along the sides
THICKNESS	8 mm
WEIGHT	1.8 kg/m²
PACKAGING	1 x 10 m rolls

Mapesilent Tape

Adhesive sealing tape made in closed-cell 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.

FORMAT	white roll
THICKNESS	3 mm
WIDTH	100 mm
LENGTH	25 m
PACKAGING	12 rolls boxes



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapesonic CR

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

THICKNESS 2 mm, 4 mm PACKAGING • 20 x 1 m (2 mm) rolls; • 10 x 1 m (4 mm) rolls	FORMAT	20 x 1 m (2 mm) rolls; 10 x 1 m (4 mm) rolls
	THICKNESS	2 mm, 4 mm
TO X THI (4 THIN) TOILS	PACKAGING	20 x 1 m (2 mm) rolls;10 x 1 m (4 mm) rolls

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com





Mapesonic Strip

Adhesive strip made of closed-cell expanded polyethylene to be applied around the edge of flooring and any pillars passing through the flooring to prevent the formation of acoustic bridges along the perimeter of the walls. Specific for use with **Mapesonic CR** to ensure the seamlessness of the soundproofing system.

FORMAT	grey roll
THICKNESS	3 mm
WIDTH	50 mm
LENGTH	11 m
PACKAGING	4 rolls boxes

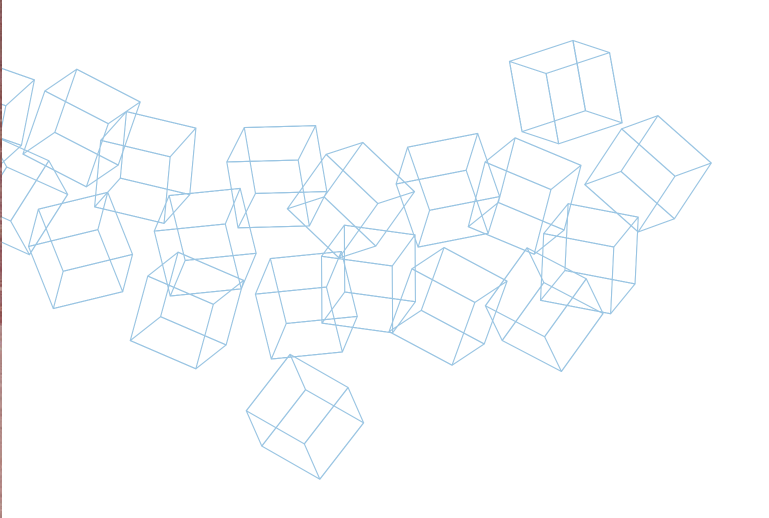


CHECK THE TECHNICAL DATASHEET on mapei.com











PRIMERS, BONDING
PROMOTERS
CONSOLIDATING AND
WATERPROOFING
PRODUCTS

Biblock

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**.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush or spray
CONSUMPTION	0.10-0.15 kg/m ²
COLOUR	comp. A: straw yellow; comp. B: amber
PACKAGING	2.5 + 2.5 kg drums

Thinner for Adhesives

Note: Packaging approved according to ADR as specified in Italian Ministerial Decree 22/2/1990.



Thinner PU

Thinners for **Primer PU 60**.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	0.25-1 litre per litre of Primer PU 60 according to dilution rate considered.
COLOUR	transparent
PACKAGING	9 kg drums

Eco Prim Grip Plus

Multi-purpose, ready-to-use, low odour, bonding promoter primer with a very low emission of volatile organic compounds (VOC) for render, smoothing and levelling compounds and cementitious adhesives, for internal and external application.

APPLICATION	roller, brush
CONSUMPTION	0.2-0.3 kg/m ²
COLOUR	grey
PACKAGING	1, 5 and 10 kg drums

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Eco Prim PU 1K

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

APPLICATION	roller, brush
CONSUMPTION	0.2-0.4 kg/m ²
COLOUR	brown
PACKAGING	10 kg drums
CERTIFICATIONS AND MARKINGS	EC I'u



CHECK THE TECHNICAL DATASHEET on mapei.com

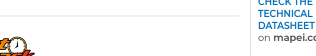


Eco Prim PU 1K Turbo

AND MARKINGS

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

APPLICATION	roller, brush
CONSUMPTION	0.2-0.4 kg/m² per coat
COLOUR	brown
PACKAGING	10 kg drums
CEDTIEICATIONS	IMICO





CHECK THE TECHNICAL DATASHEET on mapei.com





Eco Prim T Easy

Ready to use acrylic primer for absorbent substrates.

APPLICATION roller, brush

CONSUMPTION 0.01-0.15 kg/m²

COLOUR light blue

PACKAGING 10 kg drums.

CERTIFICATIONS



CHECK THE TECHNICAL DATASHEET on mapei.com



Eco Prim T Plus

AND MARKINGS

Universal acrylic primer for all absorbent and non-absorbent substrates.

APPLICATION roller, brush

CONSUMPTION 0.03-0.15 kg/m²

COLOUR light blue

PACKAGING 20, 10 and 5 kg drums

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Eco Prim T Pro

Multi-purpose acrylic primer for absorbent substrates and ceramic.

APPLICATION roller, brush

CONSUMPTION 0.05-0.15 kg/m²

COLOUR light blue

PACKAGING 10 and 1 kg drums

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Eporip

Two component solvent-free epoxy adhesive for construction joints and for monolithic sealing of cracks in screeds.

APPLICATION	brush, trowel, or pouring
CONSUMPTION	1.35 kg/dm ³ for bonding
COLOUR	comp. A: grey; comp. B: white
PACKAGING	• 10 kg kit: (component A 7.5 kg + component B 2.5 kg)

• 2 kg kit: (component A 1.5 kg + component B 0.5 kg)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL **DATASHEET** on mapei.com



Eporip SCR

Rapid-hardening, silicate-urethane resin for sealing cracks and joints in screeds and carrying out small repairs.

roller, brush **APPLICATION** Approx. 1.7 kg/dm³ of cavity to be filled **CONSUMPTION PACKAGING** boxes containing 6 (A+B) kits (comp. A: 300 ml; comp. B: 300 ml)

CERTIFICATIONS AND MARKINGS







CHECK THE **TECHNICAL DATASHEET** on mapei.com



Eporip Turbo

Two-component, quick-hardening polyester resin for monolithic sealing of cracked screeds.

APPLICATION	pouring
CONSUMPTION	1.7 kg/dm³ of cavity to be filled
COLOUR	comp. A: grey; comp. B: white
PACKAGING	508 g metal can (comp. A = 500 g; component B 8 g).
CERTIFICATIONS AND MARKINGS	Ferritoria de la companya della companya della companya de la companya della comp

CHECK THE TECHNICAL DATASHEET on mapei.com







Livigum

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



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	60-90 g/m² per mm of skim coat;
	1.5-2 kg per bag of Pianocem M

PACKAGING 25 kg tanks

Malech

Water-based acrylic undercoat and bonding promoter with a smooth finish.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush or spray
CONSUMPTION	0.10-0.15 kg/m ²
COLOUR	transparent
PACKAGING	2 and 10 kg

Mapecoat I 600 W

Two-component, transparent epoxy primer in water dispersion.

APPLICATION	roller, spray or airless spray
CONSUMPTION	300-500 g/m², depending on the absorbency rate of diluted primer
COLOUR	opalescent mix
PACKAGING	5.9 kg and 11.8 kg kits (A+B)



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapecoat I 600 W Lucido

Two-component transparent epoxy primer in water dispersion.



CHECK THE
TECHNICAL
DATASHEET
on mapei.com



APPLICATION	roller, spray or airless spray
CONSUMPTION	300-500 g/m², depending on the absorbency rate of diluted primer
COLOUR	opalescent mix
PACKAGING	5.9 kg kit (A+B)

Mapeproof Primer

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



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION roller, brush

CONSUMPTION approx. 250 g/m² as a two coats application

(coverage $3 \text{ m}^2/\text{kg}$).

PACKAGING 10 kg tanks

CERTIFICATIONS AND MARKINGS





Planicrete

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



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION

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

PACKAGING

5-10-25 kg tanks and 12 x 1 kg packages



Primer 3296

Acrylic primer in water dispersion with high penetration, consolidating and anti-dust properties for screeds.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush or watering can
CONSUMPTION	0.1-0.5 kg/m ²
COLOUR	opalescent
PACKAGING	10 and 5 kg drums

Primer BI

Synthetic resin primer in solvent, specific for improving adhesion of polyurethane coating products (from the **Purtop** range) on existing bituminous membranes.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	0.20 kg/m² per coat, depending on the characteristics of the substrate
COLOUR	transparent
PACKAGING	10 kg

Primer EP

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





APPLICATION	roller, brush or watering can
CONSUMPTION	0.5-0.7 kg/m ²
COLOUR	transparent
PACKAGING	5 +5 kg drums

Primer EP Rustop

Two-component epoxy primer for metal surfaces.



CHECK THE		
TECHNICAL		
DATASHEET		
on mapei.com		



APPLICATION	roller, brush or airless spray
CONSUMPTION	0.2 kg/m ²
COLOUR	white mix
PACKAGING	5 kg kit (A+B)

Primer G

Synthetic resin primer in water dispersion

APPLICATION	roller, brush
CONSUMPTION	0.1-0.2 kg/m² depending on the use
COLOUR	light blue
PACKAGING	25, 10 and 5 drums and 12x1 kg











CHECK THE TECHNICAL DATASHEET on mapei.com



Primer G Conductive

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





CHECK THE TECHNICAL DATASHEET on mapei.com





Primer KL

Adhesion promoter in solvent for two-component epoxy, epoxy-polyurethane and polyurethane adhesives and thinner for **Primer MF**.

APPLICATION	soaked cotton rag
CONSUMPTION	0.3-0.4 kg/m ²
COLOUR	pinkish grey
PACKAGING	boxes of 12x0.8 litre bottles and 8 kg metal drums

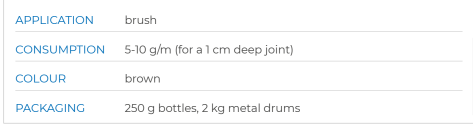


CHECK THE TECHNICAL DATASHEET on mapei.com



Primer M

One-component, solvent-free primer for polyurethane sealants, for use absorbent and compact surfaces.





CHECK THE TECHNICAL DATASHEET on mapei.com



Primer MF

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

APPLICATION	roller, brush
CONSUMPTION	0.20-0.40 kg/m²
COLOUR	yellow transparent
PACKAGING	1 kg (A+B) and 6 kg (A+B) units



CHECK THE TECHNICAL DATASHEET on mapei.com



Primer MF EC Plus

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

APPLICATION	roller, brush or metal straight trowel
CONSUMPTION	0.2-0.3 kg/m² per coat
COLOUR	yellow transparent
PACKAGING	5 kg units (A+B)
CEDTIFICATIONS	EMIC , 40N C OW DOUG











CHECK THE TECHNICAL DATASHEET on mapei.com



Primer P

One-component primer for sealants applied on plastic materials.





CHECK THE TECHNICAL DATASHEET on mapei.com



Primer P1

One-component solvent-based primer for polyurea coatings (from the Purtop line) on plastic surfaces such as PVC.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	0.1-0.2 kg/m ²
COLOUR	yellowish
PACKAGING	50 kg tanks



Primer P2

One-component solvent-based primer for polyurea coatings (from the **Purtop** line) on plastic surfaces such as TPO.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	0.1-0.2 kg/m ²
COLOUR	yellowish
PACKAGING	50 kg tanks

Primer P3

Two-component solvent-based polyurethane primer for products from the **Purtop** line.



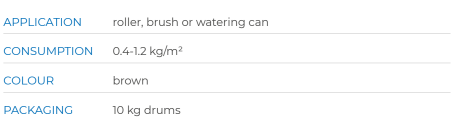


CHECK THE TECHNICAL DATASHEET on mapei.com



Primer PU60

Moisture curing polyurethane resin for consolidating and waterproofing damp screeds.





CHECK THE TECHNICAL DATASHEET on mapei.com



Primer S

Waterproofing primer in water dispersion.

APPLICATION	roller, brush
CONSUMPTION	0.1 kg/m² per coat
COLOUR	pink
PACKAGING	5 kg bottles



CHECK THE TECHNICAL DATASHEET on mapei.com



Primer SN

Two-component epoxy primer with fillers. May be coloured with **Mapecolor Paste.**

APPLICATION	straight metal trowel or straight rake
CONSUMPTION	0.3-0.7 kg/m² per coat, depending on the absorbency and the characteristics of the substrate
COLOUR	neutral
PACKAGING	20 kg and 5 kg kits (A+B)



CHECK THE TECHNICAL DATASHEET on mapei.com



CERTIFICATIONS AND MARKINGS





Prosfas

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

APPLICATION	roller, scrubber or brush
CONSUMPTION	0.5-0.7 kg/m ²
COLOUR	transparent
PACKAGING	25 kg tanks



CHECK THE TECHNICAL DATASHEET on mapei.com





Quartz 1.2

Selected graded silica sand to improve the bond on resin or epoxy primers.



CHECK THE TECHNICAL DATASHEET on mapei.com



COLOUR beige - gre	У

PACKAGING 25 kg bags

Triblock P

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



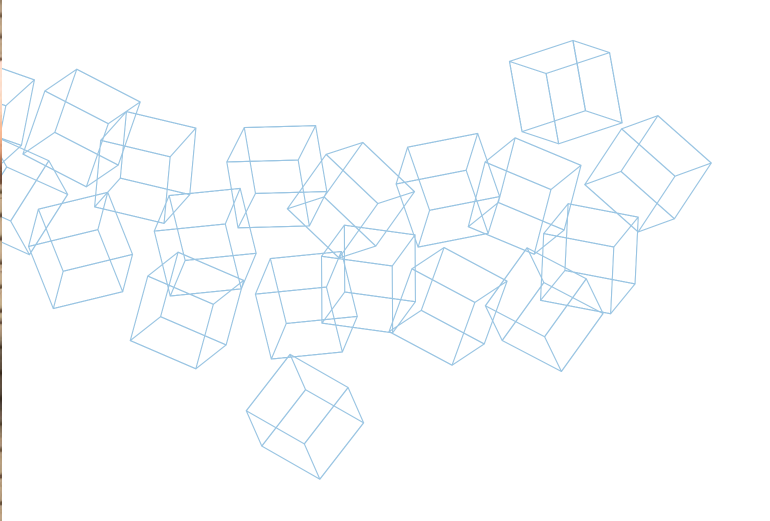
APPLICATION	roller, brush
CONSUMPTION	0.5 kg/m ²
COLOUR	comp. A white; comp. B white; comp. C white
PACKAGING	5 kg drums (A+B+C)













ADHESIVES FOR CERAMIC TILES, STONE MATERIAL AND MOSAICS

1. HYDRAULIC BINDERS-BASED ADHESIVES

Adesilex P4

High-performance, self-buttering, quick-setting grey cementitious adhesive for ceramic tiles and stone material.

Note: May also be used for smoothing internal and external surfaces.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 4-10 kg/m²

COLOUR grey

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex P8

Improved adhesion cementitious adhesive with no vertical slip and extended open time, for ceramic tiles and stone materials.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 2-5 kg/m²

COLOUR white and grey

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex P9

High-performance cementitious adhesive with no vertical slip and extended open time for ceramic tiles and stone material. **Note:** The white version has excellent whiteness and workability.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 2-5 kg/m²

COLOUR grey or white

PACKAGING 25 kg bags and 4x5 kg Alupack boxes









CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex P9 Express

High-performance rapid-setting cementitious adhesive with extended open time for bonding ceramic tiles.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 2.5-5 kg/m²

COLOUR grey or white

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS

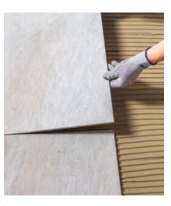












CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex P10

High-performance cementitious adhesive with no vertical slip and extended open time for glass mosaic, ceramic and marble coverings.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 2-5 kg/m²

COLOUR white

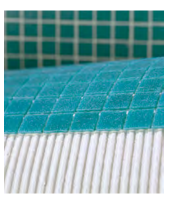
PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Elastorapid

Two-component, high-performance, highly-deformable, quick-setting and drying cementitious adhesive with no vertical slip and extended open time for ceramic tiles and stone material.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 3-8 kg/m²

COLOUR grey or white

PACKAGING Elastorapid white: 31.25 kg kit, Elastorapid grey:

31.25 kg kit. Comp. A: 25 kg / comp. B: 6.25 kg









CHECK THE TECHNICAL DATASHEET on mapei.com





Granirapid

Two-component, high-performance, deformable, quick-setting and hydrating cementitious adhesive for ceramic tiles and stone material.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 3-8 kg/m²

COLOUR grey or white

PACKAGING Granirapid white: 28 kg kit, Granirapid grey:

30.5 kg kit. Comp. A: 25 kg / comp. B: 5.5 kg

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Isolastic

Elasticising latex mixed with **Kerabond**, **Kerabond T**, **Kerabond Plus** and **Adesilex P10**. **Kerabond**, **Kerabond Plus** and **Kerabond T** mixed with **Isolastic** become high performance, highly deformable adhesives with extended open time (C2E/S2). When **Adesilex P10** is mixed with **Isolastic** (dilution rate 1:1 with water), becomes a high-performance, deformable adhesive with extended open time (C2E/S1).

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 1-2 kg/m²

PACKAGING 25 and 5 kg tanks

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Kerabond

Cementitious adhesive for ceramic tiles.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 2-5 kg/m²

COLOUR grey or white

PACKAGING 25 kg bags and 4x5 kg Alupack boxes









CHECK THE TECHNICAL DATASHEET on mapei.com



Kerabond Plus

Improved adhesion cementitious adhesive with extended open time for ceramic tiles.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 2-5 kg/m²

COLOUR grey or white

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Kerabond T

Cementitious adhesive with no vertical slip for ceramic tiles.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 2-5 kg/m²

COLOUR grey or white

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Keracrete

Synthetic latex rubber mixed with sand and cement.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 0.5-1 kg/m²

PACKAGING 25 kg tanks







CHECK THE TECHNICAL DATASHEET on mapei.com





Keraflex

High-performance cementitious adhesive with no vertical slip and extended open time for ceramic and stone tiles.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 2-5 kg/m²

COLOUR grey or white

PACKAGING 25 kg bags and 4x5 kg Alupack boxes

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Keraflex Easy S1

High-performance, easy to apply, deformable white cementitious adhesive with extended open time, with high wetting capacity, for ceramic tiles and stone material It is particularly recommended for bonding large-sized tiles over large areas of flooring. Suitable for application in layers up to 10 mm thick.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 2-5 kg/m²

COLOUR white

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Keraflex Easy S1 Zero

High-performance, easy to apply, deformable grey cementitious adhesive with extended open time, with high wetting capacity, very low emission of volatile organic compounds and offset Greenhouse Gas emissions, for ceramic tiles and stone material. It is particularly recommended for bonding large-sized tiles over large areas of flooring. Suitable for application in layers up to 10 mm thick.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 2-5 kg/m²

COLOUR grey

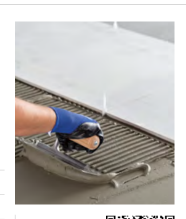
PACKAGING 25 kg bags











CHECK THE TECHNICAL DATASHEET on mapei.com



Keraflex Extra S1

High-performance, deformable, white cementitious adhesive with variable rheology, with no vertical slip or with high wetting capacity, extended open time, with very low emission of volatile organic compounds, for ceramic tiles and stone material including in large format.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 1.2 kg/m² per mm of thickness

COLOUR white

PACKAGING 23 kg bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Keraflex Extra S1 Zero

High-performance, deformable, grey, cementitious adhesive with variable rheology, with no vertical slip or with high wetting capacity, extended open time, with very low emission of volatile organic compounds, for ceramic tiles and stone material including in large format.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 1,2 kg/m² per mm of thickness

COLOUR grey

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Keraflex Maxi S1

High-performance, deformable, cementitious ultra white adhesive, with extended open time and no vertical slip, with Low Dust technology, especially suitable for the installation of large-size porcelain tiles and natural stone. Suitable for high thickness adhesives up to 15 mm.

APPLICATION notched trowel to be selected depending

on the formatof the tiles

CONSUMPTION 1.2 kg/m² per mm of thickness

COLOUR white

PACKAGING 23 kg bags











CHECK THE TECHNICAL DATASHEET on mapei.com





Keraflex Maxi S1 Zero

High-performance cementitious grey adhesive with no vertical slip, with Low Dust technology, extended open time and deformable with excellent workability. Suitable for laying large-format ceramic tiles and stone material, with very low emission of volatile organic compounds and offset greenhouse gas emissions.

Suitable for high thickness adhesives up to 15 mm.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 1.2 kg/m² per mm of thickness

COLOUR grey

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Keraquick Maxi S1

High-performance, deformable, rapid-setting and hydrating, non-slip cementitious adhesive with very low emission of volatile organic compounds for ceramic tiles and in particular for stone, including large formats. Suitable for high thickness adhesives up to 15 mm.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 1.2 kg/m² per mm of thickness

COLOUR grey or white

PACKAGING 25 kg and 23 kg bags and 4x5 kg Alupack

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Keraset

Cementitious adhesive for ceramic tiles.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 2-5 kg/m²

COLOUR grey or white

PACKAGING 25 kg bags









CHECK THE TECHNICAL DATASHEET on mapei.com



Latex Plus

Elasticising latex mixed with Keraquick Maxi S1. When Keraquick Maxi S1 is mixed with Latex Plus it forms a high-performance, quick-setting, highly-deformable adhesive (C2F/S2).

notched trowel to be selected depending on the format **APPLICATION** of the tiles

CONSUMPTION to be calculated according to the amount of Keraquick Maxi S1 and to the mixing ratio

10 kg tanks

CERTIFICATIONS AND MARKINGS

PACKAGING





CHECK THE TECHNICAL **DATASHEET** on mapei.com



Tixobond White

High-performance, ultra-white cementitious adhesive with no vertical slip and extended open time for ceramic tiles.

notched trowel to be selected depending on the format **APPLICATION**

of the tiles

CONSUMPTION 1.2 kg/m² per mm of thickness

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE **TECHNICAL** DATASHEET on mapei.com



Ultraflex S1 2K

Two-component, high-performance, deformable cementitious adhesive with extended open time, resistant to vertical slip, for laying ceramic tiles and stone material, particularly suitable for outdoor installation.

notched trowel to be selected depending on the format APPLICATION of the tiles

1.2 kg/m² per mm of thickness **CONSUMPTION**

COLOUR grey

PACKAGING 32.5 kg kit: comp. A 25 kg bag, comp. B 7.5 kg drum







CHECK THE TECHNICAL DATASHEET on mapei.com





Ultralite Flex

One-component, high-performance, moderately deformable, lightweight, cementitious adhesive with no vertical slip and extended open time, Low Dust technology and extremely high yield. Easy to apply by trowel with excellent back-buttering capacities, for ceramic and stone tiles and mosaics.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 0.8 kg/m² per mm of thickness

PACKAGING 15 kg bags

CERTIFICATIONS AND MARKINGS















CHECK THE TECHNICAL DATASHEET on mapei.com



Ultralite S1 Flex

One-component, high-performance, deformable, lightweight, cementitious, ultra white adhesive with no vertical slip and extended open time, Low Dust technology and extremely high yield. Easy to apply by trowel with high back-buttering capacities, for ceramic, stone, and mosaic tiles. Ideal for large-format tiles.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 0.8 kg/m² per mm of thickness

COLOUR white

PACKAGING 15 kg bags

CERTIFICATIONS AND MARKINGS















CHECK THE TECHNICAL DATASHEET on mapei.com



Ultralite S1 Flex Quick

One-component, high-performance, highly deformable, lightweight, cementitious adhesive with rapid setting and hydration and extended open time, Low Dust technology and extremely high yield. Easy to apply by trowel with excellent back-buttering capacities, for ceramic, mosaic and stone tiles. Ideal for large-format tiles.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 0.8 kg/m² per mm of thickness

COLOUR white and grey

PACKAGING 15 kg bags

















CHECK THE TECHNICAL DATASHEET on mapei.com



Ultralite S1 Flex Zero

One-component, high-performance, deformable, lightweight, cementitious, grey adhesive with no vertical slip and extended open time, Low Dust technology and extremely high yield. Easy to apply by trowel with excellent back-buttering capacities, very low emission of volatile organic compounds and offset Greenhouse Gas emissionss. For ceramic and stone tiles, ideal for large-format tiles.

APPLICATION notched trowel to be selected depending on the format of the tiles

or trie tiles

CONSUMPTION 0,8 kg/m² per mm of thickness

COLOUR grey

PACKAGING 15 kg bags

CERTIFICATIONS AND MARKINGS

















CHECK THE TECHNICAL DATASHEET on mapei.com



Ultralite S2 Flex

One-component, high-performance, highly deformable, lightweight, cementitious adhesive with extended open time, Low Dust technology and extremely high yield. Easy to apply by trowel with excellent back-buttering capacities, for ceramic, mosaic and stone tiles. Particularly suitable for laying large format-tiles.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 0.8 kg/m² per mm of thickness

COLOUR white and grey

PACKAGING 15 kg bags

CERTIFICATIONS AND MARKINGS

















CHECK THE TECHNICAL DATASHEET on mapei.com



Ultralite S2 Flex Quick

One-component, high-performance, highly deformable, lightweight, cementitious adhesive with rapid setting and hydration and extended open time, Low Dust technology and extremely high yield. Easy to apply by trowel with excellent back-buttering capacities, for ceramic, mosaic and stone tiles. Ideal for large-format tiles.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 0.8 kg/m² per mm of thickness

COLOURS white and grey

PACKAGING 15 kg bags

















CHECK THE TECHNICAL DATASHEET on mapei.com





2. SYNTHETIC RESIN-BASED ADHESIVES

Adesilex P22

Ready-to-use adhesive paste with no vertical slip and long open time for ceramic tiles.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 1.5-2.5 kg/m²

COLOUR white

PACKAGING 5, 12 and 25 kg drums and 1x12 packs.

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Ultramastic III

Ready-to-use, high-performance adhesive paste with no vertical slip and long open time, for laying ceramic tiles on walls and floors.

APPLICATION notched trowel to be selected depending on the format

of the tiles

PACKAGING 1.5-2.5 kg/m² on walls, 3-4 kg/m² on floors.

COLOUR white

PACKAGING 16, 12, 5 and 1 kg drums

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



3. REACTIVE ADHESIVES

Keralastic

Two-component, high-performance polyurethane adhesive for ceramic tiles and stone material.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 2.5-5 kg/m²

COLOUR grey or white

PACKAGING 5 and 10 kg units (A:B = 94:6 parts by weight)







CHECK THE TECHNICAL DATASHEET on mapei.com



Keralastic T

Two-component, high-performance polyurethane adhesive with no vertical stone material.

APPLICATION notched trowel to be selected depending on the format of the tiles

CONSUMPTION 2-5 kg/m²

COLOUR grey or white

PACKAGING 5 and 10 kg units (A:B = 94:6 parts by weight)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Kerapoxy Adhesive

Two-component epoxy adhesive with no vertical slip for ceramic tiles and stone material.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 1.5 kg/m² per mm of thickness

COLOUR grey or white

PACKAGING 10 kg units

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco PU 2K

Two-component, solvent-free, high-performance, non-slip polyurethane adhesive with very low emission level of volatile organic compounds (VOC) for ceramic and stone tiles.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 2.5-5 kg/m²

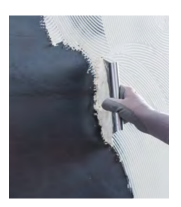
COLOUR grey or white

PACKAGING 10 kg units (A:B = 88:12 parts by weight)









CHECK THE TECHNICAL DATASHEET on mapei.com





Ultrabond EP 2K

Two-component high-performance reactive adhesive with improved workability for bonding ceramic tiles, mosaics and stone to all types of substrate.

APPLICATION notched trowel to be selected depending on the format

of the tiles

CONSUMPTION 2.5-5 kg/m²

COLOUR white

PACKAGING 10 kg kit: component A: 9 kg drum,

comp. B: 1 kg can





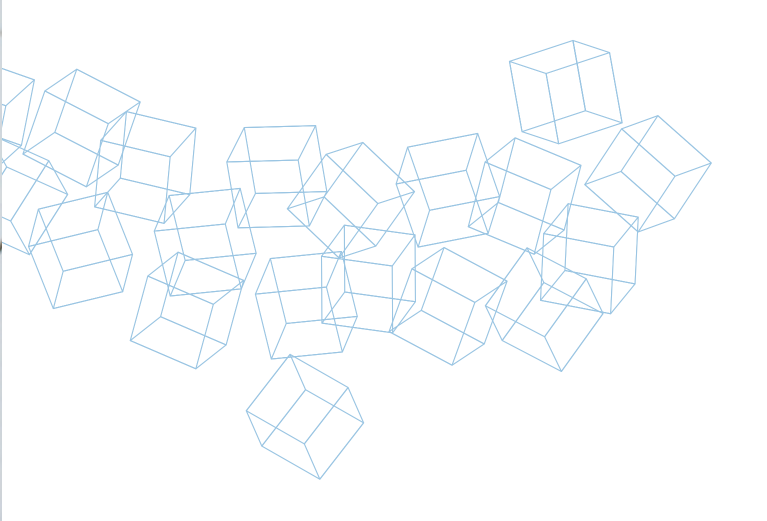


CHECK THE TECHNICAL DATASHEET on mapei.com











GROUTS FOR CERAMIC TILES, STONE MATERIAL AND MOSAICS

1. CEMENTITIOUS GROUTS

Fugolastic

Polymer liquid admix for Keracolor FF, Keracolor GG and Keracolor SF.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	rubber trowel
CONSUMPTION	according to the size of the joints and tiles
PACKAGING	10 and 5 kg tanks and 10x1 kg packages

Keracolor FF

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

APPLICATION	rubber trowel
CONSUMPTION	according to the size of the joints and tiles
COLOUR	14
PACKAGING	25 kg bags and 4x5 kg Alupack boxes depending on the colour
	THE PARTY OF THE P

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Keracolor GG

Pre-blended, high-performance polymer-modified cementitious mortar for grouting joints between ceramic and stone tiles. For joints from 4 to 15 mm.

APPLICATION	rubber trowel
CONSUMPTION	according to the size of the joints and tiles
COLOUR	13
PACKAGING	25 kg bags and 4x5 kg Alupack boxes depending on the colour
CERTIFICATIONS AND MARKINGS	CGZWA (ECT)



CHECK THE TECHNICAL DATASHEET on mapei.com



Keracolor SF

High-performance, super-fine, white cementitious mortar for grouting joints between ceramic and stone tiles and mosaics. For joints up to 4 mm.

APPLICATION	rubber trowel
CONSUMPTION	according to the size of the joints and tiles
COLOUR	white
PACKAGING	22 kg bags and 4x5 kg Alupack boxes
CERTIFICATIONS	or training to the contract of



CHECK THE TECHNICAL DATASHEET on mapei.com



AND MARKINGS





Ultracolor Plus

High-performance, anti-efflorescence, quick-setting and drying polymer-modified mortar free from Portland cement with water-repellent **DropEffect®** and mould-resistant **BioBlock®** technology, with very low emission of volatile organic compounds and offset Greenhouse Gas Emissions, for grouting joints ceramic, stone and mosaic tiles. For joints up to 20 mm wide.

CEDTIFICATIONS	
PACKAGING	22 kg bags, 4x5 kg or 8x2 kg Alupack boxes depending
COLOUR	40
CONSUMPTION	according to the size of the joints and tiles
APPLICATION	rubber trowel



CHECK THE TECHNICAL DATASHEET on mapei.com



CERTIFICATIONS AND MARKINGS













2. EPOXY GROUTS

Kerapoxy

Two-component, anti-acid epoxy mortar for grouting ceramic tiles and stone material. For joints of at least 1 mm.
Can also be used as an adhesive.

APPLICATION	rubber trowel
CONSUMPTION	 used as grout: according to the size of the joints and tiles; used as adhesive: 2-4 kg/m²
COLOUR	17
PACKAGING	10-15 kg units and 12x2 kg boxes



TECHNICAL

DATASHEET

on mapei.com













Kerapoxy CQ

Two-component anti-acid epoxy grout, easy to apply and to clean, with bacteriostatic agent (**BioBlock® technology**), ideal for grouting ceramic and stone tiles and mosaics. For joints of at least 1 mm. Can also be used as an adhesive.

Product certified according to ISO 22196:2011 standards as a grouting mortar protected against the formation and proliferation of micro-organisms.

APPLICATION	rubber trowel
CONSUMPTION	 used as grout: according to the size of the joints and tiles; used as adhesive: 2-4 kg/m²
COLOUR	17
PACKAGING	3 kg or 10 kg containers for the coloured versions 113 cement grey, 114 anthracite, 132 beige 2000, 282 bardiglio grey and 100 white

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Kerapoxy Easy Design

Two-component, epoxy grout with a bacteriostatic agent and **BioBlock®** technology, easy to apply and clean. Versatile, decorative, acid-resistant, ideal for grouting ceramic tiles, glass mosaic and stone material. To be used also in combination with **MapeGlitter** and **Mapecolor Metallic**.

For grouting joints from 1 to 15 mm wide. Can also be used as an adhesive.

Certified according to ISO 22196:2011 standards as a grouting mortar protected against the formation and proliferation of micro-organisms.

APPLICATION	rubber trowel
CONSUMPTION	 used as grout: according to the size of the joints and tiles; used as adhesive: 2-4 kg/m²
COLOUR	41

CERTIFICATIONS AND MARKINGS

PACKAGING













CHECK THE TECHNICAL DATASHEET on mapei.com



Kerapoxy IEG

Two-component epoxy mortar with extremely high chemical resistance for grouting ceramic and stone tiles. For joints of at least 3 mm.

APPLICATION	rubber trowel
CONSUMPTION	according to the size of the joints and tiles
COLOUR	113 and 130
PACKAGING	10 kg units
CERTIFICATIONS AND MARKINGS	RG (ECT)



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapecolor Metallic

Powder pigment based on very high-quality pearlescent mica, to be mixed with **Kerapoxy Easy Design** to create a metallic effect.



CHECK THE TECHNICAL DATASHEET on mapei.com



COLOURS Moonlight (similar to platinum), Sahara (similar to gold), Shining (similar to silver), Red Clay (similar to copper),

Stardust (similar to dark silver)

PACKAGING boxes with 10x90 g sachets

MapeGlitter

Polyester, aluminium and epoxy resin metal-effect coloured glitter used for mixing with **Kerapoxy Easy Design**.



CHECK THE TECHNICAL DATASHEET on mapei.com



COLOURS silver and gold

PACKAGING boxes with 10x100 g sachets

3. READY-TO-USE PASTE PRODUCTS

Flexcolor

Ready-to-use, polymer filler paste with water-repellent **DropEffect**® and mould-resistant **BioBlock**® technology for grouting joints in ceramic tiles and mosaic from 2 to 10 mm wide.

APPLICATION	rubber trowel
CONSUMPTION	according to the size of the joints and tiles
COLORI	100 white, 110 manhattan 2000, 111 silver grey, 112 medium grey, 132 beige 2000
PACKAGING	5 kg drums
CERTIFICATIONS AND MARKINGS	



CHECK THE TECHNICAL DATASHEET on mapei.com





MAPEI GROUT COLOUR CHART

	100	103	E	123	011	112	282	113	174	611	114	127	187	176	125	163	168	167	169	7.7.1	189	188	120	137	130	290
	WHITE	MOON WHITE	SILVER GREY	ANCIENT WHITE	MANHATTAN 2000	MEDIUM GREY	BARDIGLIO GREY	CEMENT GREY	TORNADO	LONDON GREY	ANTHRACITE	ARCTIC GREY	LINEN	GREEN-GREY	CASTLE GREY	LIGHT LILAC	CERULEAN	AVIO	STEEL BLUE	SAGE	SPELT	BISCUIT	BLACK	CARIBBEAN	JASMINE	CREAM
CEMENTITIOUS GROUTS																										
ULTRACOLOR PLUS																										
KERACOLOR SF																										
KERACOLOR FF																										
KERACOLOR GG																										
EPOXY GROUTS																										
KERAPOXY																										
KERAPOXY CQ																										
KERAPOXY IEG																										
KERAPOXY EASY DESIGN																										
POLYMER GROUTS																										
FLEXCOLOR																										
COMPLEMENTARY																										
MAPEGLITTER																										
MAPECOLOR METALLIC																										
ELASTIC SEALANTS																										
MAPESIL AC																										
MAPESIL AC ECO																										
MAPESIL LM																										
				•																						

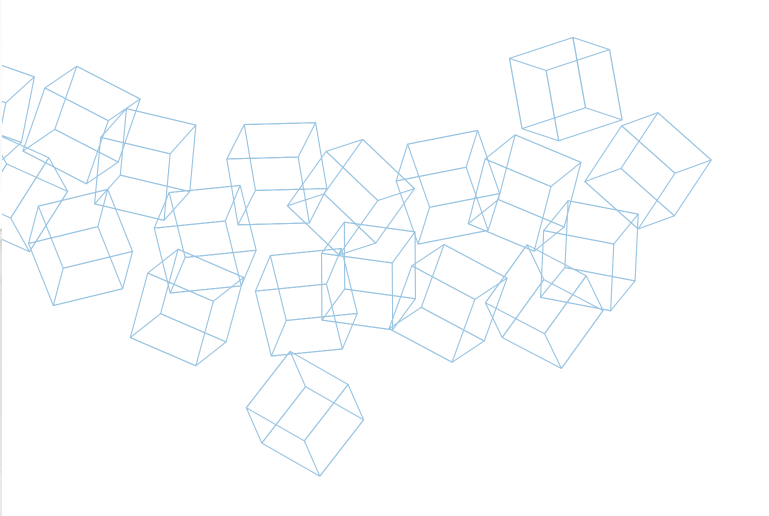
Due to the printing process involved, the colours shown are merely indicative.



131	138	132	133	134	14	135	152	142	147	136	144	146	149	145	143	172	173	283	182	183	150	151	165	666	700							
VANILLA	ALMOND	BEIGE 2000	SAND	SILK	CARAMEL	GOLDEN DUST	LIQUORICE	BROWN	CAPPUCCINO	MUD	CHOCOLATE	RICH BROWN	VOLCANO SAND	TERRA DI SIENA	TERRACOTTA	SPACE BLUE	OCEAN BLUE	SEA BLUE	TORMALINE	LIME GREEN	YELLOW	MUSTARD YELLOW	CHERRY RED	TRANSPARENT	TRANSLUCENT	700 + MOONLIGHT	700 + SHINING	700 + STARDUST	700 + SAHARA	700 + RED CLAY	СОГР	SILVER
																											34 C. S. S.			11/45) A. P. A.	10000









PRODUCTS
PRODUCTS
FOR CLEANING,
MAINTAINING
AND PROTECTING
SURFACES

1. **CLEANING SOLUTIONS**

UltraCare Acid Cleaner

Concentrated acid-based cleaner in liquid form to remove stubborn cementitious grout residues from glass mosaic, ceramic and acid-resistant natural stone. Ideal for cleaning after installation and to remove salt and limescale efflorescence.



CHECK THE
TECHNICAL
DATASHEET
on mapei.com



APPLICATION	rotary-head cleaner or abrasive pad
CONSUMPTION	depending on dilution, the degree of dirt and the surface to be treated
PACKAGING	1 and 5 litres tanks

UltraCare Epoxy Off Gel

Special high-viscosity cleaner to remove epoxy residues. Thanks to its viscosity, it is ideal for application on walls.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	flat brush, roller or abrasive pad
CONSUMPTION	depending on the degree of dirt/residues and the surface to be treated
PACKAGING	lltanks

UltraCare Grout Cleaner

Ready to use concentrated cleaner, specific for both epoxy and cementitious grouts.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	abrasive pad, suitable brush
CONSUMPTION	depending on the type of surface, the level of dirt and the size of the grouts to be cleaned.
PACKAGING	750 ml bottle with spray

UltraCare HD Cleaner

Concentrated high performing professional detergent to remove organic dirt and to undertake a deep clean of surfaces.

It is also effective as wax remover for water-based and metal-flake waxes.



CHE	CK THE
TECH	INICAL
DATA	SHEET
on m	apei.com



APPLICATION	rotary-head cleaner or abrasive pad
CONSUMPTION	depending on dilution, the degree of dirt and the surface to be treated
PACKAGING	1 and 5 litres tanks

UltraCare Keranet

Acid-based concentrated cleaning product in liquid form to remove cementitious residues from porcelain, ceramic and all acid-resistant materials. Ideal for cleaning operations after completing laying work, for removing salt and limescale efflorescence and rust stains.



CHECK THE
TECHNICAL
DATASHEET
on mapei.con



APPLICATION	rotary-head cleaner or abrasive pad
CONSUMPTION	depending on dilution, the degree of dirt and the surface to be treated
PACKAGING	1 and 5 litres tanks

UltraCare Keranet Crystals

Concentrated powder acid cleaner to remove cementitious residues. Ideal for cleaning after installation and to remove salt and limescale efflorescence.



CHECK THE
TECHNICAL
DATASHEET
on mapei.com



APPLICATION	rotary-head cleaner or abrasive pad
CONSUMPTION	depending on the degree of dirt/residues and the surface to be treated
PACKAGING	l and 5 litres tanks



UltraCare Keranet Easy

Ready to use acid spray cleaning product that also removes cementitious residues immediately after grouting.

Removes surface residues of cement, lime and efflorescence.

Suitable for cleaning the back side of porcelain tiles.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	damp cellulose sponge
CONSUMPTION	depending on the degree of dirt/residues and the surface to be treated
PACKAGING	750 ml bottle with spray

UltraCare Kerapoxy Cleaner

Ready to use special cleaning product to remove epoxy residues.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	abrasive pad
CONSUMPTION	depending on dilution, the degree of dirt and the surface to be treated
PACKAGING	750 ml bottle with spray and 5 litres tanks

UltraCare Mould Remover

High penetration detergent with immediate effect to remove mould.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	cloth
CONSUMPTION	depending on the absorbency and the surface finish of the substrate to be treated.
PACKAGING	750 ml bottle with spray

UltraCare Multicleaner

Concentrated cleaner with a very high yield for everyday cleaning and maintenance of surfaces.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	floor cleaner
CONSUMPTION	depending on dilution, the degree of dirt and the surface to be treated
PACKAGING	1 and 5 litres tanks

UltraCare Multicleaner Spray

Ready-to-use professional cleaner.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	dry cloth
CONSUMPTION	depending on the degree of dirt/residues and the surface to be treated
PACKAGING	750 ml bottle with spray

2. PROTECTORS

UltraCare Anti-Mould Protector

High performance, mould resistant water-based protective solution.



APPLICATION	cloth
CONSUMPTION	depending on the absorbency and the surface finish of the substrate to be treated.
PACKAGING	750 ml bottle with spray







UltraCare Grout Protector

Water dispersion for protecting cementitious grouts and porcelain tiles.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	waxing mop or a microfibre cloth
CONSUMPTION	depending on the absorbency and the surface finish of the substrate to be treated.
PACKAGING	750 ml bottle with spray

UltraCare Grout Release

Product in water dispersion for protecting pre-grouting on pervious materials.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	waxing mop or a microfibre cloth
CONSUMPTION	depending on the absorbency and the surface finish of the substrate to be treated.
PACKAGING	lltanks

UltraCare Intensifier S

Solvent-based blend of polymers with high penetration capacity, for a colour enhancing and protective effect.



CHECK THE
TECHNICAL
DATASHEET
on mapei.com



APPLICATION	brush, cloth or waxing mop
CONSUMPTION	depending on the absorbency and the surface finish of the substrate to be treated.
PACKAGING	1 I tanks

UltraCare Intensifier W

Water-based polymeric microemulsion with high penetration capacity and protecting and enhancing effect.



CHECK THE	
TECHNICAL	
DATASHEET	
on mapei.com	



APPLICATION	brush, cloth or waxing mop
CONSUMPTION	depending on the absorbency and the surface finish of the substrate to be treated.
PACKAGING	1 I tanks

UltraCare Stain Protector S

Solvent-based, natural effect blend of polymers with protective and stain-resistant properties



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	brush, cloth or waxing mop
CONSUMPTION	depending on the absorbency and the surface finish of the substrate to be treated.
PACKAGING	1 I tanks

UltraCare Stain Protector W

Water-based, natural effect polymer emulsion with protective and stain-resistant properties for matt surfaces.



CHECK THE
TECHNICAL
DATASHEET
on mapei.com



APPLICATION	brush, cloth or waxing mop
CONSUMPTION	depending on the absorbency and the surface finish of the substrate to be treated.
PACKAGING	1 I tanks



UltraCare Stain Protector W Plus

Water-based, natural effect polymer emulsion with protective and stain-resistant properties.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	brush, cloth or waxing mop
CONSUMPTION	depending on the absorbency and the surface finish of the substrate to be treated.
PACKAGING	1 I tanks

3. COMPLEMENTARY PRODUCTS

UltraCare Fuga Fresca

Polymeric paint to refresh the colour of the cementitious grout joints between tiles.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	brush or from the bottle
CONSUMPTION	according to the size of the joints and tiles
COLOURS	40
PACKAGING	1 kg drums and 160 g bottle

UltraCare Smooth Silicone

Smoothing product for finishing sealants during application.



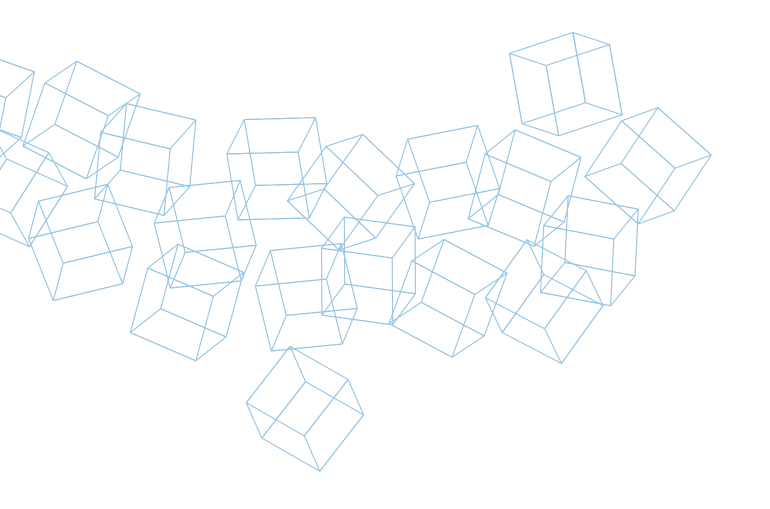
CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	suitable tools
CONSUMO	the type of sealant and the size of the joints
PACKAGING	750 ml bottle with spray









SYSTEMS FOR LAYING AND GROUTING ARCHITECTURAL STONE PAVING

Mapestone Joint

PACKAGING

One-component, solvent-free, non-flammable polyurethane binder with a characteristic odour for creating elastic and pervious architectural road surfaces.

In compliance with UNI 11714-1:2018 standard

APPLICATION	 sealing grout lines between blocks, setts and pebbles used to create architectural road; surfaces for vehicle use installing and sealing paving for pedestrian and light vehicle use; installing and sealing paving slabs for pedestrian and light vehicle use.
CONSUMPTION	with 1 kg of Mapestone Joint it is possible to seal 1 m ² of approx. 8-10 cm blocks

25 kg tanks, 200 l drums and 1000 kg IBC



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapestone Joint Cleaner

Specific odourless cleaner for residues of **Mapestone Joint** and application tools. It can be used on any type of stone.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	depending on the amount of residues to remove
COLOUR	transparent
PACKAGING	5 and 25 litres tanks

Mapestone GR-ECO

Premixed mortar made of natural fibres and specific aggregates, for grouting stone architectural paving subject to foot and light vehicular traffic.





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapestone PFS 2

Pre-blended mortar for grouting joints in architectonic stone flooring, with exceptional physical-chemical characteristics suitable for areas exposed to dry/damp cycles specified by exposure class XF4, with high compressive strength and good resistance to de-icing salts, freeze-thaw cycles and seawater.

In compliance with UNI 11714-1:2018 standard

APPLICATION	Mapei rubber trowel or rake
CONSUMPTION	depending on the width of joints and the size of stone elements
COLOURS	neutral and Dark Grey
PACKAGING	25 kg bags



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapestone PFS2 Flex

Pre-blended, low-elastic modulus (25 GPa) mortar for grouting decorative stone paving subjected to heavy traffic in compliance with UNI 11714-1:2018. It meets the requirements of exposure classes XF4 and XS3 according to EN 206-1 for its high mechanical properties and resistance to de-icing salts, freeze-thaw cycles and sea spray.



CHECK THE
TECHNICAL
DATASHEET
on mapei.con



CONSUMPTION	depending on the width of joints and the size of stone elements
COLOUR	neutral
PACKAGING	25 kg bags

Mapestone PFS 2 Visco

Pre-blended, low-viscosity mortar for grouting architectural slab and block-paved road surfaces, with exceptional physical-chemical characteristics suitable for areas exposed to dry/damp cycles specified by exposure class XF4, with high compressive strength and good resistance to de-icing salts, freeze-thaw cycles and seawater.

In compliance with UNI 11714-1:2018 standard

APPLICATION	pour directly in joints using suitable containers
CONSUMPTION	depending on the thickness of the stone elements and the width and depth of the joints
COLOURS	neutral and Dark Grey
PACKAGING	25 kg bags



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapestone PFS PCC 2

Pre-blended, polymerer-modified mortar for grouting architectural stone paving with low modulus of elasticity, with exceptional physical-chemical characteristics suitable for areas exposed to dry/damp cycles specified by exposure class XF4, with high compressive strength and good resistance to de-icing salts, freeze-thaw cycles and seawater.

