

CONCRETE RESTORATION SYSTEMS

- Patching and Skimcoating Compounds
- \cdot Concrete Repair Mortars
- \cdot Construction Grouts
- Exterior Finishing
- WaterproofingEpoxy Adhesives
- Admixtures
- Corrosion Protection
- Coatings and Sealers

- · Sealants and Joint Fillers
- Moisture-Control Product
- Cementitious Flooring
- Epoxy Flooring
- · Cure and Seals
- Densifiers
- Self-Leveling Underlayments
- and Primers • Accessories



16 PRODUCT LINES OF THE U.S.A.

1	2	3	4	5	6
Tile & Stone Installation Systems	<i>UltraCare</i> Stone, Tile, Grout Care and Maintenance Solutions	Floor Covering Installation Systems	Products for Sports Flooring	Products for Wood Flooring	Profiles for Floors and Coverings
7	8	9	10	11	12
Skirting Boards	Raised Floors	Concrete Restoration Systems	Cementitious and Resin Flooring Systems	Products for Structural Strengthening	Waterproofing Systems
13	14	15	16		
Products for Underground Construction (UTT)	Admixtures for Concrete	Cement Additives	Products for the Marine Industry		

TABLE OF CONTENTS

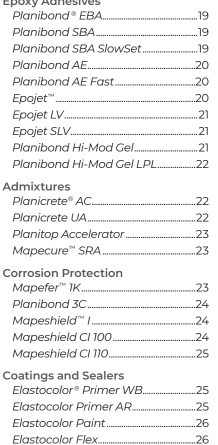
Introduction 2-	3
Technology Logos Index	3

PRODUCT INFORMATION

Patching and Skimcoating Compounds	
Mapecem [®] Quickpatch	4
Tilt Finish™	4
Concrete Repair Mortars	
Topcem™ Pronto	4
Topcem Premix	5
Mapecem 102	5
Mapecem 202	5
Planitop® FD	6
Planitop EL	6
Planitop X	6
Planitop XS	7
Planitop 11	7
Planitop 11 SCC	7
Planitop 12 SR	8
Planitop 15	8
Planitop 18	8
Planitop 18 ES	9
Planitop 18 TG	9
Planitop 200	9
Planitop 23	10
Planitop 25	10
Planitop Shotcrete	10

Planigrout® PT11
Planigrout 71211
Planigrout 72811
Planigrout 74012
Planigrout 75512
Planigrout 35012
Planigrout 31013
Exterior Finishing
Concrete Renew [™] 13
Concrete Renew Fine13
Planitop Basecoat14
Waterproofing
Mapelastic [®] 14
Mapelastic Smart14
Planiseal® CR115
MAPEI LMR Fabric15
Planiseal 28815
Planiseal 8816
Planiseal Plug16
<i>Idrostop</i> ™16
Mapetex™ Sel17
Mapeband™ TPE17
Resfoam® HB 4517
Resfoam HL 3518
Resfoam SS 7518
Resfoam PF18

Construction Grouts



CONCRETE RESTORATION SYSTEMS



Epoxy Adhesives





A WORLDWIDE LEADER

Originally established in 1937, today MAPEI is a privately owned global corporation headquartered in Milan, Italy, with 102 subsidiaries in 57 countries and 90 plants in 35 nations. The company specializes in manufacturing chemical products for building, including waterproofing products, specialty mortars and admixtures for concrete, products to restore historic buildings, and decorative and protective coatings for concrete surfaces. In addition, MAPEI is the world leader in the manufacturing of mortars, grouts, adhesives and complementary products for installing all types of floor and wall coverings. MAPEI Corporation, the division responsible for supporting the North American markets, is based in Deerfield Beach, Florida, and employs over 1,500 team members – ranging from Manufacturing and R&D to Technical Services and Sales. The Canadian subsidiary MAPEI Inc. supports those efforts with about 360 additional employees.



Elastocolor Coat DOT-MOT	26
Elastocolor Coat	27
Elastocolor Texture	27
Mapecoat™ Deck T	27
Mapecoat Deck S	28
Mapefloor™ Filler	28
Mapefloor Finish 58 W	28
Mapefloor Finish 59 W	29
Mapefloor Finish 630	29
Primer SN™	29
Primer SN Fast	30
Mapefloor PU Primer	30
Mapefloor PU 400 FC	30
Mapefloor Finish 415 NA	31
Mapefloor Finish 450	31
Planiseal Traffic Coat	31
Planiseal Traffic Coat FS	32
Planiseal SLV Hi-Mod	32
Planiseal LVB	32
Planiseal WR	33
Planiseal WR 40	33
Planiseal WR 100	33
Mapecrete® Protector FF	34
Sealants and Joint Fillers	
Mapeflex® EMC-1	34
Mapeflex P1 FT	
, Mapeflex Joint Filler EP 90/50	

Mapeflex Joint Filler PO 95/100......35

Mapeflex Primer	35
Mapeflex P2 SL	36
Mapeflex P2 NS	36

Moisture-Control Product	
Planiseal MB	

Cementitious Flooring

Ultratop®	37
Ultratop Loft F	37
Ultratop Loft W	37
Primer Grip™ White	38
Primer LT™	38
Mapelux™ Opaca	38
Ultratop Base Coat	39
Ultratop Easycolor	39
Ultratop SP	39

Epoxy Flooring Mapefloor I 302 SL40
Mapefloor I 90040
Cure and Seals
Mapecure AP40
Mapecure CS WB41
Mapecure CS41
Mapecure DR and Mapecure DR 141
Mapecure UV42
Mapecure UV WB42
Mapecrete Film42

Densifiers
Mapecrete Hard FS43
Mapecrete Hard Ll43
Mapecrete Hard SB43
Mapecrete Hard SI44
Self-Leveling Underlayments and Primers
PlaniLevel™ 36044
PlaniLevel 42044
PlaniLevel 450
PlaniLevel 500
PlaniLevel 56045
Primer L [™] 46
Primer T [™] 46
Mapelath [™] 46
Accessories
MAPEI Self-Leveling Mixing Kit47
MAPEI Self-Leveling
Mixing Barrel Cart47
MAPEI Self-Leveling Mixing
Barrel47
MAPEI Self-Leveling
Spike Roller48





SUPERIOR PRODUCTS

A Complete Range of Products

MAPEI produces the most innovative products for the construction market. More than 7,000 products globally (adhesives, sealants, mortars, admixtures, latex, etc.) are manufactured in MAPEI's plants, which produce the world's most complete range of building products. Diversified, high-quality chemical products – from powdered adhesives, to liquid and paste products, to polymers – are created to meet the needs of more than 70,000 customers around the world.

Quality Control

MAPEI is an ISO 9001-2000 certified company. Its products are produced according to exacting standards, strictly adhering to process and procedural guidelines with documented compliance. This rigid production format is vigilantly followed to ensure that every product is produced uniformly from batch to batch.



PROFESSIONAL SUPPORT NETWORK

Knowledgeable Sales Force

MAPEI offers the largest, most highly trained sales force within the industry to serve your needs for product application/installation recommendations. Its sales representatives are focused on supporting you with product knowledge, product demonstrations, product information, marketing support materials and other relevant tools to help you generate sales.

Technical Expertise

An in-house Technical Services Call Center responds to customers' telephone inquiries with answers to installation challenges in real time. In addition, MAPEI can offer field support for job startups, product training and on-site problem resolution.



Customer Service Plus

MAPEI's standards for customer service are bestin-class. Our leadership includes such service innovations as:

- Customer-friendly, efficient processes
- One-call resolution
- Employee commitment to effective customer dialog

CONCRETE RESTORATION SYSTEMS





Innovative Research & Development

We have always been highly committed to this sector. Our research scientists work within a global network comprising 32 centers, with our Corporate Research Centre in Milan acting as a hub to coordinate the activities of all the other centers and as a central analysis laboratory. The United States has four centers, and Canada has one. All equipped with cutting-edge equipment, the centers collaborate continuously with universities as well as scientific and industrial research institutes.

The research and development laboratories also provide support for our Technical Services Division to help provide solutions for even the most complex requests from our clients. Working alongside these centers are our quality-control laboratories, which are present in all the MAPEI Group's production facilities.

Best-Backed[™] Warranty Program

To bring it all together, MAPEI complements the industry's best products with simple, easy-tounderstand requirements for a variety of warranty options.





Corrosion Inhibitor Enhanced products feature proprietary additives that fortify the passivation layer on embedded reinforcing steel, enhancing its resistance to corrosion.



CO₂ emissions measured throughout the product's life cycle are fully offset through the acquisition of third-partycertified carbon credits that support climate-mitigation projects.



Patching and Skimcoating Compounds



Mapecem[®] Quickpatch

High-Performance Concrete Patch

Mapecem Quickpatch is a highperformance, fast-setting, cementitious material used for the patching of concrete surfaces. This product features a very low emission of volatile organic compounds and includes an offset of greenhouse gas emissions.



Tilt Finish™

Smoothing and Finishing Compound for Concrete Surfaces

Tilt Finish is a versatile, fast-setting, polymer-modified material utilizing a proprietary blend of cements and additives. It is ideal for producing a smooth finish on concrete surfaces before application of paints or coatings.

Concrete Repair Mortars



Topcem[™] Pronto

Extended-Working-Time Screed Mortar

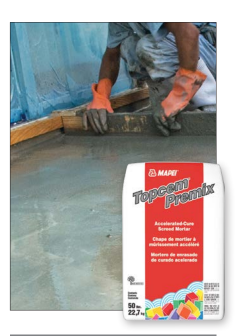
Topcem Pronto is a single-component, extended-working-time screedable mortar.

	Product Code	Packaging
U.S.	1190205 1190211 1190223	Bag: 10 lbs. (4.54 kg) Bag: 25 lbs. (11.3 kg) Bag: 50 lbs. (22.7 kg)

Product Code Packaging U.S. 1181809 Bag: 20 lbs. (9.07 kg) Product Packaging Code Packaging U.S. 0243325 Bag; 55 lbs. (24.9 kg)



E



Topcem[™] Premix

Accelerated-Cure Screed

Topcem Premix is an accelerated-cure screed mortar suitable for bonded as well as unbonded applications. Topcem Premix can easily be screeded or sloped, and has the workability and working time of conventional screed mortars.



Mapecem® 102

Medium-Build, One-Component, Fast-Setting Mortar

Mapecem 102 is a one-component, shrinkage-compensated, polymermodified, fast-setting cementitious mortar with a corrosion inhibitor and silica fume. Mapecem 102 is intended for the renovation and topping of horizontal concrete surfaces.



Mapecem[®] 202

Medium-Build, Two-Component, Fast-Setting Mortar

Mapecem 202 is a two-component, shrinkage-compensated, polymermodified, fast-setting cementitious mortar with a corrosion inhibitor.

	Product Code	Packaging		Product Code	Packaging		Product Code	Packaging
U.S.	0240523	Bag: 50 lbs. (22.7 kg)	U.S.	1182225	Bag: 55 lbs. (24.9 kg)	U.S.	1182328 1182428	Part A, Bag: 55 lbs. (24.9 l Part B, Jug: 0.71 U.S. gal (2.69 L)



Concrete Repair Mortars



Planitop[®] FD

Full-Depth Repair Mortar

Planitop FD is a one-part, shrinkagecompensated, cementitious, flowable mortar for a variety of repairs. *Planitop* FD contains a corrosion inhibitor and is suited for form-and-pour applications as well as flatwork.



Planitop® EL

Self-Leveling, Portland-Cement-Based Topping

Planitop EL is a self-leveling, Portlandcement-based topping that can be used as a wear surface on interior and elevated exterior areas where worn concrete is an issue. *Planitop EL* can be installed to provide a smooth troweled appearance or can be polished to provide a more decorative appeal.



Planitop® X

One-Component, Fast-Setting, Fiber-Reinforced, Vertical and Overhead Repair Mortar

Planitop X is a one-component, fiberreinforced, shrinkage-compensated, high-early-strength, fast-setting, polymer-modified, high-build cementitious repair mortar with a corrosion inhibitor.

Product Packaging Code Dackaging U.S. 2758623 Bag: 50 U.S. lbs. (22.7 kg)

.7 kg) U.S. 2

Product Code Packaging 2759923 Bag: 50 lbs. (22.7 kg)

	Product Code	Packaging
U.S.	2757423 2757405 2757423BK	Bag: 50 lbs. (22.7 kg) Bag: 10 lbs. (4.54 kg) Pail: 50 lbs. (22.7 kg)



6



Planitop[®] XS

One-Component, Fast-Setting, Extended-Working-Time, Vertical and Overhead Repair Mortar

Planitop XS is an extended-workingtime variation of Planitop X. Shrinkagecompensated, fiber-reinforced, polymermodified and containing a proprietary corrosion inhibitor, Planitop XS features Planitop X's outstanding workability and versatility. This product features a very low emission of volatile organic compounds and includes an offset of greenhouse gas emissions.



Planitop® 11

Product Code

U.S

Pre-Extended, Pumpable and Pourable Concrete Mix

Planitop 11 is a one-component, preextended, cementitious, pumpable and pourable concrete mix for full-depth concrete repairs in above-, below- and on-grade applications. Designed for large-volume repairs with application thicknesses of 1" (2.5 cm) to full depth, *Planitop 11* is suitable for form-and-pour and form-and-pump applications. It is ideal for repairs on horizontal, vertical and overhead surfaces in applications such as tunnels, bridges, dams, parking garages, balcony edges and columns.



Planitop® 11 SCC

Self-Consolidating Concrete Mix with Corrosion Inhibitor

Planitop 11 SCC is a one-component, cementitious, self-consolidating concrete mix with silica fume and a corrosion inhibitor for full-depth structural concrete repairs in above-, below- and on-grade applications.



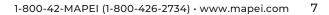
Product Code Packaging 2756829 Bag: 65 lbs. (29.5 kg)



u.s

Product Code Packaging

Bag: 50 lbs. (22.7 kg) Pail: 50 lbs. (22.7 kg)





Planitop[®] 12 SR

Sulfate-Resistant, Vertical, Overhead and Horizontal Repair Mortar with Silica Fume

Planitop 12 SR is a sulfate-resistant, onecomponent, shrinkage-compensated, cementitious repair mortar. *Planitop 12 SR* is fiber-reinforced and contains both silica fume and a corrosion inhibitor, and is intended for the repair of vertical, overhead and horizontal concrete surfaces.



Planitop® 15

Form-and-Pour, One-Component Repair Mortar

Planitop 15 is a one-component, shrinkage-compensated, cementitious, fiber-reinforced, fluid mortar. *Planitop* 15 contains a corrosion inhibitor and silica fume, and is well-suited for form-and-pour and form-and-pump applications where high early strength and flowability are required.



Planitop® 18

Very Rapid-Hardening Repair Mortar

Planitop 18 is a very rapid-hardening repair mortar that exhibits high early strength and provides a quick return to service.





Planitop® 18 ES

Very Rapid-Hardening Repair Mortar with Extended Working Time

Planitop 18 ES is a one-component, high-early-strength, cementitious repair mortar, with a corrosion inhibitor, that has the very rapid-hardening characteristics of *Planitop 18* but with an extended set and working time.



Planitop® 18 TG

Very Rapid-Hardening, Trowel-Grade, High-Early-Strength Repair Mortar

Planitop 18 TG is a one-component, shrinkage-compensated, very rapidhardening, trowel-grade, cementitious repair mortar with a corrosion inhibitor. Planitop 18 TG gains strength rapidly and is particularly suited for all horizontal concrete repairs from 1/2" to 2" (12 mm to 5 cm) thickness when applied neat and up to 8" (20 cm) when extended with aggregate.



Planitop® 200

Water-Repellent Skimcoating Mortar for Concrete and Glass/Porcelain Mosaics

Planitop 200 is a water-repellent skimcoating mortar developed with a blend of special binders and admixtures, selected aggregate and powder polymers, formulated to produce high bond strength and easy finishing. Mixed only with water, *Planitop 200* is available in gray and white.

	Product Code	Packaging
U.S.	2757623 2757623P	Bag: 50 lbs. (22.7 kg) Pail: 50 lbs. (22.7 kg)

	Product Code	Packaging
J.S.	2758423	Bag: 50 lbs. (22.

. (22.7 kg) Pr C c U.S. 22

Product Code	Packaging
2225225 222425	Bag: Gray, 55 lbs. (24.9 kg) Bag: White, 55 lbs. (24.9 kg





Planitop[®] 23

Vertical and Overhead, Two-Component Repair Mortar

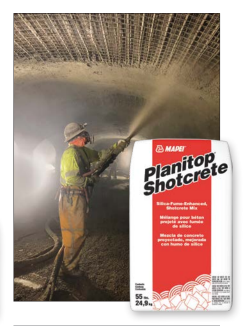
Planitop 23 is a two-component, fastsetting, polymer-modified, thixotropic, fiber-reinforced, cementitious mortar with a corrosion inhibitor. *Planitop 23* is intended for vertical and overhead repairs, and contains silica fume to provide a durable, high-strength mortar in these applications.



Planitop® 25

Two-Component Resurfacing Mortar

Planitop 25 is a two-component, shrinkage-compensated, cementitious, flowable resurfacing mortar with a corrosion inhibitor.



Planitop[®] Shotcrete

Silica-Fume-Enhanced Shotcrete Mix

Planitop Shotcrete is a silica-fumeenhanced, cementitious mortar designed to be machine-applied on horizontal, vertical and overhead concrete surfaces, using the dry- or wetmix spray process. *Planitop Shotcrete* is a special blend of hydraulic binders, silica fume and well-graded aggregates.