In compliance with UNI 11714-1:2018 standard



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	depending on the width of joints and the size of stone elements
COLOUR	neutral
PACKAGING	25 kg bags

Mapestone PFS Calcix

Pre-blended, lime-based, cement-free mortar specific for grouting architectural stone paving subject to foot and light vehicle traffic, included those of historical interest, in class P4, P5, P6 and P7 according to UNI 11714-1:2018 standard. It features good mechanical strength and resistance to freezing conditions.





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapestone Scraper

Acid-based cleaner for architectural stone paving.

APPLICATION leave it to react for around 5-10 minutes and then scrape off the encrusted material with a spreader or abrasive sponge (medium-grain Scotch-Brite® pad) until there are no marks or stains.

CONSUMPTION depending on the need

PACKAGING 5 kg, 25 kg tanks and 12 x 1 kg boxes



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapestone TFB 60

Pre-blended mortar for installation screeds of architectural stone paving with exceptional physical-chemical characteristics suitable for areas exposed to dry/damp cycles specified by exposure class XF4, with high compressive strength and good resistance to de-icing salts, freeze-thaw cycles and seawater.

In compliance with UNI 11714-1:2018 standard



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION 20 kg/m² per cm of thickness

PACKAGING 25 kg bags

Mapestone TFB Calcix

Pre-blended, lime-based, cement-free bedding mortar specific for architectural stone paving subject to foot and light vehicle traffic, included those of historical interest, in class P4, P5, P6 and P7 according to UNI 11714-1:2018 standard. It features good mechanical strength and resistance to freezing conditions.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION 20 kg/m² per cm

PACKAGING 25 kg bags

Mapestone TFB Cube

Pre-blended mortar for installation screeds of architectural stone paving in exposure class XF4 and XS3 with high compressive strength and resistance to de-icing salts, freeze-thaw cycles and seawater.

In compliance with UNI 11714-1:2018 standard



CHECK THE TECHNICAL DATASHEET on mapei.com

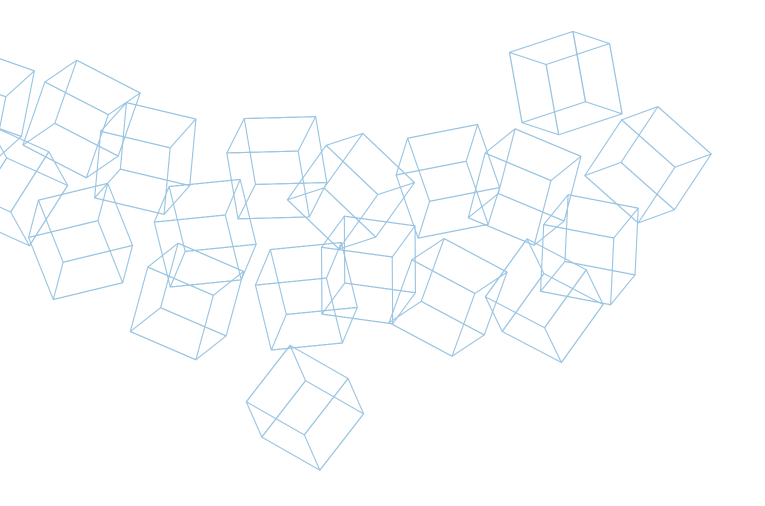


CONSUMPTION 20 kg/m² per cm of thickness

PACKAGING 25 kg bags









1. ACETIC SILICONE SEALANTS

Mapesil 300°C

Acetic silicone sealant for high temperatures.

APPLICATION extrusion gun

CONSUMPTION 3.0 meters per 300 ml cartridge (10x10 mm section)

COLOUR black

PACKAGING 300 ml cartridges

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapesil AC

Pure, mould-resistant, acetic silicone sealant with **BioBlock**® technology for movements up to 25%.

APPLICATION gun

CONSUMPTION 3.1 meters per 310 ml cartridge (10x10 mm section)

COLOURS 40 colours + transparent

PACKAGING 310 ml cartridges

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapesil AC ECO

Pure acetic, mould-resistant, silicone sealant for movements up to 25%. Produced without the use of fossil resources, with recycled plastic cartridge.

APPLICATION extrusion gun(Mapei Gun 600 PRO, manual;
Mapei Gun 600 Electric, power tool)

CONSUMPTION 3.1 meters per 310 ml cartridge (10x10 mm section)

COLOURS 12 colours

PACKAGING 310 ml cartridges

AND MARKINGS













Mapesil U

Universal mould-resistant acetic silicone sealant for movements up to 20%.

APPLICATION	extrusion gun
CONSUMPTION	2.8 meters per 280 ml cartridge (10x10 mm section)
COLOURS	transparent, white
PACKAGING	280 ml cartridges
CERTIFICATIONS	



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapesil Z Plus

AND MARKINGS

AND MARKINGS

Universal mould-resistant acetic silicone sealant for sinks and sanitary ware. For movements up to 20%.

APPLICATION	extrusion gun
CONSUMPTION	2.8 meters per 280 ml cartridge (10x10 mm section)
COLOURS	transparent, white, grey 113
PACKAGING	280 ml cartridges
CERTIFICATIONS	(SENICO



CHECK THE TECHNICAL DATASHEET on mapei.com



2. POLYURETHANE SEALANTS AND ADHESIVES

Mapeflex E-PU21 SL

Two-component, castable epoxy-polyurethane sealant with high modulus of elasticity and high mechanical and chemical resistance.







APPLICATION	pouring
CONSUMPTION	0.14 kg/meter (10x10 mm section).
COLOURS	grey 113, neutral and colourless
PACKAGING	5 kg (A+B)



Mapeflex E-PU 30 NS

Two-component, thixotropic epoxy-polyurethane sealant with high modulus of elasticity and high mechanical and chemical resistance.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	trowel
CONSUMPTION	0.14 kg/meter (10x10 mm section).
COLOURS	grey 113, neutral and colourless
PACKAGING	5 kg (A+B)

Mapeflex PU35 CR

Polyurethane sealant with high modulus of elasticity, resistant to chemicals, suitable for clean rooms and in environments with food and beverages. Also suitable for drinking water.



CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeflex PU 40

Paintable polyurethane sealant with low modulus of elasticity, for movements up to 25%.

APPLICATION	extrusion gun
CONSUMPTION	3.0 meters per 300 ml cartridge6 meters per 600 ml sausage (10x10 mm section)
COLOURS	white, grey 111, grey 112
PACKAGING	300 ml cartridge, 600 ml sausage
CERTIFICATIONS	

AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeflex PU 45 FT

Rapid-hardening paintable polyurethane sealant and adhesive with a high modulus of elasticity for movements up to 20%.

APPLICATION	extrusion gun
CONSUMPTION	3.0 metres per 300 ml cartridge; 6.0 metres per 600 ml sausage (10x10 mm section)
COLOURS	white, 111 grey, 113 grey, brown, beige, black
PACKAGING	300 ml cartridge, 600 ml sausage
CERTIFICATIONS	



CHECK THE TECHNICAL DATASHEET on mapei.com



AND MARKINGS





Mapeflex PU50 SL

Paintable, castable polyurethane sealant with low modulus of elasticity, for movements up to 25%.

APPLICATION	pouring, pressure pump
CONSUMPTION	6.0 meters per 600 ml sausage (10x10 mm section)
COLOUR	grey 111
PACKAGING	600 ml sausage and 12 kg drums
CERTIFICATIONS AND MARKINGS	CE



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeflex PU 65

Two-component, castable polyurethane sealant for sealing joints in roads up to surface level, mixed with **Quartz 0.5** sand at a ratio of up to 1:1 by weight. Setting and hardening may be accelerated by adding a specific liquid accelerator **Mapeflex PU 65 Catalyst.**

APPLICATION	pouring
CONSUMPTION	0.12 kg/meter (10x10 mm section).
COLOUR	black
PACKAGING	10 kg drums (A+B)



CHECK THE TECHNICAL DATASHEET on mapei.com





Mapeflex PU 70 NS

Two-component, thixotropic polyurethane sealant with low modulus of elasticity, resistant to hydrocarbons, for movements up to 25%.



CHECK THE TECHNICAL DATASHEET on mapei.com

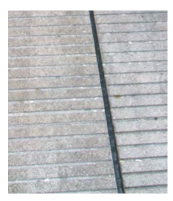


APPLICATION	spreader, extrusion gun
CONSUMPTION	0.15 kg/meter (10x10 mm section)
COLOUR	black
PACKAGING	5 kg drums (A+B)

Mapeflex PU 70 SL

Two-component castable polyurethane sealant with low modulus of elasticity, resistant to hydrocarbons, for movements up to 25%.

APPLICATION	pouring, pressure pump
CONSUMPTION	0.15 kg/meter (10x10 mm section)
COLOUR	black
DACKACING	30 Levi dui (12 - (A + D)
PACKAGING	10 kg drums (A+B)
CERTIFICATIONS AND MARKINGS	



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeflex Xpress 80/400

Two-component, cold-applied, ultra-rapid setting polyurea sealant for horizontal joints with a limited amount of movement and subject to intense mechanical stresses.

Sandable after 30 minutes, passable after 3 hours.



APPLICATION	extrusion gun (Mapei Gun 1500 2K)
COLOUR	grey
PACKAGING	1500 ml cartridge, 20 litres bucket (comp. A), 20 litres bucket (comp. B)

Mapeflex Xpress 80/400 mixers

Additional mixers for 1500 ml bi-axial cartridges of **Mapeflex Xpress 80/400**. The mixer is fitted with a ring for tightening it to the top of the cartridge.



USABLE WITH 1500 ml cartridge of Mapeflex Xpress 80/400

and Mapeflex Asphalt Crack Repair

PACKAGING sachet with 12 mixers + 3 tightening rings

3. **NEUTRAL SILICONE SEALANTS**

Mapesil BM

Neutral silicone sealant for metal-work for movements up to 25%.

APPLICATION extrusion gun

CONSUMPTION 3.1 meters per 310 ml cartridge (10x10 mm section)

COLOURS transparent, grey, copper and dark brown

PACKAGING 310 ml cartridges

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapesil GP

AND MARKINGS

Neutral mould-resistant silicone sealant for building work for movements up to 20%.

APPLICATION	extrusion gun
CONSUMPTION	2.8 meters per 280 ml cartridge (10x10 mm section)
COLOURS	transparent, white, grey-white, grey, copper and dark brown
PACKAGING	280 ml cartridges
CERTIFICATIONS	C C C C C C C C C C C C C C C C C C C



CHECK THE TECHNICAL DATASHEET on mapei.com





Mapesil LM

Neutral silicone mould-resistant sealant for stone material with BioBlock® technology for movements up to 25%.

APPLICATION	extrusion gun
CONSUMPTION	3.1 meters per 310 ml cartridge (10x10 mm section)
COLOURS	transparent, 100 white, 110 grey, 111 grey,112 grey, 113 cement grey, 114 grey, 120 black, 130 jasmine and 132 beige (see "MAPEI Coloured Grouts").
PACKAGING	310 ml cartridges
CERTIFICATIONS AND MARKINGS	CE Sauce



CHECK THE **TECHNICAL** DATASHEET on mapei.com



Mapeflex MS 40

4. HYBRID SEALANTS AND ADHESIVES

Paintable hybrid sealant with low modulus of elasticity also for wet substrates, for movements up to 25%.

APPLICATION	extrusion gun
CONSUMPTION	6 meters per 600 ml sausage (10x10 mm section)
COLOURS	white, grey 113
PACKAGING	600 ml sausage
CERTIFICATIONS	



CHECK THE TECHNICAL DATASHEET on mapei.com



AND MARKINGS





Mapeflex MS 45

Paintable hybrid sealant and adhesive with high modulus of elasticity also for wet substrates, for movements up to 20%.

APPLICATION	extrusion gun
CONSUMPTION	3.0 meters per 300 ml cartridge (10x10 mm section)
COLOURS	white, 113 grey, 111 grey, brown, black
PACKAGING	300 ml cartridge, 600 ml sausage
CERTIFICATIONS	



CHECK THE **TECHNICAL DATASHEET** on mapei.com



AND MARKINGS





Mapeflex MS Crystal

Crystal clear, flexible, hybrid sealant and adhesive with high modulus of elasticity, also for wet substrates.

APPLICATION	extrusion gun	
CONSUMPTION	3.0 meters per 300 ml cartridge (10x10 mm section)	
COLOUR	crystal clear	
PACKAGING	300 ml cartridges.	

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



5. OTHER SEALANTS

Mapeflex AC3

Paintable acrylic sealant with a smooth finish for movements up to 7,5%.

APPLICATION	extrusion gun	
CONSUMPTION	3.1 meters per 310 ml cartridge (10x10 mm section)	
COLOURS	white and grey	
PACKAGING	310 ml cartridges	

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeflex AC4

Paintable acrylic sealant with a smooth finish for movements up to 12,5%.

APPLICATION	extrusion gun. spreader, pressure pump	
CONSUMPTION	3.1 meters per 310 ml cartridge (10x10 mm section)	
COLOURS	white and grey	
PACKAGING	310 ml cartridge and 550 ml sausage and 25 kg drum	
	(Alica	

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com





Mapeflex AC-P

Paintable acrylic sealant with a render finish for movements up to 12,5%.

APPLICATION	extrusion gun, spreader		
CONSUMPTION	3.1 meters per 310 ml cartridge (10x10 mm section)		
COLOUR	white		
PACKAGING	310 ml cartridges		
CERTIFICATIONS			

TECHNICAL DATASHEET







Mapeflex Blackfill

AND MARKINGS

Bitumen sealant for sealing bituminous membrane.

APPLICATION	extrusion gun, spreader	
CONSUMPTION	3.0 meters per 300 ml cartridge (10x10 mm section)	
COLOUR	black	
PACKAGING	300 ml cartridges	



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeflex Firestop 1200°C

Refractory grout for sealing for rigid seals in ovens and barbeques in direct contact with fire.





CHECK THE **TECHNICAL** DATASHEET on mapei.com



Mapeflex FR

Elasto-plastic acrylic sealant for fire-break joints, for movements up to 12.5% of the width of the joint. Paintable after complete polymerization. Reaction to fire certified up to El 240

APPLICATION extrusion gun (Mapei Gun 600 PRO, manual;

Mapei Gun 600 Electric)

COLOUR grey

PACKAGING 550 ml cartridges

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond MS Rapid

Rapid-setting, deformable, hybrid assembly adhesive for interior and exterior use, with a high initial sucker effect.

APPLICATION extrusion gun

CONSUMPTION 5 meters of kerb, triangular section

COLOUR white

PACKAGING 290 ml cartridges

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond PU Strong

Ultra-rapid assembly polyurethane adhesive for structural bonds of construction details for interior and exterior use.

APPLICATION extrusion gun

CONSUMPTION 15 meters of bead, triangular section

COLOUR beige

PACKAGING 300 ml cartridges

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com





Ultrabond Super Grip

Deformable, acrylic assembly adhesive for interior and exterior use, with a high initial sucker effect.

APPLICATION	extrusion gun
CONSUMPTION	15 meters of bead, triangular section
COLOUR	white
PACKAGING	310 ml cartridges
CEDTIEICATIONS	JEMICO.



CHECK THE TECHNICAL DATASHEET on mapei.com



AND MARKINGS

6. ADHESIVES FOR PVC

Adesilex PVC

Adhesive for bonding PVC pipes carrying fluids at low pressure.

APPLICATION	brush
CONSUMPTION	depending on the need
COLOUR	transparent
PACKAGING	125 g tube
CERTIFICATIONS	

CERTIFICATIONS AND MARKINGS

AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex PVC HP

Adhesive for bonding PVC pipes carrying fluids at low and high pressure.

CERTIFICATIONS	
PACKAGING	125 g tube
COLOUR	red
CONSUMPTION	depending on the need
APPLICATION	brush



CHECK THE TECHNICAL DATASHEET on mapei.com



7. ACCESSORIES AND PRIMERS FOR SEALANTS

Mapefoam

Closed-cell, extruded polyethylene foam cord used to gauge the correct size of joints to be sealed with **Mapei** sealants.

Supplied in rolls in various lengths according to the diameter of the foam.

DENSITY	40 kg/m^3 .	
PACKAGING	Ø 6 mm Ø 10 mm Ø 15 mm Ø 20 mm Ø 25 mm Ø 30 mm Ø 40 mm	boxes 550 m and 10 m sachet boxes 550 m and 10 m sachet boxes 550 m and 10 m sachet boxes 350 m and 10 m sachet boxes 200 m boxes 160 m boxes 270 m



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapei Gun 310

Pro-grade manual extrusion gun for 280, 300 and 310 ml cartridges of sealants and chemical anchors.

SIZE	cartridges with max Ø 51 mm, length 218 mm
USABLE WITH	Mapesil (all), Mapeflex (one-component), Ultrabond (one-component), Mapefix (all formats with 300 ml cartridges)
WEIGHT	920 g
EXTRUSION RATE	18:1
PUSHER TRAVEL	4.5 mm each pull of trigger.



Mapei Gun 310 PRO

Pro-grade manual tube extrusion gun for 280, 300 and 310 ml cartridges of sealants and chemical anchors.

SIZE	cartridges with max Ø 51 mm, length 218 mm
USABLE WITH	Mapesil (all), Mapeflex (one-component), Ultrabond (one-component), Mapefix (all formats with 300 ml cartridges)
WEIGHT	830 g
EXTRUSION RATE	18:1
PUSHER TRAVEL	4.5 mm each pull of trigger





Mapei Gun 420 2K

Pro-grade manual extrusion gun for co-axial cartridges up to 420 ml of chemical anchor.

SIZE	cartridges with max Ø 63 mm, length 185 mm
USABLE WITH	Mapefix (all formats with 420 ml co-axial cartridges)
WEIGHT	1250 g
EXTRUSION RATE	24:1
PUSHER TRAVEL	3 mm each pull of trigger



Mapei Gun 585 2K

Pro-grade manual extrusion gun for 385, and 585 ml bi-axial **Mapefix** cartridges.

SIZE	bi-axial cartridges with max Ø 54 +30 mm, length 247 mm
USABLE WITH	Mapefix EP 100, Mapefix EP 50
WEIGHT	1350 g
EXTRUSION RATE	24:1
PUSHER TRAVEL	3 mm each pull of trigger



Mapei Gun 585 Air

Pro-grade pneumatic extrusion gun for bi-axial 385 and 585 ml **Mapefix** cartridges with 3:1 mixing ratio.

USABLE WITH	Mapefix EP 100, Mapefix EP 50
WEIGHT	3000 g
MAXIMUM THRUST	4.0 kN
EQUIPMENT	spare battery 18V, 2Ah



Mapei Gun 585 Electric

Pro-grade power extrusion gun for bi-axial 385 and 585 ml **Mapefix** cartridges with 3:1 mixing ratio.



USABLE WITH	Mapefix EP 100, Mapefix EP 50
WEIGHT	3300 g
MAXIMUM THRUST	2.8 kN
BATTERY	18V, 2Ah, fully recharged in 60 minutes
EQUIPMENT	spare battery 18V, 2Ah

Mapei Gun 600 PRO

Pro-grade manual tube extrusion gun for 550 and 600 ml sausages.



SIZE	cartridges with max Ø 51 mm, length 335 mm
USABLE WITH	Mapeflex and Mapesil (all formats with max. 600 ml sausages)
WEIGHT	1170 g
EXTRUSION RATE	18:1
PUSHER TRAVEL	4.5 mm each pull of trigger

Mapei Gun 600 PRO Electric

Pro-grade power extrusion gun for max. 600 ml **Mapefix** and **Mapesil** sausages.



BATTERY	110.8V, 5Ah, fully recharged in 30 minutes
USABLE WITH	sausages up to 600 ml
WEIGHT	1900 g
MAXIMUM THRUST	2.5 kN
EQUIPMENT	spare battery 10.8V, 1.5Ah



Mapei Gun 825 2K

Pro-grade power extrusion gun for max. 600 ml Mapefix and Mapesil sausages.

SIZE	bi-axial cartridges with max Ø 78 +28 mm, length 216 mm
USABLE WITH	Mapefix VE SF 825
WEIGHT	1400 g
EXTRUSION RATE	24:1
PUSHER TRAVEL	3 mm each pull of trigger



Mapei Gun 1500 2K

Pro-grade manual extrusion gun for bi-axial 1500 ml cartridges with mixing ratio 1:1 by volume.

SIZE	bi-axial cartridges with max 79 + 79 mm, length 217 mm
USABLE WITH	Mapeflex Xpress 80/400, Mapeflex Asphalt Crack Repair
WEIGHT	2000 g
MAXIMUM THRUST	4.5 kN
PUSHER TRAVEL	3 mm each pull of trigger



Primer A

APPLICATION

CONSUMPTION

PACKAGING

brush

250 g and 2 kg bottle

Polyurethane solvent-free primer for absorbent substrate to promote adhesion of Mapeflex one-component polyurethane sealants on all types of porous absorbent building substrates such as concrete, mortar, wood and brick.



TECHNICAL DATASHEET 5-10 g/m (for a 1 cm deep joints) on mapei.com



Primer EP

Two-component epoxy primer in solvent for epoxy-polyurethane sealants.



CHECK THE	
TECHNICAL	
DATASHEET	
on mapei.com	



APPLICATION	roller, brush
CONSUMPTION	5-10 g/m (for a 1 cm deep joint)
COLOUR	transparent
PACKAGING	10 kg can (A+B)

Primer FD

One-component primer for silicone and hybrid sealants.



CHECK THE
TECHNICAL
DATASHEET
on mapei.com



APPLICATION	brush
CONSUMPTION	5÷10 g/m (for a 1 cm deep joint)
COLOURS	transparent and straw
PACKAGING	200 g and 900 g bottle

Primer M

One-component, solvent-free primer for polyurethane sealants, for use absorbent and compact surfaces.

APPLICATION	brush
CONSUMPTION	5÷10 g/m (for a 1 cm deep joint)
COLOUR	brown
PACKAGING	200 g bottles, 2 kg metal can



CHECK THE TECHNICAL DATASHEET on mapei.com





Primer P

One-component primer for sealants applied on plastic materials.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	brush
CONSUMPTION	5÷10 g/m (for a 1 cm deep joint)
COLOUR	transparent
PACKAGING	150 g bottles

8. POLYURETHANE FOAMS

MapePUR All in One Foam

Multi-functional and multi-purpose, self-expanding polyurethane foam for filling, insulating and soundproofing.

Thanks to the special spray nozzle, it is available for manual use or for use with the specific gun MapePUR Gun Standard or MapePUR Gun special.



CHECK THE TECHNICAL DATASHEET on mapei.com



YELD	70 meter (kerb with diameter of 30 mm), 10-12 m² insulating panels	
COLOUR	yellow	
PACKAGING	750 ml spray can	

MapePUR Cleaner

Solvent-based cleaning solution for removing traces of wet polyurethane foam from clothes and tools.

Spray on the surface to be cleaned or screw to a polyurethane foam gun.



CHECK THE TECHNICAL DATASHEET on mapei.com



COLOUR	transparent
PACKAGING	500 ml spray can

MapePUR Fire Foam M

Expanding polyurethane foam adhesive for filling, insulating and soundproofing. Certified fire resistant up to El 240. Available for manual application.



CHECK THE TECHNICAL DATASHEET on mapei.com



COLOUR	pink
--------	------

PACKAGING 750 ml spray can

MapePUR Multi Adhesive Foam G

Multi-purpose, low-expanding polyurethane foam adhesive for bonding construction elements, also made of different materials, for both interiors and exteriors.

Available in gun version for use with the specific gun MapePUR Gun Standard o MapePUR Gun Special.



CHECK THE TECHNICAL DATASHEET on mapei.com



YELD 70 meter	
10-12 m ²	insulating panels

COLOUR yellow

PACKAGING 750 ml spray can

MapePUR Roof Foam G

Expanding polyurethane foam adhesive for bonding, filling, soundproofing and insulating. Available in gun version MapePUR Gun Standard o MapePUR Gun Special.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING 750 ml spray can



MapePUR Roof Foam M

Expanding polyurethane foam adhesive for bonding, filling, soundproofing and insulating. For manual application.



CHECK THE TECHNICAL DATASHEET on mapei.com



COLOUR	grey
--------	------

PACKAGING 750 ml spray can

MapePUR Universal Foam G

Expanding multi-purpose polyurethane foam for filling, insulating and soundproofing. For gun application using the special tool MapePUR Gun Standard or MapePUR Gun Special.



CHECK THE TECHNICAL DATASHEET on mapei.com



COLOUR yellow

PACKAGING 750 ml spray can

MapePUR Universal Foam M

Expanding multi-purpose polyurethane foam for filling, insulating and soundproofing. For manual application.



CHECK THE TECHNICAL DATASHEET on mapei.com



COLOUR yellow

PACKAGING 750 ml spray can

9. ACCESSORIES FOR FOAMS

MapePUR Dispenser M

Spare nozzle for MapePUR type "M".



USABLE WITH	MapePUR Universal Foam M,
	MapePUR Roof Foam M,
	MapePUR Fire Foam M

PACKAGING 12 pcs sachet

MapePUR Easy Spray

Ergonomic grip for polyurethane foam cans (manual application type).



USABLE WITH	MapePUR Universal Foam M,
	MapePUR Roof Foam M,
	MapePUR Fire Foam M

WEIGHT 100 g

PACKAGING 5 pcs boxes



MapePUR Gun Special

Professional Teflon-coated extrusion gun for MapePUR type "G" (spray can be used with guns).

USABLE WITH	MapePUR "G" version
WEIGHT	655 g
NOZZLE	Ø 2 mm
LENGTH OF TUBE	200 mm
PACKAGING	box containing 1 piece





MapePUR Gun Standard

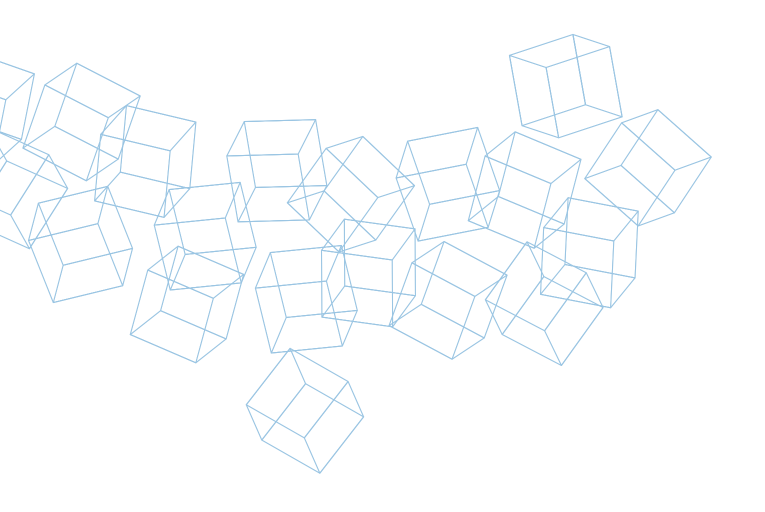
Gun for **MapePUR** "G" version (spray can be used with guns).

MapePUR "G" version
440 g
Ø 2 mm
145 mm
box containing 1 piece











ADHESIVES AND FINISHING PRODUCTS FOR WOODEN FLOORS

1. ADHESIVES FOR WOODEN AND LAMINATE FLOORS

Adesilex LC/R

Quick-setting, solvent-free adhesive in water dispersion for bonding wooden floors. Adesilex LC/R is suitable for bonding on cementitious screeds made from Mapecem, Mapecem Pronto, Topcem or Topcem Pronto, wooden substrates, chipboard, masonite panels and heated floors.

APPLICATION n. 2 or 4 notched trowel for wood

CONSUMPTION 0.8-1.0 kg/m²

COLOUR beige

PACKAGING 15 kg drums

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Adesivil D3

Solvent-free, water-resistant vinyl adhesive for floating floors in pre-finishes wood or rigid, melamine and laminated amino-plastic.





CHECK THE TECHNICAL DATASHEET on mapei.com



Lignobond

Two-component epoxy-polyurethane adhesive for installing wood flooring Suitable for laying any size and type of wood on all substrates. Also suitable for heating screeds.





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco 575

Solvent-free adhesive based on synthetic polymers in water dispersion with strong, with very low emission of volatile organic compounds (VOC) for bonding skirtings.

APPLICATION	extrusion gun
CONSUMPTION	325 ml every 12 m
COLOUR	beige
PACKAGING	310 ml cartridges
CEDTIFICATIONS	(JEMICA)





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco P909 2K

Two-component, solvent-free, polyurethane quick adhesive with very low emission level of volatile organic compounds, class EC1 Plus, for all types of parquet.

APPLICATION	notched trowel
CONSUMPTION	800-1000 g/m ²
COLOUR	comp. A: ochre; comp. B: dark brown
PACKAGING	9 + 1 kg kit
CERTIFICATIONS	NEW CO.

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco P909 2K Fast

Two-component, solvent-free, polyurethane adhesive with very low emission level of volatile organic compounds (VOC) for all types of parquet.

APPLICATION	notched trowel
CONSUMPTION	800-1000 g/m ²
COLOUR	comp. A: ochre; comp. B: dark brown
PACKAGING	10 kg units (8.8 kg + 1.2 kg)
CERTIFICATIONS AND MARKINGS	(ECT)



CHECK THE TECHNICAL DATASHEET on mapei.com





Ultrabond Eco P909 2K Plus

Two-component, solvent-free, polyurethane adhesive with very low emission level of volatile organic compounds (VOC) for all types of parquet.

APPLICATION	spreader for wood
CONSUMPTION	800-1000 g/m ²
COLOUR	comp. A: ochre; comp. B: dark brown
PACKAGING	10 kg units (9 kg+ 1 kg)

CERTIFICATIONS
AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco P948 1K

One-component, solvent-free, silylated polymer-based adhesive with very low emission level of volatile organic compounds (VOC).

APPLICATION	Mapei spreader for wood
CONSUMPTION	800-1200 g/m ²
COLOUR	light beige
PACKAGING	15 kg and 7 kg drums (2x7 kg)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco S940 1K

One-component, solvent-free, silylated polymer-based adhesive with very low emission level of volatile organic compounds.

APPLICATION	notched spreader for wood
CONSUMPTION	800-1200 g/m ²
COLOUR	light beige
PACKAGING	15 kg in plastic drums.
CERTIFICATIONS AND MARKINGS	EC I'



CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco S955 1K

One-component, solvent-free, silylated polymer-based adhesive for all types of parquet with very low emission level of volatile organic compounds.

APPLICATION n. 2 or 4 notched trowel for wood

CONSUMPTION 800-1200 g/m²

COLOUR beige

PACKAGING 15 kg drums and 600 ml sausage

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco S958 1K

One-component, totally solvent-free, silylated polymer-based adhesive with very low emission level of volatile organic compounds.

APPLICATION n. 2 or 4 notched trowel for wood

CONSUMPTION 800-1200 g/m²

PACKAGING 15 kg drums and 600 ml sausage

CERTIFICATIONS AND MARKINGS

COLOUR



beige





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco S968 1K

One-component, totally solvent-free, silylated polymer-based adhesive with very low emission level of volatile organic compounds.

APPLICATION Mapei spreader for wood

CONSUMPTION 800-1200 g/m²

PACKAGING 15 kg drums

CERTIFICATIONS AND MARKINGS

COLOUR



beige





CHECK THE TECHNICAL DATASHEET on mapei.com





Ultrabond Eco S Lite

One-component, lightweight solvent-free, silylated polymer-based adhesive with very low emission level of volatile organic compounds. Suitable for the installation of all types of pre-finished or pre-polished multi-layered flooring and solid wood, medium format flooring.

APPLICATION	Mapei spreader for wood
CONSUMPTION	600-800 g/m ²
COLOUR	light grey
PACKAGING	11 kg plastic drums

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco S Plus

One-component, silylated polymer-based adhesive of new generation and technology with very low emission of volatile organic compounds, zero methanol emissions, ideal for the installation of any type of species and format of pre-finished solid wood on all kinds of substrate, including heating screeds.

APPLICATION	Mapei spreader for wood
CONSUMPTION	600-1200 g/m ²
COLOUR	light beige
PACKAGING	15 kg plastic drums
CERTIFICATIONS	STEMICON TO THE PROPERTY OF TH





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond P902 2K

Two-component, epoxy-polyurethane adhesive for bonding all types and sizes of parquet on screeds made from **Mapecem, Mapecem Pronto, Topcem** and **Topcem Pronto**, cementitious screeds, old wooden, ceramic, marble, and terrazzo etc.

Also suitable for heated substrates.

APPLICATION	n. 2 or 4 notched trowel for wood
CONSUMPTION	1.0-1.5 kg/m²
COLOUR	comp. A: beige or brown; comp. B: whitish
PACKAGING	10 kg drums (A+B)



CHECK THE TECHNICAL DATASHEET on mapei.com



>>>

Ultrabond P913 2K Plus

Two-component epoxy-polyurethane adhesive for installing any format and type of wood flooring.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	Mapei spreader for wood
CONSUMPTION	1000-1200 g/m ²
COLOUR	comp. A: beige or dark brown; comp. B: whitish
PACKAGING	10 kg (A+B)

Ultrabond P980 1K

One-component, solvent-free, silylated polymer-based adhesive for all types of parquet with very low emission level of volatile organic compounds.

APPLICATION	notched trowel
CONSUMPTION	0.8-1 kg/m ²
COLOUR	beige
PACKAGING	15 kg aluminium bags contained in plastic drums
CERTIFICATIONS	(Signal Carlo



CHECK THE TECHNICAL DATASHEET on mapei.com



AND MARKINGS



Ultrabond P990 1K

One-component, ready-to-use, solvent-free, flexible polyurethane adhesive for all types of parquet on screeds made from **Mapecem**, **Mapecem Pronto**, **Topcem** and **Topcem Pronto**, cementitious screeds, old wooden, ceramic, marble and terrazzo floors, etc. Also suitable for heated substrates.

APPLICATION	n. 2 or 4 notched trowel for wood
CONSUMPTION	0.8-1 kg/m²
COLOURS	beige or brown
PACKAGING	15 and 7 kg aluminium bags contained in plastic drums. Boxes containing 20x600 cc sausages.
	(FMICA)





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond S965 1K

One-component, solvent-free, silylated polymer-based adhesive for all types of wood-block flooring, parquet with very low emission level of volatile organic compounds.

APPLICATION	n. 2 or 4 notched trowel for wood
CONSUMPTION	800-1200 g/m ²
COLOUR	beige
PACKAGING	15 kg in plastic drums.

CHECK THE TECHNICAL DATASHEET on mapei.com





CERTIFICATIONS AND MARKINGS



Ultrabond S997 1K

One-component, solvent-free, ready-to-use, flexible, silylated polymer-based thixotropic adhesive for laying wooden steps and parquet mosaic.

APPLICATION	extrusion
CONSUMPTION	 laying wooden steps: 2 m² per sausage (diagonal kerbs every 5-10 cm); laying three-layered pre-finished parquet: yield approx. 4/6 m² per sausage (diagonal kerbs every 10-15 cm); laying wooden baseboards: yield approx.15 ml of kerbs per sausage; laying parquet mosaic on walls 0,5 kg/m²
COLOUR	ochre
PACKAGING	boxes containing 20x600 cc aluminium sausages.











2. PAINTS, FILLERS, BASE COATS AND COLOURED SEALANTS FOR PARQUET

Silwood

Acrylic sealant in water dispersion for wooden floors.

APPLICATION	extrusion gun for sausages
CONSUMPTION	depending on the size of the joint to be filled calculating that its density is equal to 1.75 g/cm³.
COLOURS	white, 112 grey, oak, iroko, doussié, wengé, teak, walnut, cherry, faded beech, birch maple
PACKAGING	310 ml cartridges
CERTIFICATIONS AND MARKINGS	EC 1"



CHECK THE TECHNICAL DATASHEET on mapei.com



Ultracoat Aqua Plus

Solvent and NMP-free, odourless, water-based binder, mixed with wood flour filler, for grouting wooden floors. Suitable for Ultracoat water-based varnishing cycles and Ultracoat Hard Oil Fast.







CHECK THE **TECHNICAL DATASHEET** on mapei.com



Ultracoat Base One

One-component quick-drying water-based toning basecoat with low emission level of volatile organic compounds and no NMP.

CONSUMPTION	100 ml/m ²
COLOUR	translucent straw-yellow
PACKAGING	5 I tanks, boxes 2 x 5 I
CERTIFICATIONS	



CHECK THE **TECHNICAL DATASHEET** on mapei.com



Ultracoat Binder

AND MARKINGS

Solvent and NMP-free, water-based binder, mixed with wood flour filler from any type of wood, including Merbau, for grouting wooden floors. Suitable for **Ultracoat** water-based varnishing cycles and Ultracoat Hard Oil Fast.

CONSUMPTION 100-120 g/m² per coat COLOUR transparent **PACKAGING** 5 I tanks **CERTIFICATIONS**



CHECK THE TECHNICAL DATASHEET on mapei.com







Ultracoat Easy

One-component, water-based acrylic polyurethane varnish for wooden floors with good resistance to wear and abrasion.
Suitable for floors subjected to normal pedestrian use.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	80-100 ml/m² for the first coat 50-70 ml/m² for the subsequent coats
COLOUR	milky white
PACKAGING	5 I tanks, boxes 2x5 I

Ultracoat Easy Plus

One-component, water-based 100% polyurethane varnish with low emission level of volatile organic compounds (VOC), highly resistant to wear and abrasion, for wooden floors.

Suitable for floors subject to frequent pedestrian use.

CONSUMPTION 80-100 ml/m² for the first coat 50-70 ml/m² for the subsequent coats

COLOUR transparent

PACKAGING 5 | tanks, boxes 2x5 |

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultracoat EL

Slow-evaporating mixture to increase the open time of varnish for parquet.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION depending on the dilution rate, from 5 to 10% of varnish consumption

PACKAGING 11 tanks, boxes 6 x 11

>>>

Ultracoat Hard Oil Fast

Wood staining oil for finishing of the surface of wooden floors; available in neutral and various colours.

APPLICATION	roller, brush
CONSUMPTION	1 l pro 20-25 m² depending on the absorption of the wooden floor
COLOURS	neutral and colour chart
PACKAGING	1 and 3 l bottles



CHECK THE TECHNICAL DATASHEET on mapei.com



Ultracoat Hard Oil Hardener

Admixture specific to promote hardening of Ultracoat Hard Oil Fast.



CHECK THE TECHNICAL DATASHEET on mapei.com



COLOUR	transparent
PACKAGING	600 ml bottles and boxes containing 6 100 ml bottles

Ultracoat Hard Oil Wax Plus

Water and oil resistant, low odour oil/wax finish to protect and gently tone wood surfaces giving them a warm hue.

APPLICATION	roller or trowel
CONSUMPTION	1 l pro 20-25 m² depending on the absorption of the wooden floor
COLOUR	neutral
PACKAGING	11 bottles



CHECK THE TECHNICAL DATASHEET on mapei.com



Ultracoat HT 2K

Two-component, 100% polyurethane water-based lacquer for wooden floor with very low emission of volatile organic compounds (EMICODE EC1 Plus), with very high resistance to wear and abrasion. Suitable for finishing wooden floors subject to extremely high pedestrian use.

CONSUMPTION 80-100 ml/m² for the first coat

50-70 ml/m² for the subsequent coats

COLORE comp. A: whitish; comp. B: transparent

PACKAGING (A+B) 5.5 | x 2 | 11 | units

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Ultracoat HT Sport

Two-component, water-based polyurethane varnish for wooden playing surfaces. **Ultracoat HT Sport** complies with European standards for indoor playing surfaces and multi-purpose playing surfaces (EN 14904:2006). Its surface hardness combined with its strength and resistance to chemicals make **Ultracoat HT Sport** a highly reliable product.

COLOUR comp. A: milky white; comp. B: transparent

PACKAGING 5.5 I

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultracoat MT 2K

Two-component water-based acrylic-polyurethane lacquer for wooden floors with very low emission of volatile organic compounds (EMICODE EC1 Plus) with high resistance to wear and abrasion. Suitable for floors subject to frequent pedestrian use.

CONSUMPTION 80-100 ml/m² for the first coat

50-70 ml/m 2 for the subsequent coats

COLORE comp. A: whitish; comp. B: transparent

PACKAGING (A+B) 4.5 l x 0.25 l units





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultracoat Oil Care Plus

Water-based microemulsion based on waxy resin, modified oils and natural waxes for maintaining wooden floors finished with **Ultracoat Hard Oil Fast**.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	waxing mop
CONSUMPTION	25/ 35 m²/l per coat
PACKAGING	1 bottles

Ultracoat Oil Care Silver Plus

Wax oil in water emulsion with nanometre particles of colloidal silver for maintaining wooden floors.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	waxing mop
CONSUMPTION	25/35 m²/l per application
PACKAGING	11 bottles

Ultracoat Premium Base

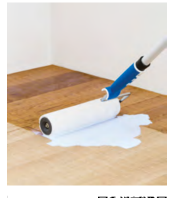
Two-component, NMP-free, water-based undercoat with low emission of volatile organic compounds (VOC) and high insulating capacity, for preparing solid and pre-sanded wooden floors and wooden floors under repair for water-based finishing cycles.

CONSUMPTION 80-100 g/m² per coat

COLOUR comp. A: milky white; comp. B: transparent

PACKAGING (A+B) 6 l, 2 6 l units





CHECK THE TECHNICAL DATASHEET on mapei.com





Ultracoat Soft Touch Base

One-component, rapid drying, water-based primer for preparing wooden floors before applying **Ultracoat Soft Touch Finish**.

Product with very low emission of volatile organic compounds.



COLOUR milky white

PACKAGING 5 I units (box da 2x5 I)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Ultracoat Soft Touch Finish

Two-component, water-based, 100% polyurethane varnish with low emission of volatile organic compounds. Natural, soft finish for protecting wooden floors in residential and commercial environments.



COLOUR comp. A: whitish; comp. B: colourless

PACKAGING 5.5 | units (A+B) (2x5, 5 | box)

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultracoat Sport Color

One-component water-based coloured acrylic paint for marking out playing areas on wooden sports surfaces.





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultracoat Sport Color Hardener

Admixture for **Ultracoat Sport Color**.



CHECK THE
TECHNICAL
DATASHEET
on manei.com



DENSITY	1.120 ± 0.005 kg/l
COLOUR	transparent
PACKAGING	boxes containing 611 bottles

Ultracoat Toning Base

Two-component, NMP-free, water-based toning undercoat with low emission of volatile organic compounds (VOC) and high insulating capacity, for preparing solid and pre-sanded wooden floors and wooden floors under repair for **Ultracoat** water-based finishing cycles.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	80-100 g/m² per coat
COLOUR	comp. A: milky white; comp. B: transparent
PACKAGING	6 I units (A+B)

Ultracoat Top Deck Cleaner

Ready-to-use alkaline solution used for maintaining outdoor wooden flooring treated with **Ultracoat Top Deck Oil**.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION depending on the floor

PACKAGING 4 litres



Ultracoat Top Deck Oil

Oil finishing product for treating outdoor wooden floors.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush
CONSUMPTION	1 l every 12-15 m ²
COLOURS	teak and neutral
PACKAGING	51

Ultracoat Universal Base

One-component, NMP-free, water-based rapid undercoat, with low emission of volatile organic compounds (VOC) for wooden floors.



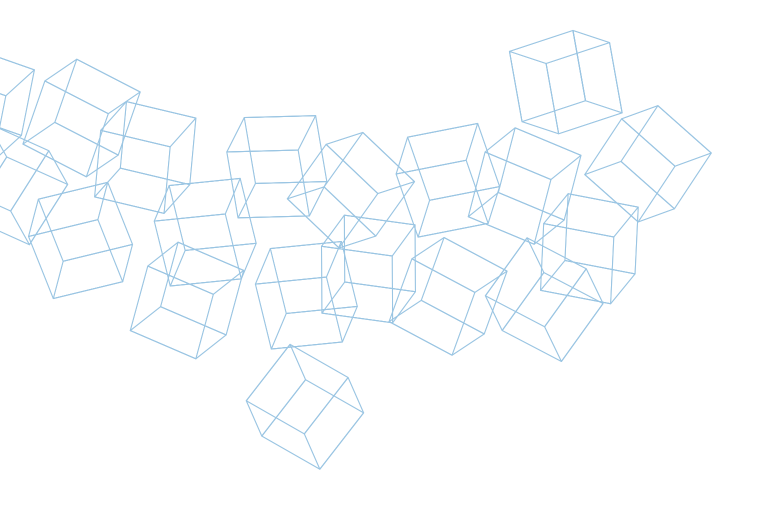


CHECK THE TECHNICAL DATASHEET on mapei.com











ADHESIVES FOR RESILIENT, LVT AND TEXTILE COVERINGS

1. ADHESIVES IN WATER DISPERSION

Adesilex MT32

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

APPLICATION	n. 1 Mapei trowel, TKB A1 trowel or roller
CONSUMPTION	150-250 g/m ²
COLOUR	white
PACKAGING	20, 10 5 and 1 kg drums







CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex V4

Multi-purpose adhesive for bonding vinyl and textile flooring.

APPLICATION	n. 1, 2, 3 Mapei trowel, TKB A1, A2, B1, B2 trowel
CONSUMPTION	300-500 g/m ²
COLOUR	white
PACKAGING	16 and 5 kg drums



CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex VS45

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

APPLICATION	n. 1 Mapei trowel, TKB A1, A2 trowel
CONSUMPTION	200-300 g/m ²
COLOUR	white
PACKAGING	14 and 5 kg drums



CHECK THE TECHNICAL DATASHEET on mapei.com



Aquacol T

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

PACKAGING	25, 16 and 5 kg drums
COLOUR	light beige
CONSUMPTION	300-450 g/m ²
APPLICATION	n. 2, 3 Mapei trowel, TKB A2, B1, B2 trowel

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapecryl Eco

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

APPLICATION	n. 1, 2, 3 Mapei notched trowel, TKB A1, A2, B1, B2 trowel
CONSUMPTION	250-450 g/m ²
COLOUR	light beige
PACKAGING	25, 16 and 5 kg drums

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Rollcoll

Multi-purpose adhesive for laying vinyl and textile wall and floor coverings.

APPLICATION	n. 1, 2, 3 Mapei trowel, TKB A1, A2, B1, B2 trowel or roller
CONSUMPTION	by trowel: 300-500 g/m²; by roller: 200-300 g/m²
COLOUR	light beige
PACKAGING	16, 5 and 1 kg drums



CHECK THE TECHNICAL DATASHEET on mapei.com





Ultrabond 333

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



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	n. 1, 2, 3 Mapei notched trowel, TKB A1, A2, B1, B2 trowel
CONSUMPTION	300-500 g/m ²
COLOUR	light beige
PACKAGING	25 and 16 kg drums

Ultrabond Eco 4 LVT

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.



COLOUR light beige

PACKAGING 14 and 5 kg drums

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco 350

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

APPLICATION	n. 1 Mapei notched trowel, TKB A1, A2 trowel
CONSUMPTION	200-450 g/m ²
COLOUR	light beige
PACKAGING	16 kg drums





Ultrabond Eco 375

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

APPLICATION n. 1 Mapei trowel, TKB A1, A2 trowel

CONSUMPTION 200-300 g/m²

COLOUR light beige

PACKAGING 14 kg drums

CERTIFICATIONS AND MARKINGS









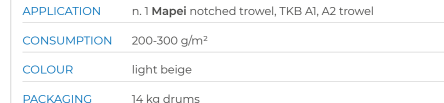


CHECK THE **TECHNICAL** DATASHEET on mapei.com



Ultrabond Eco 380

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





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco 520

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

APPLICATION n. 2, 3 **Mapei** trowel, TKB B1, B2 trowel

14 kg drums

CONSUMPTION 300-450 g/m²

COLOUR light beige

PACKAGING 16 kg drums





CHECK THE TECHNICAL DATASHEET on mapei.com





Ultrabond Eco 530

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

APPLICATION n. 2, 3 Mapei trowel, TKB B1, B2 trowel

CONSUMPTION 300-450 g/m²

COLOUR light beige

PACKAGING 16 kg drums

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco 575

Synthetic polymer adhesive in water dispersion for installing skirtings.

APPLICATION extrusion

CONSUMPTION 325 ml every 12 m

COLOUR beige

PACKAGING 310 ml cartridges

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco Decor Dry

Ready to use adhesive for decorative fibre glass and wallpaper in dry area.

APPLICATION n. 1 Mapei trowel, TKB A1, roller

CONSUMPTION 150-250 g/m²

COLOUR white

PACKAGING 3 kg drums





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco Fast Track

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

APPLICATION n. 1, 2, 3 Mapei trowel, TKB A1, A2, B1 and B2 trowel

CONSUMPTION 200-400 g/m²

COLOUR beige

PACKAGING 5 kg drums

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco Fix

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

APPLICATION n. 1 Mapei trowel, TKB A1, A4 trowel and roller

CONSUMPTION 80-150 g/m²

COLOUR light beige

PACKAGING 10 and 5 kg drums

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco Tack

Adhesive and slip-resistant fixative with high residual tack for loose-lay carpet tiles.

APPLICATION roller

CONSUMPTION 100-200 g/m²

COLOUR light beige

PACKAGING 15 kg drums







CHECK THE TECHNICAL DATASHEET on mapei.com





Ultrabond Eco Tack 4 LVT

Slip-resistant fixative for loose-lay LVT, SPC and rigid LVT.

APPLICATION roller

CONSUMPTION 90-130 g/m²

COLOUR white

PACKAGING 15 kg rectangular drums

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco Tack TX+

Slip-resistant fixative for loose-lay carpet tiles.

APPLICATION roller

CONSUMPTION 50-100 g/m²

COLOUR transparent/white

PACKAGING 5 and 10 kg tanks and 15 kg drums

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco TX1

Hard set "standard" adhesive for textile and linoleum flooring.

APPLICATION n. 2, 3 Mapei notched trowel, TKB A2, B1, B2

CONSUMPTION 350-500 g/m²

COLOUR light beige

PACKAGING 16 kg drums











CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco TX2

"Pro-grade" adhesive with high initial tack and long open time, for textile flooring.

APPLICATION n. 2, 3 Mapei notched trowel, TKB A2, B1, B2

CONSUMPTION 300-450 g/m²

COLOUR light beige

PACKAGING 16 and 5 kg drums

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco TX3

"Premium" adhesive with excellent wet grab and early build-up of strength for textile and linoleum flooring.

APPLICATION n. 2, 3 Mapei notched trowel, TKB B1, B2

CONSUMPTION 350-500 g/m²

COLOUR light beige

PACKAGING 16 kg drums

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco V4 Evolution

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

APPLICATION n. 1, 2, 3 Mapei notched trowel, TKB A1, A2, B1, B2, roller

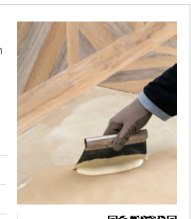
CONSUMPTION 200-450 g/m²

COLOUR light beige

PACKAGING 14, 5 and 1 kg drums







CHECK THE TECHNICAL DATASHEET on mapei.com





Ultrabond Eco V4SP

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

APPLICATION n. 1, 2, 3 Mapei notched trowel, TKB A1, A2, B1, B2

CONSUMPTION 200-450 g/m²

COLOUR light beige

PACKAGING 14 and 5 kg drums

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco V4 SP Conductive

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

APPLICATION Mapei notched trowel

CONSUMPTION 300-400 g/m²

COLOUR light grey

PACKAGING 16 kg drums

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco V4 SP Fiber

Universal, fibre-reinforced, high-performance adhesive for laying resilient and textile flooring.

APPLICATION n. 1, 2, 3 Mapei notched trowel, TKB A1, A2, B1, B2

CONSUMPTION 200-450 g/m²

COLOUR light beige

PACKAGING 14 kg drums





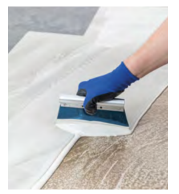


CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco VS60

Multi-purpose adhesive with strong tack for vinyl, textile, linoleum and LVT floor and wall coverings.



APPLICATION	n. 1, 2, 3 Mapei notched trowel, TKB A1, A2, B1, B2, roller
CONSUMPTION	200-450 g/m ²
COLOUR	light beige
PACKAGING	16 kg drums

Ultrabond Eco VS90 Plus

Universal adhesive with strong tack for laying resilient and textile flooring.

APPLICATION n. 1, 2, 3 Mapei trowel, TKB A1, A2, B1and B2

CONSUMPTION 200-450 g/m²

COLOUR beige

PACKAGING 14 and 5 kg drums

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond TX57

High and fast initial tack adhesive for laying textile and linoleum flooring.

APPLICATION n. 2, 3 Mapei notched trowel, TKB A2, B1, B2

CONSUMPTION 300-550 g/m²

COLOUR light beige

PACKAGING 16 kg drums





CHECK THE TECHNICAL DATASHEET on mapei.com





2. REACTIVE ADHESIVES

Adesilex G19

Two-component epoxy-polyurethane adhesive for installing indoor or outdoor resilient and textile flooring onto both absorbent and non-absorbent substrates.

Specifically developed for the installation of rubber athletic tracks.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	1, 2, 3, 4 Mapei notched trowel, TKB A1, A2, B1, B2, C1
CONSUMPTION	350-1000 g/m ²
COLOUR	comp. A: beige, red, green, black; comp. B: transparent
PACKAGING	2, 5 and 10 kg drums

Adesilex G19 Conductive

wo-component epoxy-polyurethane adhesive for installing conductive resilient flooring onto both absorbent and non-absorbent substrates.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	n. 1, 2 Mapei notched trowel, TKB A2, B1, B2, B3
CONSUMPTION	300-450 g/m ²
COLOUR	comp. A:black; comp. B: straw yellow
PACKAGING	10 kg drums

Adesilex G19 Fast

Fast setting, two-component epoxy-polyurethane adhesive for installing indoor or outdoor resilient and textile flooring onto both absorbent and non-absorbent substrates.

Specifically developed for the installation of rubber athletic tracks.

APPLICATION 1, 2, 3, 4 Mapei notched trowel, TKB A1, A2, B1, B2, C1

CONSUMPTION 0.35-1.0 kg/m²

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

PACKAGING 10 kg kit

CERTIFICATIONS AND MARKINGS



CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex G19 FR Fast

Solvent free, two component, fast setting, epoxy-polyurethane adhesive for resilient and textile flooring in transportation equipment industry. Complies with the requirements of EN 45545-2:2013 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.

APPLICATION	1, 2, 3 Mapei notched trowel, TKB A1, A2, B1, B2, C1
CONSUMPTION	400-800 g/m ²
COLOUR	comp. A: beige; comp. B: transparent
PACKAGING	10 kg kit
CEDTIFICATIONS	(7



CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex G20

AND MARKINGS

Low-viscosity, two-component epoxy-polyurethane adhesive for installing indoor or outdoor resilient and textile flooring onto both absorbent and non-absorbent substrates. Particularly suitable for installing thin flooring, also onto waterproofing glass-fibre reinforced underlays such as **Mapelay**, in order to avoid the ribs of adhesive may show through.

APPLICATION	1, 2, 3 Mapei notched trowel, TKB A1, A2, B1, B2
CONSUMPTION	350-600 g/m ²
COLOUR	comp. A: beige; comp. B: transparent
PACKAGING	5 and 10 kg kit



CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex G20 Fast

Fast setting, low-viscosity, two-component epoxy-polyurethane adhesive for installing indoor or outdoor resilient and textile flooring onto both absorbent and non-absorbent substrates. Particularly suitable for installing thin flooring, also onto waterproofing glass-fibre reinforced underlays such as **Mapelay**, in order to avoid the ribs of adhesive may show through.

APPLICATION	1, 2, 3 Mapei notched trowel, TKB A1, A2, B1, B2
CONSUMPTION	350-600 g/m ²
COLOUR	comp. A: beige; comp. B: transparent
PACKAGING	10 kg kit
CERTIFICATIONS AND MARKINGS	



CHECK THE TECHNICAL DATASHEET on mapei.com





Ultrabond Eco 571 2K

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

APPLICATION n. 1, 2, 3 Mapei notched trowel, TKB A1, A2, B1, B2

CONSUMPTION 300-600 g/m²

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

PACKAGING 5 and 10 kg drums

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco Decor Wet

One-component, silylated polymer-based adhesive for decorative fibreglass and wallpaper in wet areas.

APPLICATION straight or notched trowel (such as Mapei n. 1, TKB A1, A4)

CONSUMPTION 200 g/m²

COLOUR transparent

PACKAGING 3 kg drums

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Eco MS1

One-component, universal silylated polymer-based adhesive for resilient and textile flooring.

APPLICATION n. 1, 2, 3 Mapei trowel TKB A1, A2, B1, B2

CONSUMPTION 350-400 g/m²

COLOUR ivory

PACKAGING 15 kg drums











Ultrabond Eco MS 4LVT Wall&Floor

One-component, silylated polymer-based adhesive for laying LVT, SPC and rigid LVT on walls. Also suitable for floors. Particularly recommended for installation in wet areas and on non-absorbent substrates.

APPLICATION n. 1 Mapei notched trowel or TKB A1, A2

CONSUMPTION 250-350 g/m²

COLOUR ivory

PACKAGING 7 kg drums

CERTIFICATIONS AND MARKINGS













3. POLYCHLOROPRENIC AND ELASTOMERIC CONTACT ADHESIVES

Adesilex LP

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

APPLICATION n. 1 Mapei notched trowel, TKB A2, A3

CONSUMPTION 200-300 g/m²

COLOUR beige

PACKAGING 10, 5 and 1 kg drums

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex VZ

Polychloroprenic adhesive in solvent for back-buttering for laying profiles, covings and resilient floors and coverings where immediate setting is required.

APPLICATION n. 1 Mapei notched trowel, TKB A2, A3

CONSUMPTION 200-300 g/m²

COLOUR beige

PACKAGING 10, 5 and 1 kg drums

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com





Ultrabond Eco Contact

Solvent-free contact adhesive for laying resilient and textile flooring and covering. Particularly recommended for installing covings, steps, skirtings and corners.

CONSUMPTION 150-200 g/m² per coat on every surface type

COLOUR white

PACKAGING 2.5 and 5 kg drums

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



4. POWDER ADHESIVES

Glicovil Decor

Universal powder adhesive for laying wallpapers with all kinds of backing.



CHECK THE TECHNICAL **DATASHEET** on mapei.com





5. CEMENTITOUS ADHESIVES

Granirapid

Two-component, high-performance, deformable, quick-setting and hydrating cementitious adhesive for rubber tiles bonded to cement.

APPLICATION n. 10 Mapei notched trowel

 8 kg/m^2 CONSUMPTION

COLOURS grey or white

PACKAGING • Granirapid white: 28 kg kit

comp. A: 22.5 kg bag comp. B: 5.5 kg drum
• Granirapid grey: 30.5 kg kit
comp. A: 25 kg bag, comp. B: 5.5 kg drum.

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



6. ADHESIVE STRIPS

Mapecontact Plus

Double sided reinforced adhesive strip for laying profiles, skirtings, covings and resilient and textile coverings on steps.

COLOUR transparent adhesive and orange reinforcement

PACKAGING

- 25 mm: boxes with 12 rolls of 50 m;40 mm: boxes with 7 rolls of 50 m;
- 85 mm: boxes with 3 rolls of 50 m;
- 95 mm: boxes with 3 rolls of 50 m;
- 145 mm: boxes with 2 rolls of 50 m;
- 240 mm: boxes with 1 rolls of 50 m.

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



ADHESIVES FOR SYNTHETIC GRASS

Ultrabond Turf 2 Stars

Two-component, solvent-free polyurethane adhesive for the installation of synthetic turf.

APPLICATION	n. 3. 4 Mapei notched trowel
AFFLICATION	11. J. + Mabel Holdined Howel

0.3-0.4 kg per metre of 30 cm wide jointing strip CONSUMPTION

(10 kg of adhesive for 25-33 metres)

COLOUR comp. A: green; comp. B: brown

PACKAGING 5 and 15 kg drums

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Turf 2 Stars Pro

Two-component, solvent-free polyurethane adhesive for the installation of synthetic turf of the latest generation.

APPLICATION n. 3, 4 Mapei notched trowel

CONSUMPTION 0.3-0.4 kg per metre of 30 cm wide jointing strip

(10 kg of adhesive for 25-33 metres)

comp A: green/white/Swiss red /yellow /Sidney blue **COLOURS**

comp B: dark amber

PACKAGING 5 and 15 kg drums

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com





Ultrabond Turf 2 Stars W

Two-component, solvent-free polyurethane adhesive for the installation of synthetic turf at low temperatures.

APPLICATION	n. 3, 4 Mapei notched trowel
CONSUMPTION	0.3-0.4 kg per metre of 30 cm wide jointing strip (10 kg of adhesive for 25-33 metres)
COLOUR	comp. A: green; comp. B: dark amber
PACKAGING	15 kg drums

CHECK THE TECHNICAL DATASHEET on mapei.com





CERTIFICATIONS AND MARKINGS

Ultrabond Turf Catalyst

Hardening accelerator for two-component polyurethane adhesives from the **Ultrabond Turf** range.



CONSUMPTION approx. 0.1-0.2% (approx. 1 or 2 lids) by the total weight of the adhesive

COLOUR colourless, slightly straw yellow

PACKAGING 0.9 kg bottles





Ultrabond Turf LS

One-component, ready-to-use silylated polymer-based adhesive for bonding decorative synthetic turf.

APPLICATION	extrusion gun for cartridges
CONSUMPTION	depending on the application technique
COLOUR	green
PACKAGING	300 ml cartridge in 12 pcs boxes



CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Turf PU 1K

One-component, ready-to-use, polyurethane adhesive for bonding synthetic turf.

APPLICATION	n. 3, 4 Mapei notched trowel
CONSUMPTION	0.23-0.26 kg per metre of 30 cm wide jointing strip (10 kg of adhesive for 43.5-38.5 metres)
COLOUR	green
PACKAGING	15 and 7 kg drums and 600 ml aluminium sausages in 20 pcs boxes



CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Turf PU 1K LC

One-component, ready-to-use, polyurethane adhesive for bonding jointing strips between rolls of synthetic turf.

APPLICATION	n. 3, 4 Mapei notched trowel
CONSUMPTION	0.23-0.26 kg per metre of 30 cm wide jointing strip (10 kg of adhesive for 43.5-38.5 metres)
COLOUR	green
PACKAGING	15 and 7 kg drums



Ultrabond Turf PU 2K

Two-component polyurethane adhesive for bonding synthetic turf, with very low emission level of volatile organic compounds (VOC).

APPLICATION	n. 3, 4 Mapei notched trowel
CONSUMPTION	0.4-0.5 kg per metre of 40 cm wide jointing strip (10 kg of adhesive for 20-25 metres)
COLOUR	green
PACKAGING	15 kg drums
CERTIFICATIONS AND MARKINGS	ECT ¹ / _L



CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Turf Repair

One component, polyurethane ready-to-use adhesive with modified viscosity for repairing artificial turf surfaces.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	n. 3, 4 Mapei notched trowel
CONSUMPTION	depending on the strip used for the repairing work
COLOUR	green
PACKAGING	300 ml cartridge in 12 pcs boxes.

Ultrabond Turf Tape 100

Jointing strip for fixing synthetic turf.



CHECK THE TECHNICAL DATASHEET on mapei.com



THICKNESS	0.10 mm
HEIGHT	roll 400 mm
LENGTH	roll 300 m

Ultrabond Turf Tape 300

Jointing strip for fixing synthetic turf rolls and lines for various sporting disciplines.



CHECK THE TECHNICAL DATASHEET on mapei.com



THICKNESS	0.50 mm
HEIGHT	300 mm roll
LENGTH	300 m roll

Ultrabond Turf Tape LS

Jointing butyl self-adhesive strip for decorative turf.



CHECK THE
TECHNICAL
DATASHEET
on mapei.com



THICKNESS	1 mm
HEIGHT	140 mm
LENGTH	10 m roll

Ultrabond Turf Tape Pro

Jointing strip for fixing synthetic turf.

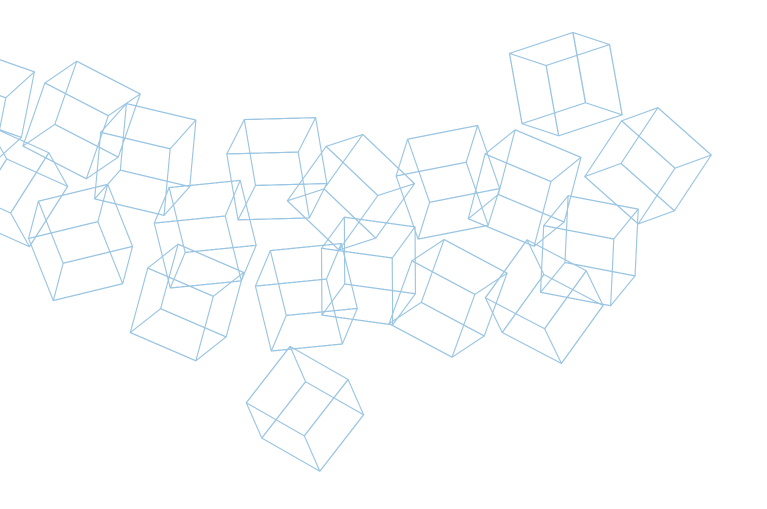


CHECK THE TECHNICAL DATASHEET on mapei.com



THICKNESS	0.36 mm
HEIGHT	300 mm roll
LENGTH	300 m roll







COMPLEMENTARY
PRODUCTS
FOR LAYING
CERAMIC TILES,
STONE MATERIAL,
PARQUET, RESILIENT
AND TEXTILE
COVERINGS

1. COMPLEMENTARY PRODUCTS FOR LAYING CERAMIC TILES AND STONE MATERIAL

Mapeguard Board

Multi-purpose, lightweight waterproof panel used to create room partitions, a background substrate for furnishing features and to line walls internally for the installation of all types of ceramic and natural stone finishes.

APPLICATION	See TDS
SIZE	60x130 cm, thickness from 7 to 10 mm, 60x260 cm, thickness 10, 20, 30 or 48 mm



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

Mixed pallet:

2 packs of 16 60x130 cm panels thickness 7 mm 2 packs of 8 60x260 cm panels thickness 20 mm 2 packs of 6 60x260 cm panels thickness 30 mm 3 packs of 2 60x260 cm panels thickness 48 mm

standard pallet:

10 packs of 16 60x130 cm panels thickness 7 mm 7 packs of 16 60x130 cm panels thickness 10 mm 14 packs of 8 60x260 cm panels thickness 10 mm 7 packs of 8 60x260 cm panels thickness 20 mm 4 packs of 6 60x260 cm panels thickness 30 mm 7 packs of 2 60x260 cm panels thickness 48 mm

Mapeguard UM 35

Waterproofing, uncoupling and anti-fracture membrane for cracked and damp substrates and substrates that are not fully cured before installing ceramic and stone tiles for internal and external surfaces without having to copy the layout of distribution joints in the substrate.

APPLICATION	See TDS
WIDTH	1 m
LENGTH	30 m
THICKNESS	35 mm
PACKAGING	30 m rolls



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeguard Roller

Roller with handle and bag support to maintain even and correct pressure when applying **Mapeguard UM Membranes**.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

1 pc box

MapeLevel EasyWDG

Levelling wedges for **MapeLevel EasyWDG System** wedge tile levelling system for ceramic tiles and stone slabs on floors and on walls with thickness from 3 to 12 mm.



CHECK THE TECHNICAL DATASHEET on mapei.com



SIZE	104x16 mm
CONSUMPTION	depending on the installation layout and tile flatness make reference to the TDS
PACKAGING	boxes with 12 bags x 100 pcs.

MapeLevel EasyWDG Spacer M

Spacer clips for **MapeLevel EasyWDG System** tile levelling system for ceramic tiles and stone slabs on floors and on walls with thickness from 3 to 12 mm.



CHECK THE TECHNICAL DATASHEET on mapei.com



SIZE	30x42 mm, hight 41 mm, available in 7 thicknesses (0.5, 1, 1.5, 2, 3, 4 and 5 mm)
CONSUMPTION	depending on the installation layout and tile flatness make reference to the TDS
PACKAGING	hoxes 14 hags x 250 ncs

MapeLevel EasyWDG Pushing-Pliers

Plier to insert the MapeLevel ProWDG wedges into the MapeLevel ProWDG Spacer C or MapeLevel ProWDG Spacer C-H spacer clips and, if necessary, for inserting mechanically the MapeLevel EasyWDG wedges into the MapeLevel EasyWDG Spacer M spacers.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING 15 pc box



MapeLevel Easy Cap

Spinning cap for **MapeLevel Easy System**, quick-thread screw tile levelling system for ceramic tiles and stone slabs on floors and on walls with thickness from 3 to 21 mm.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION depending on the installation layout and tile flatness make reference to the TDS

PACKAGING boxes with 16 bags x 50 pcs

MapeLevel EasyClick Cap

Spinning cap with special click system for **MapeLevel EasyClick System**, quick insertion-ejection screw tile levelling system for ceramic tiles and stone slabs on floors and on walls with thickness from 3 to 21 mm.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION depending on the installation layout and tile flatness make reference to the TDS

PACKAGING boxes with 10 bags x 50 pcs.

MapeLevel Easy Spacer L -I

Linear spacers (for linear grout joints) for screw tile levelling system

MapeLevel Easy System and MapeLevel EasyClick System for ceramic tiles and stone slabs on floors and on walls with thickness from 3 to 21 mm.

SIZE	available in 5 thicknesses (1, 1.5, 2, 3, 5 mm)
CONSUMPTION	depending on the installation layout and tile flatness make reference to the TDS
PACKAGING	boxes with 25 bags x 100 pcs.



CHECK THE TECHNICAL DATASHEET on mapei.com



MapeLevel Easy Spacer L - T

T-shaped spacers (for T-shaped grout joints) for screw tile levelling system MapeLevel Easy System and MapeLevel EasyClick System for ceramic tiles and stone slabs on floors and on walls with thickness from 3 to 21 mm.



CHECK THE	
TECHNICAL	
DATASHEET	
on mapei.com	



SIZE	available in 5 thicknesses (1, 1.5, 2, 3, 5 mm)
CONSUMPTION	depending on the installation layout and tile flatness
	make reference to the TDS

PACKAGING boxes with 25 bags x 100 pcs

MapeLevel Easy Spacer L - X

X-shaped spacers (for cross joints grout joints) for screw tile levelling system MapeLevel Easy System and MapeLevel EasyClick System for ceramic tiles and stone slabs on floors and on walls with thickness from 3 to 21 mm.



CHECK THE TECHNICAL	
DATASHEET	
on mapei.com	



SIZE	available in 5 thicknesses (1, 1.5, 2, 3, 5 mm)
CONSUMPTION	depending on the installation layout and tile flatness make reference to the TDS

PACKAGING boxes 25 bags x 100 pcs

MapeLevel Easy Shield

Anti-scratch disk to be applied on the cap **MapeLevel Easy Cap** to prevent scratches when levelling tiles or removing the spacers and o protect the surface of the tile.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

boxes with 35 bags x 50 pcs



MapeLevel ProWDG

Levelling wedges for **MapeLevel ProWDG System** wedge tile levelling system to be inserted with pliers for ceramic tiles and stone slabs on floors and on walls with thickness from 3 to 20 mm (with 2 disposable elements).



CHECK THE TECHNICAL DATASHEET on mapei.com



SIZE	97x20 mm
CONSUMPTION	depending on the installation layout and tile flatness, make reference to the TDS
PACKAGING	boxes with 14 bags with 100 pcs

MapeLevel ProWDG Spacer C

Spacers clips for **MapeLevel ProWDG System** wedge tile levelling system to be inserted with pliers for ceramic tiles and stone slabs on floors and on walls with thickness from 3 to 12 mm.



CHECK THE
TECHNICAL
DATASHEET
on mapei.com



SIZE	32x36 mm, h 40 mm, available in 6 thicknesses (0.5, 1, 1.5, 2, 3, 4 mm)
CONSUMPTION	depending on the installation layout and tile flatness, make reference to the TDS
PACKAGING	boxes with 12 bags with 250 pcs

MapeLevel ProWDG Spacer C-H

Spacers clips for **MapeLevel ProWDG System** wedge tile levelling system to be inserted with pliers for ceramic tiles and stone slabs on floors and on walls with thickness from 12 to 20 mm.



CHECK THE TECHNICAL DATASHEET on mapei.com



SIZE	32x36 mm, h 51 mm, available in 4 thicknesses (1, 2, 3, 5 mm)
CONSUMPTION	depending on the installation layout and tile flatness, make reference to the TDS
PACKAGING	boxes with 40 bags with 50 pcs

Mapetex System

Anti-fracture system for laying ceramic and stone flooring. It can be used together with Mapetex Strip, for the creation of removable ceramic tiles flooring.

CHECK THE	

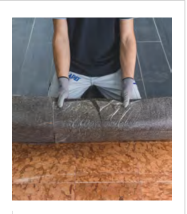
TECHNICAL DATASHEET on mapei.com



APPLICATION	See IDS
WIDTH	Mapetex: 200 cm, 100 cm Mapetex Strip: 50 mm
PACKAGING	Mapetex: 2 m x 50 m and 1 m x 50 m rolls Mapetex Strip: 50 mm x 25 m rolls

Mapetiles Removable System

Removable soundproofing and uncoupling system for installing ceramic flooring.



Mapei Tile Spacer X

SIZE

PACKAGING

X-shaped spacers for the traditional installation of ceramic and stone tiles.

available in the following sizes

boxes with 25 bags x 100 pcs



CHECK THE		
TECHNICAL		
DATASHEET		
on mapei.com		



	1 - 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 7 - 10 mm
CONSUMPTION	according to tiling layout/pattern and specific operational requirements



Mapei Tile Spacer T

T-shaped spacers for the running/staggered patterns of ceramic and stone tiles.



CHECK THE TECHNICAL DATASHEET on mapei.com



SIZE	available in the following sizes
	1 - 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 7 - 10 mm

CONSUMPTION according to tiling layout/pattern and specific operational requirements

PACKAGING boxes with 25 bags x 100 pcs

Mapei Tile Spacer Y

Y-shaped spacers for hexagonal tiles.



CHECK THE		
TECHNICAL		
DATASHEET		
on mapei.com		



SIZE	available in	sizes 2	2 and	3 mm

CONSUMPTION according to tiling layout/pattern and specific operational requirements

PACKAGING boxes with 25 bags x 100 pcs.

Mapei Tile Spacer Wedge S

Wedge spacers to rectify and level-off small lippage when installing ceramic and stone tiles.



CHECK THE		
TECHNICAL		
DATASHEET		
on mapei.com		



SIZE	available in sizes from 0 to 5 mm
CONSUMPTION	according to tiling layout/pattern

PACKAGING boxes with 75 bags x 200 pcs.

Back to the table of contents

Mapetherm Tile-EJOT SDF-S PLUS Ø 8 UB

High performance screw anchor to be used together with the washer Mapetherm Tile-EJOT SBV-P 8/90 K.

DIAMETER head: 12 mm; hole 8 mm

DEPTH of the anchorage: 70 mm; hole: 80 mm

LENGTH available in the following sizes

100 - 120 - 140 - 160 - 180 - 200 - 220 - 240 - 260, 280, 300 mm

PACKAGING 100 pcs boxes

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapetherm Tile-EJOT SBV-P 8/90 K

Additional washer to be used together with the anchor Mapetherm Tile-EJOT SDF-S PLUS Ø 8 UB.



CHECK THE TECHNICAL DATASHEET on mapei.com



DIAMETER washer: 90 mm

PACKAGING 100 pcs boxes

Mapesept Gel

Detergent and hand sanitizer gel.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

6 1000 ml bottles and 6 dispensers



Mapesept Liquid

Cleaning and hygienizing liquid for hands and small areas of surfaces for domestic and professional use.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING 5 I tanks

2. COMPLEMENTARY PRODUCTS FOR LAYING RESILIENT, LVT AND TEXTILE COVERINGS

Fix & Grout Brick

Ready to use, high-performance adhesive paste with **BioBlock®** mould-resistant technology for bonding brick slips and light weight cementitious and synthetic resin conglomerate decorative elements on internal and external surfaces.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION notched trowel or brush

Flexcolor 4 LVT

Ready to use grout for Luxury Vinyl Tiles.

APPLICATION rubber trowel

CONSUMPTION depending on the width of the joint

COLOUR 112 medium grey, 114 anthracite, 120 black, 130 jasmine,

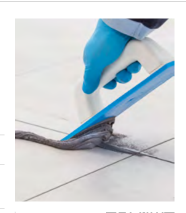
134 silk, 146 rich brown

PACKAGING 5 and 1 kg drums

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Kerapoxy 4 LVT

Two-component epoxy grout for LVT flooring.

APPLICATION	rubber trowel
CONSUMPTION	depending on the size of the joint and of the LVT tiles
COLOUR	112 medium grey, 114 anthracite, 120 black, 130 jasmine, 134 silk, 146 rich brown
PACKAGING	2 kg units
CERTIFICATIONS	



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapecoat 4 LVT

AND MARKINGS

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

APPLICATION	short pile roller	
CONSUMPTION	80-100 g/m ²	
PACKAGING	1.2 kg kit A + B	

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Mapecoat Decor Easy

One component aliphatic, polyurethane finish in water dispersion for decorative fibre-glass and wall paper in dry areas.

APPLICATION	short pile roller (such as T3 or T5)
CONSUMPTION	80-100 g/m ²
PACKAGING	1 l bottles



CHECK THE TECHNICAL DATASHEET on mapei.com





Mapecoat Decor Protection

Two component aliphatic, finish in water dispersion for decorative fibre-glass and wall paper in wet areas.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	short pile roller (such as T3 or T5)
CONSUMPTION	80-100 g/m ²
PACKAGING	1.2 kg kit A + B

Mapecoat Wet & Dry R11

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

MIXING RATIO 5/1

OVERLAYING min. 2 h- max. 48 h (after more than 48 hours,

the surface will need to be adequately prepared

with a red or green **Ultracoat Pad**)

SET TO FOOT TRAFFIC 16 h

CERTIFICATIONS AND MARKINGS





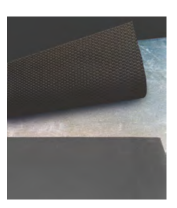
CHECK THE TECHNICAL DATASHEET on mapei.com



Mapelay

PVC waterproofing and uncoupling sheet, reinforced with glass fibres, for laying internal resilient and fabric floors on substrates which have cracks, which are particularly dirty or damp or which are subject to capillary-action rising damp.

THICKNESS	1.2 mm
LENGTH	25 m
WIDTH	2 m
PACKAGING	25 m rolls



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapelectric CP1

Solvent-free, conductive additive added to primers, smoothing compounds, adhesives and grouting mortars for laying ceramic floors.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	see TDS
WEIGHT	density 1.05 kg/dm ³
COLOUR	black
PACKAGING	2.5 kg tanks

Planiprep 4 LVT

Ready-to-use grout smoother before installing LVT floors.

For smoothing over (down to a feather edge up to up to 2 mm thick) existing interior ceramic and stone surfaces. It fills the joints between the tiles and forms a fine-textured, smooth finish suitable for the very quick (2 hours) installation of loose-lay LVT SPC and rigid LVT, or bonded LVT with reactive adhesives, such as **Ultrabond ECO MS 4 LVT Wall &Floor**.

APPLICATION	trowel
CONSUMPTION	approx. 80-100 g/m²
COLOUR	white
PACKAGING	10 kg drums
CEDTIEICATIONS	ALEMICO - CO



AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Planiprep Remove 4 LVT

Ready-to-use grout smoother for existing substrates before the application of looselay LVT. Easy to remove without leaving any residual. For levelling off and smooth over (also down to a feather edge or in layers up to 2 mm thick) existing interior 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.

APPLICATION	trowel
CONSUMPTION	approx. 80-100 g/m²
COLOUR	white
PACKAGING	10 kg drums
CERTIFICATIONS	(JEMICO)



CHECK THE TECHNICAL DATASHEET on mapei.com





Primer G Conductive

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



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	brush
CONSUMPTION	0.1-0.15 kg/m ²
COLOUR	black
PACKAGING	10 kg drums.

Pulicol 2000

Solvent gel for removing adhesive and paint.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	trowel
CONSUMPTION	0.3 kg/m ²
COLOUR	transparent
PACKAGING	2.5 kg drums.

Spacers 4 LVT

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



PACKAGING 200 pcs sachet

3. ACCESSORIES, ABRASIVE DISKS AND PRODUCTS FOR THE MAINTENANCE OF PARQUET

Cleaner H

Damp wipes for cleaning hands.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

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

Cleaner L

Cleaning solution for pre-finished parquet.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	cotton rag
CONSUMPTION	5-20 g/m ²
COLOUR	transparent
PACKAGING	1 I bottle (0.85 kg) boxes with 12 bottles.

Mapei Spray Mop

Compact and light with an innovative design, specifically developed for cleaning domestic areas quickly and efficiently. May be used for daily cleaning operations on wooden floors using specific detergent, as well as for extra maintenance work to remove old wax and apply new wax.



PACKAGING

6 pc box



Ultrabond P-R9

One-component, moisture curing, expansive polyurethane adhesive used by injection, for fastening and repairing parquet elements which are not perfectly bonded to the substrate.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	by extrusion from the nozzle on the bottle
CONSUMPTION	1-2 ml or each hole to be injected
COLOUR	brown
PACKAGING	0.5 kg bottles

Ultracoat Cleaner

Hygienising detergent for wooden floors. Used neat it removes the most stubborn dirt. When diluted with water, it is the ideal detergent for daily cleaning operations in rooms where maximum hygiene is required. Gets rid of dirt from parquet without removing the finishing treatments. Leaves floors clean and hygienised with a pleasant fragrance.



CHECK THE TECHNICAL DATASHEET on mapei.com



Ultracoat Oil Pad

Special fabric pad for applying **Ultracoat Hard Oil Fast**, **Ultracoat Oil Plus**, **Ultracoat Oil Color**. Specific for removing the products.



Ultracoat Pad

Pads used for polishing and cleaning parquet floors.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

6 pcs boxes

Ultracoat Pad Special Stripper

Pads used for polishing and sanding of **Ultracoat** base coats and paints.



PACKAGING

10 pcs boxes

Ultracoat Polish Anti-Slip

Natural anti-slip protection for wooden floors. Ready-to-use natural wax made from Carnauba extract and water developed specifically for the maintenance of wooden floors using natural products. Also makes surfaces non-slip.



CHECK THE TECHNICAL DATASHEET on mapei.com





Ultracoat Polish Matt

Protective wear and stain-resistant polish for wooden floors. Ready-to-use product for all types of varnished wooden floor. Provides effective protection against the penetration of stains and reduces absorption of oil, grease, coffee, wine and paint. Also protects against wear from footsteps and abrasion and prevents surface scratches.

Brightens up varnished floors to restore them to their original condition and makes the surface of floors less slippery.



CHECK THE TECHNICAL DATASHEET on mapei.com



Ultracoat Remover Plus

Detergent to remove old wax and stubborn dirt; brings out the natural veining of wood. Reacts with old wax by breaking it down to make removal easier.



CHECK THE TECHNICAL DATASHEET on mapei.com



Ultracoat Roller Base Sport

Roller for premium base application of the first coat of **Ultracoat HT Sport** on playing surfaces.



Ultracoat Roller Finish Sport

Roller for applying **Ultracoat HT Sport** and **Ultracoat Sport Color**.



Ultracoat Roller MT8

Handle for **Ultracoat Roller T3**, **Ultracoat Roller T5** and **Ultracoat Roller T10** rollers.



Ultracoat Roller MT Sport

Handle for **Ultracoat Roller Base Sport** and **Ultracoat Roller Finish Sport** rollers.





Ultracoat Roller T3

Roller for applying **Ultracoat Hard Oil Fast**, **Ultracoat Oil Plus**, **Ultracoat Oil Wax** and **Ultracoat Oil Color**.



Ultracoat Roller T5

5 mm fabric roller for applying the second coat of all **Ultracoat** finishing cycles on low porosity wood; after checking its suitability it may also be used for applying the first coat directly on wood.



Ultracoat Roller T10

Roller for applying all base coats and undercoats from the **Ultracoat** line or the first coat of all finishes from the **Ultracoat** line; particularly recommended for absorbent wood and for treating old floors.



Ultracoat SR

Abrasive mesh disks in silica carbide for sanding parquet floors.



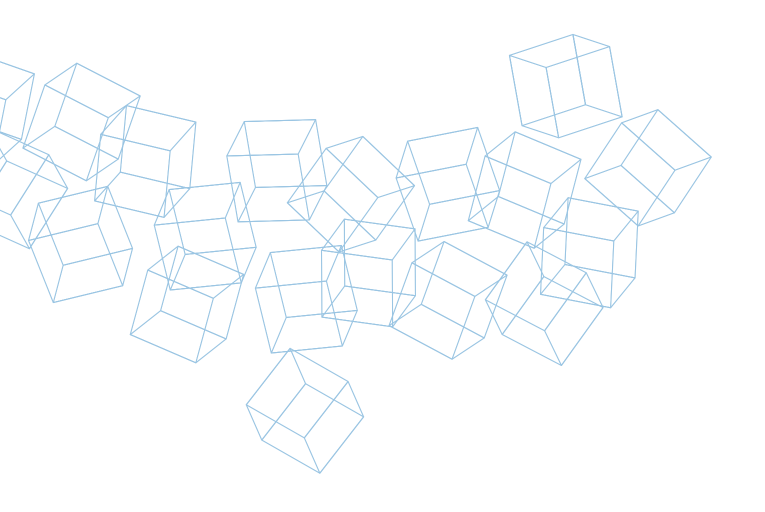
Ultracoat Steel Spatula

Special spatula recommended for spreading **Ultracoat Aqua Plus** and **Ultracoat Oil Wax**. Made entirely from stainless steel, when used to apply **Ultracoat Aqua Plus**. It avoids staining the floor due to discolouring of the high quantity of tannin in certain types of wood. Adjustable flexibility to make grouting operations easier and to guarantee correct filling of even larger joints. Its special shape with rounded corners helps to avoid the formation of streaks of material on the surface of the floor, which makes it particularly recommended for spreading on **Ultracoat Oil Wax** and **Ultracoat Premium Base**.











PRODUCTS FOR RESIN AND CEMENTITIOUS FLOORS

1. RESIN-BASED PRODUCTS

Mapecoat DW 25

Two-component epoxy paint for coating concrete surfaces, suitable for contact with drinking water and foodstuff.

APPLICATION roller, brush or spray

CONSUMPTION 0.2-0.3 kg/m² (per coat)

COLOUR white

PACKAGING 5 kg kit (A+B)

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapecoat EPN 24

Coloured two-component, epoxy-novolac resin-based coating product with high resistance to chemicals and high solids content.

APPLICATION medium pile roller, steel straight trowel

• When used to form a thick coating resistant to chemicals: 0.2-0.3 kg/m² per coat

• When used as a final coat on multi-layered coatings: 0.3-0.4 kg/m²

COLOURS RAL colours - For the complete colour range please contact

the Head Office.

PACKAGING 5 kg kit (A+B)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapecoat I 24

Two-component epoxy paint for anti-acid coating concrete surfaces.

APPLICATION roller, brush or airless spray

CONSUMPTION 0.4-0.6 kg/m² per coat

COLOURS RAL colours e neutral to be coloured with **Mapecolor Paste**

PACKAGING 5 kg and 15 kg kits (A+B)

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapecoat I 62 W

Two-component epoxy coating in water dispersion with a gloss finish to form smooth films of resin coating. Specifically developed for coating the surface of walls and ceilings in clean rooms.

APPLICATION short pile roller in two coats or by airless spray system.

CONSUMPTION film coating approx. 0.2-0.25 kg/m² per coat

COLOURS RAL colours. For the complete colour range please

contact the Head Office

PACKAGING 11 kg kit (A + B)

CERTIFICATIONS AND MARKINGS















CHECK THE TECHNICAL DATASHEET on mapei.com



Mapecoat I 600 W

Two-component, transparent epoxy primer in water dispersion.

APPLICATION	roller, spray or airless spray
CONSUMPTION	0.15-0.25 kg/m², depending on the absorption of the substrate
COLOUR	opalescent
PACKAGING	5.9 kg and 11.8 kg kits (A+B)



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapecoat I 600 W Lucido

Two-component transparent glossy epoxy primer in water dispersion.

APPLICATION	roller, spray or airless spray
CONSUMPTION	0.15-0.25 kg/m², depending on the absorption of the substrate
COLOUR	opalescent
PACKAGING	5.9 kg kit (A+B)



CHECK THE TECHNICAL DATASHEET on mapei.com





Mapecoat I 620 W

Two-component, shiny epoxy finish in water dispersion for anti-dust and anti-grease treatments on concrete floors, cementitious substrates and as a finishing coat on epoxy systems.

APPLICATION short or medium pile roller, or airless spray

0.10-0.25 kg/m² per coat, depending on the absorbency **CONSUMPTION**

of the substrate

COLOUR opalescent

15 kg kit (A+B) **PACKAGING**

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL **DATASHEET** on mapei.com



Mapecoat I 650 WT

Two-component epoxy paint in water dispersion with a ceramic-effect finish and low dirt-retaining surface for finishing support walls in tunnels.

APPLICATION roller, brush or airless spray

CONSUMPTION approx. 0.25 kg/m² per coat. The consumption depends

> on the characteristics of the substrate and the application method used. It may increase if the surface on which

it is applied is uneven

PACKAGING 15 kg kit (A+B)

CERTIFICATIONS AND MARKINGS







CHECK THE **TECHNICAL** DATASHEET on mapei.com



Mapecoat Universal

Two-component transparent epoxy binder for internal decorative coatings from the **Mapefloor Compact System** range.

APPLICATION

- used as primer: by roller, steel straight trowel;
 used for Mapefloor Compact System MF: straight steel trowel, straight rake;
 used for Mapefloor Compact System HD:
- screed-box, straight edge with shims

CONSUMPTION

- used as primer: 0.2-0.4 kg/m²;
 per Mapefloor Compact System MF 3 mm thickness: 1.4-1.6 kg/m²
- per **Mapefloor Compact System HD** 7 mm thickness: 2.0-2.5 kg/m²

COLOURS transparent and straw

15 kg kit (A+B) **PACKAGING**

CERTIFICATIONS AND MARKINGS







CHECK THE **TECHNICAL** DATASHEET on mapei.com



Mapecolor CPU+

Pigment in paste for colouring the products from the **Mapefloor CPU+** range.



CHECK THE
TECHNICAL
DATASHEET
on mapei.com

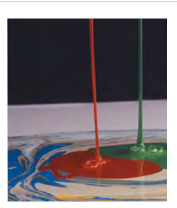


APPLICATION	mix with polyurethane/cement-based formulates
CONSUMPTION	0.23 kg every A+B+C Mapefloor CPU+ product kit
COLOURS	grey, beige, ochre, red, green, blue
PACKAGING	0.23 kg sachet

Mapecolor Paste

Pigment in paste for colouring the Mapefloor system.

APPLICATION	mix with resin-based formulates during the preparation
CONSUMPTION	depending on the resin-based formulate
COLOURS	19 colours - other RAL colours upon request for a minimum quantity of 25 kg
PACKAGING	0.7 kg can



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapecrete Creme Protection

AND MARKINGS

Solvent-free, silane-based, thixotropic water repellent in water dispersion, ideal for hydrophobic treatments on concrete.

APPLICATION	squeegee, airless spray, brush or roller
CONSUMPTION	0.1-0.4 kg/m² depending on the level of absorption of the concrete
COLOUR	yellowish white
PACKAGING	25 kg drums
CERTIFICATIONS	RESPONSITE BILLION (IN 1996-2 (C))



CHECK THE TECHNICAL DATASHEET on mapei.com





Mapecrete LI Hardener

Surface treatment based on lithium silicate in liquid form with a consolidating effect for new or old concrete floors and concrete surfaces with a dry-shake hardener finishing.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	spray or low-pressure pump
CONSUMPTION	0.2-0.4 kg/m² depending on the level of porosity of the concrete
PACKAGING	25 kg tanks

Mapecrete Lithium +

APPLICATION

CONSUMPTION

PACKAGING

Water-repellent and protective surface treatment in liquid form with a consolidating effect for new or old concrete floors and concrete surfaces with a dry-shake hardener finishing.



Spray or low pressure partip	CHECK THE
0.05-0.3 kg/m² depending on the type of substrate, its absorbency and on the environmental conditions	TECHNICAL DATASHEET on mapei.com



Mapecrete Lithium Cure

25 kg tanks

Water-repellent and protective surface treatment in liquid form with anti-evaporation function and a consolidating effect for new concrete floors and concrete surfaces with a dry-shake hardener finishing.

spray or low-pressure pump



APPLICATION	spray or low-pressure pump
CONSUMPTION	0.05-0.3 kg/m 2 depending on the type of substrate, its absorbency and on the environmental conditions.
PACKAGING	25 kg tanks





Mapecrete Lithium Protector

Water-repellent and protective surface treatment in liquid form with a consolidating effect for natural concrete floors and concrete surfaces with a dry-shake hardener finishing. It is used for the protection of coloured concrete or with exposed aggregates concrete such as Mapei Color Paving[®].



CHECK THE	
TECHNICAL	
DATASHEET	
on mapei.com	



APPLICATION	spray or low-pressure pump
CONSUMPTION	0.05-0.4 kg/m² depending on the type of substrate, its absorbency and on the environmental conditions.
PACKAGING	25 kg tanks

Mapecrete Stain Protection

Hydro-oil repellent and anti-stain treatment for concrete, natural stone and cementitious and stone surfaces made from modified organic polymers in water solution.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	airless spray or brush
CONSUMPTION	0.1-0.3 kg/m ² depending on the level of porosity of the concrete
PACKAGING	25 kg tanks

Mapecrete U-Protector

Water-repellent and protective surface treatment in liquid form for new or old concrete floors. It is used for the protection of concrete with a natural, polished or sanded finish and on **Ultratop** systems.

APPLICATION	spray or low-pressure pump
CONSUMPTION	0.05-0.4 kg/m² depending on the type of substrate, its absorbency and on the environmental conditions.
PACKAGING	25 kg tanks



CHECK THE TECHNICAL DATASHEET on mapei.com





Mapefloor Binder 930

One-component aliphatic polyurethane binder for decorative made with natural open-pore aggregates.

APPLICATION	rake, straight-edge, straight metal trowel, vibrating plate compactor
COLOUR	transparent
CONSUMPTION	0.8-1.0 kg/m² per cm of thickness
PACKAGING	5 kg drums



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor CPU/TC Glossy

Three-component polyurethane/cement-based coloured glossy formulate for coating walls and as a finishing coat on polyurethane/cementitious systems for industrial floors.

APPLICATION short or medium pile roller, metal or rubber trowel

COLOUR red, beige, greed, grey, ochre

PACKAGING 6.3 kg kit (A+B+C)

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor CPU+/COVE

Three-component, antimicrobial polyurethane/cement-based mortar for making covings and details.

APPLICATION suitable plastic or metal tools

CONSUMPTION depending on the shape and volume of the detail approx. 2 kg/l

COLOUR to be coloured with Mapecolor CPU+

PACKAGING 29.16 kg kit (A+B+C)

AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor CPU+/HD

Three-component, antimicrobial high-strength polyurethane-cement mortar with high resistance to chemicals for industrial floors, applied in thicknesses from 6 to 12 mm.

Complies with standards applied in the foodstuffs sector.

APPLICATION straight metal trowel

CONSUMPTION 2 kg/m² per mm of thickness

COLOUR to be coloured with Mapecolor CPU+

PACKAGING 24.66 kg kit (A+B+C)

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor CPU+/MF

Three-component, antimicrobial, self-levelling polyurethane-cement mortar with high resistance to chemicals for industrial floors, applied in thicknesses from 3 to 6 mm. Complies with standards applied in the foodstuffs sector.

APPLICATION straight metal trowel or rake with spacers

CONSUMPTION 1.7 kg/m² per mm of thickness

COLOUR to be coloured with Mapecolor CPU+

PACKAGING 14.16 kg kit (A+B+C)

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor CPU+/NZ

Three-component, easy-to-apply, antimicrobial high-strength polyurethane-cement mortar with high resistance to chemicals for industrial floors, applied in thicknesses from 4 to 6 mm. Complies with standards applied in the foodstuffs sector.

CONSUMPTION 1.9 kg/m² per mm of thickness

COLOUR to be coloured with Mapecolor CPU+

PACKAGING 21.16 kg kit (A+B+C)













CHECK THE TECHNICAL DATASHEET on mapei.com





Mapefloor CPU+/RT

Three-component, antimicrobial, high-strength, polyurethane-cement mortar with high resistance to chemicals for coating industrial floors applied in thicknesses from 6 to 9 mm.

Complies with standards applied in the foodstuffs sector.

CONSUMPTION 1.9 kg/m² per mm of thickness

COLOUR to be coloured with Mapecolor CPU+

PACKAGING 22.66 kg kit (A+B+C)

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor CPU+/SR

Three-component, antimicrobial, polyurethane/cement-based mortar for industrial floors with high anti-slip level, applied in thicknesses from 6 to 12 mm. Complies with standards applied in the foodstuffs sector.

APPLICATION straight metal trowel

CONSUMPTION 2 kg/m² per mm of thickness

COLOUR to be coloured with Mapecolor CPU+

PACKAGING 23.16 kg kit (A+B+C)

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor CPU+/TC

Three-component, antimicrobial, polyurethane/cement-based formulate for coating walls and as a finishing coat on polyurethane/cementitious systems for industrial floors.

APPLICATION metal or rubber trowel or short or medium pile roller

CONSUMPTION • 0.2-0.25 mm as finishing coat: 0.3-0.35 kg/m²;

• finishing coat: on Mapefloor CPU+/MF broadcast with

quartz sand: 0.3-0.6 kg/m²

COLOUR to be coloured with Mapecolor CPU+

PACKAGING 6.66 kg kit (A+B+C)













CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor CPU+/UD

Three-component, antimicrobial, high-strength, polyurethane/cement-based mortar for industrial floors with high resistance for industrial floors in thicknesses from 6 to 12 mm. Complies with standards applied in the foodstuffs sector.

APPLICATION straight metal trowel

CONSUMPTION 2 kg/m² per mm of thickness

COLOUR to be coloured with Mapecolor CPU+

PACKAGING 23.16 kg kit (A+B+C)

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor Decor 700

Two-component, epoxy paste in water dispersion to create highly attractive resin systems with a trowel-effect or mottled finish with 1.5 to 3 m thickness.

APPLICATION straight steel trowel

CONSUMPTION from 1 to 1.5 kg/m² per layer, depending on the characteristics of the substrate and the type of decorative effect desired

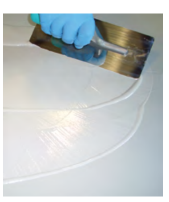
COLOUR to be coloured with Mapecolor Paste

PACKAGING 10 kg kit (A+B+C)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor EP19

Three-component acid and wear-resistant epoxy mortar for floors.

APPLICATION gauging trowel or flat metal trowel

PACKAGING 10 kg kit (A+B+C)

CERTIFICATIONS AND MARKINGS

CONSUMPTION





20 kg/m² per cm of thickness



CHECK THE TECHNICAL DATASHEET on mapei.com





Mapefloor Finish 50 N

Semi-gloss, aliphatic, transparent polyurethane finish.