Product Product Code Code	Packaging	Product Code	Packaging
2758720 Part A, Bag: 38.58 lbs. 2758330	Part A, Bag: 57.1 lbs. (25.9 kg)	s. 1389625	Bag: 55 lbs. (24.9 kg)
(17.5 kg) U.S. 2758820 Part B, Jug: 0.76 U.S. gal. (2.88 L)	Part B, Jug: 1.05 U.S. gals. (3.97 L)		





Planigrout® PT

Post-Tensioning Grout

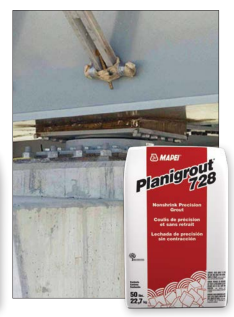
Planigrout PT is a non-shrinking, fluid, cement-based grout used to fill the annular space around post-tensioned strands in PT ducts.



Planigrout® 712

High-Performance, Nonshrink, Nonmetallic Grout

Planigrout 712 is a one-component, nonshrinking, nonmetallic, cementbased grout. *Planigrout 712* contains a corrosion inhibitor and silica fume, as well as a special blend of fine aggregate and plasticizers that provide exceptional placing and performance characteristics.



Planigrout® 728

Nonshrink Precision Grout

Planigrout 728 is a one-component, nonshrink, nonmetallic, cement-based precision grout that provides high performance.

E



Product Code Packaging U.S. 7492123 Bag: 50 lbs. (22.7 kg)

U.S. 04

Product Packaging Code Bag: 50 lbs. (22.7 kg)



Construction Grouts



Planigrout® 740

Nonshrink, Underwater Tremie Grout

Planigrout 740 is a high-strength, nonshrink, cementitious tremie grout composed of select fine aggregates, special additives and silica fume for use in off-shore grouting and repair.



Planigrout® 755

Cement-Based, General-Purpose Construction Grout

Planigrout 755 is a one-component, nonmetallic, nonstaining, nonshrinking, cementitious construction grout consisting of select fine aggregates and special additives. *Planigrout 755* requires only the addition of water to produce consistencies varying from dry pack to flowable.



Planigrout® 350 [NA]

High-Performance, Deep-Pour, Three-Component Epoxy Grout

Planigrout 350 is a high-performance epoxy grout that can be placed in deep-pour applications and where high compressive and dynamic strengths are required.

	Product Code	Packaging
U.S.	4074025	Bag: 55 lbs. (24.9 kg

u.s

Product Packaging 7492323 Bag: 50 lbs. (22.7 kg)

	Product Code	Packaging
	0468108	Part A, Pail: 2.08 U.S. gals. (7.87 L)
U.S.	0468205	Part B, Pail: 1.35 U.S. gals. (5.11 L)
	0468329	Part Ć, Bag: 64.3 lbs. (29.2 kg)

Exterior Finishing



Planigrout[®] 310 [NA]

High-Performance, Highly Flowable, Three-Component Epoxy Grout

Planigrout 310 is a high-performance epoxy grout that can be placed in precision applications that require high-flow capabilities as well as high compressive and dynamic strengths



Concrete Renew[™]

High-Performance Concrete Resurfacer

Concrete Renew is a one-component, polymer-modified, cementitious material for the resurfacing of existing concrete, to provide a like-new look to concrete surfaces.



Concrete Renew[™] Fine

Fine-Grade Concrete Resurfacer

Concrete Renew Fine is a onecomponent, polymer-modified, cementitious material formulated with a finer aggregate than Concrete Renew to give a smoother finish when resurfacing existing concrete.

	Product Code	Packaging
	0468436	Part A, Pail: 2.08 U.S. gals. (7.87 L)
U.S.	0468536	Part B, Pail: 1.35 U.S. gals. (5.11 L)
	0468636	Part C, Bag: 47 lbs. (21.3 kg)

	Product Code	Packaging
J.S.	7347011	Bag: 25 lbs. (11.3

		Product Code
	U.S.	7347111

 Product Code
 Packaging

 7347111
 Bag: 25 lbs. (11.3 kg)



Planitop[®] Basecoat

Polymer-Modified, Cementitious Adhesive and Basecoat

Planitop Basecoat is a highperformance, polymer-modified, Portland-cement-based, preblended mortar for nonstructural applications. Planitop Basecoat can be used as a basecoat for embedding mesh in EIFS systems or as a leveling coat on cementbased stucco before the application of an acrylic finish or waterproof coating. It can also be used as an adhesive to affix architectural foam shapes as well as EPS and XPS insulation boards. Planitop Basecoat is suitable for applications on concrete and masonry substrates, and properly prepared wood assemblies. Planitop Basecoat conforms to appropriate sections of ASTM C926, Standard Specification for Application of Portland Cement-Based Plaster.

Waterproofing



Mapelastic®

Flexible, Cementitious Membrane for Waterproofing and Protecting Concrete and Masonry

Mapelastic is a two-component, cementitious membrane that waterproofs concrete and masonry. It also offers protection against chemical attack from de-icing salts, sulfates, chlorides and carbon dioxide.



Mapelastic[®] Smart

Roller-Grade, Flexible, Cementitious, Intermediate Waterproofing Membrane for Concrete Protection

Mapelastic Smart is a flexible, cementitious membrane for protecting new and repaired concrete structures. Mapelastic Smart is designed as an intermediate waterproofing membrane.

	Product Code	Packaging		Product Code	Packaging		Product Code	Packaging
U.S.	2758123	Bag: 50 lbs. (22.7 kg)	U.S.	(silver) 6UM500031	Part A, Bag: 50 lbs. (22.7 kg) Part A, Bag: 50 lbs. (22.7 kg)	U.S.	1676723 1676823	Part A, Bag: 33.3 lbs. (15.1 kg) Part B, Jug: 2 U.S. gals. (7.57 L)
				(white) 6UM999931	Part B, Jug: 2 U.S. gals. (7.57 L)			



Planiseal® CR1

Single-Component, 100%-Solids, Cold-Fluid-Applied, Structural Waterproofing Membrane

Planiseal CRI is a fast-curing, 100%-solids, cold-fluid-applied, single-component, moisture-curing, structural waterproofing membrane that will not shrink and is VOCcompliant in virtually all municipalities. Very low in odor, it is well suited for use in and around occupied spaces. Thanks to advanced proprietary technology, this single-grade membrane can be used in horizontal as well as vertical applications, maximizing versatility. *Planiseal CRI* can be applied by roller, brush, trowel or squeegee.



MAPEI LMR Fabric

Reinforcing Fabric for Liquid Waterproofing Membranes

MAPEI LMR Fabric is a spunbond, nonwoven polyester fabric used as a reinforcement for liquid-applied waterproofing membranes. When embedded into a liquid-applied waterproofing membrane, it will add strength and durability to the overall system.



Planiseal® 288

Flexible, Cementitious Waterproofing Mortar

Planiseal 288 is a slightly flexible, two-component, polymer-modified, cementitious waterproofing and protective mortar for concrete and masonry.

	Product Code	Packaging		Product Code	Packaging		Product Code	Pac
U.S.	2438619	Pail: 5 U.S. gals. (18.9 L)	U.S.	1782278	Roll: 36" x 667 ft. (0.91 x 203 m)		0783420 (gray) 0783220	Par

	Product Code	Packaging
	0783420 (gray)	Part A, Bag: 35.5 lbs. (16.1 kg)
U.S.	0783220 (white)	Part A, Bag: 35.5 lbs. (16.1 kg)
	0783320	Part B, Jug: 1 U.S. gal. (3.79 L)



Planiseal® 88

Cement-Based, Waterproofing and Surface-Preparation Coating

Planiseal 88 is a one-component, polymer-modified, cementitious coating for waterproofing, including masonry surfaces, at a maximum depth of 10 feet (3.05 m). *Planiseal 88* is also used as a surface-preparation product for MAPEI waterproofing products.



Planiseal® Plug

Ultra Quick-Setting Water Stop and Anchoring Mortar

Planiseal Plug is a quick-setting hydraulic cement specially designed for stopping leaks, for repairing voids and pockets in concrete, and for anchoring. It is ideal for plugging active water leaks on horizontal and vertical concrete surfaces.



Idrostop™

Hydrophilic, Expandable, Pre-Formed, Flexible Rubber Strip for Watertight Construction

Idrostop is an expandable pre-formed flexible rubber strip used to produce watertight construction joints in civil, industrial and hydraulic construction.



Mapetex[™] Sel

Nonwoven Fabric for Reinforcing Waterproofing Membranes

Mapetex Sel is a macro-holed, nonwoven polypropylene, fabric reinforcement used with Mapelastic[®] and Mapelastic Smart.