APPLICATION	mohair roller or airless spray
CONSUMPTION	0.08-0.30 kg/m² per coat, depending on the absorbency of the substrate
COLOUR	transparent
PACKAGING	10 kg kit (A+B)



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor Finish 52 W

Two-component, polyurethane finishing product in water dispersion with low yellowing properties, for anti-dust and anti-oil treatments.

APPLICATION	mohair roller or airless spray
CONSUMPTION	0.05-0.15 kg/m² per coat depending on the absorbency of the substrate
COLOUR	opalescent
PACKAGING	5.4 kg kit (A+B)
CERTIFICATIONS	A GOVERNO WITH CONTROL WI



CHECK THE TECHNICAL DATASHEET on mapei.com



AND MARKINGS





Mapefloor Finish 53 W/L

Two-component, NMP-free, aliphatic, transparent, glossy polyurethane finish in water dispersion with no NMP for protecting resin and cementitious flooring.

APPLICATION	mohair roller or airless spray
CONSUMPTION	0.1-0.2 kg/m ² according to the grade of finish required to the coating
COLOUR	transparent
PACKAGING	2 kg unit: 5 + 0.5 l (A+B).



CHECK THE **TECHNICAL** DATASHEET on mapei.com



Mapefloor Finish 54 W/S

Two-component, NMP-free, aliphatic, transparent, satin polyurethane finish in water dispersion with no NMP for protecting resin and cementitious flooring.

APPLICATION	mohair roller or airless spray
CONSUMPTION	0.1-0.2 kg/m² according to the grade of finish required to the coating
COLOUR	transparent
PACKAGING	2 kg unit: 5 + 0.5 l (A+B).



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor Finish 55

Two-component, aliphatic, highly flexible polyurethane finish resistant to wear and UV rays.

APPLICATION	roller or airless spray
CONSUMPTION	0.15-0.35 kg/m ²
COLOURS	RAL colours - For the complete colour range please contact the Head Office.
PACKAGING	9.1 kg kit (A+B)



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor Finish 58 W

EN 1504-2

Two-component, aliphatic, water-based, transparent, matt polyurethane finish.

APPLICATION	mohair roller or airless spray
CONSUMPTION	0.1-0.2 kg/m² depending on the level of roughness and porosity of the substrate
COLOUR	transparent
PACKAGING	5.5 kg kit (A+B)
CERTIFICATIONS AND MARKINGS	C C (name and area (n



CHECK THE TECHNICAL DATASHEET on mapei.com





Mapefloor Finish 59 W

Two-component, aliphatic, water-based, coloured, matt polyurethane finish, suitable for flexible systems.

APPLICATION	mohair roller or airless spray
CONSUMPTION	0.1-0.2 kg/m 2 per coat depending on the level of roughness and porosity of the substrate
COLOURS	RAL colours - for the complete colour range please contact the Head Office.
PACKAGING	5.5 kg kit (A+B)

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor Finish 59 W TRP

Two-component, aliphatic, water-based, transparent, matt polyurethane finish, suitable for flexible systems.

APPLICATION	mohair roller or airless spray
CONSUMPTION	0.1-0.2 kg/m² per coat depending on the level of roughness and porosity of the substrate
COLOUR	transparent
PACKAGING	5.5 kg kit (A+B)
OFFICIONE	IN COMPLEMENT CSION CA

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor Finish 415

Two-component, aromatic, flexible, wear-resistant coloured polyurethane finish.

APPLICATION	roller, steel straight trowel or rubber trowel
CONSUMPTION	theoretical 0.5-0.8 kg/m²
COLOURS	RAL colours - for the complete colour range please contact the Head Office.
PACKAGING	12.5 kg kit (A+B)
CERTIFICATIONS AND MARKINGS	RECORDER SHIP PRINCIPAL SHIP



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor Finish 450 EU

Two-component, aliphatic, flexible, wear and UV resistant, elastic, coloured, polyurethane finish.

APPLICATION roller, steel straight trowel or rubber trowel

CONSUMPTION theoretical 0.6-0.8 kg/m² depending on the roughness of the

substrate, temperature and the tools used for application.

COLOURS RAL colours - for the complete colour range please

contact the Head Office.

PACKAGING 20 kg kit (A+B)

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor Finish 451

Two-component, aliphatic, flexible, wear and UV resistant, elastic, coloured, polyaspartic finish.

APPLICATION roller, steel straight trowel or rubber trowel

CONSUMPTION theoretical 0.6-0.8 kg/m²

COLOURS RAL colours - for the complete colour range

please contact the Head Office.

PACKAGING 20 kg kit (A+B)

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor Finish 630

Two-component, protective acrylic filming agent in water dispersion for concrete, **Ultratop** and **Ultratop Living** floors.

APPLICATION	waxing mop, mohair roller or airless spray
CONSUMPTION	0.15-0.2 kg/m² depending on the level of porosity and absorption of the substrate
COLOURS	transparent milky white
PACKAGING	2 kits unit (A+B): 10 + 0.150 kg



CHECK THE TECHNICAL DATASHEET on mapei.com





Mapefloor Finish HTR

Two-component, aliphatic, glossy and transparent elastic finish, with high resistance to chemicals and tyre plasticisers.

APPLICATION	mohair roller or airless spray
CONSUMPTION	0.05- 0.15 kg/m² per coat, depending on the type of substrate to be covered
COLOUR	transparent
PACKAGING	10 kg kit (A+B)



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor I 300 SL

Two-component, multi-purpose, epoxy formulate for industrial floor coatings up to 4 mm thick. Complies with standards applied in the foodstuffs sector and to the Radon gas tightness.

APPLICATION roller, straight and notched trowel

CONSUMPTION • 2.0 kg/m² as self-levelling coating with 2 mm thickness*

• 0.9 kg/m² as intermediate layer

in anti-slip coating with 3 mm thickness*

 0.6 kg/m² as finishing layer of the anti-slip coating both with 1 mm, or 3 mm thickness*

* over a substrate primed with **Primer SN**

COLORE to be coloured with **Mapecolor Paste** (if the neutral version is used)

PACKAGING 20 kg kit (A+B)

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor I 300 SL TRP

Two-component, transparent, low-yellowing epoxy coatings applied at a thickness of 1 mm for finishing coats on epoxy resin systems.

APPLICATION	n. 7 notched trowel
CONSUMPTION	approx. 1.1 kg/m² for a 1 mm thick coat
COLOUR	transparent
PACKAGING	18 kg kit (A+B)



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor I 302 SL

Two-component multipurpose epoxy formulate for industrial floors in compliance with standards applied to the drinks and foodstuffs industry and clean rooms and to the Radon gas tightness.

APPLICATION roller, straight and notched trowel

CONSUMPTION

• 2.0 kg/m² as self-levelling coating with 2 mm thickness*

• 0.9 kg/m² as an intermediate coat in anti-slip coating with

 0.9 kg/m² as an intermediate coat in anti-slip coating with 3 mm thickness*

• 0.6 kg/m² as finishing layer of the anti-slip coating both with 1 mm, or 3 mm thickness* $\,$

* over a substrate primed with **Primer SN**

COLOURS RAL colours - for the complete colour range please contact

the Head Office.

PACKAGING 20 kg kit (A+B)

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor I 306 CR

Two-component, low emission epoxy formulate for self-levelling floor coatings in clean rooms.

APPLICATION straight or notched trowel (with V-notches)

CONSUMPTION smooth self-levelling coating

average thickness 2 mm: 2.3 kg/m²

COLOURS RAL colours - for the complete colour range

please contact the Head Office.

PACKAGING 20 kg kit (A + B)

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor I 309 CR

Two-component, very low emission epoxy formulate for self-levelling floor coatings in clean rooms.

APPLICATION straight or notched trowel (with V-notches)

CONSUMPTION smooth self-levelling coating

average thickness 2 mm: 2.3 kg/m²

COLOURS RAL colours - for the complete colour range

please contact the Head Office.

PACKAGING 19.5 kg kit (A + B)













CHECK THE TECHNICAL DATASHEET on mapei.com





Mapefloor I 320 SL CONCEPT

Self-levelling epoxy coating with a coloured granular finish for decorative floors.

APPLICATION straight trowel

CONSUMPTION 2.7-3 kg/m²

COLOURS light grey, dark grey, light azure, dark azure, red

PACKAGING 16.8 kg kit (A+B)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor I 324

Two-component, coloured formulate, based on epoxy-novolac resin for self-levelling resin systems to be used in industrial floors with very high resistance to chemicals.

APPLICATION notched trowel (with V-notches)

CONSUMPTION 2.3-2.5 kg/m²

COLOURS RAL colours - For the complete colour range

please contact the Head Office.

PACKAGING 20 kg kit (A+B)

CERTIFICATIONS AND MARKINGS







Mapefloor I 357 ESD

Two-component, self-levelling epoxy formulate for conductive and dissipative coatings in compliance with ESD standard.

APPLICATION notched trowel (with V-notches)

CONSUMPTION 1.8-2.0 kg/m² per 1.5 mm of self-levelling layer.

The maximum consumption is 2.5 kg/m²

COLOURS RAL colours - For the complete colour range

please contact the Head Office.

PACKAGING 20 kg kit (A+B)







Mapefloor I 360 AS

Two-component, self-levelling epoxy formulate used to form strong, anti-static, conductive coatings.

APPLICATION rake or notched trowel (with V-notches)

CONSUMPTION max. 2.4 kg/m²

COLOURS RAL colours - For the complete colour range please contact the Head Office.

PACKAGING 20 kg kit (A+B)

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor I 390 EDF

Two-component, self-levelling epoxy formulate used to form strong, dissipative coatings.

APPLICATION rake or notched trowel (with V-notches)

CONSUMPTION max. 2.5 kg/m²

COLOURS RAL colours - For the complete colour range please contact the Head Office.

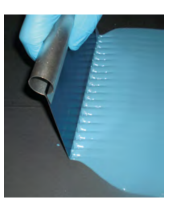
PACKAGING 20 kg kit (A+B)

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor I 500 W

Two-component, vapour-permeable, neutral-coloured epoxy formulate in water dispersion for industrial floors.

CONSUMPTION

- as 2 mm thick smooth self-levelling coating on substrates primed with Mapecoat I 600 W: 4 kg/m²
- as 5 mm thick multi-layered anti-slip coating: as first layer Mapefloor I 500 W - 2-2.5 kg/m² / Quartz 0.5 - 5 kg/m² as second layer

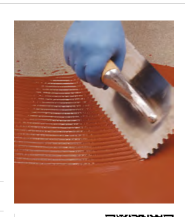
Mapefloor I 500 W - 2-2.5 kg/m² / Quartz 0.5 - 5 kg/m² as finishing layer Mapefloor I 500 W - 0.7 kg/m²

COLOUR to be coloured with Mapecolor Paste

PACKAGING 26 kg kit (A+B)







CHECK THE TECHNICAL DATASHEET on mapei.com





Mapefloor I 900

Two-component epoxy binder used for preparing trowelled mortar with a damp earth consistency for industrial floors.

APPLICATION

- as adhesion promoter: roller, straight metal trowel;
- for mortars: rake, aluminium straight edge

CONSUMPTION

- as adhesion promoter: 0.5-0.7 kg/m²;
- as mortar: suggested mixing ratio for the preparation of mortars: 1 kg of Mapefloor I 900 (A+B) every 8-13 kg of Quartz 1.9. The consumption depends on the application thickness

COLOURS transparent amber

PACKAGING 15 kg kit (A+B)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor I 910

Two-component low-yellowing epoxy binder for trowelled mortar or bonding promoter for resin coatings.

APPLICATION

- as primer: roller, straight metal trowel;
- for mortars: rake, aluminium straight edge

CONSUMPTION

- as adhesion promoter: 0.5-0.7 kg/m²;
- as mortar: suggested mixing ratio for the preparation of mortars: 1 kg of Mapefloor I 910 (A+B) every 8-13 kg of Quartz 1.9 The consumption depends on the application thickness

COLOURS transparent and straw

PACKAGING 15 kg kit (A+B)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor I 914

Two-component epoxy protective coating for concrete, with priming function on skim coats and substrates before waterproofing bridge decks with membranes or before installing asphalt layer.

Also suitable for injections, reparation and protection of concrete structure in compliance with requirements defined by EN 1504-5 standard.

APPLICATION rubber trowel, roller or brush

CONSUMPTION 0.25-0.70 kg/m²

(depending on the absorption of the substrate)

COLOUR yellow transparent

PACKAGING 28 kg kit (A+B)











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor JA

Two-component thixotropic epoxy adhesive for installing Mapejoint 100/25 and Mapejoint 100/12 prefabricated polymer jointing profiles. For carrying out small repairs and grouting on concrete surfaces. Also available in the Mapefloor JA Fast version.

APPLICATION straight trowel, notched trowel

CONSUMPTION • 1.60-1.65 kg/m² per mm of thickness

• for bonding Mapejoint 100/25: 5-6 kg per metre of joint, depending on the roughness of the substrate

 for bonding Mapejoint 100/12: 2.5-3 kg per metre of joint, depending on the roughness of the substrate

PACKAGING 6 kg kit (A+B)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor Pore Filler

Two-component, flexible polyurethane resin-based adhesive and pore filler/smoothing compound for Mapefloor Comfort System AL/X and Mapefloor Comfort System AR/X.

APPLICATION • as adh

- as adhesive: 3-4 mm notched trowel;
- as pore filler/smoothing compound: plastic or steel straight trowel

CONSUMPTION

approx.0.4-0.8 kg/m² as adhesive. The real consumption is strongly influenced by the substrate type.
0.4-0.5 kg/m² per coat, as smoothing compound on Mapecomfort FL

COLOUR beige

PACKAGING 12.2 kg kit (A+B)



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor PU 400 LV

Two-component, self-levelling, fillerized, highly flexible and low-viscosity polyurethane binder.

APPLICATION	notched trowel
CONSUMPTION	from 1.5 to 2 kg/m² according to the absorption of the substrate
COLOUR	beige - grey
PACKAGING	20 kg kit (A+B)
	IN FORMITIEST WITE







CHECK THE TECHNICAL DATASHEET on mapei.com





Mapefloor PU 406

Two-component, coloured, self-levelling, flexible polyurethane binder.

APPLICATION straight or notch rake or steel trowel

CONSUMPTION • as protective/wear layer for parking lots: ~1,0 kg/m²

• flexible membrane for Terrazzo systems:

0.5-0.7 kg/m² per layer

COLOURS RAL colours - For the complete colour range

please contact the Head Office

PACKAGING 18 kg kit (A+B)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor PU 410

Two-component, neutral-coloured, self-levelling, flexible polyurethane fillerized binder.

APPLICATION straight trowel and notched trowel

CONSUMPTION as intermediate layer of

Mapefloor Parking System HE:

Mapefloor PU 410 + Mapecolor Paste: 1.0 kg/m²

COLOUR to be coloured with Mapecolor Paste

PACKAGING 19.9 kg kit (A+B)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor PU 460

Two-component elastic, coloured, aromatic, self-levelling polyurethane resin used to create Mapefloor Comfort System AR and Mapefloor Comfort System AR/X.

APPLICATION notched trowel

CONSUMPTION approx. 2.5 kg/m² for a 2 mm thick coat

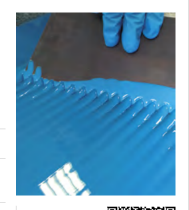
COLOURS RAL colours - For the complete colour range

please contact the Head Office

PACKAGING 20 kg kit (A+B)







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor PU 461

Two-component elastic, coloured, UV-resistant, aliphatic, self-levelling polyurethane resin used to create Mapefloor Comfort System AL and Mapefloor Comfort System AL/X.

APPLICATION	notched trowel
CONSUMPTION	approx. 2.8 kg/m² for a 2 mm thick coat
COLOURS	RAL colours - For the complete colour range please contact the Head Office
PACKAGING	20 kg kit (A+B)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefloor PU 470

Two-component multipurpose, coloured, semi-elastic polyurethane formulate for industrial floors coatings.

APPLICATION	notched trowel, st	eel or rubber	straight trowel

CONSUMPTION • self-levelling smooth coating: 1.8-1.9 kg/m²

• multi-layered non-slip coating: - middle layer: 0.9-1.0 kg/m² - finishing coat: 0.5-0.6 kg/m²

COLOURS RAL colours - For the complete colour range

please contact the Head Office

PACKAGING 20.1 kg kit (A+B)

CERTIFICATIONS AND MARKINGS





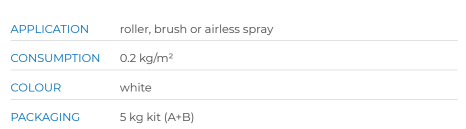


CHECK THE TECHNICAL DATASHEET on mapei.com



Primer EP Rustop

Two-component epoxy primer for metal surfaces.





CHECK THE TECHNICAL DATASHEET on mapei.com





Primer Grip White

Universal, ready-to-use, synthetic resin-based bonding promoter in water dispersion with silica aggregates and very low emission of volatile organic compounds (VOC). For indoor floors and walls. It promotes the bond of decorative cementitious skimming mortars from the Ultratop Loft range.

APPLICATION	roller, brush
CONSUMPTION	from 0.20 to 0.3 kg/m² depending on the absorption of the substrate
COLOUR	white
PACKAGING	10 kg drums
	(FMICA)

CERTIFICATIONS AND MARKINGS





CHECK THE **TECHNICAL** DATASHEET on mapei.com



Primer LT

Acrylic adhesion promoter for **Ultratop Loft** and cementitious skimming mortars. For indoor surfaces.

APPLICATION	roller, brush
CONSUMPTION	approx. 0.1 kg/m² between the coats of Ultratop Loft ; from 0.1 to 0.2 kg/m² for other substrates, depending on the porosity
COLOUR	light blue
PACKAGING	5 kg tanks
CERTIFICATIONS	SEMICON .

AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Primer SN

Two-component epoxy primer with fillers. It complies with standards applied to the Radon gas tightness.

APPLICATION	straight metal trowel or straight rake
CONSUMPTION	0.3-0.7 kg/m² per coat, depending on the absorbency and the characteristics of the substrate
COLOUR	to be coloured with Mapecolor Paste
PACKAGING	20 kg and 5 kg kits (A+B)
CEDTIFICATIONS	







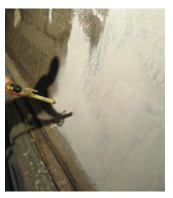


CHECK THE **TECHNICAL** DATASHEET on mapei.com



Primer SN Rasante

Two-component, epoxy skimming product for cementitious surfaces, also on vertical surface.



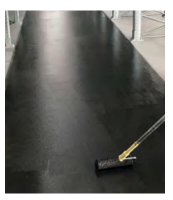
CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	straight metal trowel or straight rake
CONSUMPTION	approx. 1.4 kg/m² for a 2 mm thick coat
COLOUR	beige
PACKAGING	25 kg kit (A+B)

Primer W-AS N

Two-component epoxy water-based primer for antistatic conductive and dissipative systems.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	short pile roller
CONSUMPTION	80-100 g/m ²
COLOUR	black
PACKAGING	5 units (A+B)

2. CEMENT BASED PRODUCTS

Mapetop N AR6

Pre-blended, ready-to-use hardener for concrete floors made from special quartz in grain-size distribution curve, Portland cement and special additives.

APPLICATION	broadcast
CONSUMPTION	 manual application: from 1.5 to 2.5 kg/m² per coat; mechanical application: from 3 to 5 kg/m²
COLOUR	grey, light grey, anthracite, green, brown, red
PACKAGING	25 kg bags
CERTIFICATIONS AND MARKINGS	C E COFF



CHECK THE TECHNICAL DATASHEET on mapei.com





Mapetop N AR9

Pre-blended, ready-to-use hardener for concrete floors made from special quartz in grain-size distribution curve, Portland cement and special additives.

APPLICATION	broadcast
CONSUMPTION	 manual application: from 1.5 to 2.5 kg/m² per coat mechanical application: from 3 to 5 kg/m²
COLOUR	grey, light grey, other colours available upon request
PACKAGING	25 kg bags
CERTIFICATIONS	



CHECK THE TECHNICAL DATASHEET on mapei.com



AND MARKINGS





Mapetop S AR3

Pre-blended dry-shake hardener for concrete floors made of special aggregates based on corundum, Portland cement and special additives.

APPLICATION	broadcast
CONSUMPTION	 manual application: from 2.5 to 5.5 kg/m² per coat; mechanical application: from 5 to 8 kg/m²
COLOUR	grey, other colours available upon request
PACKAGING	25 kg bags
CERTIFICATIONS AND MARKINGS	C C CO-F CO-F CO-F CO-F CO-F CO-F CO-F C



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapetop S AR6

Ready-to-use hardener for concrete floors made of special aggregates based on quartz and corundum, Portland cement and special additives.

APPLICATION	broadcast
CONSUMPTION	 manual application: from 2.5 to 5.5 kg/m² per coat; mechanical application: from 5 to 8 kg/m²
COLOUR	light grey, other colours available upon request
PACKAGING	25 kg bags
CERTIFICATIONS AND MARKINGS	EN 13813



CHECK THE **TECHNICAL** DATASHEET on mapei.com



Ultratop

Self-levelling, ultra-quick hardening mortar with special hydraulic binders, applied at a thickness between 5 and 40 mm to create abrasion-resistant floors.

	(Table) A (FMICA)
PACKAGING	25 kg bags
COLOUR	white, beige, light grey, red, anthracite, standard
CONSUMPTION	16.5-17.5 kg/m² per cm of thickness
APPLICATION	manual or pump

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Ultratop Base Coat

One-component acrylic formulation in water dispersion used as a base coat before applying protective finishes on **Ultratop**, **Ultratop Living** and **Ultratop Loft**.

APPLICATION	waxing mop, mohair roller
CONSUMPTION	50-80 g/m² depending on the level of porosity of the substrate
COLOURS	transparent milky white
PACKAGING	10 kg tanks



CHECK THE TECHNICAL DATASHEET on mapei.com



Ultratop Easycolor

Ready-mixed pigment for colouring cementitious-based **Ultratop Loft** system.

APPLICATION	mixed with Ultratop Loft F or Ultratop Loft W using a low-speed electric mixer to form an evenly coloured, lump-free mix
CONSUMPTION	1 pc 1.5 l per 5 kg of Ultratop Loft
COLOURS	various - for the complete colour range please contact the Head Office
PACKAGING	1.5 l can



CHECK THE TECHNICAL DATASHEET on mapei.com





Ultratop Industrial

Ready-to-use hardener for concrete floors made of special aggregates based on quartz and corundum, Portland cement and special additives.

APPLICATION manual or pump

CONSUMPTION 16.5-17.5 kg/m² per cm of thickness

COLOUR standard

PACKAGING 25 kg bags



CERTIFICATIONS AND MARKINGS





Ultratop Living

Self-levelling, ultra-quick hardening mortar with special hydraulic binders, applied at a thickness between 5 and 15 mm to create abrasion-resistant indoor floors.

APPLICATION manual or pump

CONSUMPTION 16.5-17.5 kg/m² per cm of thickness

COLOURS white, light grey, anthracite, neutral

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Ultratop Loft F

One-component trowellable coarse-textured cementitious paste applied in layers up to 2 mm thick to create decorative floors with a trowelled or mottled effect.

APPLICATION rubber, Teflon, or steel straight trowel

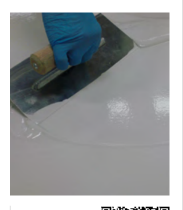
CONSUMPTION 0.7-1 kg/m²

COLOUR white, neutral

PACKAGING 20 kg bags. Units of 4 kg Alupack bags of 5 kg each







CHECK THE TECHNICAL DATASHEET on mapei.com



Ultratop Loft W

One-component trowellable fine-textured cementitious paste applied in layers up to 2 mm thick to create decorative floors with a trowelled or mottled effect.

APPLICATION rubber, Teflon, or steel straight trowel

CONSUMPTION 0.7-1 kg/m²

COLOUR white, neutral

20 kg bags. Units of 4 kg Alupack bags of 5 kg each.

CERTIFICATIONS AND MARKINGS

PACKAGING







CHECK THE TECHNICAL DATASHEET on mapei.com



Ultratop Outdoor

Rapid-hardening, cementitious smoothing compound for the reparation or creation of outdoor floors up to 20 mm of thickness.





Ultratop Screed

AND MARKINGS

Thixotropic, rapid-hardening cementitious mortar applicable in layers up to 20 mm thick for levelling off surfaces, including vertical surfaces, before applying **Mapefloor** or **Mapecoat** resin coating systems or **Ultratop Loft** system.

APPLICATION	straight metal trowel
CONSUMPTION	1.6 kg/m² per mm of thickness
COLOUR	grey or white
PACKAGING	25 kg bags
CERTIFICATIONS AND MARKINGS	ECT



CHECK THE TECHNICAL DATASHEET on mapei.com





Ultratop Stucco

Grout made from special hydraulic binders for sealing micro-porosity which forms after the first polishing phase of **Ultratop**.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	rubber trowel
CONSUMPTION	depending on the micro-porosity
COLOURS	white, beige, light grey, red, anthracite, standard
PACKAGING	5 kg drums

3. COMPLEMENTARY PRODUCTS FOR RESIN AND CEMENTITIOUS FLOORS

Additix PE

Admixture to make epoxy and polyurethane products thicker with a thixotropic consistency.



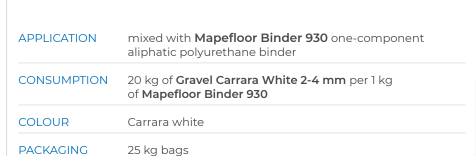
CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	1.5-5% by the weight of the resin
COLOUR	white
PACKAGING	1 kg drums

Gravel Carrara White 2-4 mm

Dried Carrara white marble aggregate in a special granulometric curve from 2 to 4 mm to make decorative surfaces with good drainage properties. Use in combination with **Mapefloor Binder 930** one-component, aliphatic, polyurethane binder.





Gravel Bardiglio CENE Grey 2-4 mm

Dried Bardiglio CENE grey aggregate in a special granulometric curve from 2 to 4 mm to make decorative surfaces with good drainage properties. Use in combination with Mapefloor Binder 930 one-component, aliphatic, polyurethane binder.

APPLICATION	mixed with Mapefloor Binder 930 one-component aliphatic polyurethane binder	
CONSUMPTION 20 kg of Gravel Bardiglio CENE Grey 2-4 mm per 1 kg of Mapefloor Binder 930		
COLOUR	bardiglio cene grey	
PACKAGING	25 kg bags	

Gravel Ebony Black 2-4 mm

Dried ebony black aggregate in a special granulometric curve from 2 to 4 mm to make decorative surfaces with good drainage properties. Use in combination with Mapefloor Binder 930 one-component, aliphatic, polyurethane binder.



APPLICATION	mixed with Mapefloor Binder 930 one-component aliphatic polyurethane binder	
CONSUMPTION	20 kg of Gravel Ebony Black 2-4 mm per 1 kg of Mapefloor Binder 930	
COLOUR	ebony black	
PACKAGING	25 kg bags	



Copper Band

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



LENGTH	16.5 metres
HEIGHT	10 mm
PACKAGING	cardboard box containing 20 bags with 1 roll of 16.5 m x 10 mm Copper Band per bag



Dynastone TZ

Mix of aggregates for Terrazzo resin-based systems.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	for a Terrazzo system of approx. 10 mm of thickness:
	15-19 kg/m² (depending on the resin binder used)

COLOUR yellowish white

PACKAGING 25 kg bags

Epoxy Speed

Accelerator for epoxy primers.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	2-3% of the total weight of the epoxy binder used (A+B)
COLOUR	light yellow
PACKAGING	5 kg drums

Mapecomfort FL

Rubber matting made from granules of recycled rubber for creating **Mapefloor Comfort System AL/X** and **Mapefloor Comfort System AR/X**. Thickness 4 mm.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	bond to the substrate with the specific polyurethane adhesive Mapefloor Pore Filler
COLOUR	black
PACKAGING	1 m x 20 m rolls 4 mm thickness

Mapefibre Glass HP

Alkali-resistant glass fibres for reinforcing cementitious mortar and resin.



CHECK THE TECHNICAL DATASHEET on mapei.com



LENGTH	6 mm	
DIAMETER OF FIBRE	14 μm	
CONSUMPTION	max. 5 kg/m³	
PACKAGING	18 kg polyethylene bags	

Mapefloor Cleaner ED

Detergent for normal degreasing operations of floors.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	manual or with cleaning machine		
COLOUR	green		
CONSUMPTION	from 1 to 3% (0.1-0.3 kg per 10 l of water)		
PACKAGING	10 kg tanks		

Mapefloor Filler

Micrometric fillers to be added to epoxy and polyurethane finishes to form a non-slip finish.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	5-10 g/m ²	
COLOUR	white	
PACKAGING	0.3 kg can	



Mapefloor Maintenance Kit

Essential products for cleaning and periodic maintenance of resin and cement floors.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

Mapefloor Maintenance Kit is made up of:

- Mapefloor Lucida: 1x5 kg;
- Mapefloor Wax Remover: 1x5 kg;
- Mapefloor Cleaner ED: 2x5 kg

Mapefloor Wax Remover

De-waxing, multi-action detergent for removing all types of metallic wax including the double-reticulation type, such as **Mapelux Lucida** and **Mapelux Opaca**.



- for standard metallic wax: in 5-10% concentration (0.5-1 | per 10 | of water)
- for Mapelux range: in 15% concentration (1.5 | per 10 | of water)

COLORE	pink
PACKAGING	10 kg



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapejoint 100/12

Precast composite polymeric joint to be inserted in old, damaged and worn joints, including those with large amounts of movement or subject to intense traffic in industrial settings.

LENGTH	1000 mm
WIDTH	120 mm
THICKNESS	25 mm
COLOUR	grey
PACKAGING	1000 mm pcs



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapejoint 100/25

Precast composite polymeric joint to be inserted in old, damaged and worn joints, including those with large amounts of movement or subject to intense traffic in industrial settings.

LENGTH	1000 mm
WIDTH	250 mm
THICKNESS	25 mm
COLOUR	grey
PACKAGING	1000 mm pcs



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapelux Lucida

Double-reticulation, high-strength shiny metallic wax.

APPLICATION	specific waxing mop
CONSUMPTION	50 g/m ²
COLOUR	white-light blue
PACKAGING	10 kg tanks



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapelux Opaca

Double-reticulation, high-strength matt metallic wax.

APPLICATION	specific waxing mop
CONSUMPTION	50 g/m ²
COLOUR	white-light blue
PACKAGING	10 kg tanks



CHECK THE TECHNICAL DATASHEET on mapei.com





PU Catalyst

Accelerator for polyurethane Mapefloor Parking System products.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	0.5-1.5% of the total weight of the polyurethane
	formulate used (a+b)

PACKAGING 5 kg drums

Quartz 0.25

Quartz sand used as a "filler" and/or for broadcasting on epoxy and polyurethane systems.



CHECK THE TECHNICAL DATASHEET on mapei.com



SIZE	grain size up to 0.25 mm
COLOUR	yellowish-white

25 kg bags

Quartz 0.5

PACKAGING

Quartz sand used as a "filler" and/or for broadcasting on epoxy and polyurethane systems.



CHECK THE TECHNICAL DATASHEET on mapei.com



SIZE	grain size up to 0.5 mm
COLOUR	yellowish-white
PACKAGING	25 kg bags

Quartz 0.9

Quartz sand used as a "filler" and/or for broadcasting on epoxy and polyurethane systems.



CHECK THE TECHNICAL DATASHEET on mapei.com



SIZE	grain size up to 0.9 mm
COLOUR	yellowish-white
PACKAGING	25 kg bags

Quartz 1.2

Quartz sand used as a "filler" and/or for broadcasting on epoxy and polyurethane systems.



CHECK THE TECHNICAL DATASHEET on mapei.com



SIZE	grain size up to 1.2 mm
COLOUR	yellowish-white
PACKAGING	25 kg bags

Quartz 1.9

Mixture of calibrated spherical quartz used as a filler in **Mapefloor I 900** or **Mapefloor I 910** for preparing mortar with a consistency similar to a mortar screed.



CHECK THE TECHNICAL DATASHEET on mapei.com



SIZE	grain size up to 1.9 mm
COLOUR	yellowish-white
PACKAGING	25 kg bags



320 Mesh

Glass fibre mesh for reinforcing **Mapefloor System** epoxy systems and **Ultratop System** cementitious systems.



CHECK THE TECHNICAL DATASHEET on mapei.com



WEIGHT	350 g/m ²
MESH SIZE	15.7 x 10.1 mm
PACKAGING	50 x 1 m rolls

Triblock WTS

Two-component fillerized epoxy formulate for skimming cementitious sublayers and filling pores before applying resin coating.



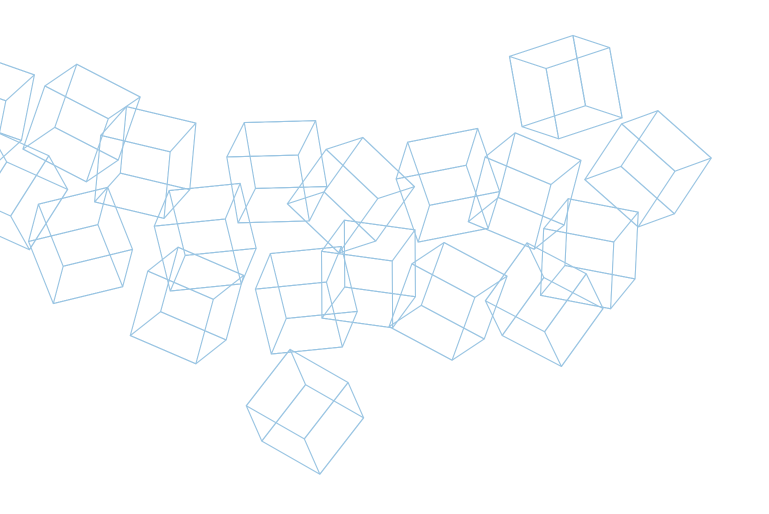
CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	metal trowel
CONSUMPTION	approx 1.5 kg/m² per mm of thickness - the consumption depends strongly on the roughness of the substrate
PACKAGING	5 kg units (A+B)









PRODUCTS FOR REPAIRING ASPHALT AND HIGHWAY MAINTENANCE

Mape-Asphalt Repair 0/8

One-component, ready to use, cold-applied reactive asphalt for the repair of potholes.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	gauging trowel, trowel, rake, or shovel
CONSUMPTION	approx. 23 kg/m² per cm of thickness.
PACKAGING	25 kg drums

Mapefloor EP 90

Three-component high performance epoxy screed consistency mortar for repairing concrete flooring and forming support layers for beams and joints.

APPLICATION gauging trowel

CONSUMPTION approx. 20 kg/m² per cm of thickness

PACKAGING 26.75 kg kit:

1.95 kg bottles (comp. A);0.80 kg bottles (comp. B);

• 24 kg vacuum-packed polyethylene bags (comp. C)

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout Betontech HPC

High flowing, shrinkage compensated cementitious grout with added polymer fibre reinforcement with a strain hardening effect for restoring concrete requiring a high level of ductility.

APPLICATION pouring into formwork

CONSUMPTION approx. 20.5 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags

and 1000 kg big bags







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout Betontech HPC 10

Rheoplastic cementitious mortar reinforced with structural fibres, with a strain hardening effect for restoring concrete requiring a high level of ductility.

APPLICATION pouring into formwork CONSUMPTION approx. 21 kg/m² per cm of thickness **PACKAGING** 25 kg vacuum-packed polyethylene bags and 1000 kg big bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout Colabile TI 20

High-flowing, shrinkage compensated, fibre-reinforced with rigid steel fibres, high-ductility cementitious mortar for restoring concrete.

APPLICATION pouring into formwork CONSUMPTION approx. 20 kg/m² per cm of thickness **PACKAGING** 25 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout SV

High-flowing, quick-setting and hardening, shrinkage compensated high-flowing mortar for repairing concrete and fixing drains, manholes and urban architectural fittings in place.

APPLICATION pouring into formwork CONSUMPTION 20 kg/m² per cm of thickness COLOUR grey or black **PACKAGING** 25 kg vacuum-packed polyethylene bags **CERTIFICATIONS**

AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com





Mapegrout SV Fiber

High-flowing, quick-setting and hardening, shrinkage compensated, fibre-reinforced with rigid steel fibres, high-ductility cementitious mortar for restoring concrete. For application at temperatures up to -5°C.

APPLICATION pouring into formwork

CONSUMPTION approx. 20 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout SV T

Thixotropic, quick-setting and hardening, shrinkage compensated high-flowing mortar for repairing concrete and fixing drains, manholes and urban architectural fittings in place.

APPLICATION trowel or gauging trowel

CONSUMPTION 20 kg/m² per cm of thickness

COLOUR black

PACKAGING 25 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS







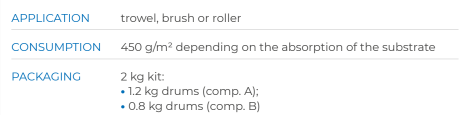


CHECK THE TECHNICAL DATASHEET on mapei.com



Primer RM

Two-component fillerized epoxy primer for treating the surface of concrete before applying epoxy mortar.



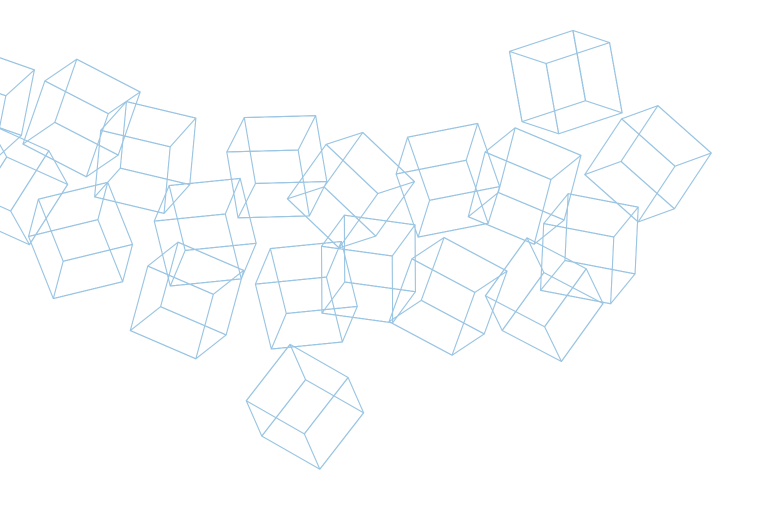


CHECK THE TECHNICAL DATASHEET on mapei.com











PRODUCTS FOR THE RESTORATION OF MASONRY BUILDINGS

1. CONSOLIDATING VARIOUS TYPES OF WEAK AND CRUMBLY SUBSTRATES" (POROUS STONE, BRICKWORK, TUFF, INSTALLATION MORTAR, RENDER, ETC.) BY IMPREGNATING

Consolidante 8020

Reversible consolidating product in solvent for the conservative restoration and consolidation of porous stone substrates, lime render and layers of paint.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush or low-pressure manual pumped sprayer
CONSUMPTION	0.1-1.0 kg/m² (depending on the type of substrate, its porosity and on the depth of the area to be treated)
PACKAGING	10 kg metal drums

Consolidante ETS

Consolidator based on silicic acid ethyl ester in solvent for the conservative renovation and consolidation of porous stone, bricks, terracotta and render.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush, manual pumped sprayer, injection using manual or power pumps
CONSUMPTION	0.1-1.0 kg/m² (depending on the type of substrate, its porosity and on the depth of the area to be treated)
PACKAGING	10 kg metal drums

Consolidante ETS WR

Consolidator with water-repellent effect, based on silicic acid ethyl ester in solvent for the conservative renovation and consolidation of porous stone, bricks, terracotta and render.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush, manual pumped sprayer, injection using manual or power pumps
CONSUMPTION	0.1-1.0 kg/m² (depending on the type of substrate, its porosity and on the depth of the area to be treated)
PACKAGING	10 kg metal drums

Primer 3296

Consolidating and anti-dust acrylic primer in water dispersion.



CHECK THE	
TECHNICAL	
DATASHEET	
on mapei.com	

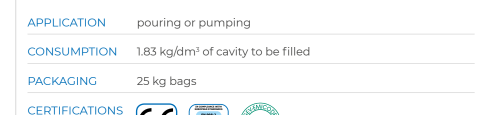


APPLICATION	roller, brush or watering can
CONSUMPTION	0.1-0.5 kg/m² (depending on the absorption and the porosity of the surface to be treated)
PACKAGING	5 and 10 kg drums

2. RECONDITIONING AND CONSOLIDATING MASONRY WITH FREE-FLOWING MORTAR

Mape-Antique Colabile

Salt-resistant, high-flow, **cement-free natural hydraulic lime** and Eco-Pozzolan-based masonry mortar for reconditioning and consolidating masonry.







3. CONSOLIDATING MASONRY AND RENDER BY INJECTING SLURRY

Mape-Antique F21

AND MARKINGS

Super-fluid, **cement-free**, salt-resistant, fillerized hydraulic binder, based on **lime** and Eco-Pozzolan, for making injection slurries for consolidating masonry and render, including the frescoed one.





CHECK THE TECHNICAL DATASHEET on mapei.com





Mape-Antique I

Salt-resistant, ,cement-free fillerized hydraulic binder, based on lime and Eco-Pozzolan, for making injection slurries for consolidating masonry.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	injection or pouring
CONSUMPTION	1.04 kg/dm³ of cavity to be filled
PACKAGING	20 kg bags

Mape-Antique I-15

Salt-resistant, **cement-free**, fillerized hydraulic binder, based on **lime** and Eco-Pozzolan, for making injection slurries for consolidating masonry.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	injection or pouring
CONSUMPTION	1.50 kg/dm³ of cavity to be filled
PACKAGING	20 kg bags

MapeWall Inject & Consolidate

Reactive **natural hydraulic lime**-based inorganic binder with very low emission of VOC used to make superfluid injection slurry for consolidating masonry.

APPLICATION injection or pouring

CONSUMPTION 1.50 kg/dm³ of cavity to be filled

PACKAGING 20 kg bags









CHECK THE TECHNICAL DATASHEET on mapei.com



4. HORIZONTAL CHEMICAL BARRIERS AGAINST CAPILLARY RISING DAMP

Mapestop

Concentrated silicone micro-emulsion, based on silane and siloxane used to form a chemical barrier against capillary rising damp.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	gravity or suitable injection pump
CONSUMPTION	depending on the masonry absorption. approx. 8-9 kg/m of solution for a 40 cm thick masonry, which corresponds to 0.4-0.6 kg/m of pure product
PACKAGING	1 kg and 10 kg metal can with integrated spout

Mapestop Cream

Monomeric silane-based creamy emulsion for creating chemical barriers against capillary rising damp.

APPLICAZIONE

- sealant gun for 280 ml cartridge
- 600 ml sausage gun such as Mapei Gun 600 Pro
- low-pressure pump for products in 20 kg plastic drum

CONSUMPTION according to type and thickness of masonry.

Approx. 10 ml per metre per cm of thickness of masonry for 12 mm diam. holes

TOT 12 THITT GIATTI. HOTE

COLOUR

white

PACKAGING

- 12 280 ml cartridges box
- 10 600 ml sausage box with 1 injection tool included
- 20 kg plastic drum



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapestop Cream Tool 280

Injection tube for **Mapestop Cream** to be used with manual extrusion guns for 280 ml cartridges.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

12 pcs boxes



Mapestop Cream Tool 600

Injection tube for Mapestop Cream to be used with manual extrusion guns for 600 ml sausages and Mapei Gun Pro 600.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING 4

4 pcs sachet

Mapestop Injectors

Spare parts kit for Mapestop Kit Diffusion



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

cardboard box containing 8 of each of the following item:

- Ø 12 mm injectors;
- 50 cm long diffusing tube (outside diameter 12 mm);
- sealing plug

Mapestop Kit Diffusion

Complete kit to create a slow-diffusion chemical barrier against capillary rising damp.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

cardboard box containing 8 of each of the following item:

- 1.5 litre diffuser in PE HD;
- galvanized support brackets;
- 100 cm long PVC tube (outside diameter 7 mm);
- Ø 12 mm injectors;
- 50 cm long diffusing tube (outside diameter 11 mm);
- sealing plug

5. DE-HUMIDIFYING MASONRY WITH BINDERS AND MORTARS FOR RENDER

Mape-Antique CC

Macroporous, **cement-free**, salt,-resistant dehumidifying render, based on **lime** and Eco-Pozzolan, for restoring old masonry, including on buildings of historical interest.

APPLICATION gauging trowel

CONSUMPTION 15 kg/m² (per cm of thickness)

COLOUR light pink

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mape-Antique LC

Salt-resistant, **cement-free**, hydraulic binder based on **lime** and Eco-Pozzolan, to be mixed with aggregates in various grain sizes to make dehumidifying renders and masonry mortars.





CHECK THE TECHNICAL DATASHEET on mapei.com



Mape-Antique MC

Macroporous, **cement-free**, salt-resistant dehumidifying render, based on **lime** and Eco-Pozzolan, for restoring old masonry, including on buildings of historical interest.

APPLICATION gauging trowel

COLOUR white

CONSUMPTION 15 kg/m² (per cm of thickness)

PACKAGING 25 kg bags









CHECK THE TECHNICAL DATASHEET on mapei.com





Mape-Antique MC Macchina

Macroporous, **cement-free**, salt-resistant dehumidifying render, based on **lime** and Eco-Pozzolan, for restoring old masonry, including on buildings of historical interest.

APPLICATION continuous feed rendering machine

CONSUMPTION 16 kg/m² (per cm of thickness)

COLOUR white

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mape-Antique Eco Rinzaffo

Salt-resistant, **cement-free**, breathable, natural hydraulic **lime** and Eco-Pozzolan scratch-coat mortar used as a base layer before applying de-humidifying, breathable and "structural" render".

APPLICATION gauging trowel, or continuous feed rendering machine

CONSUMPTION 7.5 kg/m² (per 5 mm of thickness)

PACKAGING 20 kg bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



PoroMap Deumidificante

APPLICATION gauging trowel, or continuous feed rendering machine

CONSUMPTION 11-12 kg/m² (per cm of thickness)

PACKAGING 20 kg bags









CHECK THE TECHNICAL DATASHEET on mapei.com



PoroMap Rinzaffo Plus

Salt-resistant, breathable scratch-coat mortar, based on hydraulic pozzolanic reaction binder, to be used as first layer to improve the bond of the render and even out the absorption of the substrate.

APPLICATION gauging trowel, or continuous feed rendering machine

CONSUMPTION 7.5 - 8 kg/m² (per 5 mm of thickness)

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



6. PRODUCTS FOR OF BREATHABLE RENDERS

Mape-Antique Intonaco NHL

Breathable base render made from **natural hydraulic lime** and Eco-Pozzolan, **cement-free**, for application on existing masonry work, including those of historical interest, and on new constructions.

APPLICATION gauging trowel, or continuous feed rendering machine

CONSUMPTION 14.5 kg/m² (per cm of thickness)

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWall Intonaco Base

Breathable **natural hydraulic lime**-based base render for indoor and outdoor use; to be applied by trowel or with a rendering machine.

APPLICATION gauging trowel, or continuous feed rendering machine

CONSUMPTION 15 kg/dm² (per cm of thickness)

PACKAGING 25 kg bags









CHECK THE TECHNICAL DATASHEET on mapei.com





7. PRODUCTS FOR STRUCTURAL AND "REINFORCED" RENDERS

Mape-Antique Strutturale NHL

High-performance, **cement-free**, mortar for breathable render and masonry work, based on **natural hydraulic lime** and Eco-Pozzolan, particularly suitable for making "reinforced" and installation mortar.

APPLICATION gauging trowel, or continuous feed rendering machine

CONSUMPTION approx. 17 kg/m² (per cm of thickness)

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWall Render & Strengthen

High-performance mortar for breathable render and masonry work, based on **natural hydraulic lime** and Eco-Pozzolan, with very low emission of VOC, particularly suitable for making "reinforced" and installation mortar.

APPLICATION gauging trowel, or continuous feed rendering machine

COLORE hazel, beige and grey

CONSUMPTION approx. 16 kg/m² (per cm of thickness)

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



8. SKIMMING OF DE-HUMIDIFYING, BREATHABLE AND STRUCTURAL RENDERS

Mape-Antique FC Civile

Salt-resistant, fine-grained, **cement-free**, **lime** and Eco-Pozzolan, breathable skimming mortar, for a natural finish on render.

APPLICATION straight metal trowel

CONSUMPTION approx. 1.4 kg/m² (per mm of thickness)

COLOUR white and light pink

PACKAGING 25 kg bags









CHECK THE TECHNICAL DATASHEET on mapei.com



Mape-Antique FC Grosso

Salt-resistant, fine-grained, **cement-free**, **lime** and Eco-Pozzolan, breathable skimming mortar, for a coarse finish on render.

APPLICATION straight metal trowel

CONSUMPTION approx. 1.4 kg/m² (per mm of thickness)

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mape-Antique FC Ultrafine

Salt-resistant, fine-grained, **cement-free**, **lime** and Eco-Pozzolan, breathable skimming mortar, for a smooth finish on render.

APPLICATION straight metal trowel

CONSUMPTION approx. 1.3 kg/m² (per mm of thickness)

PACKAGING 20 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mape-Antique ECO Rasante Civile

Fine-grained, breathable, pure **natural hydraulic lime**, **cement free**, smoothing and levelling eco-mortar for a natural finish on render.

APPLICATION straight metal trowel

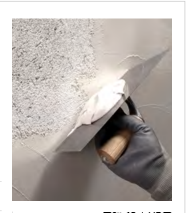
CONSUMPTION approx. 1.4 kg/m² (per mm of thickness)

PACKAGING 25 kg bags









CHECK THE TECHNICAL DATASHEET on mapei.com





Mape-Antique NHL ECO Rasante Grosso

Coarse-grained, breathable, pure **natural hydraulic lime**, **cement free**, smoothing and levelling eco-mortar for a coarse finish on render.

APPLICATION straight metal trowel

CONSUMPTION approx. 1.4 kg/m² (per mm of thickness)

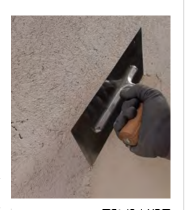
PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mape-Antique NHL ECO Restaura

Cement-free, pure natural **hydraulic lime-based** breathable multi-purpose mortar applied in layers from 3 to 30 mm thick for restoring and levelling off substrates, renders and coated surfaces.

APPLICATION straight metal trowel

CONSUMPTION 1.4 kg/m² (per mm of thickness)

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Mape-Antique NHL ECO Rinzaffo

Cement-free, based on pure **natural hydraulic lime** and eco-Pozzolan scratch-coat eco-mortar. To be used as first layer to improve the bond of the render and even out the absorption of the substrate.

APPLICATION gauging trowel, or continuous feed rendering machine

CONSUMPTION 8 kg/m² (per 5 mm of thickness)

PACKAGING 20 kg bags









CHECK THE TECHNICAL DATASHEET on mapei.com



Mape-Antique NHL ECO Risana

One-component, **cement-free**, salt-resistant, dehumidifying eco-render made from pure **natural hydraulic lime**, with recycled materials for restoring old masonry with rising damp, including masonry of buildings of historical interest.

APPLICATION gauging trowel, or continuous feed rendering machine

CONSUMPTION 11 kg/m² (per cm of thickness)

PACKAGING 20 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



PoroMap Finitura Civile

Fine-grained, **lime-**based, breathable skimming mortar for a natural finish of de-humidifying renders.

APPLICATION straight metal trowel

CONSUMPTION approx. 1.3 kg/m² (per mm of thickness)

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



PoroMap Finitura Granello

Fine-grained, **lime-**based, breathable skimming mortar for a natural finish of de-humidifying renders.

APPLICATION straight metal trowel

CONSUMPTION approx. 1.3 kg/m² (per mm of thickness)

PACKAGING 25 kg bags









CHECK THE TECHNICAL DATASHEET on mapei.com





9. PRODUCTS FOR BRICK, STONE, TUFF AND MIXED MASONRIES

Mape-Antique Allettamento

Salt-resistant masonry mortar, made from **natural hydraulic lime** and eco-Pozzolan, **cement-free**, for installation layers and pointing on "natural finish" masonry.

APPLICATION gauging trowel

CONSUMPTION 16.5 kg/m² (per cm of thickness)

COLOURS available in 7 colours

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mape-Antique Strutturale NHL

High-performance breathable mortar for render and masonry work made from **natural hydraulic lime** and eco-Pozzolan, **cement-free**, particularly suitable for making "reinforced" and installation mortar.

APPLICATION gauging trowel, or continuous feed rendering machine

CONSUMPTION approx. 17 kg/m² (per cm of thickness)

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWall Render & Strengthen

High-performance mortar for breathable render and masonry work, based on **natural hydraulic lime** and Eco-Pozzolan, with very low emission of VOC, particularly suitable for making "reinforced" and installation mortar.

APPLICATION gauging trowel, or continuous feed rendering machine

COLOURS beige and grey

CONSUMPTION approx. 16 kg/m² (per cm of thickness)

PACKAGING 25 kg bags













CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWall Muratura Fine

High-strength, breathable, **natural hydraulic lime**-based masonry mortar with very low emission level of VOC for general building work, reinforced masonry and patching and plumbing walls.

APPLICATION	gauging trowel
COLOURS	available in 7 colours
CONSUMPTION	1.65 kg/dm³ of cavity to be filled
PACKAGING	25 kg bags
CEDTIFICATIONIC	IN COMPANIANT WITH LEGISLAN THE

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWall Muratura Grosso

Breathable, **natural hydraulic lime**-based masonry mortar with very low emission level of VOC for general building work, reinforced masonry and patching and plumbing walls.



CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



10. PRODUCTS FOR WATERPROOFING AND PROTECTING CONSTRUCTION ELEMENTS

Mape-Antique Ecolastic

Two-component, elastic, salt-resistant, **cement-free**, **lime** and eco-Pozzolan-based coating for waterproofing and protecting construction features, including in building of historical and artistic interest.

APPLICATION brush, roller, trowel or rendering machine with a skim-coat lance

• roller: 1.65 kg/m² per mm of thickness; • spray: 2.2 kg/m² per mm of thickness

PACKAGING 15 kg units:

comp. A: 10 kg bags;

comp. B: 5 kg tanks













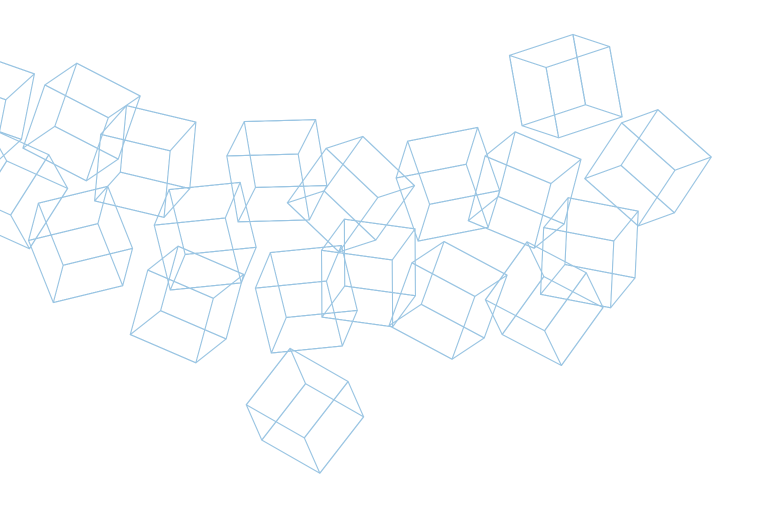


CHECK THE TECHNICAL DATASHEET on mapei.com











REPAIRING, CONSOLIDATING AND STRENGTHENING WOODEN STRUCTURES

Mapewood Gel 120

Gel epoxy adhesive for restoring wooden structural elements.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	pouring or special extruder
CONSUMPTION	1.01 kg/dm³ of cavity to be filled
PACKAGING	2.5 kg units (comp. A = 2 kg; comp. B = 0.5 kg)

Mapewood Paste 140

Thixotropic epoxy adhesive for restoring wooden structural elements.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	metal trowel
CONSUMPTION	1.59 kg/dm³ of cavity to be filled
PACKAGING	3 kg units:(comp. A = 2 kg; comp. B = 1 kg.

Mapewood Primer 100

Fluid epoxy impregnator in water dispersion for consolidating and priming wooden structures.



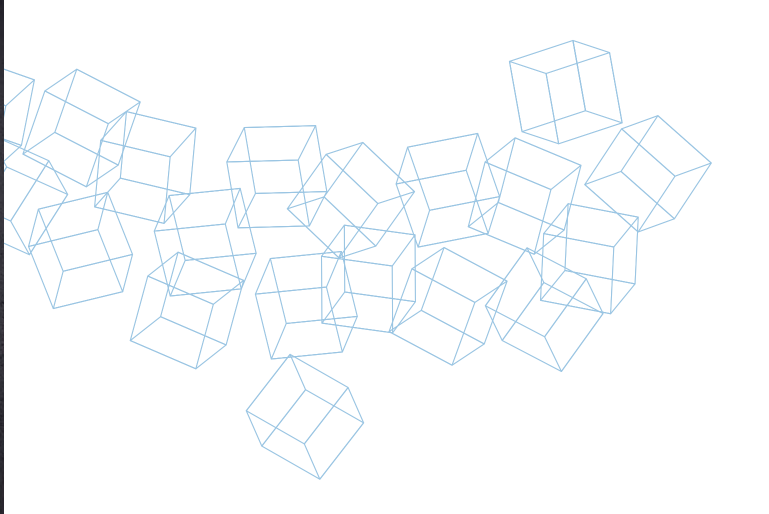
CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush spray or bottle brush
CONSUMPTION	approx. 150 g/m²
PACKAGING	1 kg units: (comp. A 0.5 = kg; comp. B = 0.5 kg)









ADHESIVES AND SMOOTHING COMPOUNDS FOR CELLULAR CONCRETE BLOCKS

Porocol

Cementitious adhesive mortar for foamed block masonry.

APPLICATION straight or notched trowel

CONSUMPTION • as adhesive for flat block walls: 5-7 kg/m²;

 as skimming layer for flat block walls: 1.4 kg/m² per mm of thickness

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Porocol FF

One-component, fine-grained, white cementitious mortar for laying cellular concrete blocks and for smoothing over the surface in layers of up to 10 mm thick.

Fire resistance class according to EN 1364-1 EI 240 - E 120.

APPLICATION straight or notched trowel

CONSUMPTION • as adhesive for flat block walls: 2-4 kg/m²;

 \bullet as skimming layer for flat block walls: 1.2 kg/m² per mm of thickness

CERTIFICATIONS AND MARKINGS

PACKAGING



25 kg bags





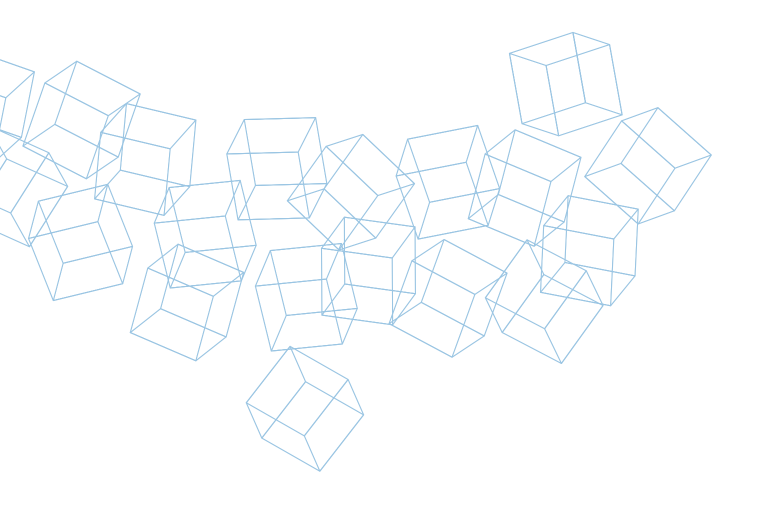


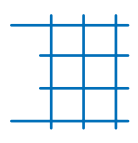


CHECK THE TECHNICAL DATASHEET on mapei.com









PRODUCTS FOR THE RESTORATION OF CONCRETE

1. PROTECTION OF STEEL REINFORCEMENT RODS

Mapefer

Two-component, anti-corrosion cementitious mortar for steel reinforcement rods.

APPLICATION brush in two coats

CONSUMPTION 120 g/m for an 8 mm rebar

(2 mm of product applied)

PACKAGING 2 kg kit:

• 1.5 kg sachets (comp. A);

• 0.5 kg bottles (comp. B).

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefer 1K Zero

One-component, anti-corrosion cementitious mortar for steel reinforcement rods.

APPLICATION brush in two coats

CONSUMPTION 100 g/m for an 8 mm rebar (2 mm of product applied)

PACKAGING boxes containing 4, 5 kg plastic sachets

CERTIFICATIONS AND MARKINGS









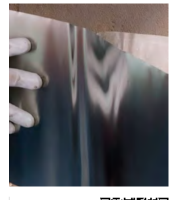


CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeshield E 25

Self-adhesive zinc plates applied directly on the structure to provide galvanic cathodic protection for rebar and prevent corrosion.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	on the external surfaces of concrete
CONSUMPTION	depending on the density of the masonry
PACKAGING	1 carton box containing 25 cm x 25 m rolls

Mapeshield Corrosion Control

Self-adhesive 12 cm zinc plates applied directly on the surface of concrete to provide galvanic cathodic protection for rebar and prevent corrosion.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	on the external surfaces of the repaired concrete, new or existing
CONSUMPTION	apply the plates continuously along the entire length of the reinforced concrete
PACKAGING	1 carton box containing 12 cm x 15 m rolls

Mapeshield I

Pure zinc anodes coated with a special conductive paste, for galvanic cathodic protection against corrosion of steel reinforcement in new structures and in structures requiring repair.



CHECK THE TECHNICAL DATASHEET on mapei.com



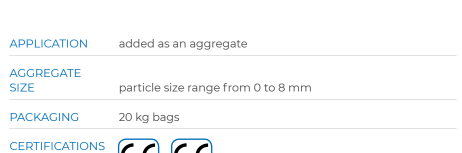
APPLICATION	directly on the rebar
CONSUMPTION	depending on the density of the masonry
PACKAGING	12 pcs boxes

2. REPAIRS TO CONCRETE WITH SHRINKAGE COMPENSATED MORTARS AND BINDERS

Gravel 0-8 mm

AND MARKINGS

Aggregate with an assorted grain size for cementitious mortar, particularly suitable as a filler for **Stabilcem**.





CHECK THE TECHNICAL DATASHEET on mapei.com





Gravel 0-15

Aggregate with an assorted grain size for cementitious mortar, particularly suitable as a filler for **Stabilcem**.

APPLICATION added as an aggregate

AGGREGATE

SIZE particle size range from 0 to 15 mm

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS





Gravel 3-5

Aggregate with an assorted grain size for cementitious mortar, to be mixed with repair mortars from the **Mapegrout** range.

APPLICATION added as an aggregate

AGGREGATE

SIZE particle size range from 3 to 5 mm

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS







Gravel 6-10

Aggregate with an assorted grain size for cementitious mortar, to be mixed with repair mortars such as **Mapegrout High-Flow** and **Mapegrout SV** or with expansive mortars such as **Mapefill**.

APPLICATION added as an aggregate

AGGREGATE

SIZE particle size range from 6 to 10 mm

PACKAGING 25 kg bags





Mapecure SRA

Curing admixture for cementitious mortar and concrete to reduce hydraulic shrinkage and the formation of micro-cracks.



CHECK THE TECHNICAL DATASHEET on mapei.com



- CONSUMPTION
- mortars: 0.25% by weight of the ready-mixed mortar;
- concrete and beton: 5-8 l/m³

PACKAGING 20 kg tanks

Mapefill MF 610

Expansive mortar for precision anchoring in thick layers.

APPLICATION	pouring
CONSUMPTION	approx. 21 kg/m² per cm of thickness
PACKAGING	25 kg vacuum-packed polyethylene bags and 1000 kg big bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout 430 Zero

Fine-grained, fibre-reinforced, normal-setting thixotropic mortar for repairing concrete. Can also be applied with continuous-feed rendering machine.

APPLICATION trowel, gauging trowel, or rendering machine, also continuous feed rendering machine

CONSUMPTION 17 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags











CHECK THE TECHNICAL DATASHEET on mapei.com





Mapegrout Anchor & Repair

Fibre-reinforced, compensated-shrinkage, mortar for repairing concrete and anchoring metal structures.

APPLICATION pouring into formwork

CONSUMPTION approx. 21 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout Betontech HPC

High flowing, shrinkage compensated cementitious grout with added polymer fibre reinforcement with a strain hardening effect for restoring concrete requiring a high level of ductility.

APPLICATION pouring into formwork

CONSUMPTION approx. 20.5 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags

and 1000 kg big bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout Betontech HPC10

Rheoplastic cementitious mortar reinforced with structural fibres, with a strain hardening effect for restoring concrete requiring a high level of ductility.

APPLICATION pouring into formwork

CONSUMPTION approx. 21 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags

and 1000 kg big bags







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout BM

Two-component cementitious mortar with a low modulus of elasticity for repairing concrete.

APPLICATION trowel, gauging trowel or rendering machine

CONSUMPTION approx. 21 kg/m² per cm of thickness

PACKAGING 29.7 kg kit:

• 25 kg vacuum-packed polyethylene bags (comp. A);

• 4.7 kg tanks (comp. B)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout Hi-Flow Zero

Fibre-reinforced, compensated-shrinkage, mortar for repairing concrete.

APPLICATION pouring into formwork

CONSUMPTION approx. 20.5 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS















CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout High-Flow B2

Shrinkage-compensated high-flowing fibre-reinforced micro-concrete for repairs to concrete structures.

APPLICATION pouring into formwork

CONSUMPTION approx. 21 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags

and 1000 kg big bags







CHECK THE TECHNICAL DATASHEET on mapei.com





Mapegrout Colabile GF

High-flowing, shrinkage-compensated cementitious mortar reinforced with inorganic fibres, for repairing concrete structures where higher ductility is required.

APPLICATION pouring into formwork

CONSUMPTION approx. 21 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout Colabile TI 20

High-flowing, shrinkage compensated, fibre-reinforced with rigid steel fibres, high-ductility cementitious mortar for restoring concrete.

APPLICATION pouring into formwork

CONSUMPTION approx. 20 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout FMR

Shrinkage-compensated sulphate-resistant thixotropic mortar, fibre-reinforced with flexible metal alloy fibres, particularly suitable for the repair of concrete structures where more workability is required.

APPLICATION trowel, gauging trowel or rendering machine

CONSUMPTION 19 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout FMR-PP

Shrinkage-compensated, sulphate-resistant thixotropic mortar with work-hardening behaviour reinforced with structural polymer fibres, particularly suitable for repairing concrete structures where high ductility is required.

OF DITIE LOATION S	(R COW MACH RETT)
PACKAGING	25 kg vacuum-packed polyethylene bags
CONSUMPTION	18 kg/m² per cm of thickness
APPLICATION	trowel, gauging trowel or rendering machine



CHECK THE TECHNICAL DATASHEET on mapei.com



CERTIFICATIONS AND MARKINGS





Mapegrout GF Betoncino B1

High-flowing, shrinkage-compensated cementitious micro-concrete reinforced with inorganic fibres, for repairing concrete structures where higher ductility is required.

APPLICATION	pouring into formwork
CONSUMPTION	approx. 21 kg/m² per cm of thickness
PACKAGING	25 kg vacuum-packed polyethylene bags and 1000 kg big bags
CERTIFICATIONS	(In contrast action control co



CHECK THE TECHNICAL DATASHEET on mapei.com



AND MARKINGS





Mapegrout LM2K

Two-component, thixotropic, fibre-reinforced, cementitious mortar with a low modulus of elasticity and added organic corrosion inhibitor for repairing concrete, applied in a single layer at a thickness of 3 to 20 mm.

APPLICATION	trowel, gauging trowel or rendering machine
CONSUMPTION	approx. 21 kg/m² per cm of thickness
PACKAGING	30.25 kg kit: • 25 kg vacuum-packed polyethylene bags (comp. A); • 5.25 kg tanks (comp. B)







CHECK THE TECHNICAL DATASHEET on mapei.com





Mapegrout Fast-Set

Fibre-reinforced, rapid-setting and hardening, shrinkage-compensated, mortar for repairing concrete.

APPLICATION trowel or gauging trowel

CONSUMPTION 18 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout Easy Repair Zero

Normal-setting thixotropic mortar for repairing deteriorated concrete. Can also be applied with continuous-feed rendering machine.

APPLICATION trowel, gauging trowel or rendering machine

CONSUMPTION 17 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout SV

High-flowing, quick-setting and hardening, shrinkage compensated high-flowing mortar for repairing concrete and fixing drains, manholes and urban architectural fittings in place.

APPLICATION pouring into formwork

CONSUMPTION 20 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout SV Fiber

High-flowing, quick-setting and hardening, shrinkage compensated, fibre-reinforced with rigid steel fibres, high-ductility cementitious mortar for restoring concrete. For application at temperatures up to -5°C.



CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout SV T

High-flowing, quick-setting and hardening, shrinkage compensated high-flowing mortar for repairing concrete and fixing drains, manholes and urban architectural fittings in place.

APPLICATION	trowel or gauging trowel
CONSUMPTION	20 kg/m² per cm of thickness
PACKAGING	25 kg vacuum-packed polyethylene bags
CEDTIFICATIONS	IN COMPANION WITH ENGINEER WIT

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout T40

Medium-strength (40 MPa), shrinkage-compensated, fibre-reinforced thixotropic mortar for repairing concrete.

APPLICATION	trowel, gauging trowel or rendering machine
CONSUMPTION	approx. 18.5 kg/m² per cm of thickness
PACKAGING	25 kg vacuum-packed polyethylene bags
CEDTIFICATIONS	P COPPAGE PRINT

AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com





Mapegrout T60

Fibre-reinforced, shrinkage-compensated, sulphate-resistant thixotropic mortar for repairing concrete.

APPLICATION trowel, gauging trowel or rendering machine

CONSUMPTION 18.5 kg/m² per cm of thickness

PACKAGING 25 kg paper bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout Thixotropic Zero

Fibre-reinforced, compensated-shrinkage, mortar for repairing concrete.

APPLICATION trowel, gauging trowel or rendering machine

CONSUMPTION 19 kg/m² per cm of thickness

PACKAGING 25 kg paper bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapetard ES

Set-retarding admixture for rapid-setting cementitious mortar.

CONSUMPTION 1 0.25 kg bottle per 25 kg bag of **Planitop Smooth & Repair**

or Planitop Smooth & Repair R4

PACKAGING boxes containing 25 0.25 kg bottles





CHECK THE TECHNICAL DATASHEET on mapei.com



Quick-setting, controlled-shrinkage thixotropic mortar for repairing the surface of concrete, applied in various thicknesses from 1 to 40 mm in a single layer.

APPLICATION trowel or gauging trowel

CONSUMPTION 18.5 kg/m² per cm of thickness

PACKAGING 25 kg bags and 20 kg boxes containing

25 kg bags and 20 kg boxes containing four 5 kg Alupack bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop Smooth & Repair Zero

R2-class, rapid-setting shrinkage-compensated, thixotropic, fibrereinforced, cementitious mortar for repairing and smoothing concrete, to be applied in a single layer from 3 mm to 40 mm.

APPLICATION trowel or gauging trowel

CONSUMPTION approx. 16.5 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags, 20 kg boxes

four 5 kg Alupack bags

CERTIFICATIONS AND MARKINGS



















Planitop Smooth & Repair R4 Zero

R4-class, rapid-setting shrinkage-compensated, thixotropic, fibrereinforced, cementitious structural mortar for repairing and smoothing concrete, to be applied in a single layer from 3 mm to 40 mm.

APPLICATION trowel or gauging trowel

CONSUMPTION approx. 17 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags

















CHECK THE TECHNICAL DATASHEET on mapei.com





Stabilcem

Very fluid, expanding cementitious binder for injection or anchoring slurries, mortars, micro-concrete and concrete.

	APPLICATION	injection and pouring into formwork
 as injection slurry: 1.6 kg/l of cavity to be filled; as mortar and beton: 350-550 kg/m³; as concrete: 400 kg/m³ 	CONSUMPTION	, , , , , , , , , , , , , , , , , , ,

20 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS

PACKAGING







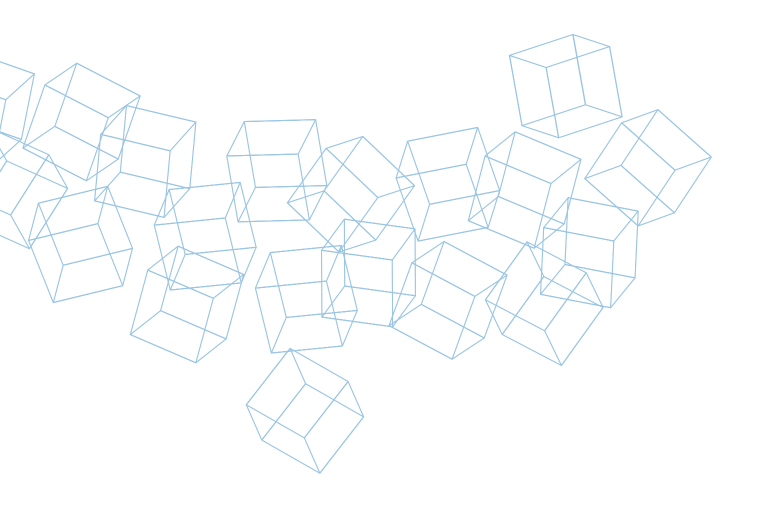
CHECK THE TECHNICAL DATASHEET on mapei.com













WATER-REPELLENT PRODUCTS FOR THE PROTECTION OF CONCRETE

Planiseal WR 40

Ready-mixed, 40% silane-based, hydrophobising, migrating liquid in watery emulsion applied on the surface of reinforced concrete structures in two coats.

APPLICAZIONE low-pressure airless pump or roller

CONSUMPTION 0.1- 0.2 kg/m² per coat, depending on the porosity

of the substrate

PACKAGING 5 kg tanks

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Planiseal WR 85 Gel

Ready-mixed, hydrophobising, protective, migrating, silane-based, thixotropic gel applied on the surface of reinforced concrete structures.

APPLICAZIONE high pressure airless pump or roller

CONSUMPTION 0.35 kg/m² (may vary depending on roughness,

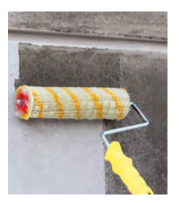
and porosity of the substrate

PACKAGING 5 and 15 kg drums

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Planiseal WR 100

Ready-mixed pure silane-based, hydrophobising, protective, migrating liquid applied on the surface of reinforced concrete structures in two coats.

APPLICAZIONE low-pressure airless pump or roller

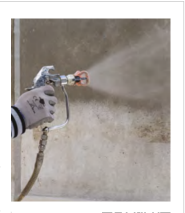
CONSUMPTION 0.1- 0.2 kg/m² per coat, depending on the porosity

of the substrate

PACKAGING 5 kg tanks





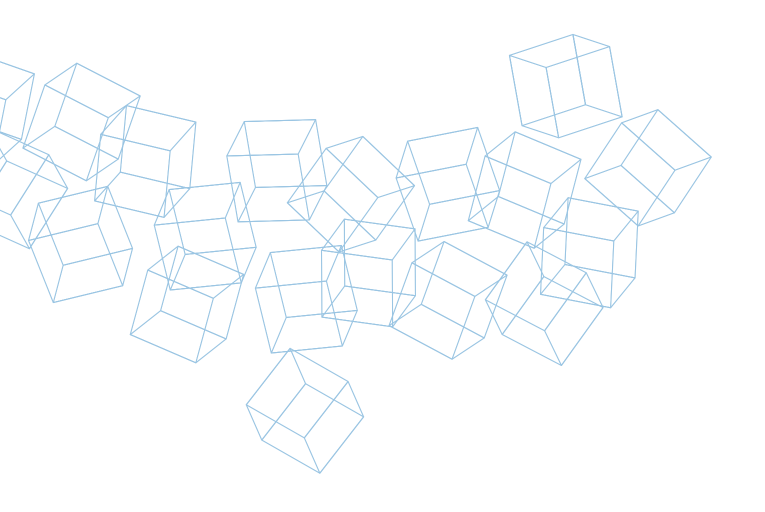


CHECK THE TECHNICAL DATASHEET on mapei.com











Intomap Allettamento

Hydrated lime and cement-based masonry mortar for installing and pointing bricks and concrete blocks.

APPLICATION gauging trowel

CONSUMPTION approx. 18 kg/m² per cm of thickness

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Intomap Allettamento H

Hydrophobic hydrated lime and cement-based masonry mortar for installing and pointing bricks and concrete blocks.

APPLICATION gauging trowel

CONSUMPTION approx. 17.5 kg/m² per cm of thickness

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Intomap Maxi Fibro

Coarse-textured, fibre-reinforced lime and hydraulic binder-based base render, for internal and external use.

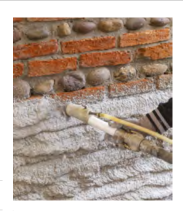
APPLICATION gauging trowel, or continuous feed rendering machine

CONSUMPTION approx. 14.5 kg/m² per cm of thickness

PACKAGING 25 kg bags







CHECK THE TECHNICAL DATASHEET on mapei.com



Intomap R2

Air lime and hydraulic binder-based base render for internal and external use.

APPLICATION gauging trowel, or continuous feed rendering machine

CONSUMPTION approx. 14 kg/m² per cm of thickness

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Intomap R2 Fibro

Fibre-reinforced air lime and hydraulic binder-based base render, for internal and external use.

APPLICATION gauging trowel, or continuous feed rendering machine

CONSUMPTION approx. 14 kg/m² per cm of thickness

PACKAGING 25 kg bags



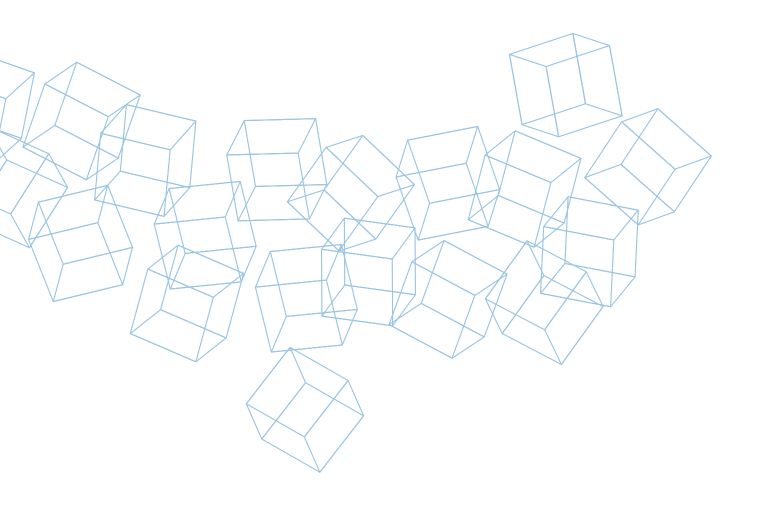




CHECK THE TECHNICAL DATASHEET on mapei.com









SMOOTHING AND PROTECTIVE PRODUCTS FOR CONCRETE AND RENDER SURFACES

Mapefinish

Two-component cementitious mortar for finishing concrete.

APPLICATION trowel

CONSUMPTION 1.8 kg/m² per mm of thickness

PACKAGING 30 kg kit:

• 24 kg bags (comp. A);

• 6 kg tanks (comp. B)

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapelastic Guard

Two-component, elastic cementitious mortar for protecting large concrete structures subjected to high stress.

APPLICATION trowel, or spray with a rendering machine

CONSUMPTION • approx. 1.7 kg/m² per mm of thickness (by trowel);

• approx. 2.2 kg/m² per mm of thickness (by spray)

PACKAGING 32 kg kit:

• 24 kg bags (comp. A);

• 8 kg tanks (comp. B)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Monofinish

One-component, normal-setting cementitious mortar for smoothing concrete and cementitious render.

APPLICATION trowel

CONSUMPTION 1.4 kg/m² per mm of thickness

PACKAGING 22 kg bags











CHECK THE TECHNICAL DATASHEET on mapei.com



Nivoplan

Smoothing mortar for walls and ceilings in interior and exterior.

APPLICATION gauging trowel or trowel

CONSUMPTION 14 kg/m² per cm of thickness

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop 100

Quick-setting, light-grey coloured fine mortar for repairing and smoothing concrete and render.

APPLICATION trowel

CONSUMPTION 1.3 kg/m² per mm of thickness

PACKAGING 25 kg bags.

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop 200

Water-repellent cementitious skimming mortar with a fine, natural finish for concrete, plastic, glass and porcelain coatings.

APPLICATION trowel

CONSUMPTION 1.3 kg/m² per mm of thickness

COLOURS grey or white

PACKAGING 25 kg bags











CHECK THE TECHNICAL DATASHEET on mapei.com





Water-repellent cementitious skimming mortar with a medium-grain, natural finish for concrete, plastic, glass and porcelain coatings.

APPLICATION	trowel
CONSUMPTION	1.5 kg/m² per mm of thickness
COLOURS	grey or white
PACKAGING	25 kg bags
	IN COMPLIANCE WITH IN COMPLIANCE WITH

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop 210

Water-repellent cementitious skimming mortar with a fine, natural finish for concrete and plastic coatings.

APPLICATION	trowel
CONSUMPTION	1.3 kg/m² per mm of thickness
COLOURS	grey or white
PACKAGING	25 kg bags
	IN COMPLIANCE WITH IN COMPLIANCE WITH

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop 217

Water-repellent cementitious skimming mortar with a coarse, natural finish for concrete and plastic coatings.

APPLICATION	trowel
CONSUMPTION	1.3 kg/m² per mm of thickness
COLOURS	grey or white
PACKAGING	25 kg bags
CERTIFICATIONS AND MARKINGS	C C C C C C C C C C C C C C C C C C C



CHECK THE TECHNICAL DATASHEET on mapei.com



Lime-cement skimming mortar with a fine, natural finish for render.

	IN COMMITTING WITH
PACKAGING	25 kg bags
COLOURS	grey or white
CONSUMPTION	1.3 kg/m² per mm of thickness
APPLICATION	trowel



CHECK THE TECHNICAL DATASHEET on mapei.com



CERTIFICATIONS AND MARKINGS





Planitop 517

Lime-cement skimming mortar with a coarse, natural finish for render.

APPLICATION	trowel
CONSUMPTION	1.3 kg/m² per mm of thickness
COLOURS	grey or white
PACKAGING	25 kg bags
CERTIFICATIONS	Communication (Communication)



CHECK THE TECHNICAL DATASHEET on mapei.com



AND MARKINGS





Planitop 525

Natural-finish, white-coloured lime and cement smoothing compound for "fresh" or hardened internal and external render, applied in layers up to 3 mm thick.

APPLICATION	trowel
CONSUMPTION	1.3 kg/m² per mm of thickness
COLOUR	white
PACKAGING	25 kg bags
CERTIFICATIONS AND MARKINGS	C E GPCSII



CHECK THE TECHNICAL DATASHEET on mapei.com





Lime-cement skimming mortar with a fine, natural finish for render and concrete.

	IN COMPLIANCE WITH INCOMPLIANCE WITH INCOMPLIANCE WITH
PACKAGING	25 kg bags
COLOURS	grey or white
CONSUMPTION	1.25 kg/m² per mm of thickness
APPLICATION	trowel

CHECK THE TECHNICAL DATASHEET on mapei.com





CERTIFICATIONS AND MARKINGS









Planitop 540

Water-repellent cementitious skimming mortar with a fine, natural finish for render and concrete.

APPLICATION	trowel
CONSUMPTION	approx. 1.2 kg/m² per mm of thickness
COLOURS	grey or white
PACKAGING	25 kg bags
	IN COMPLIANCE WITH IN COMPLIANCE WITH

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop 560

Lime-cement skimming mortar with ultra-fine finish for render.

APPLICATION	trowel
CONSUMPTION	1.1 kg/m² per mm of thickness
COLOUR	white
PACKAGING	20 kg bags
CERTIFICATIONS AND MARKINGS	C E CP-CSIV



CHECK THE TECHNICAL DATASHEET on mapei.com

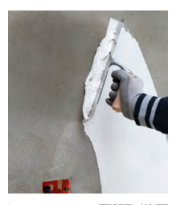


AND MARKINGS

Fine-grained, white-coloured lime-cement skimming compound for finishing "fresh" or hardened internal and external cementitious render, applied in layers up to 1 mm thick.

APPLICATION	trowel
CONSUMPTION	approx. 1.2 kg/m² per mm of thickness
COLOUR	white
PACKAGING	20 kg bags
CERTIFICATIONS	A COMPLEX STREET

CHECK THE TECHNICAL **DATASHEET**



on mapei.com



Planitop 600 RasaGesso

Lime-gypsum skimming mortar for internal render.

APPLICATION	trowel
CONSUMPTION	approx. 1 kg/m² per mm of thickness
COLOUR	white
PACKAGING	15 kg bags
CEDTIFICATIONS	A COMPANY WITH COLUMN TO THE C

AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop 610 RasaGesso M

Gypsum-based skimming mortar for internal render.

APPLICATION	trowel
CONSUMPTION	approx.1 kg/m² per mm of thickness
COLOUR	white
PACKAGING	15 kg bags
CERTIFICATIONS	REGIONALIS EST

AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com





Planitop Fast 330

Quick-setting, fibre-reinforced cementitious levelling mortar for internal and external floors and walls, applied in layers from 3 to 30 mm to even out irregularities.

APPLICATION trowel

CONSUMPTION 14.5 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS















CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop Fine Finish

Ultra fine textured skimming mortar for concrete; recommended for exposed finish surfaces.

APPLICATION rubber or metal trowel

CONSUMPTION approx. 1.2 kg/m² per mm of thickness

PACKAGING 20 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop Raso Max

Smooth-textured, fibre-reinforced, waterproof, lime-cement smoothing and levelling mortar applied in layers from 2 to 10 mm thick over cementitious render, concrete and plastic coatings.

APPLICATION trowel

CONSUMPTION approx. 1.45 kg/m² per mm of thickness

COLOUR white

PACKAGING 25 kg bags











CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop Superfine

Ultra fine-textured cementitious smoothing/skimming compound for finishing "fresh" or hardened internal and external cementitious render, applied in layers up to 1 mm thick.

APPLICATION	trowel
CONSUMPTION	approx. 1.3 kg/m² per mm of thickness
COLOUR	white
PACKAGING	20 kg bags
CERTIFICATIONS	A COPPLANT OF THE PARTY OF THE



CHECK THE TECHNICAL DATASHEET on mapei.com



Triblock Finish

AND MARKINGS

Three-component, epoxy-cementitious mortar for smoothing damp substrates.

APPLICATION	gauging trowel or rendering machine
CONSUMPTION	2 kg/m² per mm of thickness
PACKAGING	31.25 kg kit: • 1.5 kg drums (comp. A); • 4.75 kg drums (comp. B); • 25 kg bags (comp. C)



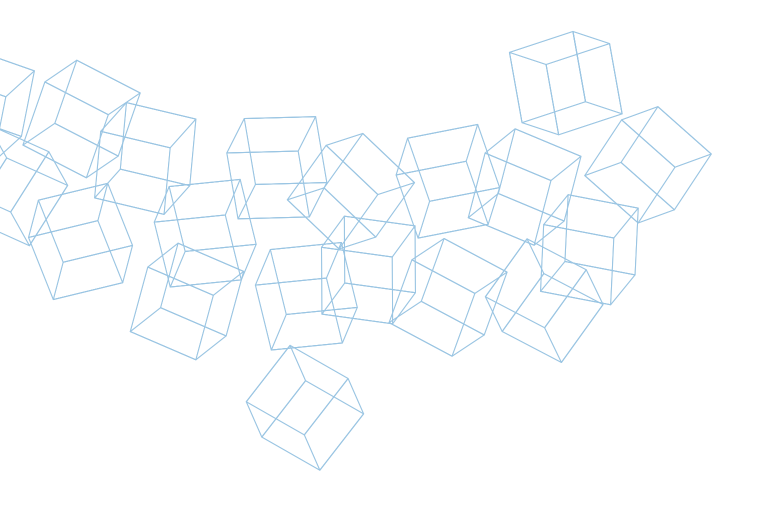
CHECK THE TECHNICAL DATASHEET on mapei.com













PRODUCTS FOR ANCHORING AND RAPID FIXING

Lampocem

Ready-to-use, quick-setting and hardening, anti-shrinkage hydraulic binder.

APPLICATION gauging trowel or trowel

CONSUMPTION 1.8 kg/dm³ of cavity to be filled

PACKAGING 25 kg bag, boxes with 4 sachets 5 kg,

packs 91 kg packaging

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefill Zero

Fluid mortar with positive internal tension.

APPLICATION pouring

CONSUMPTION 2 kg/dm³ of cavity to be filled

PACKAGING 25 kg paper bags

CERTIFICATIONS AND MARKINGS















CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefill MF 610

Expansive mortar for precision anchoring in thick layers.

APPLICATION pouring

CONSUMPTION approx. 21 kg/m² per cm of thickness

PACKAGING 25 kg vacuum-packed polyethylene bags and 1000 kg big bags











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefill R

Fluid, rapid-hardening, expansive mortar for anchoring objects in place.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION pouring

CONSUMPTION 1.95 kg/dm³ of cavity to be filled

PACKAGING 25 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS







Mapefix Metal Sleeve

Cylindrical perforated metal sleeve for applying chemical anchors in drilled substrates. 1 m long cylinder to be cut to size.



DIAMETER

AND LENGTH Ø 20 x 1000 mm x 25 pcs

Ø 16 x 1000mm x 50 pcs.

Ø 12 x 1000mm x 50 pcs.

TO BE USED WITH Mapefix range

Mapefix Plastic Sleeve

Cylindrical perforated plastic sleeve for applying chemical anchors in drilled substrates.



DIAMETER

AND LENGTH Ø 12 x 80 mm

Ø 15 x 85 mm

Ø 20 x 85 mm

TO BE USED WITH Mapefix range

PACKAGING 10 pcs sachet



Mapefix Combibox VE SF Kit

Styrene-free, vinyl ester, hybrid resin-based chemical fastener for structural loads. Certified for threaded rods, rebar, C1 seismic performance. Kit made up of 12 cartridges of Mapefix VE SF 300 or

Mapefix VE SF 420, 24 mixers, 5 T-shirts, 1 pair of work pants.

APPLICATION extrusion gun

PACKAGING 300 ml, 420 ml

CERTIFICATIONS AND MARKINGS



M8-M30 Ø8-Ø32



Ø8-Ø32 M12-M24 ZA









M8-M30



M8-M30

Mapefix EP 50

Solvent-free, pure epoxy resin-based chemical anchor for structural loads. High bond strength, also for core-drilled and/or flooded holes. Certified for threaded rods, rebars.

APPLICATION extrusion gun (Mapei Gun 585 2K, manual;

Mapei Gun 585 Electric,

battery; Mapei Gun 585 Air, pneumatic)

COLOUR grey

PACKAGING 585 ml

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefix EP 100

Solvent-free pure epoxy resin-based chemical anchor for structural loads. High bond strength, also for core-drilled and/or flooded holes, 100 years service life. Certified for threaded rods, rebar, C1 C2 seismic performance.

extrusion gun (Mapei Gun 585 2K, manual; Mapei Gun 585 **APPLICATION** Electric, battery; Mapei Gun 585 Air, pneumatic)

COLOUR grey **PACKAGING** 585 ml

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com





M12-M24



Mapefix EP Mixer

Spare static mixers for chemical epoxy anchoring.



USABLE WITH Mapefix EP 50, Mapefix EP 100

PACKAGING 12 pcs sachet

Mapefix PE + VE Mixer

Spare static mixers for chemical anchoring.



USABLE WITH Mapefix PE SF, Mapefix VE SF, Mapefix VinyBond,

Mapefix PolyBond, Mapefix UM-H

PACKAGING 12 pcs sachet

Mapefix PE SF

Styrene-free, polyester resin-based chemical fastener for heavy loads. Certified for threaded rods in concrete and masonry.



PACKAGING 300 ml, 420 ml

CERTIFICATIONS AND MARKINGS



M8-M16



M8-M24





CHECK THE TECHNICAL DATASHEET on mapei.com





Mapefix PolyBond

Polyester resin-based chemical fastener for heavy loads. Certified for threaded rods in concrete

APPLICATION extrusion gun (Mapei 310 PRO and Mapei Gun 420 2K)

COLOUR grey

PACKAGING 300 ml and 420 ml

CERTIFICATIONS AND MARKINGS



M8-M24



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefix UM-H 420

Solvent-free methane-methacrylate resin-based chemical fastener for structural loads. High bond strength, high thermal resistance. Certified for threaded rods, rebar, C1 and C2 seismic performance.

APPLICATION extrusion gun (Mapei Gun 420 2K)

COLOUR grey

PACKAGING 420 ml

CERTIFICATIONS AND MARKINGS



M12-M24



M8-M30 Ø8-Ø32



M8-M30 Ø8-Ø32



CHECK THE TECHNICAL DATASHEET on mapei.com





Ø8-Ø32 M6-M20 IG



M8-M30 Ø8-Ø32

Mapefix VE SF

Styrene-free, vinyl ester, hybrid resin-based chemical fastener for structural loads. Certified for threaded rods, rebar, C1 seismic performance.

APPLICATION extrusion gun

PACKAGING 300 ml, 420 ml

CERTIFICATIONS AND MARKINGS



M8-M30 Ø8-Ø32



Ø8-Ø32 M6-M20 IC







CHECK THE TECHNICAL DATASHEET on mapei.com





M8-M30 Ø8-Ø32



M8-M30 Ø8-Ø32



Mapefix VinyBond

Styrene-free, vinyl ester, hybrid resin-based chemical fastener for structural loads Certified for threaded rods in concrete and rebar in reinforced concrete.

APPLICATION extrusion gun (Mapei 310 PRO and Mapei Gun 420 2K)

COLOUR grey

PACKAGING 300 ml and 420 ml

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrout Anchor & Repair

Fibre-reinforced, compensated-shrinkage, mortar for repairing concrete and anchoring metal structures.

APPLICATION pouring into formwork

CONSUMPTION approx. 21 kg/m² per cm of thickness

COLOUR grey

PACKAGING 25 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Planibond BA 100

Two-component fluid epoxy resin for anchoring steel bars.

APPLICATION pouring

CONSUMPTION approx. 2 kg/dm³

PACKAGING 3 kg kit:

• 2.88 kg drums (comp. A);

• 0.12 kg bottles (comp. B)







CHECK THE TECHNICAL DATASHEET on mapei.com





Planigrout 300

Three-component fluid epoxy mortar for anchorage work.

APPLICATION pouring

CONSUMPTION 2 kg/m² per mm of thickness

PACKAGING

12.2 kg kit: • 1.6 kg drums (comp. A);

- 0.6 kg drums (comp. B);
- 10 kg bags (comp. C)

36.6 kg unit:

- 4.8 kg drums (comp. A);
- 1.8 kg drums (comp. B);
- 30 kg bags (comp. C)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Planigrout 310

Three-component free-flowing high-strength rapid-hardening epoxy mortar applied in layers up to 10 cm thick for anchoring and grouting structures.

APPLICATION pouring

CONSUMPTION 2.2 kg/l of cavity to be filled

PACKAGING 96.1 kg units:

- 10.5 kg drums (comp. A);
- 1.6 kg bottles (comp. B);
- 84 kg vacuum-packed polyethylene bags (four 21 kg bags)

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond Super Grip

Deformable, acrylic assembly adhesive for interior and exterior use, with a high initial sucker effect.

APPLICATION extrusion gun

CONSUMPTION 15 meters of bead, triangular section

COLOUR white

PACKAGING 310 ml cartridges





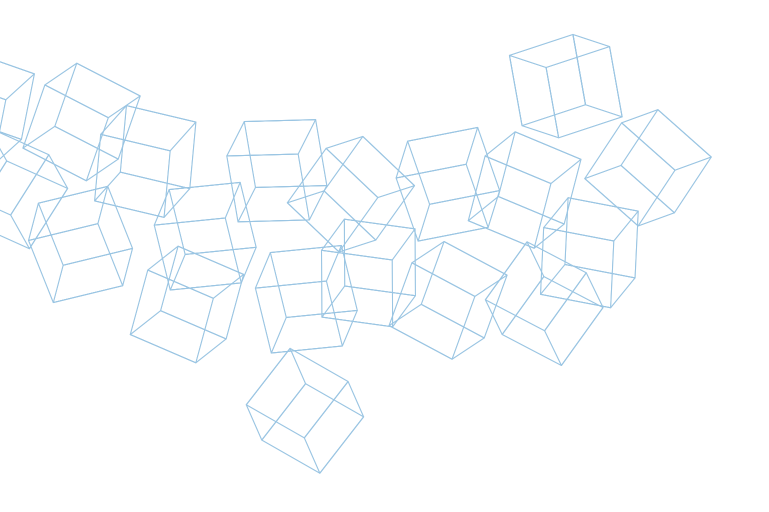
CHECK THE TECHNICAL DATASHEET on mapei.com













PRODUCTS FOR
STRUCTURAL
BONDING, SCREED
REPAIRING AND
INJECTING INTO
CRACKED CONCRETE

Adesilex PG1

Two-component, thixotropic epoxy adhesive for structural bonds.

APPLICATION trowel

CONSUMPTION 1.65-1.75 kg/m² per mm of thickness

PACKAGING 2 kg kit:

• 1.5 kg drums (comp. A);

• 0.5 kg drums (comp. B)

6 kg kits:

• 4.5 kg drums (comp. A);

• 1.5 kg drums (comp. B)

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex PG1 Rapido

Two-component, rapid-setting, thixotropic epoxy adhesive for structural bonds.

APPLICATION trowel

CONSUMPTION 1.65-1.75 kg/m² per mm of thickness

PACKAGING 6 kg kit:

• 4.5 kg drums (comp. A);

• 1.5 kg drums (comp. B)

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex PG2

Two-component, thixotropic epoxy adhesive with long workability for structural bonds.

APPLICATION trowel

CONSUMPTION 1.65-1.75 kg/m² per mm of thickness

PACKAGING 6 kg kit:

4.5 kg drums (comp. A);

• 1.5 kg drums (comp. B)









CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex PG4

Two-component, thixotropic epoxy adhesive with modified rheology for bonding **Mapeband**, **Mapeband TPE**, PVC strips and Hypalon and for structural bonds.

APPLICATION	trowel
CONSUMPTION	1.60-1.65 kg/m² per mm of thickness
PACKAGING	2 kg kit: 1.5 kg drums (comp. A); 0.5 kg drums (comp. B);6 kg kit: 4.5 kg drums (comp. A); 1.5 kg drums (comp. B);30 kg kit: 22.5 kg drums (comp. A); 7.5 kg drums (comp. B)
CERTIFICATIONS	BESTEATHARTS



CHECK THE TECHNICAL DATASHEET on mapei.com



Epojet

AND MARKINGS

Two-component, super-fluid epoxy resin for injection and anchoring.

rwo-component	, super-fluid epoxy resirrior injection and anchoring.
APPLICATION	injection or pouring
CONSUMPTION	 sealing cracks: 1.1 kg/l of cavity to be filled; bonding steel to concrete: 1.1 kg/m² per mm
PACKAGING	2.5 kg kit:2 kg drums (comp. A);0.5 kg drums (comp. B)
	4 kg kits: • 3.2 kg drums (comp. A); • 0.8 kg drums (comp. B)
CERTIFICATIONIC	IN COMPANIES WITH



CHECK THE TECHNICAL DATASHEET on mapei.com



CERTIFICATIONS AND MARKINGS









Epojet LV

Two-component epoxy resin, with very low viscosity for injection in microcracks, also on wet surfaces.