Mapeband[™] TPE

Flexible Waterproof Tape for Expansion and Movement Joints

Mapeband TPE is a professionalgrade, highly durable and flexible band for sealing and waterproofing expansion joints and cracks subject to movement. Available in two sizes, it can accommodate movement up to 7/32" (5.5 mm) as Mapeband TPE 170 and up to 13/32" (10.5 mm) as Mapeband TPE 325.



Resfoam[®] HB 45

Flexible, Hydrophobic Polyurethane Grout

Resfoam HB 45 is a low-viscosity, flexible, hydrophobic polyurethane grout used to stop water infiltration in concrete structures. *Resfoam HB 45* is a solvent-free, MDI-based polymer system that reacts with water. Use *Resfoam HB 45* together with *Resfoam HBA 45* accelerator to adjust the reaction profile for a specific application.

	Ì
	(

	Product Code	Packaging		Product Code	Packaging		Produ Code	
U.S.	281625	Roll: 3.3' x 82' (1 m x 25 m)			795130	Roll: 6.7" x 98' (17 cm x 30 m)	U.S.	02668
			U.S.	795230	Roll: 12.8" x 98' (32.5 cm x 30 m)			

	Product Code	Packaging
U.S.	02668	Pail: 5 U.S. gals. (18.9 L)
Resfoo	m HBA 45	
	Product Code	Packaging



Resfoam® HL 35

Flexible, Hydrophilic Polyurethane Foam and Gel Resin

Resfoam HL 35 is a single-component, water-activated hydrophilic polyurethane used for sealing cracks or joints in concrete structures that are subject to continuous moisture exposure.



Resfoam[®] SS 75

Rigid, Hydrophobic Polyurethane Grout for Soil Stabilization

Resfoam SS 75 is a low-viscosity, hydrophobic polyurethane grout used for soil stabilization in a variety of water-bearing soils. The low viscosity of *Resfoam SS* 75 provides for effective penetration of the earth, adding structure and stabilization by encapsulating the granules and subsequently forming a rock-like mass. By application, *Resfoam SS* 75 cures rapidly to a rigid closed cell, effectively stopping water seepage and waterproofing the soil. *Resfoam SS* 75 utilizes *Resfoam HBA* 75 catalyst, which provides a variable reaction time.



Resfoam® PF

100%-Organic Pump Flush Agent

Resfoam PF is a 100%-organic blend of select, high-temperature oils. *Resfoam PF* provides an environmentally friendly and effective alternative to hazardous products as a flush and cleaning agent for removing polyurethane and other tough composites from grout-injection equipment and injection lines.

	Product Code	Packaging		Product Code	Packaging		Product Code	Packaging
J.S.	2445619	Pail: 5 U.S. gals. (18.9 L)	U.S.	02068 2445176	Pail: 5 U.S. gals. (18.9 L) Drum: 55 U.S. gals. (208 L)	U.S.	03368	Pail: 5 U.S. gals
			Resfoa	m HBA 75				
				Product	De altre stier e			
				Code	Packaging			



Planibond® EBA

High-Modulus, Epoxy Bonding Agent

Planibond EBA is a two-component, multipurpose, high-modulus, epoxy bonding agent. Planibond EBA is nonshrink, 100%-solids and moisturetolerant. Planibond EBA is used primarily as a bonding agent for screeds and repair mortars.



Planibond® SBA

Normal-Set, Segmental Bridge Adhesives

Planibond SBA epoxy bonding adhesives are two-component, 100%-solids and moisture-insensitive. Each Planibond SBA adhesive acts as a lubricant and sealer for match-cast precast segments used in span by span and cantilevered erection of segmented precast elements.



Planibond[®] SBA SlowSet

Slow-Setting, Segmental Bridge Adhesives

Planibond SBA SlowSet epoxy bonding adhesives are two-component, 100%-solids and moisture-insensitive. Each Planibond SBA SlowSet adhesive acts as a lubricant and sealer for matchcast precast segments used in span by span and cantilevered erection of segmented precast elements.

	Product Code	Packaging
U.S.	1962208KIT 1962238 1962338	Kit: 2 U.S. gals. (7.57 L) Part A, Pail: 5 U.S. gals. (18.9 L) Part B, Pail: 5 U.S. gals. (18.9 L)

	Product Code	Packaging
	1966511	Planibond SBA 20-45:
	1963511	Pail, 3 U.S. gals. (11.4 L) Planibond SBA 40-65: Pail, 3 U.S. gals. (11.4 L)
s.	1963811	Planibond SBA 60-90: Pail, 3 U.S. gals. (11.4 L)
	1963911	Pail, 3 U.S. gais. (11.4 L) Planibond SBA 75-115: Pail, 3 U.S. gals. (11.4 L)

	Product Code	Packaging
	1965411	Planibond SBA SlowSet 40-65: Kit: 3 U.S. gals. (11.4 L)
.s.	1965611	Planibond SBA SlowSet 60-85: Kit: 3 U.S. gals. (11.4 L)
	1962411	Planibond SBA SlowSet 80-105: Kit: 3 U.S. gals. (11.4 L)



Planibond® AE

High-Strength, Nonsag, Epoxy Anchoring Gel

Planibond AE is a high-strength, moisture-tolerant, zero-VOC, two-part, nonsag, epoxy anchoring gel designed for a wide variety of bonding and repair applications.



Planibond® AE Fast

Rapid-Setting, High-Strength, Epoxy Anchoring Gel

Planibond AE Fast is a rapid-setting, high-strength, moisture-tolerant, two-component, 100%-solids, epoxy anchoring gel designed for a wide variety of vertical/horizontal bonding and repair applications.



Epojet™ [NA]

High-Modulus, Low-Viscosity, Epoxy Injection Resin for Crack Repair

Epojet is a high-strength, twocomponent, 100%-solids, low-viscosity, epoxy resin for pressure injection and sealing of cracks in structural concrete, masonry and wood.

	Product Code	Packaging
	1961540	Dual cartridge: 20.3 U.S. oz. (600 mL)
	1961508KIT	Kit: 2 U.S. gals. (7.57 L)
	1961519	Part A, Pail: 5 U.S. gals. (18.9 L)
U.S.	1961619	Part B, Pail: 5 U.S. gals. (18.9 L)
	1961578	Part A, Drum: 55 U.S. gals. (208 L)
	1961678	Part B, Drum: 55 U.S. gals. (208 L)

	Product Code	Packaging	
U.S.	1962840	Dual cartridge: 20.3 U.S. oz. (600 mL)	υ
	1962908KIT	Kit: 2 U.S. gals. (7.57 L)	

	Product Code	Packaging
U.S.	1561144	Dual cartridge: 13.5 U.S. oz. (399 mL)
0.5.	1561111KIT	Kit: 3 U.S. gals. (11.4 L)



Epojet[™] LV [NA]

Very Low-Viscosity, Epoxy Injection Resin for Crack Repair

Epojet LV is a moisture-tolerant, two-component, 100%-solids, very low-viscosity, epoxy injection resin that deeply penetrates as well as seals dry and damp hairline, non-dynamic cracks. *Epojet LV* may be applied by pressure injection or gravity feed, and can also be combined with sand to become an epoxy mortar.



Epojet[™] SLV [NA]

Super Low-Viscosity, Epoxy Injection Resin for Crack Repair

Epojet SLV is a moisture-tolerant, two-component, 100%-solids, super low-viscosity, epoxy injection resin that penetrates deeply and seals dry and damp hairline, non-dynamic cracks.



Planibond® Hi-Mod Gel

High-Modulus, Nonsag, Structural Epoxy Adhesive

Planibond Hi-Mod Gel is a highmodulus, high-strength, moisturetolerant, zero-VOC, two-part, nonsag, structural epoxy adhesive designed for a wide variety of bonding and repair applications.

Product Code	Packaging
1575144	Dual cartridge: 13.5 U.S. oz.
1575111KIT	(399 mL) Kit: 3 U.S. gals. (11.4 L)
	Code 1575144

Product Code	Packaging
1561405	Kit, Pail: 1.25 U.S. gals. (4.73 L)
1561419	Part A, Pail: 4 U.S. gals. (15.14 L)
1561319	Part B, Pail: 1 U.S. gal. (3.79 L)
	Code 1561405 1561419

	Product Code	Packaging
	1965104	Part A, Pail: 0.5 U.S. gal. (1.89 L)
	1965204	Part B, Pail: 0.5 U.S. gal. (1.89 L)
U.S.	1965112	Part A, Pail: 1.5 U.S. gals. (5.68 L)
	1965212	Part B, Pail: 1.5 U.S. gals. (5.68 L)

Admixtures



Planibond[®] Hi-Mod Gel LPL

Long-Pot-Life, High-Modulus, Nonsag, Structural Epoxy Adhesive

Planibond Hi-Mod Gel LPL is a highmodulus, high-strength, moisturetolerant, zero-VOC, two-part, nonsag, structural epoxy adhesive designed for a wide variety of bonding and repair applications, while providing a long pot life and open time.



Planicrete® AC

Acrylic Latex Admixture for Mortar and Stucco

Planicrete AC is a one-component, concentrated, liquid latex admixture used to enhance the performance of cementitious repair mortars, plasters, stuccos and toppings.



Planicrete® UA

Universal Latex Additive

Planicrete UA is a next-generation, water-based, one-component, concentrated liquid latex admixture used to enhance the performance of several MAPEI products, including mortar mixes. Using *Planicrete UA* as part of the designated design mixes will increase product performance in the areas of bond, flexural and tensile strengths in addition to increased durability and enhanced workability.

	Product Code	Packaging		Product Code	Packaging			Product Code	Packaging
U.S.	1966115	Pail, 3 U.S. gals. (11.4 L)	U.S.	0378204 0378219 0378278	Jug: 1 U.S. gal. (3.79 L) Pail: 5 U.S. gals. (18.9 L) Drum: 55 U.S. gals. (208 L)	U.	.S.	36253 36268	Jug: 1 U.S. gal. (3.79 L) Pail: 5 U.S. gals. (18.9 L)



Planitop[®] Accelerator

Accelerating Admixture for Cement-Based Mortars

Planitop Accelerator is a non-chloride, liquid, hardening accelerator that acts as a catalyst to decrease set time and increase the early strength of cementitious mortars at temperatures that are colder than normal.



Mapecure[™] SRA

Shrinkage-Reduction Admixture

Mapecure SRA is a ready-to-use, liquid admixture that aids in reducing drying shrinkage, resulting in a reduction in the formation of microcracks.



Mapefer[™] 1K [NA]

Corrosion-Inhibiting Coating for Reinforcing Steel

Mapefer 1K is a one-component, anticorrosion coating based on unique polymers, cementitious binders and corrosion inhibitors. Mapefer 1K is specially formulated for application on properly prepared reinforcing steel to inhibit oxidation and rust formation. This product features a very low emission of volatile organic compounds and includes an offset of greenhouse gas emissions.

E





Corrosion Protection



Planibond® 3C

Three-Component, Cementitious Corrosion Inhibitor and Bonding Agent

Planibond 3C is a three-component, cementitious, moisture-tolerant, water-based, epoxy-modified corrosion inhibitor and bonding agent.



Mapeshield™ I

Pure Zinc Galvanic Anode

Mapeshield I is a pure zinc anode for cathodic protection of reinforcing steel against corrosion in new, reinforced structures as well as structures requiring repair.



Mapeshield™ CI 100

Surface-Applied Corrosion Inhibitor

Mapeshield CI 100 is a surfaceapplied corrosion inhibitor designed to penetrate concrete structures and protect embedded steel reinforcement. Mapeshield CI 100 delays the corrosion process and reduces overall corrosion activity.

1964005KIT Large kit (Parts A and B): 10.8 lbs. (4.90 kg) U.S. 1964220 Part C: 44 lbs. (20.0 kg) 1964005KIT Small kit: 1:74 U.S. gals. (6.59 L)		Product Code	Packaging
1964005KIT Small kit: 1.74 U.S. gals.		1964005KIT	
	U.S.		Small kit: 1.74 U.S. gals.

	Product Code	Packaging
	2099024	Mapeshield I 10/10, 24 per carton
	2099124	Mapeshield I 10/20, 24 per carton
	2099212	Mapeshield I 30/10, 12 per carton
J.S.	2099312	Mapeshield I 30/20, 12 per carton
	2099650	Mapeshield I 70, 50 per carton
	2099550	Mapeshield I 105, 50 per carton

	Product Code	Packaging
U.S.	2098119 2098178	Pail: 5 U.S. gals. (18.9 L) Drum: 55 U.S. gals. (208 L)



Mapeshield™ CI 110

Surface-Applied Corrosion Inhibitor with Integrated Water Repellent

Mapeshield CI 110 is a surface-applied corrosion inhibitor, with an integrated moisture repellent, designed to penetrate concrete and protect embedded steel reinforcement. Mapeshield Cl 110 delays the corrosion process, reduces overall corrosion activity and creates a water-repelling barrier on the surface of the concrete.



Elastocolor[®] Primer WB

Water-Based, 100%-Acrylic Primer for **Elastocolor** Coatings

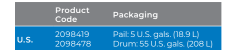
Elastocolor Primer WB is a clear, waterbased, 100%-acrylic primer for use with Elastocolor coatings. Elastocolor Primer WB improves adhesion on porous, dusting and new substrates.



Elastocolor[®] Primer AR

Water-Based, Alkali-Resistant Primer for Elastocolor Coatings

Elastocolor Primer AR is a specially designed primer for use on exterior, above-grade, new and previously coated concrete and masonry surfaces. Elastocolor Primer AR will protect subsequent coatings from the damaging effects of high pH present in freshly placed cement-based products. It remains highly flexible, offers excellent filling and adhesion on prepared substrates, and is designed for compatibility with MAPEI's Elastocolor coating systems.



Product Code Packaging U.S

Product Code Packaging u.s.



Elastocolor® Paint

Water-Based, 100%-Acrylic, High-Quality Coating

Elastocolor Paint is a high-quality, water-based, 100%-acrylic coating that forms a protective film for use on above-grade, exterior/interior concrete, masonry, stucco, fiber-reinforced polymer (FRP) composites and EIFS systems. *Elastocolor Paint* is available in a wide range of standard colors and in an unlimited number of custom colors to increase its design versatility.



Elastocolor® Flex

Water-Based, 100%-Acrylic, Elastomeric Waterproof Coating

Elastocolor Flex is an elastomeric, highbuild, water-based, 100%-acrylic coating to protect and decorate above-grade, vertical exterior concrete, masonry, stucco and EIFS systems. *Elastocolor Flex* is available in two textures (smooth and fine), in a wide range of standard colors and in an unlimited number of custom colors to increase its design versatility.



Elastocolor[®] Coat DOT-MOT

Water-Based, High-Build, 100%-Acrylic Coating

Elastocolor Coat DOT-MOT is specially formulated to meet the surface coating needs of the bridge and highway construction market, for coating new and previously painted concrete structures. It exhibits superior application qualities and long-term performance on exposure to the environment.

	Product Code	Packaging
	7UA091019	Medium base, 5 U.S. gals. (18.9 L)
U.S.	7UA090019	Pastel base, 5 U.S. gals. (18.9 L)
	7UA092019	Transparent base, 5 U.S. gals. (18.9 L)

	Product Code	Packaging
	<u>Smooth</u>	
	texture	
	7UC090019	Pail: Pastel base,
		5 U.S. gals. (18.9 L)
	7UC091019	Pail: Medium base.
		5 U.S. gals. (18.9 L)
	7UC092019	Pail: Transparent base,
J.S.		5 U.S. gals. (18.9 L)
	Fine texture	6 6.6. galo. (16.5 2)
	7UB090019	Pail: Pastel base.
	/02030013	5 U.S. gals. (18.9 L)
	7UB091019	Pail: Medium base,
	700001015	5 U.S. gals. (18.9 L)
	RUD 000010	
	7UB092019	Pail: Transparent base,
		5 U.S. gals. (18.9 L)

	Product Code	Packaging
	7UF091019	Medium base, pail: 5 U.S. gals. (18.9 L)
	7UF091078	Medium base, drum: 55 U.S. gals. (208 L)
U.S.	7UF090019	Pastel base, pail: 5 U.S. gals. (18.9 L)
	7UF090078	Pastel base, drum: 55 U.S. gals. (208 L)



Elastocolor[®] Coat

Water-Based, High-Build, 100%-Acrylic, Waterproof Coating

Elastocolor Coat is a water-based, highbuild, 100%-acrylic coating designed to protect and decorate above-grade, exterior/interior vertical concrete, masonry, stucco, fiber-reinforced polymer (FRP) composites and EIFS systems. *Elastocolor Coat* is available in two textures (smooth and fine), in a wide range of standard colors and in an unlimited number of custom colors to increase its design versatility.



Elastocolor® Texture

Water-Based, High-Build, Acrylic, Textured Coating

Elastocolor Texture is a specially designed coating for use on exterior, above-grade, new and previously coated concrete and masonry surfaces. *Elastocolor Texture*'s unique blend of aggregates produces an attractive, high-build, textured finish. It is ideal for use on restoration projects to reduce the appearance of surface imperfections and repairs or wherever a uniform textured finish is desired. *Elastocolor Texture* remains highly flexible and offers excellent filling properties and adhesion to prepared substrates.