APPLICATION	injection or	pouring

CONSUMPTION • sealing cracks: 1.1 kg/l of cavity to be f
--

• bonding steel to concrete: 1.1 kg/m² per mm

PACKAGING 2.5 kg kit:

• 2 kg drums (comp. A);

• 0.5 kg drums (comp. B)







CHECK THE TECHNICAL DATASHEET on mapei.com





Eporip

Two component solvent-free epoxy adhesive for construction joints and for monolithic sealing of cracks in screeds.

APPLICATION brush, trowel or pouring

CONSUMPTION 1.35 kg/dm³ for bonding

PACKAGING • 10 kg kit:

component A 7.5 kg + component B 2.5 kg

2 kg kit:

component A 1.5 kg + component B 0.5 kg

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Eporip SCR

Rapid-hardening, silicate-urethane resin for sealing cracks in screeds and carrying out small repairs.

APPLICATION by extrusion from the nozzle on the bottle

CONSUMPTION 1.7 kg/l of cavity to be filled

PACKAGING box containing 6 300 ml A+B 6 kits, + 6 sachets

containing curved steel clamps

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Eporip Turbo

Rapid-hardening, polyester resin for sealing cracks in screeds and carrying out small repairs.

APPLICATION brush or pouring

CONSUMPTION 1.7 kg/l of cavity to be filled

PACKAGING 6 508 g kits (A+B):

• 500 g metal cans (comp. A);

• 8 g tubes (comp. B)





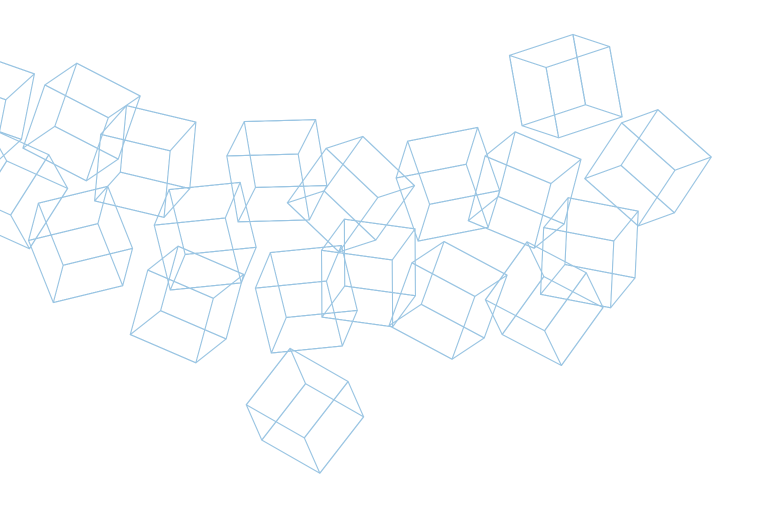
CHECK THE TECHNICAL DATASHEET on mapei.com













PRODUCTS FOR GALVANIC CATHODIC PROTECTION

Mapeshield E 25

Self-adhesive 12 cm zinc plates applied directly on the surface of concrete to provide galvanic cathodic protection for rebar and prevent corrosion.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	on the external surfaces of concrete
CONSUMPTION	depending on the density of the masonry
PACKAGING	1 carton box containing a 25 cm x 25 m roll

Mapeshield I

Pure zinc anodes coated with a special conductive paste, for galvanic cathodic protection against corrosion of steel reinforcement in new structures and in structures requiring repair.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	directly on the rebar
CONSUMPTION	depending on the density of the masonry
PACKAGING	12 pcs boxes

Mapeshield Corrosion Control

Self-adhesive 12 cm zinc plates applied directly on the surface of concrete to provide galvanic cathodic protection for rebar and prevent corrosion.

APPLICATION	on the external surfaces of the repaired concrete, new or existing
CONSUMPTION	apply the plates continuously along the entire length of the reinforced concrete
PACKAGING	1 carton box containing 12 cm x 15 m rolls

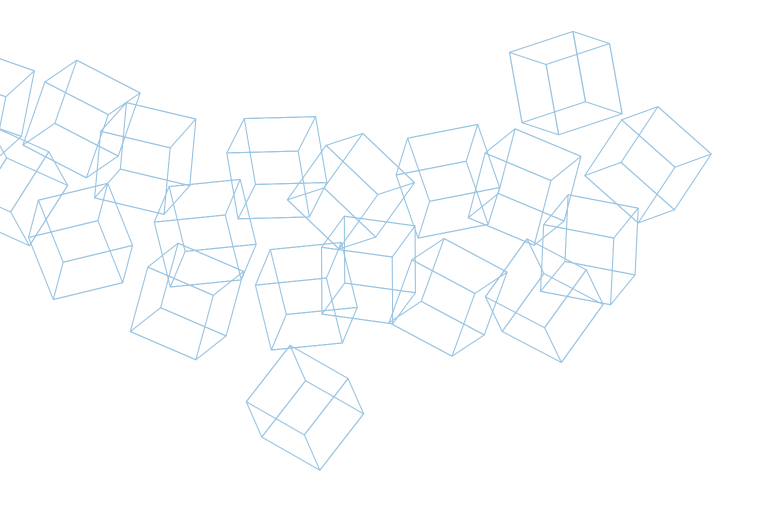


CHECK THE TECHNICAL DATASHEET on mapei.com











COMPOSITE SYSTEMS FOR STRUCTURAL STRENGTHENING

1. PRODUCTS FOR COMPOSITE SYSTEMS FOR STRUCTURAL STRENGTHENING

Adesilex PG1

Two-component, thixotropic epoxy adhesive for structural bonds.

APPLICATION trowel

CONSUMPTION 1.65-1.75 kg/m² per mm of thickness

PACKAGING 2 kg kit:

• 1.5 kg drums (comp. A);

• 0.5 kg drums (comp. B)

6 kg kits:

• 4.5 kg drums (comp. A);

• 1.5 kg drums (comp. B)

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex PG1 Rapido

Two-component, rapid-setting, thixotropic epoxy adhesive for structural bonds.

APPLICATION trowel

CONSUMPTION 1.65-1.75 kg/m² per mm of thickness

PACKAGING 6 kg kit:

• 4.5 kg drums (comp. A);

• 1.5 kg drums (comp. B)

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Adesilex PG2

Two-component, thixotropic epoxy adhesive with long workability for structural bonds.

APPLICATION trowel

CONSUMPTION 1.65-1.75 kg/m² per mm of thickness

PACKAGING 6 kg kit:

4.5 kg drums (comp. A);

• 1.5 kg drums (comp. B)









CHECK THE TECHNICAL DATASHEET on mapei.com



Carboplate

Pultruded carbon fibre plate with a protective plastic film on both faces.

MODULUS OF ELASTICITY ≥ 160 - ≥ 190 - ≥ 250 GPa

WIDTH 50, 100, 150 mm

1.4 mm

ELONGATION

THICKNESS

AT FAILURE 1,6% - 1,6% - 0,95%

PACKAGING 25 m rolls



CHECK THE TECHNICAL DATASHEET on mapei.com



Carbotube

Pultruded carbon fibre tube preformed with epoxy resin with a protective plastic film for reinforced stitching in masonry.

TENSILE MODULUS

OF ELASTICITY 170,000 N/mm²

ELONGATION

AT FAILURE 1.6%

PACKAGING boxes with 10 pcs of 2 m



CHECK THE TECHNICAL DATASHEET on mapei.com



Epojet

Two-component, super-fluid epoxy resin for injection and anchoring.

APPLICATION injection or pouring

CONSUMPTION • sealing cracks: 1.1 kg/l of cavity to be filled;

• bonding steel to concrete: 1.1 kg/m² per mm

PACKAGING 2.5 kg kit:

• 2 kg drums (comp. A);

• 0.5 kg drums (comp. B)

4 kg kits:

• 3.2 kg drums (comp. A);

• 0.8 kg drums (comp. B)











CHECK THE TECHNICAL DATASHEET on mapei.com





Mapegrid B 250

Alkali-resistant, primed basalt-fibre mesh for structural "reinforced" strengthening of stone masonry, brick, tuff surfaces.



CHECK THE TECHNICAL DATASHEET on mapei.com



TYPE OF FIBRE	basalt fibres
WEIGHT	250 g/m ²
SIZE	6 x 6 mm mesh
PACKAGING	50 x 1 m rolls

Mapegrid B 300

Pre-primed alkali-resistant basalt fibre mesh for structural "reinforced" strengthening of stone masonry, brick, tuff surfaces.



CHECK THE TECHNICAL DATASHEET on mapei.com



TYPE OF FIBRE	basalt
WEIGHT	300 g/m ²
SIZE	8 x 8 mm mesh
PACKAGING	50 x 1 m rolls

Mapegrid B 400

Pre-primed alkali-resistant basalt fibre mesh for structural "reinforced" strengthening of stone masonry, brick, tuff surfaces.



CHECK THE TECHNICAL DATASHEET on mapei.com

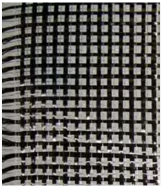


TYPE OF FIBRE	basalt
WEIGHT	400 g/m ²
PACKAGING	50 x 1 m rolls

Mapegrid C 170

High-strength carbon fibre mesh for "reinforced" structural strengthening of masonry and concrete structures.





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrid C 200

High-strength carbon fibre mesh for "reinforced" structural strengthening of masonry and concrete structures.

TYPE OF FIBRE	high-strength carbon
WEIGHT	200 g/m ²
SIZE	10 x10 mm mesh
PACKAGING	50 x 1 m rolls



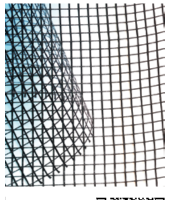
CHECK THE TECHNICAL DATASHEET on mapei.com



Mapegrid G 120

Pre-primed, alkali-resistant (A.R.) glass fibre mesh, for localised reinforced "strengthening" of masonry substrates.

TYPE OF FIBRE	A.R. type glass fibre
WEIGHT	125 g/m²
SIZE	10.5 x 11.5± 2% mesh
PACKAGING	25 x 45 cm rolls



CHECK THE TECHNICAL DATASHEET on mapei.com





Mapegrid G 220

Pre-primed alkali-resistant glass fibre mesh for structural "reinforced" strengthening of stone masonry, brick, tuff and mixed masonry surfaces.



CHECK THE		
TECHNICAL		
DATASHEET		
on mapei.com		



TYPE OF FIBRE	A.R. type glass fibre
WEIGHT	250 g/m ²
SIZE	21 x 21 mm mesh
PACKAGING	50 m x 133 cm rolls

Mapei Steel Bar 304

Ultra high-strength helical bars in AISI 304 stainless-steel for reinforced pointing on masonry structures.



CHECK THE TECHNICAL DATASHEET on mapei.com



TIPOLOGIA	ultra high-strength AISI 304 steel
DIAMETER	6 mm
PACKAGING	10 mm rolls

Mapei Steel Bar 316

Ultra high-strength helical bars in AISI 316 stainless steel for reinforced pointing on masonry structures.



CHECK THE TECHNICAL DATASHEET on mapei.com



TIPOLOGIA	ultra high-strength AISI 316 steel
DIAMETER	6 mm
PACKAGING	10 m rolls

Mapei Steel Dry 316

Ultra high-strength "dry-applied" helical AISI 316 stainless-steel bars for strengthening reinforced concrete, masonry and wooden structural members. Available with 6, 8 and 10 mm diameter. Available upon request in AISI 304 stainless steel.

TIPOLOGIA	ultra high-strength AISI 316 steel
LENGTH	 Ø 6 mm: lengths of 40, 60 and 100 cm; Ø 8 mm: lengths of 40, 60, 80 e 100 cm; Ø 10 mm: lengths of 40, 60, 80 cm and 100 cm
PACKAGING	50 pcs boxes lengths of 40 and 60 cm;50 pcs tubes lengths of 80 and 100 cm
CERTIFICATIONS AND MARKINGS	CE



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapenet EM 30

Pre-impregnated alkali-resistant A.R. glass fibre mesh (FRP) used to make "reinforced" structural render on concrete and masonry structures.

TYPE OF FIBRE	A.R. type glass fibre
WEIGHT	420 g/m ²
SIZE	30 x 30 mm mesh
PACKAGING	25 x 1 m rolls



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapenet EM 40

Pre-impregnated alkali-resistant A.R. glass fibre mesh (FRP) used to make "reinforced" structural render on concrete and masonry structures.

TYPE OF FIBRE	A.R. type glass fibre
WEIGHT	270 g/m ²
SIZE	40 x 40 mm mesh
PACKAGING	50 x 1 m rolls



CHECK THE TECHNICAL DATASHEET on mapei.com





Mapenet EM Connector

Pre-formed "L" shaped fasteners made from alkali-resistant glass fibre and thermo-setting vinylester-epoxy resin, to be used together with **Mapenet EM 30-40** meshes available in different lengths (20, 50, 70 cm).



TYPE OF FIBRE	A.R. type glass fibre
SIZE	7 mm 200x100 mm7 mm 500x100 mm7 mm 700x100 mm
PACKAGING	100 pcs boxes

Mapenet EMR 33

Pre-formed glass fibre mesh (GFRP) with high chemical resistance impregnated with thermosetting resin used to make "reinforced" structural render on concrete and masonry structures.



TYPE OF FIBRE	E-CR glass fibres
WEIGHT	920 g/m ²
SIZE	33 x 33 mm mesh
PACKAGING	13 m x 2 m rolls

Mapenet EMR 33 Angolare

Pre-formed glass fibre corner element (GFRP) with high chemical resistance impregnated with thermosetting resin used, to be used together with **Mapenet EMR 33** mesh to make "reinforced" structural render on concrete and masonry structures.



TYPE OF FIBRE	E-CR glass fibres
WEIGHT	720 g/m ²
SIZE	33 x 33 mm mesh
PACKAGING	2 m height x 33 cm x 33 cm, 10 pcs

Mapenet EMR 66

Pre-formed glass fibre mesh (GFRP) with high chemical resistance impregnated with thermosetting resin used to make "reinforced" structural render on concrete and masonry structures.



TYPE OF FIBRE	E-CR glass fibres
WEIGHT	450 g/m ²
SIZE	66 x 66 mm mesh
PACKAGING	25 m x 2 m rolls

Mapenet EMR 66 Angolare

Pre-formed glass fibre corner element (GFRP) with high chemical resistance impregnated with thermosetting resin used, to be used together with **Mapenet EMR 66** mesh to make "reinforced" structural render on concrete and masonry structures.



TYPE OF FIBRE	E-CR glass fibres
WEIGHT	380 g/m ²
SIZE	66 x 66 mm mesh
PACKAGING	2 m height x 33 cm x 33 cm, 10 pcs

Mapenet EMR 99

Pre-formed glass fibre mesh (GFRP) with high chemical resistance impregnated with thermosetting resin used to make "reinforced" structural render on concrete and masonry structures.



TYPE OF FIBRE	E-CR glass fibres
WEIGHT	300 g/m ²
SIZE	99 x 99 mm mesh
PACKAGING	13 m x 2 m rolls



Mapenet EMR 99 Angolare

Pre-formed glass fibre corner element (GFRP) with high chemical resistance impregnated with thermosetting resin used, to be used together with **Mapenet EMR 99** mesh to make "reinforced" structural render on concrete and masonry structures.



TYPE OF FIBRE	E-CR glass fibres
WEIGHT	250 g/m ²
SIZE	99 x 99 mm mesh
PACKAGING	2 m height x 33 cm x 33 cm, 10 pcs

Mapenet EMR Connector

Pre-formed glass fibre L-shape fasteners (GFRP) with high chemical resistance, impregnated with thermosetting resin used, to be used together with **Mapenet EMR** range of mesh and corner elements to make "reinforced" structural render on concrete and masonry structures.



TYPE OF FIBRE	E-CR glass fibres
SIZE	• 7 mm 200x100 mm • 7 mm 400x100 mm • 7 mm 800x100 mm
PACKAGING	100 pcs

Maperod C

High tensile pultruded carbon fibre rebars pre-formed with epoxy resin for structural strengthening of damaged concrete, wooden and masonry elements.



MODULUS OF ELASTICITY	155 GPa
DIAMETER	nominal 9.7 mm
PACKAGING	boxes with 10 pcs of 2 m





Maperod G

Pultruded glass fibre rebar pre-formed with epoxy-modified vinylester resin for structural reinforcement of damaged reinforced concrete, brick, stone and tuff elements.



CHECK THE TECHNICAL DATASHEET on mapei.com



MODULUS OF ELASTICITY	40.8 GPa
DIAMETER	nominal 9.53 mm
PACKAGING	boxes with 10 pcs of 6 m

MapeWrap 11

Two-component, normal-setting, thixotropic epoxy grout for evening out concrete surfaces and for structural bonding.

APPLICATION	trowel
CONSUMPTION	1.55 kg/m² per mm of thickness
PACKAGING	6 kg kit: • 4.5 kg drums (comp. A); • 1.5 kg drums (comp. B)
CEDITIEICATIONIC	OF COMPANIES SPITE BOSTON TANABOO



CHECK THE TECHNICAL DATASHEET on mapei.com



CERTIFICATIONS AND MARKINGS





MapeWrap 12

Two-component, slow-setting, thixotropic epoxy grout for evening out concrete surfaces and for structural bonding.

APPLICATION	trowel
CONSUMPTION	1.55 kg/m² per mm of thickness
PACKAGING	6 kg kit: • 4.5 kg drums (comp. A):

• 1.5 kg drums (comp. B)







CHECK THE TECHNICAL DATASHEET on mapei.com





MapeWrap 21

Two-component superfluid epoxy resin for impregnation of **MapeWrap** with "wet system".

APPLICATION: impregnation through immersion

CONSUMPTION depending on the type of fabrics and the height

PACKAGING 5 kg kit:

• 4 kg drums (comp. A);

• 1 kg drums (comp. B)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWrap 31

Two-component, medium-viscosity, epoxy adhesive for impregnation of **MapeWrap** with "wet system".

APPLICATION roller or brush

CONSUMPTION depending on the type of fabrics and the height

PACKAGING 5 kg kit:

• 4 kg drums (comp. A);

• 1 kg drums (comp. B)

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWrap 31 T

Thixotropic epoxy adhesive for impregnating **MapeWrap** fabrics using the "dry system".

APPLICATION trowel

CONSUMPTION depending on the type of fabrics and the height

PACKAGING 5 kg kit

4 kg drums (comp. A);1 kg drums (comp. B)







CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWrap B FIOCCO

Unidirectional high strength basalt fibre cord to be impregnated with **MapeWrap 21** (two-component superfluid epoxy resin) to make "structural connections".

TYPE OF FIBRE	high-strength basalt
DIAMETER	10, 12 mm
MODULUS OF ELASTICITY	85 GPa
PACKAGING	10 m rolls



CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWrap B UNI-AX

Unidirectional, high strength basalt fibre fabric.

WEIGHT	400-600 g/m ²
THICKNESS	equivalent thickness of dry fabric 0.143-0.215 mm
WIDTH	40 cm
MODULUS OF ELASTICITY	70 GPa
PACKAGING	50 m rolls



CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWrap C BI-AX W

Bidirectional, balanced, high strength carbon fibre fabric.

WEIGHT	300 g/m ²
THICKNESS	equivalent thickness of dry fabric 0.064-0.10 mm
WIDTH	40-50 cm
MODULUS OF ELASTICITY	230 GPa
PACKAGING	50 m rolls



CHECK THE TECHNICAL DATASHEET on mapei.com





MapeWrap C Connector

20/15/8 mm - 20/15/10 mm - 40/15/8 mm - 30/15/10 mm

Pultruded carbon fibre connector for anchoring with one end to be impregnated with **MapeWrap 21**.

TYPE OF FIBRE	high-strength carbon
DIAMETER	8,10 mm
LENGTH	pre-formed bar 20, 30, 40 cmcord 15 cm
MODULUS OF ELASTICITY	150 GPa
PACKAGING	50 pcs boxes



CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWrap C FIOCCO

Unidirectional high strength carbon fibre cord to be impregnated with **MapeWrap 21** (two-component superfluid epoxy resin) to make "structural connections".

TYPE OF FIBRE	high-strength carbon
DIAMETER	6, 8, 10, 12 mm
MODULUS OF ELASTICITY	234 GPa
PACKAGING	10 m rolls



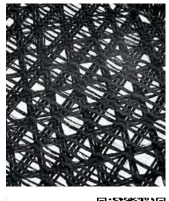
CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWrap C QUADRI-AX

Quadriaxial, balanced, high strength carbon fibre fabric, with high modulus of elasticity.

WEIGHT	380 g/m ²
THICKNESS	Equivalent thickness of dry fabric: 0.053 mm
WIDTH	42 cm
MODULUS OF ELASTICITY	230 GPa
PACKAGING	50 m rolls



CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWrap C UNI-AX

Unidirectional, high strength carbon fibre fabric, with high modulus of elasticity.

WEIGHT	300-600 g/m ²	
THICKNESS	equivalent thickness of dry fabric 0.164-0.337 mm	
WIDTH	10, 20, 40 cm	
MODULUS OF ELASTICITY	252 GPa ± 2%	
PACKAGING	50 m rolls	
CERTIFICATIONS AND MARKINGS	ES	



CHECK THE **TECHNICAL** DATASHEET on mapei.com



MapeWrap C UNI-AX HM

AND MARKINGS

Unidirectional, high strength carbon fibre fabric with very high modulus of elasticity.

WEIGHT	300-600 g/m ²
THICKNESS	equivalent thickness of dry fabric 0.164-0.329 mm
WIDTH	10, 20, 40 cm
MODULUS OF ELASTICITY	390 GPa
PACKAGING	50 m rolls



CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWrap EQ Adhesive

One-component, ready-to-use, polyurethane-based adhesive in watery dispersion with very low emission level of volatile organic compounds (VOC) for impregnating MapeWrap EQ Net bi-directional, primed glass fibre fabric.

COLOUR	milky white
CONSUMPTION	0.5-0.6 kg/m ²
PACKAGING	6 kg drums
CEDITIFICATIONS	(JEMICO)





CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWrap EQ Net

Bi-directional, primed glass fibre fabric to protect secondary partition walls in buildings from seismic activity and to prevent brick-cement floors collapsing.

TYPE OF FIBRE	E glass fibres
WEIGHT	286 g/m ²
THICKNESS	Equivalent thickness of dry fabric: 0.057 mm
WIDTH	100 cm
PACKAGING	50 m rolls



MapeWrap G FIOCCO

Unidirectional high strength glass fibre cord to be impregnated with **MapeWrap 21** (two-component superfluid epoxy resin) to make "structural connections".

TYPE OF FIBRE	E glass fibres
DIAMETER	6, 8, 10, 12 mm
MODULUS OF ELASTICITY	81.4 GPa
PACKAGING	10 m rolls



CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWrap G UNI-AX

Unidirectional, glass fibre fabric.

TYPE OF FIBRE	E glass fibres
WEIGHT	900 g/m²
THICKNESS	equivalent thickness of dry fabric: 0.354 mm
WIDTH	30-60 cm
MODULUS OF ELASTICITY	80.7 GPa
PACKAGING	50 m rolls



CHECK THE TECHNICAL DATASHEET on mapei.com



MapeWrap Primer 1

ADDITION

Two-component epoxy primer specifically formulated for the **MapeWrap** system.

roller or bruch



CHECK THE TECHNICAL DATASHEET on mapei.com

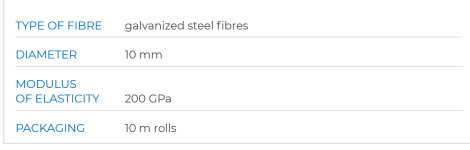


APPLICATION	Toller of brush
CONSUMPTION	250-300 g/m ²
PACKAGING	2 kg kit:

1.5 kg drums (comp. A);0.5 kg drums (comp. B)

MapeWrap SG FIOCCO

High-strength galvanized steel fibre cord for structural strengthening.





CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop HDM Maxi

Two-component ready-mixed, high ductility pozzolan-reaction, fibre-reinforced mortar for structural "reinforced" strengthening work, when used in combination with mesh from the **Mapegrid** range, and for smoothing and levelling concrete and masonry.

APPLICATION trowel, gauging trowel or rendering machine

CONSUMPTION approx. 1.85 kg/m² per mm of thickness

PACKAGING 31.25 kg kit:

• 25 kg bags (comp. A);

• 6.25 kg tanks (comp. B)











CHECK THE TECHNICAL DATASHEET on mapei.com





Planitop HDM Restauro

Two-component, pre-blended, high-ductility, fibre-reinforced, cement-free hydraulic lime (NHL) and **Eco-Pozzolan**-based light-coloured mortar, particularly recommended for "reinforced" structural strengthening of masonry substrates in combination with the **Mapegrid** meshes and for evening out stone, brickwork and tuff substrates.

APPLICATION trowel, gauging trowel or rendering machine

CONSUMPTION approx. 1.9 kg/m² per mm of thickness

PACKAGING 29.75 kg kit:

• 25 kg bags (comp. A);

• 4.75 kg tanks (comp. B)

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop HPC

Two-component ultra high-performance shrinkage-compensated free-flowing, high ductility fibre-reinforced cementitious mortar with stiff steel fibres for restoring and repairing concrete.

Note: Planitop HPC is sold with Fibre HPC

(1.625 kg of Fibre HPC per 25 kg bag of Planitop HPC).

APPLICATION pouring into formwork

CONSUMPTION approx. 20 kg/m² per cm of thickness

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop HPC Floor

One-component, ultra-high strength, highly ductile, highly fluid, fibre-reinforced with steel fibres, compensated shrinkage cementitious mortar for strengthening the external face of floor slabs.

APPLICATION pouring

CONSUMPTION approx. 21 kg/m² per cm of thickness

PACKAGING 25 kg bags











CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop HPC Floor 46

Ultra-high performance, high ductility, free-flowing cementitious micro-concrete reinforced with steel fibres.

APPLICATION	pouring
CONSUMPTION	approx. 22 kg/m² per cm of thickness
PACKAGING	25 kg bags and 1000 kg big bags
	CIT COMMUNICATION CO.

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop HPC Floor 46 T

Ultra-high performance, high ductility, semi-fluid cementitious micro-concrete reinforced with steel fibres.

APPLICATION	pouring
CONSUMPTION	approx. 22 kg/m² per cm of thickness
PACKAGING	25 kg bags and 1000 kg big bags
CERTIFICATIONS	PATOMATICA MEDIA MENINA MEDIA

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



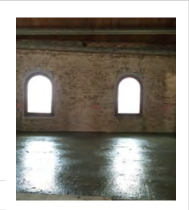
Planitop HPC Floor T

One-component, ultra-high strength, highly ductile, semi-fluid, fibre-reinforced with steel fibres, compensated shrinkage cementitious mortar for strengthening the external face of floor slabs. Particularly suitable for warped wooden floors.

	IN COMPLIANCE WITH
PACKAGING	25 kg bags
CONSUMPTION	approx. 21 kg/m² per cm of thickness
APPLICATION	pouring







CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop HPC LV

Ultra high-performance self-compacting expanding cementitious micro-concrete.

APPLICATION pouring into formwork

CONSUMPTION approx. 22 kg/m² per cm of thickness

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop HPC Tixo

Two-component, thixotropic, ultra-high performance, fibre-reinforced cementitious mortar, with a work-hardening effect, with steel fibres for restoring and repairing concrete structures.

Note: Planitop HPC Tixo is sold with Fibre HPC

(1.625 kg of Fibre HPC per 25 kg bag of Planitop HPC Tixo).

APPLICATION with spreader, trowel, also without formworks in vertical

application or on ceiling

CONSUMPTION approx. 21 kg/m² per cm of thickness

PACKAGING

comp. A (powder): 25 kg bags

• comp. B (Fibre HPC):

boxes containing 6.5 kg of metal rigid fibres

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop Intonaco Armato

Two component, ready-mixed, cement-free, high-ductility fibre-reinforced natural hydraulic lime (NHL) and **Eco-Pozzolan** mortar, containing 30% of recycled raw material, particularly recommended for levelling off the surface of stone, bricks and tuff, and for the structural strengthening of existing facing walls, including when extra strengthening mesh is not applied.

APPLICATION with metal straight trowel or rendering machine

CONSUMPTION approx. 1.8 kg/m² per mm of thickness

PACKAGING • comp. A (powder):

25 kg bags

• 5 kg tanks comp. B (liquid)













CHECK THE TECHNICAL DATASHEET on mapei.com



Planitop U-HPC Floor

Fibre-reinforced, shrinkage-compensated, high-strength, high-ductility, highly-fluid cementitious mortar.

Note: Planitop U-HPC Floor is sold with Fibre HPC (1.625 kg of Fibre HPC per 25 kg bag of Planitop U-HPC Floor).

APPLICATION	rake

CONSUMPTION approx. 21.5 kg/m² per cm of thickness

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS





2. COMPLEMENTARY FIBRES

Fibre HPC

Stiff steel fibres used in combination with **Planitop HPC**, **Planitop HPC Tixo** and **Planitop U-HPC Floor** mortars.



CONSUMPTION 1.625 kg per 25 kg bag of Planitop HPC, Planitop HPC Tixo

and Planitop U-HPC Floor

PACKAGING 6.5 kg boxes

3. ACCESSORY ITEMS

Injectors Ø 23

Plastic injectors with non-return valve for injecting epoxy resins.



DIAMETER external diameter 23 mm, injection hole 5 mm

LENGTH 80 mm



Spindle for Mapei Steel Dry

Special spindle for inserting **Mapei Steel Dry AISI 316** helical bars. Complete with adapter for SDS hammer drill for dry application.



DIAMETER 8 mm, 10 mm, 12 mm

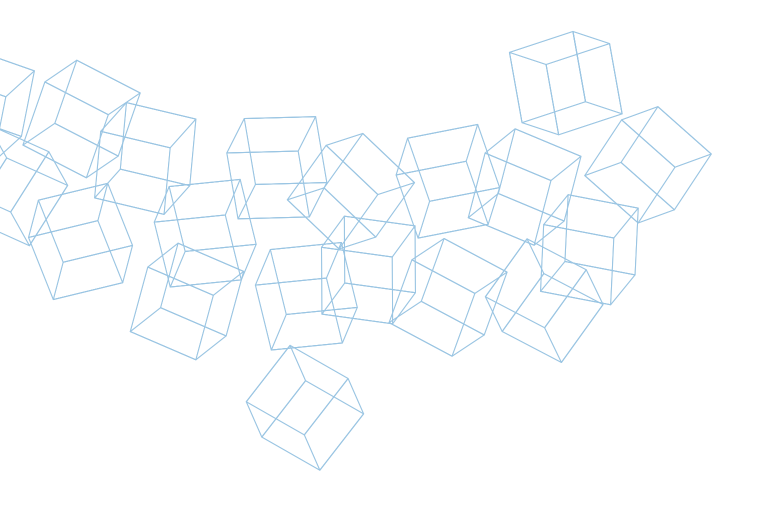
PACKAGING 1 pcs boxes

Back to the table of contents











PRODUCTS EXTERNAL INSULATION SYSTEMS

Mapetherm AR1

One-component cementitious mortar for bonding and smoothing of thermal insulating panels and for external thermal insulation systems.

APPLICATION	trowel
CONSUMPTION	 4.0-6.0 kg/m² depending on the bonding technique. 1.3-1.55 kg/m² per mm of thickness as smoothing compound (recommended: approx. 4 mm in 2 coats)
COLOUR	grey
PACKAGING	25 kg
	IN COPPARATE WITH

CHECK THE TECHNICAL DATASHEET on mapei.com





CERTIFICATIONS AND MARKINGS





Mapetherm ARI GG

One-component cementitious mortar with coarse grain size for bonding and smoothing of thermal insulating panels and for external thermal insulation systems.

APPLICATION	trowel
CONSUMPTION	 4.0-6.0 kg/m² depending on the bonding technique. 1.35-1.55 kg/m² per mm of thickness as smoothing compound (recommended: approx. 4 mm in 2 coats)
COLOURS	white and grey
PACKAGING	25 kg
CERTIFICATIONS AND MARKINGS	EN 998-1



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapetherm AR1 Light

One-component light-weight cementitious mortar with increased grain size for bonding and smoothing of thermal insulating panels and for external thermal insulation systems.

APPLICATION	trowel
CONSUMPTION	 3.0-5.0 kg/m² depending on the bonding technique. 1.20-1.40 kg/m² of thickness as smoothing compound (recommended: approx. 4 mm coats)
COLOUR	white
PACKAGING	23 kg
CERTIFICATIONS AND MARKINGS	CE GPCSIV IIIItralite



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapetherm AR1 Maxi

One-component cementitious mortar with increased grain size for bonding and smoothing of thermal insulating panels and for external thermal insulation systems.

APPLICATION	trowel
CONSUMPTION	 4.0-6.0 kg/m² depending on the bonding technique. 1.35-1.55 kg/m² per mm of thickness as smoothing compound (recommended: approx. 4 mm in 2 coats)
COLOURS	white and grey
PACKAGING	25 kg
CERTIFICATIONS AND MARKINGS	C E GPCSIV



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapetherm EPS 100 CAM

EPS insulating panel (Sintered Expanded Polystyrene), for external thermal insulation systems.

COLOUR	light grey
SIZE	100x50 cm panels from 2 to 20 cm thick
PACKAGING	from 1.5 to 15 m cm² (depending on the thickness)

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapetherm Flex RP

Cement-free, fibre-reinforced, lightweight elastic flexible skimming paste resistant to biological agents for internal and external use. Available in the following grain sizes: 0.5 mm and 1.5 mm.

APPLICATION	trowel
CONSUMPTION	 0.5 mm: 1.9- 2.1 kg/m² per 1 mm of thickness 1.5 mm: 4.0- 5.0 kg/m² per 3- 4 mm of thickness
COLOURS	white or various colours using the ColorMap ® automatic colouring system
PACKAGING	20 kg drums
CERTIFICATIONS AND MARKINGS	Ultralite Technology, Ready



CHECK THE TECHNICAL DATASHEET on mapei.com





Mapetherm EPS G CAM

EPS insulating panel (Sintered Expanded Polystyrene) with graphite, for external thermal insulation systems.

COLOUR	dark grey
SIZE	100x50 cm panels from 4 to 20 cm thick
PACKAGING	from 1.5 to 15 m cm² (depending on the thickness)

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapetherm EPS G 100 CAM

EPS insulating panel (Sintered Expanded Polystyrene) with graphite, for external thermal insulation systems.

COLOUR	dark grey
SIZE	100x50 cm panels from 4 to 20 cm thick
PACKAGING	from 1.5 to 15 m cm² (depending on the thickness)

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapetherm Net

Alkali-resistant glass fibre mesh suitable for reinforced skimming layers when repairing façades, or for the installation of **Mapetherm** thermal insulation systems.



CHECK THE TECHNICAL DATASHEET on mapei.com



COMPOSITION	100% glass fibre
COLOUR	white
PACKAGING	50 x 1 m rolls



Fixing plugs for external thermal insulation systems.

Mapetherm - Ejotherm series for articles details make reference to the Mapetherm System - Accessories catalist.



Mapetherm Fixing Elements

Fixing and mounting elements for external thermal insulation systems.

Mapetherm - Ejotherm series for articles details make reference to the Mapetherm System - Accessories catalist.



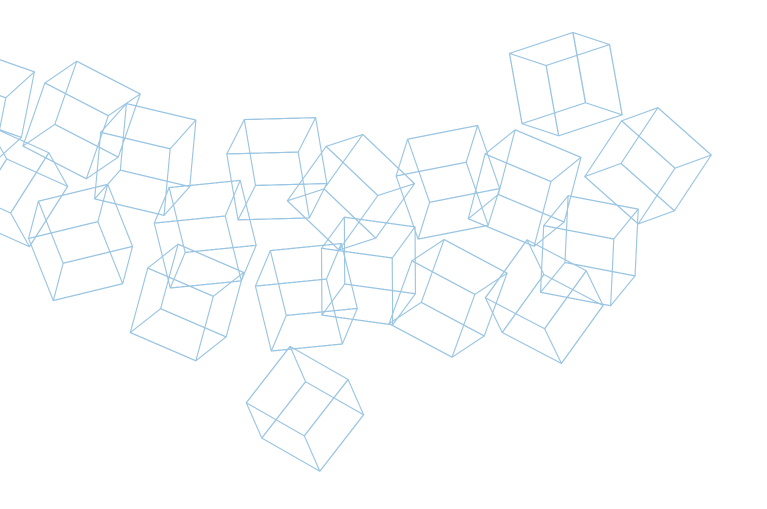
Mapetherm Profiles

Profiles and starter profiles for external thermal insulation systems. **Mapetherm - Ejotherm** series for articles details make reference to the **Mapetherm System - Accessories** catalist.











PRODUCTS FOR TREATING ASBESTOS CEMENT SLABS

Vinavil 03V Special Asbestos

Temporary encapsulation for asbestos-cement panels.



APPLICATION	roller, brush or pump
COLOUR	red
CONSUMPTION	approx. 0.2-0.3 kg/m²
PACKAGING	5, 10 and 25 kg

Aquaflex System

Liquid membrane for permanent encapsulation of asbestos cement and to create a waterproofing membrane for mineral substrates.

APPLICATION	roller, brush, trowel, or spray
CONSUMPTION	from 0.25 to 0.7 kg/m² per coat, depending on the type of application.
COLOURS	white, red, and grey
PACKAGING	5 and 20 kg drums

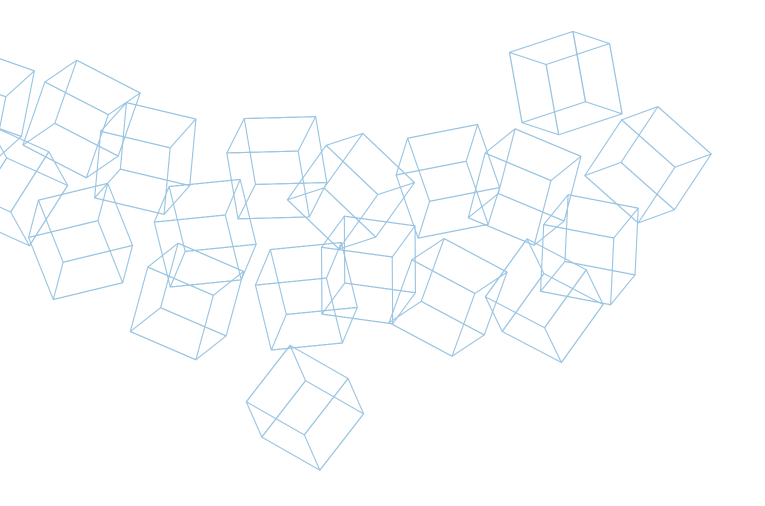


CHECK THE TECHNICAL DATASHEET on mapei.com











WALL PROTECTIVE AND DECORATIVE COATINGS

Antipluviol

Colourless water-repellent impregnator treatment based on silicon compounds in water solution.

APPLICATION	roller, brush or spray
CONSUMPTION	0.2-1 kg/m² (depending on the porosity of the substrate)
COLOUR	transparent
PACKAGING	5 and 25 kg

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Antipluviol S

Colourless water-repellent impregnator treatment based on silane and siloxane compounds in solvent solution.

APPLICATION roller, brush or spray 0.1-1 kg/m² (depending on the porosity of the substrate) CONSUMPTION COLOUR transparent PACKAGING 5 and 10 kg

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Antipluviol W

Colourless water-repellent impregnator treatment based on silane and siloxane compounds in water emulsion.

APPLICATION roller, brush or spray CONSUMPTION 0.2-1 kg/m² (depending on the porosity of the substrate) COLOUR milky white **PACKAGING** 10 kg **CERTIFICATIONS** AND MARKINGS

CHECK THE TECHNICAL DATASHEET on mapei.com





Colorite Beton

AND MARKINGS

Semi-transparent, anti-carbonatation acrylic paint with a smooth finish for interior and exterior surfaces.

APPLICATION	roller, brush or spray
CONSUMPTION	0.25-0.3 kg/m² (per two coats)
COLOURS	colour chart or various colours using the ColorMap® automatic colouring system
PACKAGING	20 kg
CERTIFICATIONS	C C (Section 40)



CHECK THE TECHNICAL DATASHEET on mapei.com



Colorite Performance

Protective acrylic paint with high resistance to UV rays interior and exterior surfaces, available in a wide range of colours.

APPLICATION	roller, brush or spray
CONSUMPTION	0.3-0.4 kg/m² (per two coats)
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	5 and 20 kg
CERTIFICATIONS AND MARKINGS	C C C C C C C C C C C C C C C C C C C



CHECK THE TECHNICAL DATASHEET on mapei.com



Duresil EB

Anti-acid epoxy paint modified with hydrocarbon resin for protecting concrete and steel surfaces.

APPLICATION	roller, brush or spray
CONSUMPTION	040-0.5 kg/m² per approx 250 μm of thickness
COLOURS	black and grey
PACKAGING	10 kg kit (A+B)
CERTIFICATIONS AND MARKINGS	C C C C C C C C C C C C C C C C C C C



CHECK THE TECHNICAL DATASHEET on mapei.com





Dursilac Base Filler

Water-based acrylic undercoat for interior and exterior use with high opacity and filling properties.

APPLICATION	roller, brush or spray
COVERAGE	6-8 m²/litre per coat
COLOURS	white or various colours using the ColorMap ® automatic colouring system
PACKAGING	0.75 and 2.5 litres



CHECK THE TECHNICAL DATASHEET on mapei.com



Dursilac Gloss

Water based acrylic urethane enamel paint for interior and exterior use, with excellent flow and providing a hard-wearing. appearance. Gloss Finish.

APPLICATION	roller, brush or spray
COVERAGE	10-12 m²/litre per coat
COLOURS	white or various colours using the ColorMap ® automatic colouring system
PACKAGING	0.75 and 2.5 litres



CHECK THE TECHNICAL DATASHEET on mapei.com



Dursilac Matt

Water based acrylic urethane enamel paint for interior and exterior use, with excellent flow and providing a hard-wearing. Matt finish.

APPLICATION	roller, brush or spray
COVERAGE	10-12 m²/liter per coat
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	0.75 and 2.5 litres



CHECK THE TECHNICAL DATASHEET on mapei.com



Dursilac No Rust

Anti-rust solvent-based primer, for interior and exterior application, with excellent adhesion and anti-corrosive power.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush or spray
COVERAGE	6-8 m²/liter per coat
COLOUR	grey
PACKAGING	0.75 and 2.5 litres

Dursilac No Rust WB

Water-based, odourless, colourable anti-rust primer for application in interior.

APPLICATION	roller, brush or spray
COVERAGE	8-10 m²/litre per coat
COLOURS	white or various colours using the ColorMap ® automatic colouring system
PACKAGING	0.75 and 2.5 litres



CHECK THE TECHNICAL DATASHEET on mapei.com



Dursilac Satin

Water based acrylic urethane enamel paint for interior and exterior use, with excellent flow and providing a hard-wearing. Satin finish.

APPLICATION	roller, brush or spray
COVERAGE	10-12 m²/liter per coat
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	0.75 and 2.5 litres



CHECK THE TECHNICAL DATASHEET on mapei.com





Dursilite

Highly washable water-based interior paint with high opacity. Ideal for colour design.

APPLICATION	roller, brush or spray
COVERAGE	8-10 m²/litre per coat
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	1.4 and 14 litres

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Dursilite Base Coat

Smooth, pigmented and colourable uniforming base coat. Ideal for non-homogeneous substrates.

APPLICATION	roller, brush or spray
COVERAGE	5-8 m²/liter per coat
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	1.4 and 14 litres









CHECK THE TECHNICAL DATASHEET on mapei.com



Dursilite Gypsos

Mould resistant, highly washable and hiding water-based interior paint. Ideal for plasterboards and modern construction systems.

APPLICATION	roller, brush or spray
COVERAGE	11-12 m²/liter per coat
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	1.4 and 14 litres
CERTIFICATIONS	CE CE Colastic

AND MARKINGS

















Dursilite Igea

Mould resistant, breathable water-based interior paint. Ideal for kitchens and bathrooms and rooms subject to condensation.

APPLICATION	roller, brush or spray
COVERAGE	9-11 m²/litre per coat
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	1.4 and 14 litres

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Dursilite Master

Breathable water-based paint with good opacity. Ideal for large surfaces.

APPLICATION	roller, brush or spray
COVERAGE	9-11 m²/litre per coat
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	1.4 and 14 litres
CERTIFICATIONS	EMBSIONS CANS L'AR INTEREUR

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



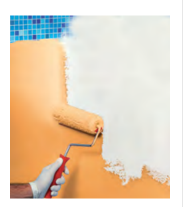
Dursilite Matt

Washable water-based paint with good opacity. Ideal for extra matt surfaces.

APPLICATION	roller, brush or spray
COVERAGE	8-10.5 m²/litre per coat
COLOURS	white or various colours using the ColorMap ® automatic colouring system
PACKAGING	1.4 and 14 litres







CHECK THE TECHNICAL DATASHEET on mapei.com





Elastocolor Net

Alkali-resistant glass fibre mesh for reinforcing fine-graded skimming pastes.



CHECK THE TECHNICAL DATASHEET on mapei.com



COMPOSITION	100% glass fibre
COLOUR	white
PACKAGING	50 x 1 m rolls.

Elastocolor Paint

Elastomeric, crack-bridging, permanently flexible, protective paint with high resistance to chemicals for interior and exterior surfaces.

APPLICATION	roller, brush or spray
CONSUMPTION	0.2-0.4 kg/m² per coat
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	20 kg
CEDTIFICATIONS	A COMPARION WITH ADDRESS WITH A

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Elastocolor Pittura Plus

Elastomeric hygienic paint with crack-bridging ability, for internal and external use, with long-lasting elasticity and mould and algae resistant.

APPLICATION	roller, brush or spray
CONSUMPTION	0.2-0.4 kg/m² per coat
COLOURS	white or various colours using the ColorMap ® automatic colouring system
PACKAGING	20 kg
CERTIFICATIONS	In Constants with (N 1836-2/2)

AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Elastocolor Primer

Solvent-based high-penetration consolidating primer to even out surfaces.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush or spray
CONSUMPTION	0.10-0.15 kg/m ²
COLOUR	transparent
PACKAGING	10 kg

Elastocolor Rasante

Fibre-reinforced, elastomeric, high flexibility finishing filling coat with high hiding capacity, for interior and exterior applications.

APPLICATION	trowel, roller, brush or spray
CONSUMPTION	• trowel: 0.3-0.4 kg/m² (per coat)

- brush or roller: approx. 0.4 kg/m² (per coat)
- spray: 0.4-0.7 kg/m² (per coat)

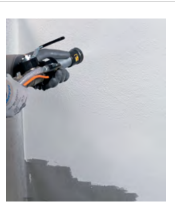
COLOURS white or various colours using the **ColorMap®** automatic colouring system

PACKAGING 20 kg

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Elastocolor Rasante SF

High thickness fibre-reinforced elastomeric coating with high filling properties for interior and exterior applications.

APPLICATION trowel, roller, brush or spray

CONSUMPTION • trowel: 0.7-0.8 kg/m² (per coat)

- brush or roller: approx. 0.5 kg/m² (per coat)
- spray: 0.8-1.0 kg/m² (per coat)

COLOURS white or various colours using the **ColorMap®**

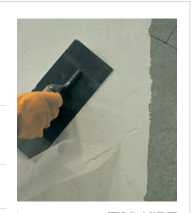
automatic colouring system

PACKAGING 20 kg

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com





Elastocolor Tonachino Plus

Elastic, water-repellent, algae and mould-resistant, hygienising, elastomeric coating product for interior and exterior surfaces. Available in the following grain sizes: 1.2 mm.

PACKAGING	20 kg
COLOURS	white or various colours using the ColorMap® automatic colouring system
CONSUMPTION	1.2 mm,1.9. 2.3 kg/m ²
APPLICATION	trowel

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Elastocolor Waterproof

Waterproof, easy-to-clean acrylic paint for interior and exterior surfaces in permanent contact with water.

APPLICATION	roller, brush (spray only for structures which are not immersed in water)
CONSUMPTION	 0.3-0.5 kg/m² (for two coats) for structures which are not immersed in water) 0.6-0.8 kg/m² (for two/three coats) for structures which are immersed in water)
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	20 kg
CERTIFICATIONS AND MARKINGS	CE (Account and Account and Ac



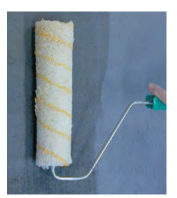
CHECK THE TECHNICAL DATASHEET on mapei.com



Malech

Water-based acrylic undercoat and bonding promoter with a smooth finish.

APPLICATION	roller, brush or spray
CONSUMPTION	0.10-0.15 kg/m ²
COLOUR	transparent
PACKAGING	2 and 10 kg



CHECK THE **TECHNICAL** DATASHEET on mapei.com



Mapecoat ACT Matt

Wall enamel, resistant to stains, mould, viruses and bacteria.

APPLICATION roller, brush or spray COVERAGE 8.5-12.5 m²/litre per coat COLOURS white or various colours using the ColorMap® automatic colouring system PACKAGING 1.4 and 14 litres

CERTIFICATIONS AND MARKINGS













Mapecoat ACT Satin

Wall enamel, resistant to stains, mould, viruses and bacteria.