Mapecoat[™] Deck T

High-Build, Textured, Acrylic Deck Coating

Mapecoat Deck T is a water-based, slip-resistant coating specially designed for use on new and previously coated concrete. Mapecoat Deck T creates an attractive, durable wear surface for residential and commercial indoor/ outdoor decks, balconies and walkways. It offers enhanced durability to withstand pedestrian and light vehicular traffic with the convenience and easy application of a single-component product.

	Product Code	Packaging
U.S.	Smooth texture 7UE090019 7UE091019 7UE092019 Fine texture 7UD090019 7UD091019 7UD091019	Pail: Pastel base, 5 U.S. gals. (18.9 L) Pail: Medium base, 5 U.S. gals. (18.9 L) Pail: Transparent base, 5 U.S. gals. (18.9 L) Pail: Pastel base, 5 U.S. gals. (18.9 L) Pail: Medium base, 5 U.S. gals. (18.9 L) Pail: Transparent base, 5 U.S. gals. (18.9 L)

Product Code	Packaging
7UG091019	Pail: Medium base, 5 U.S. gals. (18.9 L)
7UG090019	Pail: Pastel base, 5 U.S. gals. (18.9 L)
	Code 7UG091019

	Product Code	Packaging	
	3UD091019	Pail: Medium base, 5 U.S. gals. (18.9 L)	
U.S.	3UD090019	Pail: Pastel base, 5 U.S. gals. (18.9 L)	



Mapecoat[™] Deck S

Acrylic Urethane Coating

Mapecoat Deck S is a water-based, urethane-modified, acrylic coating specially designed for use on new and previously coated concrete and other properly prepared substrates. Mapecoat Deck S has an attractive, low-sheen finish that creates a durable wear surface for residential and commercial indoor/outdoor floors, decks, balconies and walkways. An optional high-gloss clear coat can be used to provide additional protection and dimension for creative effects or broadcast elements. Mapecoat Deck S offers enhanced adhesion and durability to withstand pedestrian and light vehicular traffic with the convenience and ease of application of a single-component product.



Mapefloor™ Filler

Microcrystalline, Anti-Slip Additive

Mapecoat Filler is a dry powder additive that is easily dispersed into select resinous flooring products and coatings to improve slip resistance of the resulting finish.



Mapefloor™ Finish 58 W

Two-Component, Clear, Matte, Aliphatic Polyurethane Coating

Mapefloor Finish 58 W is a twocomponent, aliphatic polyurethane coating in water dispersion with a matte finish that is clear or colored. Mapefloor Finish 58 W provides a high-performance finish on generalservice resinous flooring products and Ultratop® systems.

	Product Code	Packaging
	3UC502313	Pail: Clear base, 3.5 U.S. gals. (13.2 L)
U.S.	3UC091019	Pail: Medium base, 5 U.S. gals. (18.9 L)
	3UC090019	Pail: Pastel base, ´ 5 U.S. gals. (18.9 L)

	Product Code	Packaging
10	245653	Dail: 0 66 lb (0 30 kc

	Product Code	Packaging
	6UD092009	Clear base, Part A, Pail: 17.63 lbs. (8 kg)
U.S.	6UD999909	Hardener, Part B, Bottle: 1.77 lbs. (0.8 kg)



Mapefloor™ Finish 59 W

Two-Component, Water-Based, Clear, Matte, Aliphatic Polyurethane Coating

Mapefloor Finish 59 W is a twocomponent, water-based, aliphatic polyurethane coating with a matte finish that is clear or colored. Mapefloor Finish 59 W provides a high-performance finish on generalservice resinous flooring products and Ultratop systems.

> Product Code

u.s.

Packaging



Mapefloor™ Finish 630

Two-Component, Clear Protective Acrylic Coating for Floors

Mapefloor Finish 630 is a twocomponent, protective, acrylic filming agent in a water dispersion for floors made from concrete and Ultratop[®] systems. Mapefloor Finish 630 provides a high-performance finish on Ultratop systems.

> Product Code

U.S.

Packaging

Kit, 2.63 U.S. gals. (9.95 L)



Primer SN[™] [NA]

Two-Component, Filled, Epoxy Primer

Primer SN is a two-component, filled, epoxy primer specifically designed to enhance adhesion of cement-based decorative and multilayer flooring, such as MAPEI's Mapefloor™ products, Ultratop® products, PlaniLevel™ products and Planitop® EL.

Product Code

U.S.

Packaging

Part A, Pail: 2.17 U.S. gals. (8.21 L) Part B, Jug: 0.83 U.S. gals.



Primer SN[™] Fast

Fast-Setting, Two-Component, Fillerized, Epoxy Primer

Primer SN Fast is a fast-setting, twocomponent, fillerized epoxy primer specifically designed to enhance adhesion of multi-layer flooring systems, such as MAPEI's Mapefloor[™] polyurethane and epoxy systems as well as urethane cement screeds.



Mapefloor™ PU Primer

Two-Component Polyurethane Primer

Mapefloor PU Primer is a twocomponent, polyurethane-based primer that can be used for initial application of Mapefloor parking deck systems or as a recoat primer for already installed polyurethane deck systems.



Mapefloor™ PU 400 FC

Two-Component, Fast-Curing Polyurethane Basecoat for *Mapefloor* Parking Deck System

Mapefloor PU 400 FC is a twocomponent, fast-curing, polyurethane basecoat specifically designed for use as a waterproofing membrane for elevated concrete surfaces where the Mapefloor parking deck system is utilized. With its high elongation and crack-bridging properties, Mapefloor PU 400 FC is suited as a basecoat layer on concrete substrates subject to vibration.

	Product Code	Packaging		Product Code	Packaging			Product Code	Packaging
	0214711	Part A, Pail: 2.17 U.S. gals. (8.21 L)	11.6	2582614	Part A, Pail: 1.79 U.S. gals. (6.78 L)		U.S.	6QM1529420	Part A, Pail: 1.08 U.S. gals. (4.09 L)
U.S.	0214811	Part B, Can: 0.83 U.S. gal. (3.14 L)	U.S.	2582714	Part B, Pail: 1.82 U.S. gals. (6.89 L)			2590320	Part B, Pail: 3.9 U.S. gals. (14.8 L)



Mapefloor™ Finish 415 NA

Two-Component, Polyurethane Topcoat for *Mapefloor* Parking Deck System

Mapefloor Finish 415 NA is a twocomponent, solvent-free, aromatic polyurethane topcoat specifically designed to provide a protective wear coat for elevated concrete surfaces where the *Mapefloor* parking deck system is utilized.



Mapefloor™ Finish 450

Two-Component, Aliphatic Polyurethane Topcoat

Mapefloor Finish 450 is a twocomponent, solvent-free, aliphatic polyurethane topcoat specifically designed to provide a protective wear coat for elevated concrete surfaces in areas that are exposed to direct sunlight.



Planiseal® Traffic Coat

Epoxy Overlay for Vehicular and Pedestrian Traffic

Planiseal Traffic Coat is a moisturetolerant, 100%-solids, low-modulus, two-part, epoxy binder engineered for providing a skid-resistant overlay on elevated concrete decks.

	Product Code	Packaging
U.S.	6UB530119 6UB1536919 6UB530619 6UB530419 6UB530419 6UB530919 6UB530819 6UB530819 6UB530219 6UB530219	Part A, Pail: 3.75 U.S. gals. (14.2 L) Light Gray Red Tan Black Charcoal Concrete Gray Dark Maple Green Medium Gray Part B,Jug: 1.25 U.S. gals. (4.73.1)

	Product Code	Packaging
		Kit: 5 U.S. gals. (18.9 L)
		Part A, Pail: 3.52 U.S. gals.
		(13.3 L)
	6UA530119	#001 Light Gray
	6UA530219	#002 Medium Gray
	6UA530319	#003 Concrete Gray
J.S.	6UA530419	#004 Charcoal
	6UA530519	#005 Black
	6UA530619	#006 Tan
	6UA531019	#007 Red
	6UA530819	#008 Green
	6UA530919	#009 Dark Maple
	6UA999919	Part B. Jug: 1.4 U.S. gals. (5.30 L

	Product Code	Packaging
	2436619 (clear)	Part A, Pail: 5 U.S. gals. (18.9 L)
	2436719	Part B, Pail: 5 U.S. gals. (18.9 L)
s.	2436678	Part A, Drum: 55 U.S. gals. (208 L
	2436778	Part B, Drum: 55 U.S. gals. (208 L
	2436685	Part A, Tote: 275 U.S. gals. (1041 L
	2436785	Part B, Tote: 275 U.S. gals. (1041 L

1-800-42-MAPEI (1-800-426-2734) • www.mapei.com 31



Planiseal® Traffic Coat FS

Fast-Setting, Epoxy Overlay for Vehicular and Pedestrian Traffic

Planiseal Traffic Coat FS is a fastsetting, moisture-resistant, 100%-solids, low-modulus, two-part, epoxy binder engineered for providing a skid-resistant overlay on elevated concrete slabs.



Planiseal® SLV Hi-Mod

Super Low-Viscosity, High-Modulus, Epoxy Healer/Sealer

Planiseal SLV Hi-Mod is a solvent-free, two-component, 100%-solids, super lowviscosity, epoxy healer/sealer designed to penetrate into new or worn cracked concrete surfaces. *Planiseal SLV Hi-Mod* seals hairline cracks against further moisture penetration and chloride intrusion.



Planiseal® LVB

Low-Viscosity, Epoxy Healer/Sealer for Elevated Concrete Decks

Planiseal LVB is a two-component, very low-viscosity, epoxy healer/sealer designed to penetrate into new or worn cracked concrete surfaces. *Planiseal LVB* seals hairline cracks against further moisture penetration and chloride intrusion.

	Product Code	Packaging
U.S.	2437519 2437419 2437578 2437478 2437585 2437585 2437485	Part A, Pail: 5 U.S. gals. (18.9 L) Part B, Pail: 5 U.S. gals. (18.9 L) Part A, Drum: 55 U.S. gals. (208 L) Part B, Drum: 55 U.S. gals. (208 L) Part A, Tote: 275 U.S. gals. (1041 L) Part B, Tote: 275 U.S. gals. (1041 L)

	Product Code	Packaging
J.S.	156305 156319	Kit: 1.25 U.S. gals. (4.73 L) Pail, Part A: 4 U.S. gals. (15.1 L
	156919	Pail. Part B: 1 U.S. gal. (3.79 L)

	Product Code	Packaging
U.S.	2437819 2437919 2437876 2437976	Part A, Pail: 5 U.S. gals. (18.9 L) Part B, Pail: 5 U.S. gals. (18.9 L) Part A, Drum: 55 U.S. gals. (208 L) Part B, Drum: 55 U.S. gals. (208 L)



Planiseal® WR

Penetrating, Water-Based, Silane/ Siloxane Water Repellent

Planiseal WR is a silane/siloxane-blend, water-repellent, transparent sealer that provides resistance to water, dirt and chlorides.



Planiseal® WR 40

Water-Based, 40%-Silane, Penetrating Water Repellent

Planiseal WR 40 is a water-based, 40%-silane, penetrating water repellent and sealer designed to protect concrete and masonry against moisture/chloride intrusion.



Planiseal® WR 100

Clear, 100%-Silane, Penetrating Water Repellent

Planiseal WR 100 is a clear, highperformance, 100%-silane, penetrating water repellent and sealer designed to provide outstanding water repellency on concrete and masonry. It penetrates deeply, protecting new and existing substrates against moisture/chloride intrusion.

E

	Product Code	Packaging		Product Code	Packaging		Product Code	Packaging
U.S.	0776619	Pail: 5 U.S. gals. (18.9 L)	U.S.	0777719	Pail: 5 U.S. gals. (18.9 L)	U.S.	0776819	Pail: 5 U.S. gals. (18.9 L)
				0777778	Drum: 55 U.S. gals. (208 L)		0776878	Drum: 55 U.S. gals. (208 L)



Mapecrete[™] Protector FF

High-Gloss, Film-Forming, Protective **Coating for Concrete**

Mapecrete Protector FF is a filmforming, high-gloss protective coating designed to increase the stain resistance of interior, polished or hard-troweled concrete floors.



Mapeflex® EMC-1

Smooth, Brush-Grade, Elastomeric Patching Compound

Mapeflex EMC-1 is a white, premiumgrade, water-based, elastomeric patching material that can be easily used for brush application to fill and seal cracks and/or static joints in masonry and stucco surfaces. Mapeflex EMC-1 is highly flexible, offers excellent filling and adhesion on prepared substrates, and is designed for compatibility with MAPEI's Elastocolor® coating systems.



Mapeflex® P1 FT

One-Component, Nonsag, Elastomeric **Polyurethane Sealant**

Mapeflex P1 FT is a high-performance, one-component, fast-track, elastomeric, moisture-cured, polyurethane sealant and adhesive. Mapeflex P1 FT offers excellent adhesion to most surfaces, superior gunning and tooling, and excellent flexibility for moving joints.

	Product Code	Packaging
J.S.	1797619	Pail: 5 U.S. gals. (18.9 L

Product Code Packaging

	Product Code	Packaging
	2UA1516253	Cartridge: Limestone, 10.1 U.S. oz. (300 mL)
U.S.	2UA1516256	Sausage pack: Limestone, 20.2 U.S. oz. (600 mL)



Mapeflex[®] Joint Filler EP <u>90/50</u>

Two-Component, Semi-Rigid, 100%-Epoxy Joint Filler

Mapeflex Joint Filler EP 90/50 is a twocomponent, semi-rigid, 100%-epoxy joint filler used to fill and protect interior control and construction joints from rolling loads.



Mapeflex® Joint Filler PO 95/100

Two-Component, Semi-Rigid, Polyurea Joint Filler

Mapeflex Joint Filler PO 95/100 is a two-component, semi-rigid, polyurea joint filler used to fill and protect interior control and construction joints from rolling loads. Mapeflex Joint Filler PO 95/100 is a quick-setting product for rapid turnaround of the application area back to traffic.



Mapeflex[®] Primer

One-Component, Solvent-Based Primer for *Mapeflex* Polyurethane Sealants

Mapeflex Primer is a one-component, low-viscosity, solvent-based primer used to promote adhesion of Mapeflex polyurethane sealants on concrete in wet or immersed environments.

	Product Code	Packaging
	2UR214656	Dual cartridge, 20.3 U.S. oz. (600 mL)
U.S.	2UR214638	Part A, Pail: 5 U.S. gals. (18.9 L)
	2UR999938	Part B, Pail: 5 U.S. gals. (18.9 L)

	Product Code	Packaging
	1910856	Dual cartridge: 22 U.S. oz. (651 mL)
	1910838	Part A, Pail: 5 U.S. gals. (18.9 L)
J.S.	1910938	Part B, Pail: 5 U.S. gals. (18.9 L)
	1910878	Part A, Drum: 55 U.S. gals. (208 L)
	1910978	Part B, Drum: 55 U.S. gals. (208 L)

	Product Code	Packaging
U.S.	2675937 2675924	Bottle: 16 U.S. oz. (473 mL) Pail: 1 U.S. gal. (3.79 L)

Moisture-Control Product _



Mapeflex® P2 SL

Two-Component, Self-Leveling, **Polyurethane Sealant**

Mapeflex P2 SL is a two-component, self-leveling, polyurethane, elastomeric sealant that meets the requirements of ASTM C920.



Mapeflex® P2 NS

Two-Component, Nonsag, **Polyurethane Sealant**

Mapeflex P2 NS is a two-component, nonsag, polyurethane sealant that meets the requirements of ASTM C920.



Planiseal® MB

Moisture Barrier and Consolidating Epoxy

Planiseal MB is a 100%-solids, epoxy moisture barrier that is designed to effectively stop moisture-related problems with toppings, as well as act as a surface-consolidating epoxy primer.

	Product Code	Packaging
U.S.	1910106 1910112 1910117	Pail: 1.5 U.S. gals. (5.68 L) Pail: 3 U.S. gals. (11.4 L) Pail: 4.5 U.S. gals. (17.0 L)

Product Code	Packaging
010706	

coue	
1910306	Pail: 1.5 U.S. gals. (5.68 L)

	Product Code	Packaging
	2438111	Part A, Pail: 2.2 U.S. gals. (8.33 L)
U.S.	2438211	Part B, Jug: 0.8 U.S. gal. (3.03 L)



Ultratop[®] [NA]

High-Performance, Self-Leveling Concrete Topping

Ultratop is a self-leveling, self-curing, sealed or polished topping that is specially formulated for fast-track resurfacing of horizontal wear surfaces.



Ultratop[®] Loft F [NA]

Coarse-Textured, Cement-Based Micro-Topping

Ultratop Loft F is a one-component, cement-based decorative topping that is troweled and applied in two layers 1/16" (1.5 mm) in thickness. It is specially formulated for abrasion resistance in designing non-uniform and nonhomogeneous finishes with a broad range of coarse-textured finishing effects on indoor decorative surfaces. Ultratop Loft F can be used on a wide variety of substrates and combines excellent versatility with easy application.



Ultratop[®] Loft W [NA]

Fine-Textured, Cement-Based Micro-Topping

Ultratop Loft W is a one-component, cement-based decorative topping that is troweled and applied in two layers 1/16" (1.5 mm) in thickness. It is specially formulated for abrasion resistance in designing non-uniform and nonhomogeneous finishes with a broad range of finishing effects on indoor decorative surfaces. Ultratop Loft W can be used on a wide variety of substrates and combines excellent versatility with easy application.