APPLICATION roller, brush or spray COVERAGE 8-10 m²/litre per coat COLOURS white or various colours using the ColorMap® automatic colouring system PACKAGING 1.4 and 14 litres

CERTIFICATIONS AND MARKINGS

















CHECK THE **TECHNICAL DATASHEET** on mapei.com



Mapecoat AF

Highly cleanable and durable colourless fluorinated acrylic polymer-based protective finish in water dispersion.

APPLICATION	roller, brush or spray
CONSUMPTION	0.05– 0.15 kg/m² per coat
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	5 kg
CERTIFICATIONS	(In companies mills) In 1594-2 (d)

AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com





Mapecoat DW 25

Two-component epoxy paint for coating concrete surfaces, suitable for contact with drinking water and foodstuff.

APPLICATION	roller, brush or spray
CONSUMPTION	0.4-0.6 kg/m² (per single coat)
COLOUR	comp. A: white; comp. B: transparent
PACKAGING	5 kg kit (A+B)







CERTIFICATIONS AND MARKINGS





Quarzolite Base Coat

Coloured acrylic base coat with a homogeneous finish and good filling and adhesion promoting properties, for interior and exterior applications.

APPLICATION	roller, brush or spray
CONSUMPTION	0.3-0.5 kg/m² per coat
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	20 kg



CHECK THE TECHNICAL DATASHEET on mapei.com



Quarzolite HF Plus

Durable acrylic hygienising paint with granular quartz fillers with filling properties, resistant to mould and algae for interior and exterior applications.

APPLICATION	roller, brush or spray
CONSUMPTION	0.35-0.45 kg/m² (per two coats)
COLOURS	white or various colours using the ColorMap ® automatic colouring system
PACKAGING	20 kg
CERTIFICATIONS AND MARKINGS	Bio Block



CHECK THE TECHNICAL DATASHEET on mapei.com



Quarzolite Paint

ADDITION

Acrylic paint with micro-granular quartz with a homogeneous finish for long-lasting protection of interior and exterior surfaces.

roller bruch er enrev

APPLICATION	roller, brush or spray
CONSUMPTION	0.3-0.4 kg/m² for two coats
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	5 and 20 kg



CHECK THE TECHNICAL DATASHEET on mapei.com



Quarzolite Tonachino

High-protection, thick-layered acrylic coating product with high filling properties for interior and exterior surfaces. Available in the following grain sizes: 0.7 mm, 1.2 mm, 1.5 mm and 2.0 mm.

APPLICATION	trowel
CONSUMPTION	• 0.7 mm: 1.7-2.0 kg/m ² • 1.2 mm: 1.9-2.3 kg/m ² • 1.5 mm: 2.2-2.6 kg/m ² • 2.0 mm: 3.0-3.5 kg/m ²
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	20 kg
CERTIFICATIONS	(Scoreage aris) (Scoreage aris) (Scoreage aris)



CHECK THE TECHNICAL DATASHEET on mapei.com



AND MARKINGS





Quarzolite Tonachino Plus

High-protection, acrylic coating plaster for the hygiene of walls in interior and exterior applications, mould and algae resistant. Available in the following grain sizes: 1.2 mm and 1.5 mm.

APPLICATION	trowel
CONSUMPTION	• 1.2 mm: 1.9-2.3 kg/m ² • 1.5 mm: 2.2-2.6 kg/m ²
COLOURS	white or various colours using the ColorMap ® automatic colouring system
PACKAGING	20 kg
CERTIFICATIONS	A COMMAND NOW BUSINESS TRANSPORTED TRANSPO



CHECK THE TECHNICAL DATASHEET on mapei.com



CERTIFICATIONS AND MARKINGS









Quarzolite Tonachino Pro

High-thickness acrylic coating plaster for interior and exterior applications. Special external insulation system with high protection. Available in the following grain sizes: 1.2 mm and 1.5 mm.

APPLICATION	roller, brush or spray
CONSUMPTION	• 1.2 mm: 1.9-2.3 kg/m ² • 1.5 mm: 2.2-2.6 kg/m ²
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	25 kg
CERTIFICATIONS	

CHECK THE TECHNICAL DATASHEET on mapei.com





AND MARKINGS

Quarzolite Tonachino Pro S

High-thickness acrylic-siloxane coating plaster for interior and exterior applications. Special external insulation system with high protection and water-repellent properties. Available in the following grain sizes: 1.2 mm and 1.5 mm.

APPLICATION	roller, brush or spray
CONSUMPTION	• 1.2 mm: 1.9-2.3 kg/m ² • 1.5 mm: 2.2-2.6 kg/m ²
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	25 kg
CERTIFICATIONS AND MARKINGS	CE

CHECK THE TECHNICAL DATASHEET



on mapei.com

Silancolor AC Paint

Water-repellent acrylic-siloxane paint with high resistance to UV rays for interior and exterior applications.

APPLICATION	roller, brush or spray
CONSUMPTION	0.3-0.4 kg/m² for two coats
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	20 kg



CHECK THE TECHNICAL DATASHEET on mapei.com



Silancolor AC Paint Plus

Acryl-siloxane paint for the hygiene of walls in internal and external applications, water repellent, mould and algae resistant.

APPLICATION	roller, brush or spray
CONSUMPTION	0.3-0.4 kg/m ² for two coats
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	20 kg
CERTIFICATIONS	



CHECK THE TECHNICAL DATASHEET on mapei.com



AND MARKINGS



Silancolor AC Tonachino

Water-repellent, thick-layered acrylic-siloxane coating with high filling properties for interior and exterior applications. Available in the following grain sizes: 1.2 mm and 1.5 mm.

APPLICATION	trowel
CONSUMPTION	• 1.2 mm: 1.9-2.3 kg/m ² • 1.5 mm: 2.2-2.6 kg/m ²
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	20 kg
CERTIFICATIONS AND MARKINGS	C E CONTROL MATER 12 SEPT 12 SEPT 12 SEPT 12 SEPT 13 SEPT 14 SEPT 15 SEPT 15 SEPT 16



CHECK THE TECHNICAL DATASHEET on mapei.com



Silancolor AC Tonachino Plus

Acryl-siloxane plaster for the hygiene of walls in internal and external applications, water repellent, mould and algae resistant Available in the following grain sizes: 1.2 mm and 1.5 mm.

APPLICATION	trowel
CONSUMPTION	• 1.2 mm: 1.9-2.3 kg/m ² • 1.5 mm: 2.2-2.6 kg/m ²
COLOURS	white or various colours using the ColorMap ® automatic colouring system
PACKAGING	20 kg
CERTIFICATIONS AND MARKINGS	C C RASSA V2 WA AZ-51 do



CHECK THE TECHNICAL DATASHEET on mapei.com





Silancolor Base Coat

Coloured siloxane base coat with filling and hydrophobic properties, for interior and exterior applications for a uniform finish.

APPLICATION	roller, brush or spray
CONSUMPTION	0.3-0.5 kg/m² per coat
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	20 kg



CHECK THE TECHNICAL DATASHEET on mapei.com



Silancolor Base Coat Plus

Hygienising siloxane based pigmented base coat, for internal and external application, evens out the surfaces and water repellent, mould and algae resistant.

APPLICATION	roller, brush or spray
CONSUMPTION	0.2-0.3 kg/m² per coat
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	20 kg
CERTIFICATIONS	(Drops)



CHECK THE TECHNICAL DATASHEET on mapei.com



AND MARKINGS



Silancolor Cleaner Plus

High penetration and mould-and algae resistant hygienising treatment in water solution.

APPLICATION	manual low-pressure pump or brush
CONSUMPTION	0.2-1 kg/m² of ready-to-use solution
COLOUR	transparent
PACKAGING	1 and 5 kg
CERTIFICATIONS AND MARKINGS	Bio Block



CHECK THE TECHNICAL DATASHEET on mapei.com



Silancolor Pittura

Breathable, water-repellent, siloxane paint resistant to aggressive environments for interior and exterior applications.

APPLICATION	roller, brush or spray
CONSUMPTION	0.3-0.4 kg/m² for two coats
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	5 and 20 kg
CEDTIFICATIONS	6 .



CHECK THE TECHNICAL DATASHEET on mapei.com



CERTIFICATIONS AND MARKINGS



Silancolor Paint Plus

Breathable, water-repellent, algae and mould-resistant, siloxane paint for interior and exterior applications.

APPLICATION	roller, brush or spray
CONSUMPTION	0.3-0.4 kg/m² (per two coats)
COLOURS	white or various colours using the ColorMap ® automatic colouring system
PACKAGING	5 and 20 kg
CERTIFICATIONS	Chant



TECHNICAL

DATASHEET

on mapei.com



CERTIFICATIONS AND MARKINGS



Silancolor Primer

Breathable siloxane primer for homogenous substrates.

APPLICATION	roller, brush or spray
CONSUMPTION	0.10-0.15 kg/m ²
COLOUR	milky white
PACKAGING	10 kg



CHECK THE TECHNICAL DATASHEET on mapei.com



Silancolor Primer Plus

Hygienising siloxane primer, resistant to algae and mould for homogenous substrates.

APPLICATION	roller, brush or spray
CONSUMPTION	0.1-0.3 kg/m ²
COLOUR	milky white
PACKAGING	2 and 10 kg

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Silancolor Tonachino

Water-repellent, breathable, thick-layered siloxane coating with high filling properties for interior and exterior applications.

Available in the following grain sizes: 0.7 mm, 1.2 mm, 1.5 mm and 2.0 mm.

APPLICATION	trowel
CONSUMPTION	• 0.7 mm: 1.7-2.0 kg/m² • 1.2 mm: 1.9-2.3 kg/m² • 1.5 mm: 2.2-2.6 kg/m² • 2.0 mm: 3.0-3.5 kg/m²
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	20 kg
CEDTIFICATIONS	IN COMPLIANCE WITH

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Silancolor Tonachino Plus

Siloxane plaster coating for the hygiene of walls in interior and exterior applications, breathable, water repellent, mould and algae resistant. Available in the following grain sizes: 1.2 mm, 1.5 mm and 1.5 mm.

APPLICATION	trowel
APPLICATION	tiowei
CONSUMPTION	 0.7 mm: 1.7-2.0 kg/m² 1.2 mm: 1.9-2.3 kg/m² 1.5 mm: 2.2-2.6 kg/m²
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	20 kg
CERTIFICATIONS AND MARKINGS	N SERIE VI WA A2-SI da D



CHECK THE TECHNICAL DATASHEET on mapei.com



Silexcolor Base Coat

Coloured silicate filling base coat, for a homogenous surface in interior and exterior applications, highly breathable in compliance with DIN 18363 standard.

APPLICATION	roller, brush or spray
CONSUMPTION	0.3-0.5 kg/m² per coat
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	20 kg
CERTIFICATIONS AND MARKINGS	WINDLINE DIN



CHECK THE TECHNICAL DATASHEET on mapei.com



Silexcolor Marmorino

Highly decorative, fine-grained, silicate mineral coating product form with high chemical resistance for interior and exterior surfaces, in compliance with DIN 18363 standard.

APPLICATION	trowel
CONSUMPTION	0.8-1.0 kg/m² (depending on the effect desired)
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	5 and 20 kg
CERTIFICATIONS AND MADKINGS	OMPLLAR MITH C



CHECK THE TECHNICAL DATASHEET on mapei.com



Silexcolor Paint

Highly breathable silicate paint with a high chemical bond for interior and exterior surfaces, in compliance with DIN 18363 standard.

APPLICATION	roller, brush or spray
CONSUMPTION	0.35-0.45 kg/m² for two coats
COLOURS	white or various colours using the ColorMap® automatic colouring system
PACKAGING	20 kg
CERTIFICATIONS AND MARKINGS	COMPLLATE IN THE



CHECK THE TECHNICAL DATASHEET on mapei.com





Silexcolor Primer

Highly breathable silicate primer for a homogenous surface in compliance with DIN 18363 standard.

APPLICATION	roller, brush or spray
CONSUMPTION	0.1-0.15 kg/m ²
COLOUR	transparent colourless
PACKAGING	10 kg

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Silexcolor Tonachino

Highly breathable, thick-layered silicate coating with high filling properties for interior and exterior surfaces, in compliance with DIN 18363 standard. Available in the following grain sizes: 0.7 mm, 1.2 mm, 1.5 mm and 2.0 mm.

APPLICATION	trowel
CONSUMPTION	• 0.7 mm: 1.7-2.0 kg/m² • 1.2 mm: 1.9-2.3 kg/m² • 1.5 mm: 2.2-2.6 kg/m² • 2.0 mm: 3.0-3.5 kg/m²
COLOURS	white or various colours using the ColorMap ® automatic colouring system
PACKAGING	20 kg
CERTIFICATIONS AND MARKINGS	C E CONTRACTALISMENT PROPERTY VI. W.2. A2-st. do





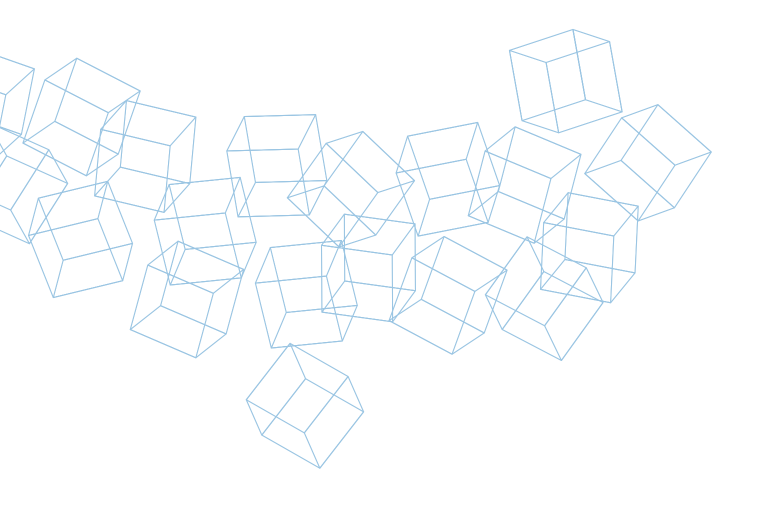


CHECK THE TECHNICAL DATASHEET on mapei.com











RODUCTS FOR WATERPROOFING

1. WATERPROOFING PRODUCTS FOR UNDERGROUND STRUCTURES

Idrosilex

Powdered or liquid bulk waterproofer for cementitious mortars.

CONSUMPTION

• 25 mm thick render

2% dosage: 250 g/m³ 3% dosage: 350 g/m³ 4% dosage: 500 g/m³ 5% dosage: 600 g/m³ • 40 mm thick screed

2% dosage: 400 g/m³ 3% dosage: 500 g/m³ 4% dosage: 700 g/m³ 5% dosage: 850 g/m³

PACKAGING

- Idrosilex Liquid: 25 and 6 kg and 12x1 kg drums
- Idrosilex Powder: 25 x 1 kg boxes



CHECK THE TECHNICAL DATASHEET on mapei.com



Lamposilex

Ultra-fast setting and curing hydraulic binder for stopping water leaks.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION 1.8 kg/dm³ of cavity to be filled

PACKAGING 5 kg drums

CERTIFICATIONS AND MARKINGS



Mapegel 50

Three-component hydrophilic gel for consolidating the ground and for injecting concrete barriers.



CONSUMPTION 1 kg/l of cavity to be filled

PACKAGING 21.3 kg kit (comp. A 20 kg, comp. B 1 kg,

comp. C 0.3 kg)

Mapei Waterproofer

Waterproofing agent for render and normal-setting waterproofing mixes.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION 3% by cement weight

PACKAGING 5 kg drums

Mapelastic Foundation

Two-component, flexible cementitious mortar for waterproofing concrete surfaces subject to negative and positive hydraulic lift.



CONSUMPTION • roller: 1.65 kg/m² per mm of thickness;

• spray: 2.2 kg/m² per mm of thickness

PACKAGING 32 kg kit: (comp. A: 22 kg bag,

comp. B: 10 kg tanks)

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeproof

Bentonite waterproofing sheets for structures below ground level, suitable for both horizontal and vertical surfaces.

PACKAGING

• 1.1 m x 5 m rolls

• 2.5 m x 22.5 m rolls

• 5 m x 40 m rolls

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com





Mapeproof AL 1200 AP

HDPE self-adhesive membrane to waterproof underground structures after pouring concrete.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

1 m x 20 m rolls

Mapeproof AL AP

Fully bonded HDPE membrane for waterproofing underground structures.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

1 m x 20 m rolls

CERTIFICATIONS AND MARKINGS



Mapeproof AL Tape D10 AP

Double-sided adhesive tape for jointing, sealing and strengthening the Mapeproof AL AP system.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

4 carton box containing 0.1 m x 20 m rolls

Mapeproof BA Tape

Watertight, double-sided adhesive sheet membrane which are placed along fillet joints between horizontal and vertical surfaces and between adjacent vertical surfaces in **Mapeproof FBT** waterproofing systems.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING 0.33 m x 20 m rolls

Mapeproof CD

Fixing washers for the bentonite sheets Mapeproof.



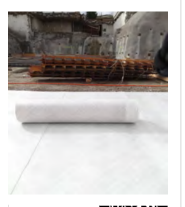
CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING 500 pcs boxes

Mapeproof FBT

Synthetic fully bonded waterproof sheet membrane, laminated with non-woven fabric for waterproofing underground structures.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

1 m x 20 m rolls

CERTIFICATIONS AND MARKINGS



Mapeproof FBT Tape 600

Adhesive tape to form sealed joints over the top of adjacent sheets of **Mapeproof FBT** System.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING 0.15 m x 20 m rolls

Mapeproof Fix Tape

Double-sided adhesive tape to hold sheets of **Mapeproof FTB** in place during installation.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING 0.2 m x 25 m rolls

Mapeproof Liquid Membrane

Two-component polyurethane liquid waterproofing membrane for sealing, detailing and repairing Mapeproof AL AP membranes (before pouring concrete), and Mapethene HT/LT, Mapeproof SA and Mapeproof AL 1200 AP membranes (after pouring concrete)



urfaces).

CHECK THE
TECHNICAL
DATASHEET
on mapei.com



APPLICATION	metal trowel or gauging trowel.
CONSUMPTION	1.2 kg/m²/mm (consumption on smooth concrete surfaces). Minimum thickness 2.5 mm
PACKAGING	3.5 kg units (A+B)

Mapeproof Mastic

Bentonite paste made from natural sodium bentonite and plasticising additives for sealing elements which pass through surfaces.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	gauging trowel

CONSUMPTION 1.5 kg/m²/mm of fresh product

PACKAGING 15 kg drums

Mapeproof SA

Self-adhesive fully bonded HDPE membrane for waterproofing underground structures.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING 1 m x 20 m rolls

CERTIFICATIONS AND MARKINGS



Mapeproof SA Primer

One-component rapid-drying primer for treating surfaces prior to applying **Mapeproof SA**.



CHECK THE TECHNICAL DATASHEET on mapei.com



PPLICATION	roller

CONSUMPTION 0.3-0.5 kg/m²

PACKAGING 10 kg drums

Mapeproof SA Tape

Adhesive tape to form sealed joints under adjacent sheets of **Mapeproof FBT** System.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

0.2 m x 20 m rolls

Mapeproof Seal

Natural sodium bentonite in powder form for localised strengthening of waterproofing layers made using **Mapeproof** bentonite sheets.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

25 kg bags

Mapeproof SW

Bentonite sheet for waterproofing structures below ground level where saline water is present. $\,$



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

5 m x 40 m rolls

CERTIFICATIONS AND MARKINGS



Mapeproof Swell

Hydro-expansive, rubber-based hydrophilic sealant paste in tubes, applied using an extrusion gun.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION approx. 320 ml for 3 m.

PACKAGING boxes containing 6 320 ml cartridges

Mapethene HT

Self-adhesive bitumen membrane suitable for application at high temperatures up to 45°C for waterproofing underground structures and coverings.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING 1 n

1 m x 20 m rolls

CERTIFICATIONS AND MARKINGS







Mapethene HT AP

Self-adhesive bitumen membrane suitable for application at high temperatures up to +35°C for waterproofing underground structures and coverings.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

1 m x 20 m rolls

CERTIFICATIONS AND MARKINGS







Mapethene LT

Self-adhesive bitumen membrane suitable for application at low temperatures up to -5°C for waterproofing underground structures and coverings.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

1 m x 20 m rolls

CERTIFICATIONS AND MARKINGS





Mapethene LT AP

Self-adhesive bitumen membrane suitable for application at low temperatures up to +5°C for waterproofing underground structures and roofs.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

boxes with 1 m x 20 m rolls

CERTIFICATIONS AND MARKINGS





Mapethene Primer

Solvent-free bitumen primer for membranes from the Mapethene line.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION roller, brush or spray

CONSUMPTION 0.1-0.2 kg/m²

PACKAGING 10 kg drums

Mapethene Primer W

One-component primer for membranes from the **Mapethene** line applied at low temperatures.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush or spray
CONSUMPTION	0.1-0.15 kg/m²
PACKAGING	10 kg drums

Planiseal 88 (former Idrosilex Pronto)

Osmotic cementitious mortar suitable for contact with drinking water, for waterproofing masonry and concrete structures.



CERTIFICATIONS AND MARKINGS

AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Planiseal 288

Two-component cementitious mortar for waterproofing structures below ground level and storage tanks.

APPLICATION	trowel, roller or brush
CONSUMPTION	approx. 1.9 kg/m² per mm of thickness
COLOUR	grey or white
PACKAGING	25 kg kit: (comp. A: 20 kg bag, comp. B: 5 kg tanks)
CERTIFICATIONS	Properties to the control of the con



CHECK THE TECHNICAL DATASHEET on mapei.com





Plastimul

Bitumen waterproofing emulsion for general purpose use.

APPLICATION trowel, brush or spray approx. 1.7 kg/m² per mm of dry product depending CONSUMPTION on the substrate 30 and 12 kg drums **PACKAGING**

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Plastimul 1K Super Plus

One-component, solvent-free, quick-drying, low-shrinkage, high-yield, high flexibility bitumen waterproofing emulsion containing polystyrene spheres.

APPLICATION trowel or rake CONSUMPTION approx. 0.8 kg/m² per mm of thickness of dry product depending on the substrate PACKAGING 19.5 and 7.8 kg drums **CERTIFICATIONS**

AND MARKINGS







CHECK THE TECHNICAL **DATASHEET** on mapei.com



Plastimul 2K Plus

Two-component, solvent-free, quick-drying, low-shrinkage, high flexibility bitumen waterproofing emulsion containing cellulose fibres.

APPLICATION trowel or rake approx. 1.5 kg/m² per mm of thickness of dry product CONSUMPTION depending on the substrate **PACKAGING** 30 kg units (A+B) **CERTIFICATIONS**

AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Plastimul 2K Reactive

Two-component, solvent-free, eco-compatible, with high elasticity, instant bitumen waterproofing emulsion, applied by airless spray.

APPLICATION	spray
CONSUMPTION	1.3 kg/m² per mm of thickness of dry product depending on the substrate
PACKAGING	30 kg drums and 1000 kg bottlecomp. B: 25 kg tanks
CERTIFICATIONS	A COPYRIGHT STILL STATE OF THE



CHECK THE TECHNICAL DATASHEET on mapei.com



Plastimul 2K Super

AND MARKINGS

Two-component, solvent-free, quick-drying, low-shrinkage, high flexibility bitumen waterproofing emulsion containing cellulose fibres.

APPLICATION	trowel or rake
CONSUMPTION	approx. 0.8 kg/m² per mm of thickness of dry product depending on the substrate
PACKAGING	22.9 kg units (A+B)
CERTIFICATIONS AND MARKINGS	Million and all the state of th



CHECK THE **TECHNICAL DATASHEET** on mapei.com



Plastimul C

Solvent-free concentrated bitumen emulsion for treating substrates before applying waterproofing products from the Plastimul range.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush or spray
CONSUMPTION	approx. 0.1-0.2 kg/m²
PACKAGING	5 kg drums



Plastimul High Flex Plus

Universal, ready-to-use, water-based bituminous waterproofing membrane.

APPLICATION roller, brush trowel or spray

CONSUMPTION approx. 1.5-2 kg/m²

PACKAGING 10 kg drums

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Plastimul Primer

Solvent-free, bituminous primer for treating substrates before applying waterproofing products from the **Plastimul** range.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush
CONSUMPTION	0.1-0.2 kg/m ²

PACKAGING 10 kg drums

Plastimul Primer SB

High-performance rapid-drying solvent-based bituminous primer for treating concrete surfaces before applying **Plastimul 2K Reactive**.

APPLICATION	roller, brush or spray
CONSUMPTION	0.2 kg/m² (depending on the absorbency of the substrate)
COLOUR	black
PACKAGING	18 kg drums



CHECK THE TECHNICAL DATASHEET on mapei.com



Resfoam 1K-M

One-component, ultra-fluid polyurethane resin applied by injection for waterproofing structures and ground and rocks subject to intense percolating water. The reaction time may be regulated.

CONSUMPTION in the open air, a mixture of 1 kg of Resfoam 1K-M (resin)	APPLICATION	injection
	CONSUMPTION	in the open air, a mixture of 1 kg of Resfoam 1K-M (resin) + 0.1 kg of Resfoam 1K-M AKS (catalyser) forms 50 litres of foam upon contact with 0.1 litre of water
• Resfoam 1K-M (resin): 20 kg plastic drums • Resfoam 1K-M AKS (catalyser): 1 kg plastic drums	PACKAGING	, 31



CHECK THE TECHNICAL DATASHEET on mapei.com



2. WATERPROOFING PRODUCTS FOR STRUCTURES ABOVE GROUND LEVEL

Additix P

Thixotropising agent for **Purtop Easy**.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION 0.9 kg every 25 kg of **Purtop Easy**

PACKAGING 0.9 kg boxes

Aquaflex System

Liquid membrane for permanent encapsulation of asbestos cement and to create a waterproofing membrane for mineral substrates.

APPLICATION	roller, brush, trowel, or spray
CONSUMPTION	from 0.25 to 0.7 kg/m² per coat, depending on the type of application
COLOURS	white, red, and grey
PACKAGING	5 and 20 kg drums



CHECK THE TECHNICAL DATASHEET on mapei.com





Aquaflex Primer

Synthetic resin-based primer in solvent solution for bituminous, cement-asbestos or loose substrates.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush or spray
CONSUMPTION	approx. 0.20 kg/m² per coat
PACKAGING	6 kg drums and 6 x 1 kg box

Aquaflex Roof

Ready-to-use flexible liquid membrane with fibres for continuous waterproofing layers on exposed external surfaces.

APPLICATION long pile roller, brush or spray

CONSUMPTION • as waterproofing membrane: at least 2 kg/m²;

• protective finish on bituminous substrates:

– approx. 0.5 kg/m^2 on smooth membranes

– approx. 0.9 kg/m 2 on membranes with a slate-chip face

COLOUR according to RAL colour available

PACKAGING 5 and 20 kg drums

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Aquaflex Roof HR

Fibre-filled liquid membrane in water emulsion with high solar reflectance and thermal emittance with a solar reflectance index (SRI) of 105.

APPLICATION long pile roller, brush or spray

CONSUMPTION • as waterproofing membrane: at least 2 kg/m²

• protective finish on bituminous substrates:

- approx. 0.5 kg/m² on smooth membranes

- approx. 0.9 kg/m² on membranes with a slate-chip face

COLOUR highly reflective white

PACKAGING 20 kg drums

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Aquaflex Roof Plus

Ready-mixed, high-elasticity, quick-drying, UV-resistant liquid waterproofing membrane.

APPLICATION long pile roller, brush or spray

CONSUMPTION • as waterproofing membrane: at least 2 kg/m²;

• protective finish on bituminous substrates:

– approx. 0.5 kg/m² on smooth membranes

- approx. 0.9 kg/m² on membranes with a slate-chip face

COLOUR highly reflective white and according to RAL colour available

PACKAGING 5 and 20 kg drums

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Aquaflex S 1K

One-component, solvent-free, liquid waterproofing membrane based on silane-terminated polymers.



CONSUMPTION approx. 1.6 kg/m² per mm of dry thickness

(final dry thickness at least 1.5 mm)

PACKAGING 5 and 15 kg drums

CERTIFICATIONS AND MARKINGS









Drain Front

TPE angular pipe union for terraces and balconies.



CHECK THE TECHNICAL DATASHEET on mapei.com



COLOURS

ivory and copper

PACKAGING

5 pcs boxes



Drain Vertical/Drain Lateral

Complete kit to install floor drains. Ideal for draining off water from terraces, balconies boiler rooms, wash-rooms, etc.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

box containing 1 kit with:

- vertical or lateral polypropylene drain-pipe available in 3 diameters(50-75-90 mm for **Drain Lateral**) and 5 diameters (50-75-82-90-100 mm for **Drain Vertical**), with a welded 400x400 mm polypropylene drain-cover;
- telescopic extension;
- "anti-odour" plug;
- removable stainless-steel grate

Isamite

Bitumen paint in solvent.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION

roller, brush or spray

CONSUMPTION

- 0.1-0.15 kg/m² per coat on metal or non-absorbent surfaces;
- 0.25-0.3 kg/m² per coat over concrete and wood

PACKAGING

10 kg drum, ADR-approved packaging

Mapecoat Filler

Micrometric filler material used to create surfaces with a non-slip finish.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION 5-8% by weight over Mapecoat PU 20 N

PACKAGING

2 kg can

Mapecoat Filler 250

Micrometric filler material used to create surfaces with a non-slip finish.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION 5-8% by weight over **Mapecoat PU 20 N**

PACKAGING 2 kg can

Mapecoat PU 20 N

Two-component coloured aliphatic polyurethane topcoat for membranes from the **Purtop** range.

APPLICATION	roller or spray
CONSUMPTION	approx. 0.15-0.2 kg/m².
COLOUR	according to RAL colour available
PACKAGING	15 kg kit: (component A : 12.9 kg, component B : 2.1 kg)
CERTIFICATIONS	NI.







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapecoat TC

Wear-resistant coloured aliphatic polyurethane finish for membranes from the **Purtop** range.

APPLICATION	roller or spray
CONSUMPTION	0.5-0.6 kg/m² per two coats
COLOUR	according to RAL colour available
PACKAGING	18 kg kit (component A = 15 kg, component B = 3 kg)



CHECK THE TECHNICAL DATASHEET on mapei.com





Mapeguard WP 200

Alkali-resistant waterproofing and anti-fracture membrane for internal use; suitable for overlaying with ceramic, natural stone and LVT floors.



CHECK THE TECHNICAL DATASHEET on mapei.com



MATERIAL 3 layers of polypropylene/polyethylene

PACKAGING 30 m x 1 m and 5 m x 1 m rolls

Mapeguard WP Adhesive

Two-component, rapid-drying, elastic cementitious adhesive for bonding and sealing overlaid **Mapeguard WP 200** and its related special pieces.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

6.65 kg kit (component A = 3.5 kg, component B = 3.15 kg)

CERTIFICATIONS AND MARKINGS



Mapegum EPX

Two-component epoxy-polyurethane resin used to form flexible waterproof and chemical-resistant coats before bonding ceramic.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	trowel
CONSUMPTION	1.4 kg/m² per mm of thickness
PACKAGING	10 kg units (A+B)

Mapegum EPX-T

Two-component epoxy-polyurethane resin used to form flexible waterproof and chemical-resistant coats before bonding ceramic.



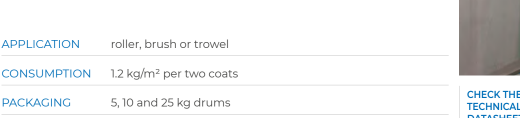
CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	trowel
CONSUMPTION	1.4 kg/m² per mm of thickness
PACKAGING	10 kg units (A+B)

Mapegum WPS

Quick-drying, flexible liquid membrane for waterproofing internal surfaces.



CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapelastic

Two-component elastic cementitious mortar for waterproofing balconies, terraces, baths and swimming pool.

APPLICATION	trowel or spray
CONSUMPTION	 approx. 1.7 kg/m² per mm of thickness; approx. 2.2 kg/m² per mm of thickness
PACKAGING	32 kg kit: (comp. A: 24 kg, comp. B: 8 kg)16 kg units:(A+B)

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATASHEET on mapei.com



Mapelastic AquaDefense

Ready-to-use, ultra quick-drying, flexible liquid membrane for waterproofing internal and external surfaces.

APPLICATION roller, brush or trowel

CONSUMPTION 1.3 kg/m² per mm of thickness

PACKAGING 3.5 kg, 7.5 kg and 15 kg drums

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Mapelastic Smart

Two-component, high-flexibility cementitious mortar (with crack-bridging > 2 mm), applied by trowel or with a roller, for waterproofing balconies, terraces, bathrooms and swimming pools.

APPLICATION roller, brush or spray

CONSUMPTION • by roller or trowel approx. 1.6 kg/m² per mm of thickness

• by spray approx. 2.2 kg/m² per mm of thickness

PACKAGING 30 kg kit (component A = 20 kg, component B = 10 kg)

CERTIFICATIONS AND MARKINGS













CHECK THE **TECHNICAL** DATASHEET on mapei.com



Mapelastic Turbo

Two-component rapid-drying elastic cementitious mortar for waterproofing terraces and balconies, including at low temperatures and on substrates not completely dry.

APPLICATION trowel

CONSUMPTION approx. 2.4 kg/ m² for two coats of product

• 36 kg kit: (component A: 20 kg, component B: 16 kg) **PACKAGING**

• 18 kg kit: (component A: 10 kg, component B: 8 kg)

CERTIFICATIONS













CHECK THE TECHNICAL DATASHEET on mapei.com



AND MARKINGS



Mapenet 150

Alkali-resistant (according to ETAG 004 guideline) fibre glass mesh used to reinforce waterproof protection layers, antifracture membranes and external thermal insulation systems.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING 1 m x 50 m rolls

MapeSlope

One-component cementitious levelling mortar for building up slopes on roofs over new and old waterproof sheaths.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	trowel
CONSUMPTION	approx. 1.6 kg/m² per mm of thickness
PACKAGING	25 kg bags

Mapetex 50

Non-woven polypropylene fabric (weight 50 g/m²) for reinforcing waterproof membranes.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

- 0.20 m x 25 m rolls
- 1 m x 25 m rolls

Mapetex FG

Glass fibre reinforcing mesh for **Purtop Easy**.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING 1 m x 50 m rolls

Mapetex Sel N

Non-woven polypropylene fabric for reinforcing waterproofing membranes.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING 1 m x 25 m rolls

Monolastic

One-component cementitious elastic waterproofing mortar.

APPLICATION trowel

CONSUMPTION 1.1 kg/m² per mm of thickness

PACKAGING 20 kg bags

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Primer BI

Synthetic resin primer in solvent, specific for improving adhesion of polyurethane coating products (from the **Purtop** range) on existing bituminous membranes.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller, brush or spray
CONSUMPTION	0.20 kg/m² per coat
PACKAGING	10 kg drums

Primer EP4 Fast

Two-component solvent-free epoxy primer for damp substrates.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	trowel
CONSUMPTION	approx. 0.4-0.5 kg/m²
PACKAGING	15 kg kit (component A = 11.95 kg, component B = 3.05 kg)

Primer EP 100W

Two-component solvent-free water-based epoxy primer for non-absorbent substrates.



CHECK THE
TECHNICAL
DATASHEET
on mapei.com



APPLICATION	roller, brush or spray
CONSUMPTION	approx. 0.15-0.3 kg/m²
PACKAGING	20 kg kit (component A = 5 kg, component B = 15 kg)



Primer FT

Two-component ultra-rapid primer for **Purtop** waterproofing systems

APPLICATION roller, trowel or rake

CONSUMPTION approx. 0.3 kg/m² per coat

PACKAGING 5.4 kg kit ·(component A = 4.7 kg, B = 0.7 kg)

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Primer P1

One-component solvent-based primer for polyurea coatings (from the **Purtop** line) on plastic surfaces such as PVC.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION roller, brush

CONSUMPTION 0.1-0.2 kg/m²

PACKAGING 50 kg drums

Primer P2

One-component solvent-based primer for polyurea coatings (from the **Purtop** line) on plastic surfaces such as TPO.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller or brush
CONSUMPTION	0.1-0.2 kg/m ²
PACKAGING	50 kg drums

Primer P3

Two-component solvent-based polyurethane primer for products from the **Purtop** line.



CHECK THE
TECHNICAL
DATASHEET
on mapei.com



APPLICATION	roller, brush or spray		
CONSUMPTION	0.1-0.2 kg/m ²		
PACKAGING	6.20 kg kit (component A = 5 kg - component B = 1.20 kg)		

Primer PU 60

Moisture curing solvent polyurethane resin for consolidating and waterproofing screeds.



CHECK THE **TECHNICAL** DATASHEET on mapei.com



APPLICATION	roller or brush
CONSUMPTION	0.4-1.2 kg/m ²
PACKAGING	10 kg drums

Primer PU Fast

Two-component polyurethane primer for absorbent substrates.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller or trowel
CONSUMPTION	approx. 0.15-0.3 kg/m²
PACKAGING	10 kg kit (component A = 4.5 kg; component B = 5.5 kg)



Purtop 400 M

Two-component, solvent-free, hybrid polyurea membrane applied by spray using a high-pressure, bi-mixer type pump to form waterproof coatings on roofs and bridge decks directly on site.

APPLICATION spray using a high-pressure, bi-mixer type pump

CONSUMPTION 2.2 kg/m² per 2 mm of thickness

PACKAGING 445 kg kit: component A: 220 kg bag, component B: 225 kg

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Purtop 500 N

Two-component, solvent-free, hybrid polyurea membrane applied by spray using a high-pressure, bi-mixer type pump to form waterproof coatings on roofs directly on site.

APPLICATION spray using a high-pressure, bi-mixer type pump

CONSUMPTION 2.2 kg/m² per 2 mm of thickness

PACKAGING 450 kg kit: component A: 225 kg bag, component B: 225 kg

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Purtop 1000

Two-component, solvent-free, pure polyurea membrane applied by spray using a high-pressure, bi-mixer type pump to form waterproofing coatings on site. Suitable for contact with drinking water according to Italian Ministerial Decree of 6/4/2004.

APPLICATION spray using a high-pressure, bi-mixer type pump

CONSUMPTION 2.2 kg/m² per 2 mm of thickness

PACKAGING 445 kg kit: component A: 220 kg bag, component B: 225 kg

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATASHEET on mapei.com



Purtop 1000 N

Two-component, solvent-free pure polyurea membrane applied by spray with a high-pressure, bi-mixer type pump, to form waterproof coatings for hydraulic works, roofs and bridge decks directly on site.

APPLICATION spray using a high-pressure, bi-mixer type pump

CONSUMPTION 2.2 kg/m² per 2 mm of thickness

PACKAGING 450 kg kit: component A: 225 kg bag, component B: 225 kg

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATASHEET on mapei.com



Purtop ADY

Admixture for applying **Purtop Easy** waterproofing membranes in just one single coat.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

boxes containing:

- 6x1.2 l
- 8x2 l

Purtop Easy

One-component, elastic polyurethane waterproofing membrane.

APPLICATION spray or notched trowel

Consumption 2 kg/ m² corresponds to a dry coat approx. 1.5 mm

COLOURS white and grey

PACKAGING 15 and 25 kg drums

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com





Purtop Easy DW

Two-component elastic polyurethane membrane for waterproofing drinking water tanks.

APPLICATION straight or notched trowel

CONSUMPTION 2.5 kg/m² for approx. 2 mm

PACKAGING 15 kg kit (component A = 12.2 kg, component B = 2.8 kg)

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Purtop Easy T

One-component transparent aliphatic polyurethane waterproofing membrane for terraces and balconies.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	roller or notched trowel
CONSUMPTION	1 kg/m² for approx. 1 mm
PACKAGING	15 e 20 kg drums

Purtop Easy T Primer

Colourless primer for non-absorbent substrates to be used before laying ${\bf Purtop\ Easy\ T}.$



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	dry, clean cloth
CONSUMPTION	approx. 0.04-0.06 kg/m²

PACKAGING

4 kg drums6 x 0.9 kg boxes

Purtop FR

Two-component, solvent-free, hybrid polyurea membrane applied by spray using a high-pressure, bi-mixer type pump to form fire-resistant, waterproofing coatings on resisting site.



CERTIFICATIONS AND MARKINGS





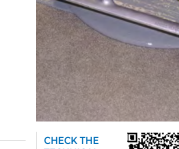


CHECK THE TECHNICAL DATASHEET on mapei.com



Purtop HA

Manually-applied two-component, polyurea waterproofing membrane.



APPLICATION notched trowel

CONSUMPTION 2.6 kg/m² per 2 mm of thickness

PACKAGING 20.7 kg kit: component A: 10 kg bag, component B: 10.7 kg: drum





Purtop Primer Black

One-component solvent primer, specific for improving adhesion of asphalt flooring on surfaces waterproofed with products from the **Purtop** range.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION roller or spray

PACKAGING 20 kg drums



3. SEALING AND WATERPROOFING JOINTS AND FILLETS

Adesilex PG4

Two-component, thixotropic epoxy adhesive with modified rheology for bonding **Mapeband**, **Mapeband TPE**, PVC strips and Hypalon and for structural bonds.

APPLICATION gauging trowel or straight trowel

CONSUMPTION 1.60-1.65 kg/m² per mm of thickness

• 30 kg units (A+B) • 6 kg units (A+B)

• 2 kg units (A+B)

CERTIFICATIONS AND MARKINGS







CHECK THE TECHNICAL DATASHEET on mapei.com



Idrostop

Hydrophilic, expanding rubber profiles for waterproof working joints.

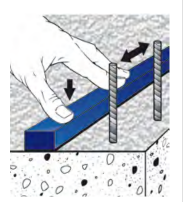
APPLICATION bonding with Idrostop Mastic

SIZE

• Idrostop 10: 20x10 mm
• Idrostop 15: 20x15 mm
• Idrostop 25: 20x25 mm

PACKAGING

• Idrostop 10: 6 10 m rolls
• Idrostop 15: 6 7 m rolls



CHECK THE TECHNICAL DATASHEET on mapei.com



Idrostop B25

Hydro-expanding bentonite jointing material for sealing construction joints.

• Idrostop 25: 65 m rolls





CHECK THE TECHNICAL DATASHEET on mapei.com



Idrostop Mastic

One-component adhesive for laying Idrostop



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION

approx. 300 ml every 5 m of Idrostop

PACKAGING

boxes containing 12 300 ml cartridges

CERTIFICATIONS AND MARKINGS



Idrostop PVC

PVC waterstop for sealing expansion and cold joints.

SIZE

second pour joints

- Idrostop PVC RI 15: 150 mm
- Idrostop PVC RI 20: 200 mm
- Idrostop PVC RI 25: 250 mm
- Idrostop PVC RI 30: 300 mm
- Idrostop PVC RE 20: 200 mm
- Idrostop PVC RE 25: 250 mm

structural joints

- Idrostop PVC BI 20: 200 mm
- Idrostop PVC BI 25: 250 mm
- Idrostop PVC BI 30: 300 mm
- Idrostop PVC BI 35: 350 mm
- Idrostop PVC BE 20: 200 mm
- Idrostop PVC BE 25: 250 mm
- Idrostop PVC KK: H 120 mm x L 170 mm
- Idrostop PVC KR: H 120 mm x L 170 mm



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING

rolls of different lengths depending on the waterstop type

Idrostop Soft

Hydro-expansive, high-flexibility bentonite jointing profile for waterproofing construction joints and second pours of concrete.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	bonding with Mapeflex MS 45 or Ultrabond MS Rapid		
SIZE	25 x 20 mm		

PACKAGING 65 m rolls



Mapeband

Rubber tape with alkali-resistant fabric for cementitious waterproofing systems and liquid membranes.

PACKAGING

- 50 m rolls, with 120 mm of total width
- 10 m rolls, with 120 mm of total width
- 90° and 270° corners
- Collars for passing-though pipes 120x120 mm and 400x400 mm
- Special cross and T profiles







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeband Easy

Rubber tape sandwiched between two layers of non-woven fabric to form elastic joints in waterproofing systems.

PACKAGING

- 30 m rolls
- 10 m rolls
- 90° and 270° corners
- Collars for passing-though pipes 200x200 mm and 400x400 mm







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeband Flex Roll

Tape for flexible sealing and waterproofing of expansion joints and cracks.

SIZE 200 mm, 300 mm, 400 mm, 600 mm e 800 mm

(thickness: 2 mm thickness)

PACKAGING 20 m rolls

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeband PE 120

PVC tape for waterproofing systems created using liquid membranes.



- 50 m rolls, with 120 mm of total width
- 10 m rolls, with 120 mm of total width
- 90° and 270° corners
- Collars for passing-though pipes 120x120 mm and 425x425 mm







CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeband SA

Self-adhesive butyl tape with alkali-resistant, non-woven fabric backing for elastic waterproofing systems.



CHECK THE TECHNICAL DATASHEET on mapei.com



WIDTH 100 mm

PACKAGING

- 25 m rolls
- collars for passing-though pipes 370x370 mm

CERTIFICATIONS AND MARKINGS



Mapeband TPE

TPE tape for flexible sealing and waterproofing of expansion joints and cracks subject to movement.



CHECK THE TECHNICAL DATASHEET on mapei.com



SIZE • 17 cm (Mapeband TPE 170)

• 32.5 cm (Mapeband TPE 325)

PACKAGING

30 m rolls (for both 170 and 325)

Mapeflex E-PU 30 NS

Two-component, thixotropic epoxy-polyurethane sealant with high modulus of elasticity and high mechanical and chemical resistance.



CHECK THE TECHNICAL DATASHEET on mapei.com



APPLICATION	trowel
CONSUMPTION	0.14 kg/meter (10x10 mm section)
COLOUR	grey 113
PACKAGING	5 kg (A+B)

Mapeflex PU 40

Polyurethane sealant with low modulus of elasticity, for movements up to 25%.

APPLICATION	extrusion gun
CONSUMPTION	3.0 meters per 300 ml cartridge;6 meters per 600 ml sausage (10x10 mm section)
COLOURS	white, grey 111, grey 112
PACKAGING	300 ml cartridge, 600 ml sausage
CERTIFICATIONS AND MARKINGS	CE



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeflex PU 45 FT

Rapid-hardening paintable polyurethane sealant and adhesive with a high modulus of elasticity for movements up to 20%.

APPLICATION	extrusion gun
CONSUMPTION	3.0 meters per 300 ml cartridge;6 meters per 600 ml sausage (10x10 mm section)
COLOURS	white, grey 111, grey 113, black
PACKAGING	300 ml cartridge, 600 ml sausage
CERTIFICATIONS AND MARKINGS	EN 15651



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeflex PU50 SL

Castable polyurethane sealant with low modulus of elasticity, for movements up to 25%.

APPLICATION	pouring, extrusion gun, pressure pump
CONSUMPTION	6.0 meters per 600 ml sausage (10x10 mm section)
COLOUR	grey 111
PACKAGING	20 pcs boxes (600 ml sausage)
CERTIFICATIONS	







AND MARKINGS



Mapefoam

Closed-cell, extruded polyethylene foam cord used as a support for elastomer sealants to gauge the correct size of flexible joints. Supplied in rolls in various lengths according to the diameter of the foam.

COLOUR	grey		
PACKAGING	Ø 6 mm Ø 10 mm Ø 15 mm Ø 20 mm Ø 25 mm Ø 30 mm Ø 40 mm	boxes " " " " "	550 m - 10 m sachet 550 m - 10 m sachet 550 m - 10 m sachet 350 m - 10 m sachet 200 m 160 m 270 m



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeguard IC

Special pieces of Mapeguard WP System for waterproofing inner corners.



CHECK THE TECHNICAL DATASHEET on mapei.com



ENGTH	12, 12, 8.5, 9 cn

PACKAGING 25 pcs boxes



Mapeguard EC

Special pieces of Mapeguard WP System for waterproofing outer corners.



CHECK THE TECHNICAL DATASHEET on mapei.com



LENGTH 12, 12, 8.5, 9 cm

PACKAGING 25 pcs boxes

Mapeguard PC

Flexible gaskets of **Mapeguard WP 200** and **Mapeguard Board** or waterproofing around pipes and passing-through drainage systems. Suitable for several pipe-diameters.



Ø 28-50 mm Ø 50-75 mm Ø 75-110 mm Ø 100-130 mm

PACKAGING 25 pcs boxes



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeguard ST

Waterproofing tape in rolls for sealing corners and horizontal/vertical joints between **Mapeguard WP 200** sheets and between **Mapeguard Board** panels.



CHECK THE TECHNICAL DATASHEET on mapei.com



DIMENSIONS width 12 cm, length 10 m, and 30 m

PACKAGING 10 m x 12 cm and 30 m x 12 m rolls

Mapesil AC

Mould-resistant pure acetic silicone sealant for movements up to 25%.

APPLICATION	extrusion gun
CONSUMPTION	3.1 meters per 310 ml cartridge (10x10 mm section)
COLOURS	34 colours and transparent
PACKAGING	310 ml cartridges
CERTIFICATIONS	(LEMICA)



CHECK THE **TECHNICAL DATASHEET** on mapei.com



AND MARKINGS







Mapetape

Cold-applied self-adhesive tape for sealing and waterproofing overlapping joints and cracks. Available in various widths (50, 100, 150 and 200 mm) and coloured finishes (aluminium, lead).





CHECK THE TECHNICAL DATASHEET on mapei.com



Ultrabond MS Rapid

Rapid-setting, deformable, hybrid assembly adhesive for interior and exterior use, with a high initial sucker effect.

APPLICATION	extrusion gun
CONSUMPTION	5 meters of kerb, triangular section
PACKAGING	300 ml cartridges
CERTIFICATIONS	(Free Control of the







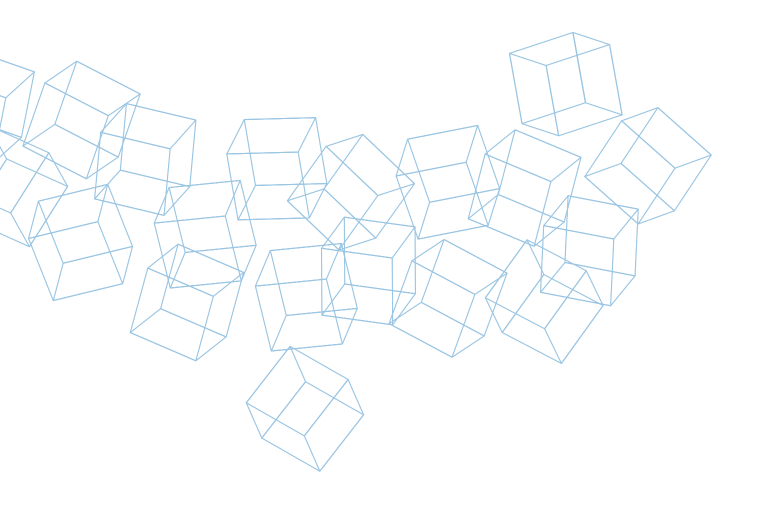














ADMIXTURES FOR CONCRETE

1. ADMIXTURES FOR CONCRETE

Cablejet

Expansive and plasticising admixture the production fluid slurries.



CHECK THE TECHNICAL

TECHNICAL
DATASHEET
on mapei.com



DOSAGE from 2% to 4% by cement weight

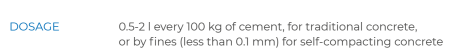
PACKAGING 18 kg bags: boxes containing 4, 3 kg water-soluble sachets

CERTIFICATIONS AND MARKINGS



Dynamon SX

Modified acrylic super-plasticiser for concrete, characterised by a low water/cement ratio, very high mechanical strength and long slump retention.



PACKAGING 25 kg tanks

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Expancrete Plus

Expansive agent for controlled-shrinkage concrete.



CHECK THE TECHNICAL DATASHEET on mapei.com



DOSAGE from 2% to 5% by cement weight

PACKAGING 20 kg bags: boxes containing 4, 3 kg water-soluble sachets

Expanfluid

Expansive admixture for shrinkage-compensating grouting injection.



DOSAGE from 3% to 6% by cement weight

PACKAGING boxes containing 4, 3 kg water-soluble sachets

CERTIFICATIONS AND MARKINGS







Idrocrete DM

Bulk water-repellent admixture.

Particularly recommended for concrete with a damp earth consistency.



DOSAGE from 0.2 to 0.6 l for every 100 kg of cement

PACKAGING 25 kg tanks

CERTIFICATIONS AND MARKINGS







Idrocrete KR 1000

Powdered crystallising admixture for waterproof concrete.



DOSAGE from 1 to 3 kg for every 100 kg of cement

PACKAGING 20 kg bag and 4 kg box containing 4 water-soluble sachets









Idrocrete S

Bulk water-repellent admixture.

DOSAGE from 0.6 to 1.2 kg for every 100 kg of cement

PACKAGING 25 and 10 kg drums

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeair AE1

Air entraining admixture for concrete.

DOSAGE • from 15 ml to 100 ml every 100 kg of cement

• cement mortar: from 100 to 300 ml every 100 kg

of binder

PACKAGING 25 and 10 kg drums

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeair LA/P

Liquid admixture for light-weight mortars and concretes.



CHECK THE TECHNICAL DATASHEET on mapei.com



|--|

PACKAGING boxes containing 30, 0.5 kg water-soluble sachets

Mapecrete Drain P

Powdered admixture for the production of pervious concrete.



CHECK THE TECHNICAL DATASHEET on mapei.com



DOSAGE from 0.5% to 3% by cement weight

PACKAGING boxes containing 4, 3 kg water-soluble sachets

Mapecure SRA

Curing admixture for cementitious mortar and concrete to reduce hydraulic shrinkage and the formation of micro-cracks.



CHECK THE TECHNICAL DATASHEET on mapei.com



• mortar: 0.25-0.5% by weight of mortar;

• concrete and beton: 5-8 l/m³

PACKAGING 20 kg tanks

Mapefast C

Chloride-based admixture to accelerate setting and hardening of cementitious mortar.



CHECK THE TECHNICAL DATASHEET on mapei.com



DOSAGE from 0.75 to 1.5 kg for every 100 kg of cement

PACKAGING 30, 13 and 7 kg tanks





Mapefast CF/L

Chloride-free hardening accelerator for concrete and mortar.



CHECK THE TECHNICAL DATASHEET on mapei.com



DOSAGE from 0.75 to 3 l for every 100 kg of cement

PACKAGING 30, 12 and 6 kg tanks

CERTIFICATIONS AND MARKINGS



Mapefast CF/P

Chloride-free hardening accelerator for concrete and mortar.



CHECK THE TECHNICAL DATASHEET on mapei.com



DOSAGE from 0.5 to 2 kg for every 100 kg of cement

PACKAGING 24x1 kg boxes

CERTIFICATIONS AND MARKINGS



Mapefibre NS12

Polypropylene microfibres for concrete.



PACKAGING boxes containing 30 0,6 kg degradable/pulpable paper sachets

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefibre NS18

Polypropylene microfibres for concrete.

DOSAGE 600 g/m³ of concrete or mortar

PACKAGING boxes containing 30 0,6 kg degradable/pulpable

paper sachets

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefibre Screed 24

24 mm-long polymer fibres specifically designed for the application of screeds.

DOSAGE 0.8-2 kg/m³ of concrete,

depending on the performances required

PACKAGING • 6 kg plastic drums

• boxes containing 15 1 kg plastic sachets

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefibre ST 50 Twisted

Structural polymeric fibres of class II, complying with EN 14889-2:2006, developed to improve the performance of conventional and precast concrete and shotcrete.

DOSAGE 1.5-3 kg/m³ of concrete, depending on the

performances required

PACKAGING • 3 kg plastic drums

• carton box containing 10 1.5 kg water-soluble sachets





CHECK THE TECHNICAL DATASHEET on mapei.com





Mapefibre ST30

Structural polymer macro-fibres for concrete.

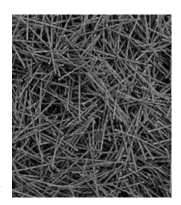
DOSAGE from 1 to 6 kg per cubic metre of mix

PACKAGING 6 kg plastic bags and in boxes containing

151 kg plastic bags

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefibre ST42

Structural polymer macro-fibres for concrete.

DOSAGE from 1 to 5 kg m³ of mix

PACKAGING 5 kg, 6 kg and 1.8 kg plastic bags, with water-soluble pucks

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefluid N200

Super-plasticising sulphonated naphthalene admixtures for concrete. Permits the amount of mixing water to be drastically reduced, with a considerable increase in strength, even after short curing periods.

DOSAGE from 0.5 to 1.5 l for every 100 kg of cement

PACKAGING 25 and 10 kg tanks





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapefluid PZ500

Pozzolanic-activity super-plasticiser in powder form for high-quality mortar and concrete.



CHECK THE TECHNICAL DATASHEET on mapei.com



DOSAGE 20 a 60 kg per m³ of mix

PACKAGING 11 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS



Mapefluid PZ504

Pozzolanic-activity super-plasticiser in powder form for high-quality mortar and concrete with little loss of slump retention.



CHECK THE TECHNICAL DATASHEET on mapei.com



DOSAGE 20 a 60 kg per m³ of mix

PACKAGING 11 kg vacuum-packed polyethylene bags

CERTIFICATIONS AND MARKINGS



Mapefluid R104

Super-plasticising retardant admixture for concrete, particularly suitable for use in summer to help maintain the slump retention of the mix.



CHECK THE TECHNICAL DATASHEET on mapei.com



DOSAGE from 0.5 to 1.5 l for every 100 kg of cement

PACKAGING 25 kg tanks





Mapeplast PZ300

Powdered admixture made from micronized Pozzolan-activity materials.



CHECK THE TECHNICAL DATASHEET on mapei.com



DOSAGE from 50 kg to 250 kg per m³ of concrete depending

on the site requirements

PACKAGING 20 kg paper bags

CERTIFICATIONS AND MARKINGS



Mapeplast SF

Powdered admixture with pozzolanic action to be used in combination with superplasticizers for high-quality mortar, grout and concrete with thixotropic, plastic, fluid or super-fluid consistency.



on the site requirements

PACKAGING • 20 kg bags

• 10 kg water-soluble bags

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATASHEET on mapei.com



Mapeplast UW

Anti-leaching cohesion-inducing admixture for underwater pours.



DOSAGE from 0.6% to 3% by cement weight

PACKAGING • boxes containing 4, 3 kg water-soluble sachets

CERTIFICATIONS

AND MARKINGS



CHECK THE TECHNICAL DATASHEET on mapei.com



Mapetard

Retardant admixture for concrete and mortar with a plasticising effect. Retardant action on setting times of cement. Particularly suitable for use in summer to help maintain workability of the mix.



CHECK THE TECHNICAL DATASHEET on mapei.com



DOSAGE from 0.2 to 0.5 l for every 100 kg of cement

PACKAGING 25 kg tanks

CERTIFICATIONS AND MARKINGS



Planicrete

Synthetic rubber latex to improve adhesion of cement mixes.



CHECK THE TECHNICAL DATASHEET on mapei.com



- DOSAGE
- to prepare bonding slurries: 100-150 g/m²;
- to prepare screeds and renders 50-80 kg/m³

PACKAGING

5-10-25 kg tanks and 12 x 1 kg packages

2. ADMIXTURES FOR SCREEDS

Mapescreed Advance HR

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



CHECK THE TECHNICAL DATASHEET on mapei.com



DOSAGE	from 0.5	to 15 I for	every 100 kg	of cement
DOSKOL	1101110.0	1.0 1.01	CVCI y 100 Kg	, or corrier

PACKAGING 25 kg drums and 1000 l IBC containers



Mapescreed Advance MR

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



CHECK THE TECHNICAL DATASHEET on mapei.com



DOSAGE from 0.5 to 1.5 l for every 100 kg of cement

PACKAGING 25 kg drums and 1000 l IBC containers

3. FORM RELEASE AGENTS

Mapeform DMA 1000

Emulsifiable form-release agent for wood formwork. Emulsify one part of product with 5-20 parts of water, depending on the type of formwork.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION 10-30 g/m² of undilute product

PACKAGING 23, 9 and 4.5 kg drums

Mapeform DMA 2000

Ready-to-use form-release agent with chemical and physical action for metal formwork.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION 20-40 g/m² depending on the type of formwork

PACKAGING 23 and 4.5 kg drums

Mapeform 1500 Plus

Multi-purpose low viscosity chemical/physical action form-release solution, to easy stripping of formworks.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION

approx. 20-25 g/m² for every type of formwork

PACKAGING

bulk, 1000 | IBC containers, 200 | tanks, 22 | drums

4. SURFACE CURING COMPOUNDS

Mapecure E

Anti-evaporation agent in water emulsion for protecting the surface of concrete against quickly drying out when exposed to sunlight and winds.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION • pure: 70-100 g/m²;

ullet diluted 1:1 with water: 140-200 g/m 2

PACKAGING

25 kg tanks

Mapecure S

Film-forming curing agent in solvent to protect mortar and concrete from drying out too quickly when exposed to sunlight and winds.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION 0.10-0.15 kg/m²

PACKAGING

24 kg tanks



Mapecure WG

Film-forming curing agent in aqueous emulsion for concrete. Does not need to be removed from the surface before bonding the floor covering.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION	150-200 g/m ²

PACKAGING 25 kg tanks

5. MAPEI COLOR PAVING

Color Paving Admix

Ready-mixed multi-purpose powdered admixture for exposed-finish architectural floors and surfaces.



CHECK THE TECHNICAL DATASHEET on mapei.com



DOSAGE	25 kg/m³ of concrete
COLOURS	neutral, red, sand, yellow
PACKAGING	10 kg boxes containing2 12.5 kg water-soluble sachets

Color Paving Binder

Ready-mixed ready to use screed supplied in big-bags for creating architectural road surfaces in exposed aggregate concrete.



CHECK THE TECHNICAL DATASHEET on mapei.com



PACKAGING 970 kg big bags

Mapecolor Pigment

Powdered oxides to create an even stable colour in concrete mixes.



DOSAGE	from 1% to 4% by weight of white cement; from 3% to 6% by weight of grey cement
COLOURS	yellow, red, brown, green, black. Other colours available upon request
PACKAGING	10 kg boxes containing 2 5 kg water-soluble sachets

CHECK THE TECHNICAL DATASHEET on mapei.com



Mapewash PO

Biodegradable vegetable oil-based surface set retardant with a curing effect to create architectural floors and surfaces.



YIELD	$3.5-4 \text{ m}^2/\text{I}$ by spray
COLOURS	depending on the type of product: green, blue, violet, yellow, pink, grey
PACKAGING	22 and 2 litres tanks





Mapewash Protex

Temporary protective gel for substrates applied during laying operations to prevent concrete sticking and **Mapewash PO** from being absorbed.



CHECK THE TECHNICAL DATASHEET on mapei.com



CONSUMPTION from 150 to 300g per m²

PACKAGING 20 and 5 kg plastic drums







AGGREGATES AND MORTARS FOR THE BUILDING INDUSTRY



1. MORTARS FOR THE BUILDING INDUSTRY

BIOstabilitura

Highly compatible, ecological finishing which responds fully to the construction requirements of eco-friendly building work. Finishing mortar for walls, made entirely with high quality, **natural**, transpirant, **eco-compatible**, **raw materials**.

Suitable for rendering internal and external surfaces.

YIELD $1.7 \text{ kg x m}^2 \text{ x mm of render finish}$

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



FIBROmalta

Special fibre-reinforced render for the best results with the minimum effort. Suitable for render and general wall coatings. The micro-fibres guarantee no crack formation caused by plastic shrinkage when drying out. It is suitable for application with a rendering machine and is even more attractive when applied by hand.

YIELD $18 \text{ kg x m}^2 \text{ x cm of render - } 22 \text{ kg x m}^2 \text{ of wall made}$

of bricks measuring 12x12x24 cm

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS













CHECK THE TECHNICAL DATA SHEET on vagaedilizia.cor



FIBROstabilitura

FIBROstabilitura is a transpirant finishing mortar for masonry suitable for internal and external biocompatible render without cracks or crazing. **FIBROstabilitura** is reinforced with fibres which guarantee that no shrinkage cracks or crazing form during drying, and has unrivalled workability.

FIBROstabilitura is a highly ecological product which responds fully to the construction requirements of ecofriendly building work.

YIELD $1.7 \text{ kg x m}^2 \text{ x mm of render finish}$

PACKAGING 25 kg bags





CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



Grassello di CALCE

Aerial binder for transpirant, ecological finishing compounds and render. Aerial binder for preparing traditional masonry render and mortar on site, the main ingredient for making natural, transpirant paintwork, final smoothing coats on render (fresh on fresh) and for restoring ancient buildings.

YIELD 1.4 kg x m² x mm of render finish

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS









CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



HR10 Fibro

Ready-mixed high-adhesion rendering mortar in double-sealed bags to form rendered surfaces suitable for bonding ceramic tiles in compliance with EN 11493 standards.

YIELD 1 m³ of already mixed mortar is equal to approx.

seventy 25 kg. 19 kg/m²/cm of render

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



HR15

For fire-resistant constructions with high tructural characteristics. HR15 is a **high strength render resistant to fire**. It Is particularly suitable for laying concrete and cement blocks and brickwork and is also suitable for rendering. It may be used for protecting and repairing concrete structures, in compliance with EN 1504-3.

YIELD $20 \text{ kg x m}^2 \text{ x cm of render - } 20 \text{ kg x m}^2 \text{ of wall made}$

of cement blocks measuring 20x20x40 cm

PACKAGING 25 kg bags

















CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com





MaltaBASTARDA

The innovative formulate to make masonry and render quickly. Ready-mixed mortar with guaranteed performance figures for internal and external render, load-bearing and partition walls, sealing water pipes and/or cable runs and for installing shower troughs and sanitary fittings.



CHECK THE TECHNICAL **DATA SHEET** on **vagaedilizia.co**r



YIELD $18 \text{ kg x } \text{m}^2 \text{ x cm of render - } 22 \text{ kg x } \text{m}^2 \text{ of wall made}$

of bricks measuring 12x12x24 cm

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS











MaltaVISTA

For highly attractive, natural finish resistant to the trials of time. Its special formulation makes MaltaVISTA suitable for structurally solid, natural finish masonry, guarantees insulation against water ingress and reduces the phenomenon of efflorescence, while its high plasticity makes it possible to adjust the position of blocks and bricks when laying.



CHECK THE **TECHNICAL** DATA SHEET on vagaedilizia.co



YIELD 40 kg x m² of wall

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS







VAGAlighTher

Ultra-light rendering mortar, particularly recommended to create heat-insulating systems and protective fireproof render in compliance with the prescriptions of Ministerial Decree MD 16th February 2007. Fire-resistance classification of construction products and elements for construction work.

VAGALighTher is characterised by its ease of use and excellent workability and is the ideal product for all those situations where protective, fireproof render and heat-insulating mortar are required.



CHECK THE TECHNICAL **DATA SHEET** on vagaedilizia.com



YIELD 11 kg x m² x cm of render

PACKAGING 20 kg bags











2. PRE-BLENDED MORTARS FOR THE BUILDING INDUSTRY

INTO+

Ready-mixed hydrated lime and cementbased powdered base render with high workability applied with a rendering machine on internal and external substrates made from: hydrated lime, Portland cement, graded sand and additives to improve its workability and adhesion.



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



YIELD 13.5 kg x m² x cm of render

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS





INTO+ Fibro

Ready-mixed fibre-reinforced hydrated lime and cement-based powdered base render applied with a rendering machine on internal and external substrates made from: hydrated lime, Portland cement, graded sand, fibres and additives to improve its workability, adhesion and flexural strength.



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



YIELD $13.5 \text{ kg x m}^2 \text{ x cm of render finish}$

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS





Malta+ Fibro

Ready-mixed fibre-reinforced powdered mortar applied using manual tools on exposed masonry made from: Portland cement, hydraulic lime, graded sand, fibres and additives to improve its application characteristics. Suitable for a wide variety of uses such as general building work and rendering internal and external masonry made from bricks, concrete blocks, stone, etc. Its special formulation facilitates application using manual tools, including by operators not specialised in this type of work. The fibres and special additives in the mortar contrast the effect of hydraulic shrinkage and reduce the risk of crack formation to a minimum, including when rendering heterogeneous substrates.

YIELD 16 kg x m² x cm

PACKAGING 25 kg bags











CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com





RASA+

RASA+ is a one-component waterrepellent normal-hardening fine-textured grey cementitious skimming mortar supplied in powder form made from special high-strength binders, selected aggregates, special admixtures and synthetic polymers.

When RASA+ is mixed with water, its special composition forms a highly-adhesive mortar with excellent workability which makes it easier to apply with a smooth trowel and easier to finish the surface with a metal or sponge float.

YIELD 1.3 kg x m² x cm of finish

COLOUR grey

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS











CHECK THE TECHNICAL DATA SHEET on vagaedilizia.co



3. CONCRETE FOR THE BUILDING INDUSTRY

BEtonFLuid

BEtonFLuid is a high-strength (Rck 40 N/ mm²), self-compacting concrete (SCC) made by **Vaga**, ideal for manufacturing all types of structural elements with a natural finish.

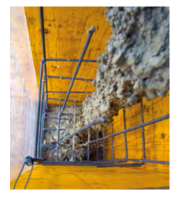
BEtonFLuid is particularly suitable for casting into special formwork, including where there is a high density of reinforcement rods, without the risk of segregation.

YIELD $86 \text{ bags} = 1 \text{ m}^3$

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS





CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



CALCESTRUZZO RCK30

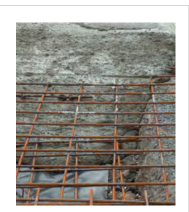
CALCESTRUZZO RCK30 by **Vaga** is ideal for making cast **structural elements** and members with guaranteed mechanical performance characteristics such as beams, pillars, foundation plinths, floor slabs, etc.; **exposed elements** and members such as stairs, floors and walls; **concrete floors**; **cast concrete exposed to (EN 206-1)**: dry surroundings (XC1) and wet surroundings (XC2).

YIELD $86 \text{ bags} = 1 \text{ m}^3$

PACKAGING 25 kg bags







CALCESTRUZZO RCK40

CALCESTRUZZO RCK40 by **Vaga** is ideal for making: high strength **cast structural** elements and members such as beams, pillars, foundation plinths, floor slabs, etc.; **exposed elements** and members such as stairs, floors and walls; **concrete floors**; **cast concrete exposed to (EN 206-1)**: moderately damp surroundings (XC3), cyclical wet/dry surroundings (XC4), airborne salt (XS1), other chlorides (XD2), surroundings with freeze/thaw cycles (XF1), chemical attack (XA1).



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com

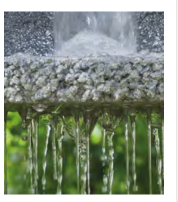


YIELD 86 bags = 1 m^3

PACKAGING 25 kg bags

Dreno

DRENO permeable concrete by **Vaga**: ideal for making floors with very high drainage capacity (> 640 mm/min), including in those places difficult to reach with conventional casting systems.



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



YIELD $68 \text{ bags} = 1 \text{ m}^3$

PACKAGING 25 kg bags

EXTRABETON

EXTRABETON by **Vaga** is ideal for making: high-strength, durable cast structural elements and members such as beams, pillars, foundation plinths and floor slabs, including those resistant to chemicals (to be verified with vaga technical services); floors in industrial **environments and floors with vehicle access** (including those resistant to **freeze/thaw cycles**); all types of **containment basins** (e.g. for drinking water, water with aggressive chemicals, depuration basins, sewer systems, etc.); **structural elements** and members such as stairs and floors; **cast concrete exposed to (EN 206-1)**: cyclical wet/dry surroundings (XC4), airborne salt (XS3), other chlorides (XD3), surroundings with freeze/thaw cycles (XF2 - XF3 - XF4) and chemical attack (XA1 - XA2* - XA3*).



YIELD 86 bags = 1 m³

(* to be verified with **Vaga technical services**)

PACKAGING 25 kg bags



SAETTA

When time is tight and quality is a must. SAETTA ultra high performance quick beton with a low shrinkage rate, "and allows the time required for building work to be considerably reduced thanks to a stripping being time of just 2 hours!".



CHECK THE TECHNICAL **DATA SHEET** on vagaedilizia.con



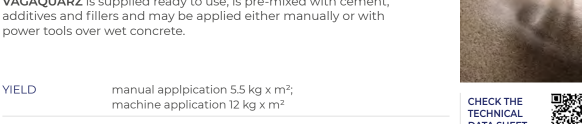
YIELD	87	bags =	1	m^3
-------	----	--------	---	-------

25 kg bags **PACKAGING**

VAGAQUARZ

VAGAQUARZ is a mixture of particularly hard, natural mineral aggregates (quartz) which is used to protect concrete floors. It is particularly recommended for use in industrial environments and in warehouses where there is a high volume of vehicles in transit. It may be used to create attractive finishes in a variety of colours.

VAGAQUARZ is supplied ready to use, is pre-mixed with cement, additives and fillers and may be applied either manually or with power tools over wet concrete.





4. SCREEDS FOR THE BUILDING INDUSTRY

25 kg bags

SabbiaCEMENTO

COLOUR

PACKAGING

Formulate with special acrylic admixtures for any type of high-performance screed. Ready-mixed cementitious screed suitable for laying all types of bonded and floating screeds, including heated screeds. Set to foot traffic after approximately 16 hours, wait 36 hours before laying ceramic tiles and 14 days for parquet and resilient coverings.

grey, other colours available upon request

YIELD 20 kg x m² x cm

PACKAGING 25 kg bags









CHECK THE TECHNICAL **DATA SHEET** on vagaedilizia.co



TurboMASS

Special formulate for making fibrereinforced quick-drying ready-mixed screed, particularly suitable for laying flooring substrates, including heated floor substrates, when drying times need to be reduced. **TurboMASS** sets to foot traffic after 3-4 hours and dries after 4 days and is ready for laying parquet and resilient floor coverings.



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



YIELD 20 kg x m² x cm

PACKAGING 25 kg bags

CERTIFICATIONS AND MARKINGS







5. SERVICE PRODUCTS

MB1 Pavicalce

Ready-mixed masonry and rendering mortar with dry aggregates for internal and external render, load-bearing and partition walls and for sealing hydraulic and electrical pipe-work.



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



YIELD $18 \text{ kg x m}^2 \text{ x cm of render - } 22 \text{ kg x m}^2 \text{ of wall}$

PACKAGING 25 kg bags

NERO+

NERO+ is a cold, ready to use bitumen conglomerate supplied in bags. It is made from a mixture of aggregates, crushed sand and mineral additives (fillers) hot-blended with bitumen emulsion made with non-toxic flux oils.



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



PACKAGING 25 kg bags



SABBIASAL

SABBIASAL is a new, freeze-resistant product made from a special mixture of sodium chloride and a calibrated granulometric curve of silica sand, which makes it ideal for protecting road surfaces by reducing the amount of ice and snow that forms and settles on them, thus offering better grip for moving vehicles.



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



PACKAGING 20 kg bags

VAGASAL

VAGASAL is high efficiency, damp sodium chloride in a calibrated granulometric curve of 0/10 mm and is used to reduce the amount of ice and snow that forms and settles on the surface of roads.



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



PACKAGING 25 kg bags

6. DAMP AGGREGATES FOR THE BUILDING INDUSTRY

FRANTUMATA

Crushed washed selected aggregate ideal for coarse and rustic finish render, integrating concrete mixes and making floor screeds.



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



PACKAGING

- 25 kg bags
- bulk
- 1.5 t big bags









MISTA

Selected, washed aggregates with the CE symbol, suitable for concrete, bitumen conglomerates and site mortar.

Ideal for preparing beton on site for small building jobs and for all applications which require a blend of calibrated aggregates with a maximum diameter of 10.0 mm.



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



PACKAGING

- 25 kg bags
- bulk
- 1.5 t big bags

CERTIFICATIONS AND MARKINGS





TICINO

Selected, washed aggregates with the CE symbol, suitable for concrete, bitumen conglomerates and site mortar.

Ideal for preparing finishing mortar and fine render on site. Also used in horticulture and in all those sectors and applications where the use of extra-fine natural sand is required.



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.cor



PACKAGING

- 25 kg bags
- bulk
- 1.5 t big bags

CERTIFICATIONS AND MARKINGS





VAGLIATA

Selected, washed aggregates with the CE symbol, suitable for concrete, bitumen conglomerates and site mortar.

Ideal for installation substrates for laying self-locking solid blocks, mixing mortar and rough or rustic-finish render on site, installing floor screeds on site and all applications which require graded sand with a maximum diameter of 4.0 mm.



- 25 kg bags
- bulk
- 1.5 t big bags







CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com





VAGLIATA Super

Ideal for installation substrates for laying self-locking solid blocks, mixing mortar and rough or rustic-finish render on site, installing floor screeds on site and all applications which require graded sand with a maximum diameter of 4.0 mm.



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



PACKAGING

- 25 kg bags
- bulk
- 1.5 t big bags

CERTIFICATIONS AND MARKINGS





7. DRY AGGREGATES FOR THE BUILDING INDUSTRY

VG03S

Ideal for sealing and filling joints when laying self-locking solid blocks, building sand for wood and bricks and removing the following from surfaces: smog, graffiti, dirt and carbonatation; mediumabrasion and depth sand-blasting to improve the bond of varnish, render, etc. to surfaces.



PACKAGING

- 25 kg bags
- bulk
- 1.5 t big bags

CERTIFICATIONS AND MARKINGS



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.cor



VG15

Ideal for sealing and filling joints when laying self-locking solid blocks, preparing smoothing and finishing compounds on site and for all those applications which require natural fine sand.

PACKAGING

- 25 kg bags
- bulk
- 1.5 t big bags





CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



VG16SS

Ideal for sealing and filling joints when laying self-locking solid blocks, sandblasting metallic structures when rust and old surface treatments need to be removed, to create clean surfaces and improve the bond of paints.



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com



PACKAGING

- 25 kg bags
- bulk
- 1.5 t big bags

CERTIFICATIONS AND MARKINGS



VG17FS

Ideal for sealing and filling joints when laying self-locking solid blocks, sandblasting ironwork and highly abrasive, deep-down surface treatments to remove residues of tar, deteriorated concrete, etc.



PACKAGING

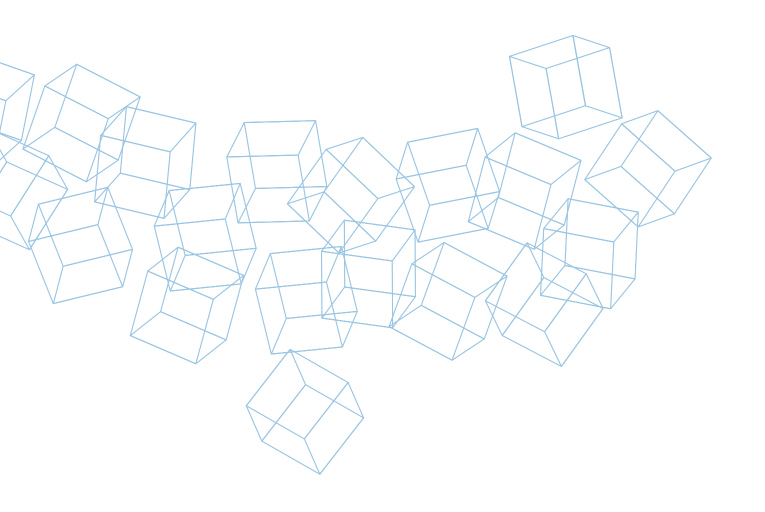
- 25 kg bags
- bulk
- 1.5 t big bags



CHECK THE TECHNICAL DATA SHEET on vagaedilizia.com







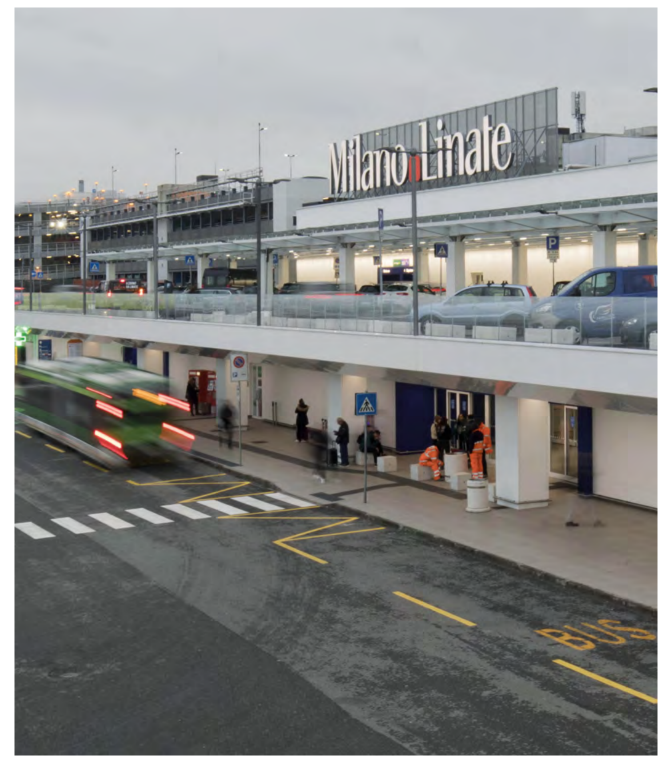


THE GREAT WORKS MAPEI

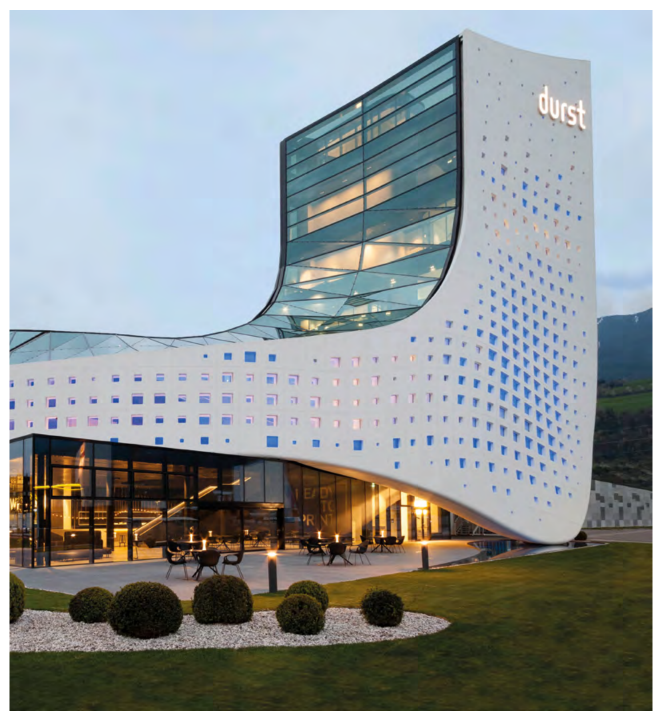
Linate Airport , Milan - Italy













Private flat, Milan - Italy



Palazzo Filangeri-Cutò, Palermo - Italy





Castel Sismondo, Rimini - Italy





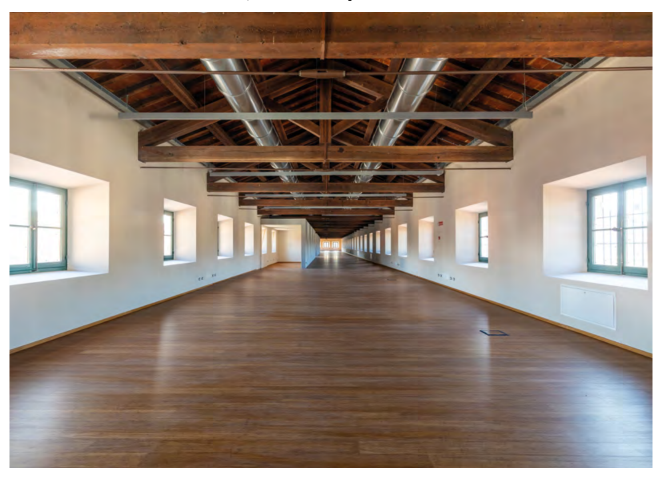


Gran Rondò shopping centre, Crema - Italy

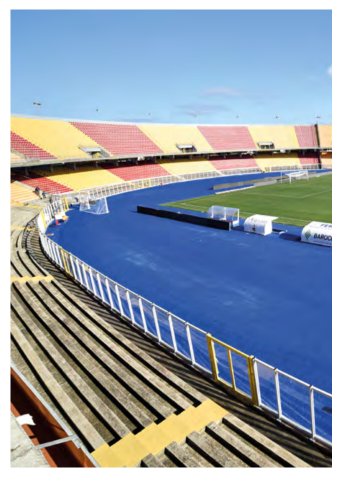




Università Cattolica del Sacro Cuore, Cremona - Italy



Via del Mare stadium, Lecce - Italy









Fountain of Neptune, Florence - Italy

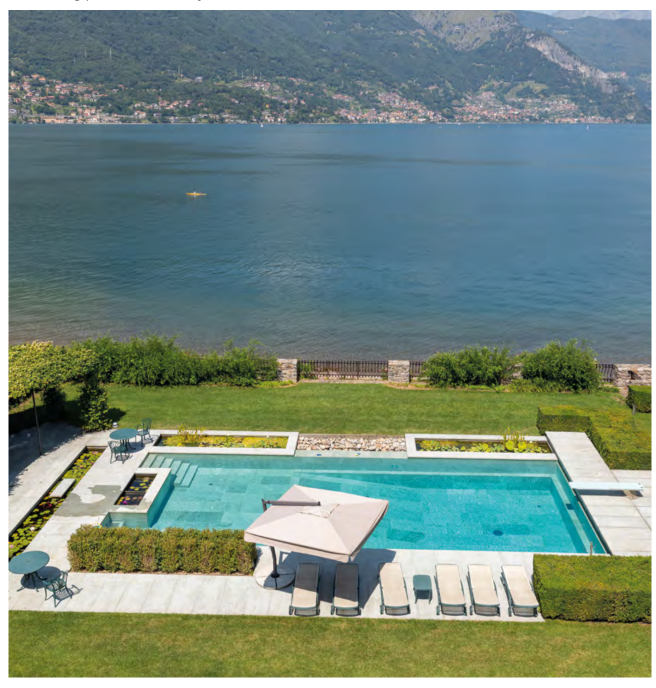


iQ Hotels, Milan - Italy





Swimming pool, Dervio - Italy



IRRCS Galeazzi hospital, Milan - Italy

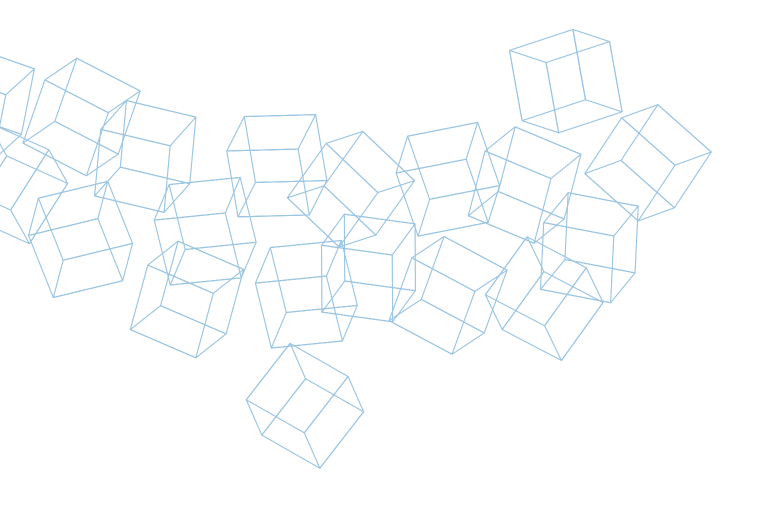




Villa Candida tennis club, Foligno - Italy









MAPEI HEAD OFFICES AROUND THE WORLD

ITALY

MAPEI S.p.A. Con Socio Unico

MILAN

HEADQUARTERS

Via Cafiero, 22 - 20158 Milan Tel. +39-02-37673.1 mapei.com - mapei@mapei.it

OFFICES

- Viale Jenner, 4 20159 Milan
- Via Valtellina, 63 20159 Milan Tel. +39-02-37673.1

MAPEIWORLD MILAN Specification Centre

Viale Jenner, 4 - 20159 Milan Tel. +39 02 37673.1 - training@mapei.it

ROME

OFFICE AND SHOWROOM

Viale Libano 62 - 00144 Rome Tel. +39 06 5929211

LECCE

OFFICE AND SHOWROOM

Via Adriatica, 2 B (ang. viale Porta d'Europa) - 73100 Lecce Tel. +39 0832 246551 ufficio.lecce@mapei.it

CIVITANOVA MARCHE

OFFICE AND SHOWROOM

Viale San Luigi Versiglia, 38/40 62012 Civitanova Marche (MC) Tel. +39 02 376 73 052 ufficio.civitanova@mapei.it

PISA

OFFICE AND SHOWROOM

Via di Cargalone, 9 - 56121 Pisa Tel. +39 338 69 00 793 f.falciani@mapei.it

SASSUOLO

DISTRIBUTION CENTRE OFFICE AND SHOWROOM

Via Valle D'Aosta, 46 41049 Sassuolo (Modena) Tel. +39 0536 803116

PLANTS

- Strada Provinciale, 159 20060 Robbiano di Mediglia (Milan) Tel. +39 02 906911
- Via Mediana S.S. 148, km 81,3
 04100 Latina Tel. +39 0773 2548
- Via del lavoro, 10
 41018 San Cesario sul Panaro
 Tel. +39 059 921462

EUROPE Offices

AUSTRIA

Mapei Austria GmbH

Nußdorf ob der Traisen Tel. +43-2783-8891 mapei.at office@mapei.at

BELGIUM and LUXEMBOURG Mapei Benelux SA/NV

Grâce-Hollogne Tel. +32-4-2397070 mapei.be mapei@mapei.be

BULGARIA Mapei Bulgaria E.O.O.D.

Sofia Tel. +359 (2) 4899775 mapei.bg info@mapei.bg

CROATIA Mapei Croatia d.o.o.

Sveta Nedelja Tel. +385-1-3647790 mapei.hr mapei@mapei.hr

CZECH REPUBLIC Mapei spol. s r.o.

Olomouc - Hodolany Tel. +420-585-201-151 mapei.cz info@mapei.cz

DENMARK Mapei Denmark A/S

Vejen Tel. +45 69 60 74 80 mapei.dk post@mapei.dk

FINLAND Mapei OY

Espoo Tel. +358 9 867 8900 mapei.fi info@mapei.fi

FRANCE Mapei France S.A.

Saint-Alban Tel. +33-5-61357305 mapei.fr mapei@mapei.fr

MAPEIWORLD Paris Specification Centre Tel. +33-1-87448032 mapeiworld-paris@mapei.fr

GERMANY MAPEI GmbH

Großostheim Tel. +49 6026 50197-0 mapei.de info@mapei.de

GREECE

Mapei Hellas SA

Chalkida Tel. +30-22620-71906 mapei.gr mapeihellas@mapei.gr

HUNGARY Mapei Kft.

Budaörs Tel. +36-23-501670 mapei.hu mapei@mapei.hu

NORWAY Mapei AS

Sagstua Tel. +47 62 97 20 00 mapei.no post@mapei.no

POLAND Mapei Polska Sp. z o.o.

Gliwice Tel. +48-32-7754450 Commercial office: Warsaw Tel. +48-22-5954200 mapei.pl info@mapei.pl

PORTUGAL Lusomapei S.A.

Sacavém Tel. +351 263 860 360 mapei.pt geral@mapei.pt

ROMANIA Mapei Romania SRL

Bucharest Tel. +40 21 311 78 19/20 mapei.ro office@mapei.ro

RUSSIAN FEDERATION AO Mapei

Moscow Tel. +7-495-258-5520 mapei.ru info@mapei.ru Representative office in Almaty (Kazakhstan)

SERBIA MAPEI SRB d.o.o. Beograd

Leštane, Beograd Tel. +381 (0)11 40 46 977 mapei.rs office@mapei.rs

SLOVAK REPUBLIC Mapei SK s.r.o.

Ivanka pri Dunaji Tel. +421-2-4020 4511 mapei.sk office@mapei.sk

SLOVENIA

Mapei d.o.o.

Novo mesto Tel. +386-1-7865050/51 mapei.si mapei@mapei.si

SPAIN

Mapei Spain SA

Santa Perpetua de Mogoda (Barcelona) Tel. +34-93-3435050 mapei.es mapei@mapei.es

SWEDEN Mapei AB

Bromma Tel. +46-8-52509080 mapei.se info@mapei.se

SWITZERLAND Mapei Suisse SA

Sorens / FR Tel. +41-26-9159000 mapei.ch info@mapei.ch

THE NETHERLANDS Mapei Nederland B.V.

Apeldoorn Tel. +31-85 00 69 200 mapei.nl verkoop@mapei.nl

TURKEY

Mapei Yapı Kimyasalları Inşaat San. ve Tic. A.Ş.

Ankara Office: Tel. +90 312 227 84 84 Istanbul Office: Tel. +90 216 455 20 12 Izmir Office: Tel. +90 232 502 35 02 mapei.com.tr info@mapei.com.tr

UKRAINE Mapei Ukraine LLC

Kyiv Tel. +38 044 221 15 01 mapei.com.ua office@mapei.ua

UNITED KINGDOM Mapei U.K. Ltd

Halesowen Tel. +44-121-5086970 mapei.co.uk info@mapei.co.uk

MAPEIWORLD London Specification Centre, Clerkenwell Tel. +44-203-302 9610 clerkenwell@mapei.co.uk

AMERICA Offices

ARGENTINA Mapei Argentina SA

Escobar, Buenos Aires Tel. +54 (348) 443-5000 mapei.com.ar contacto@mapei.com.ar

BRAZIL

Mapei Brasil Materiais de Construção Ltda

São Paulo Tel. +55 11 3386-5151 mapei.com.br info@mapei.com.br

CANADA Mapei Inc.

Laval, Québec Tel. +1-450-662-1212 mapei.ca

COLOMBIA Mapei Colombia S.A.S.

La Estrella, Antioquia Tel. +57-4 444 65 15 mapei.com.co info@mapei.com.co

COSTA RICA

Mapei Construction Chemicals Panama S.A. (Costa Rica branch)

San Rafael, Alajuela Tel. +506-2237-3689 mapeicostarica@mapei.com.pa

DOMINICAN REPUBLIC Mapei Dominicana

Santo Domingo Tel. 1-8006962734 (1-800-42-MAPEI) CustomerServiceUSA@mapei.com

MEXICO

Mapei de Mexico SA de CV

Querétaro, Qro. 800 696 27 34 mapei.mx mercadotecniamx@mapei.com

PANAMA

Mapei Construction Chemicals Panama S.A.

Panama City Tel. +507 261 9549 mapei.com.pa mapeipanama@mapei.com.pa

PERU

Mapei Perù SAC

Lurín - Lima Tel. +51 1 500 6180 mapei.com.pe info@mapei.com.pe

PUERTO RICO Mapei Caribe Inc.

Dorado Tel. +1-787-270-4162 mapei.com/PR caribecustomerservice@mapei.com

Mapei Corporation

Deerfield Beach, Florida Tel. +1-954-246-8888 mapei.us

VENEZUELA Mapei de Venezuela CA

Cagua Tel. +57 4 4446515 Mob. + 58 412 0455887 info@mapei.com.co

ASIA Offices

CHINA

Mapei Construction Materials (Guangzhou) Co. Ltd

Guangzhou Tel. +86-20 8365 3489 mapei.com.cn enquiry@mapei.com.cn

Mapei Building Materials Technology (Zhejiang) Co. Ltd

Huzhou Tel. +86-0572-215 9888 mapei.com.cn enquiry@mapei.com.cn

HONG KONG, CHINA Mapei China Ltd

Hong Kong Tel. +852-21486816 mapei.com.hk mapei@mapei.com.hk

INDIA Mapei Construction Products India Pvt Ltd

Bangalore Tel. +91 80 2222 1840 mapei.co.in infoindia@mapei.co.in

INDONESIA PT MAPEI Indonesia Construction Solutions

Jakarta Tel. +62 21 782 6976 mapei.co.id mapei@mapei.co.id

SOUTH KOREA Mapei Korea Ltd

Seoul Tel. +82-2-2199-2000 mapei.co.kr mapeikr@mapei.co.kr

MALAYSIA Mapei Malaysia Sdn Bhd

Petaling Jaya Tel. +603-7842 9098 mapei.com.my mapei@mapei.com.my

PHILIPPINES Mapei Philippines Inc.

Binan, Laguna Tel. +63 049 250-2427 admin.ph@mapei.com.ph

QATAR Mapei Doha L.L.C

Doha Tel. +974 4404 7718 mapei.qa info@mapei.qa

SAUDI ARABIA Mapei Saudia L.L.C

Riyadh mapei.com.sa info@mapei.com.sa

SINGAPORE Mapei Far East Pte Ltd

Singapore Tel. +65-68623488 mapei.com.sg mapei@mapei.com.sg

UNITED ARAB EMIRATES Mapei Construction Chemicals L.L.C

Dubai Tel. +971 4 815 6666 mapei.ae info@mapei.ae

VIETNAM Mapei Vietnam Ltd

Ho Chi Minh Tel. +84 28 5412 5618-21 mapei.com.vn marketing@mapei.com.vn

AFRICA Offices

EGYPT

Mapei Egypt For Construction Chemicals S.A.E.

Cairo Tel. +20 2 2537 0000 mapei.eg info@mapei.eg

KENYA Mapei East Africa Ltd

Nairobi P.O. Box 9436 – 00100 Tel: +254 709045000 mapei.co.ke info@mapei.co.ke

SOUTH AFRICA Mapei South Africa Pty Ltd

Johannesburg Tel. +27 11 552 8476 Cape Town office Tel. +27 11 552 8476 mapei.co.za info@mapei.co.za

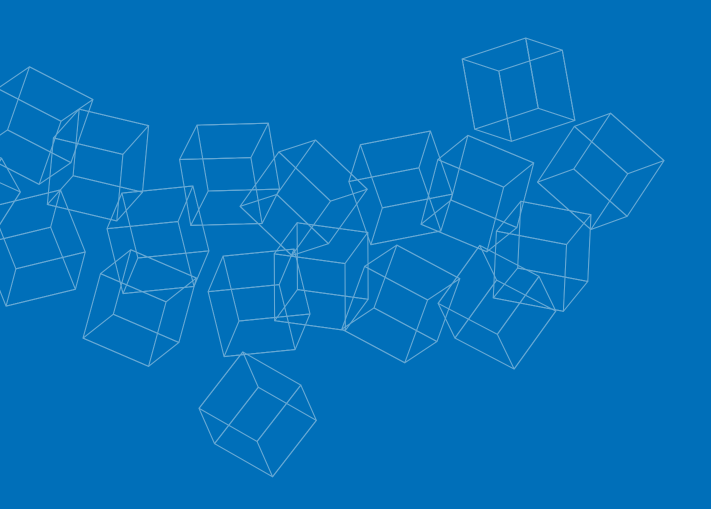
OCEANIA Offices

AUSTRALIA Mapei Australia Pty Ltd

Brisbane Tel. +61 7 3276 5000 mapei.com.au sales@mapei.com.au

NEW ZEALAND MBP (NZ) Ltd

Auckland Tel. +64-9-9211994 MBPltd.co.nz enquiries@MBPltd.co.nz



EVERYTHING'S OK, WITH MAPEL

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