	Product Code	Packaging		Product Code	Packaging		Product Code	Packaging
U.S.		Bag (White): 50 lbs. (22.7 kg) Bag (Natural Gray): 50 lbs. (22.7 kg)	U.S.	3UL500005 3UL500820	Bag (Natural): 11 lbs. (5 kg) Bag (White): 11 lbs. (5 kg) Bag (Natural): 44 lbs. (20 kg) Bag (White): 44 lbs. (20 kg)	U.S.	3UM500010 3UM500820	Bag (Natural): 11 lbs. (5 kg Bag (White): 11 lbs. (5 kg) Bag (Natural): 44 lbs. (20 Bag (White): 44 lbs. (20 k

Cementitious Flooring



Primer Grip[™] White [NA]

Low-VOC, Synthetic, Resin-Based Primer for *Ultratop*[®] Loft Toppings

Primer Grip White is a ready-to-use, low-VOC, synthetic resin-based primer with bond-promoting silica aggregates suspended in dispersion. It enhances the performance and adhesion of MAPEI's Ultratop Loft toppings to existing ceramic tile and other difficult-to-bond-to substrates in vertical applications. Suitable for a wide variety of substrates, Primer Grip White combines excellent versatility with an easy, low-odor application.



Primer LT[™] [NA]

Water-Based, Acrylic Primer for Ultratop[®] Loft Toppings

Primer LT is a low-VOC, water-based acrylic primer that enhances the performance and adhesion between layers of Ultratop Loft toppings for walls and floors. Primer LT combines excellent versatility with easy, low-odor applications for indoor use.



Mapelux[™] Opaca [NA]

Clear, Matte, Protective Wax for *Ultratop®* System Floors

Mapelux Opaca is a one-component, matte wax used as wear protector over MAPEI's Mapefloor™ Finish products for Ultratop systems and Ultratop Loft systems.

Product Packaging Code Packaging U.S. 1560706 Pail: 1.5 U.S. gals. (5.68 Product Code Packaging 1559211 Jug: 1.5 U.S. gals. (5.68 L)

U.S

Product Code U.S. 1795110 P

Packaging

38 www.mapei.com • 1-800-42-MAPEI (1-800-426-2734)



Ultratop[®] Base Coat [NA]

One-Component, Clear, Water-Based Acrylic Basecoat for *Mapefloor*™ *Finish* Topcoats

Ultratop Base Coat is one-component, acrylic agent in water dispersion is used as a basecoat before applying a Mapefloor Finish topcoat over Ultratop and Ultratop Loft products. Ultratop Base Coat used with Mapefloor Finish provides a high-performance finish.



Ultratop[®] Easycolor [NA]

Concentrated, Liquid Pigment Solution for Coloring Ultratop Loft Micro-Toppings

Ultratop Easycolor is a one-component, concentrated, liquid pigment solution available in a broad range of hues. It is specially formulated to color MAPEI's trowel-applied, cementitious microtoppings *Ultratop Loft F* [NA] and *Ultratop Loft W* [NA].



Ultratop® SP

High-Performance, Polishable, Self-Leveling Topping for a Fine-Aggregate Finish

Ultratop SP is a polishable, self-leveling, cementitious topping that provides a fine-aggregate exposed finish. *Ultratop SP* is engineered for fast-track resurfacing of horizontal wear surfaces.

Product Packaging Code Packaging U.S. 2564810 Pail: 2.6 U.S. gals. (9.84 L) Product Code Packaging 3UU092028 Pail: 1.59 U.S. qts. (1.5 L)

U.S.

 Product Code
 Packaging

 U.S.
 2358723 2358623
 Bag: Cray, 50 lbs. (22.7 kg) Bag: White, 50 lbs. (22.7 kg)



Mapefloor I 302 SL [NA]

Two-Component, Multipurpose, Epoxy Resin for Industrial Flooring

Mapefloor I 302 SL is a two-component, epoxy resin for industrial flooring. It is suitable for both self-leveling and textured coatings, as well as for multilayered broadcast systems and seal coats for epoxy mortar screeds. Mapefloor I 302 SL offers excellent chemical and abrasion resistance in both wet and dry processing areas, which makes it particularly suitable for the food and beverage industry, shopping centers and industrial warehouses. Mapefloor I 302 SL creates surfaces that are flat and seamless, with a highly attractive finish.



Mapefloor™ I 900

Two-Component, Epoxy Resin for Industrial Flooring

Mapefloor I 900 is a two-component, low-viscosity, epoxy resin that is used as a primer for resinous flooring systems and as a binder to blend and adhere large aggregates for the *Ultratop*® Terrazzo System.

Mapecure[™] AP

General-Purpose, Acrylic Polymer Curing and Sealing Compound

Mapecure AP is a general-purpose, solvent-borne, styrenated acrylic polymer curing and sealing compound, designed for curing new concrete and sealing new and hardened concrete. Mapecure AP produces a mediumgloss, clear film to protect concrete surfaces from water intrusion, dirt and abrasion.

	Product Code	Packaging
U.S.	Part A, Pail (pre-tinted), 1.93 U.S. gals. (7.31 L) 5HX200110 5HX201410 5HX204210 5HX204210 5HX206510 5HX207410 5HX212910 5HX212910 5HX213810 5HX214610 5HX215310 5HX217710 5HX099910	RAL 1001, Beige RAL 1018, Zinc Yellow RAL 3009, Oxide Red RAL 3007, Brilliant Blue RAL 5007, Brilliant Blue RAL 5017, Traffic Blue RAL 6028, Pine Green RAL 7012, Basalt Grey RAL 7036, Stone Grey RAL 7036, Folegrey RAL 7036, Folegrey RAL 9003, Signal White Part B, Pail: 0.71 U.S. gal. (2.69 L)

	Product Code	Packaging	
U.S.	2578614 2578714	Part A, Pail: 2.38 U.S. gals. (9 L) Part B, Pail: 1.32 U.S. gals. (5 L)	U.S.

	Product Code	Packaging
U.S.	1691819 1691878	Pail: 5 U.S. gals. (18.9 L) Drum: 55 U.S. gals. (208 L)

Cure and Seals



Mapecure[™] CS WB

Glossy, Water-Based, Acrylic Sealer

Mapecure CS WB is a one-part, waterbased, transparent, glossy sealer designed for protecting concrete surfaces – from highly textured stamped concrete to smooth self-leveling toppings.



Mapecure[™] CS

Solvent-Based, Pure Acrylic Concrete Sealer

Mapecure CS is a 100%-pure acrylic polymer concrete sealer designed to protect and enhance cured concrete. Mapecure CS produces a non-yellowing, satin finish film that highlights the appearance of decorative concrete, including stamped concrete, colored concrete pavers and acid-stained concrete.



Mapecure[™] DR and Mapecure DR 1D

Water-Based, Dissipating-Resin Curing Compounds

Mapecure DR and Mapecure DR 1D are water-based, liquid, membrane-forming curing compounds for freshly placed concrete. Formulated from specially selected dissipating hydrocarbon resins, they are designed to retain water in the concrete for proper hydration, and then to begin breaking down and deteriorating when exposed to traffic, sunlight and weathering. Mapecure DR 1D includes an already added fugitive dye, with the same performance that Mapecure DR offers.

			_				_		
	Product Code	Packaging			Product Code	Packaging		Product Code	Packaging
U.S.	1695219	Pail: 5 U.S. gals. (18.9 L)		U.S.	1696719 1696778	Pail: 5 U.S. gals. (18.9 L) Drum: 55 U.S. gals. (208 L)		<u>Mapecure DR</u> 1693919	Pail: 5 U.S. gals. (18

49177	Drum: 55 U.S. gals. (208 L Tote: 275 U.S. gals. (1 041 L)
Mapecure DR 1D	10te. 275 0.5. gals. (10+1 L)
1695119	Pail: 5 U.S. gals. (18.9 L)
1695178	Drum: 55 U.S. gals. (208 L
1695184	Tote: 275 U.S. gals. (1041 L)
	1693984 <u>Mapecure DR 1D</u> 1695119 1695178



Mapecure[™] UV

High-Solids, Acrylic Curing and Sealing Compound

Mapecure UV is a UV-stable, solventbased, styrenated acrylic copolymer especially formulated for curing and sealing fresh concrete. Mapecure UV is suitable on concrete surfaces, creating a continuous glossy appearance.



Mapecure[™] UV WB

High-Solids, Water-Based, Acrylic Curing and Sealing Compound

Mapecure UV WB is a UV-stable, low-VOC, water-based, styrenated acrylic copolymer especially formulated for curing and sealing fresh concrete. Mapecure UV WB is suitable on concrete surfaces, creating a continuous glossy appearance.



Mapecrete[™] Film

Evaporation Retardant

Mapecrete Film is designed to retard moisture evaporation on concrete surfaces and aid in finishing concrete flatwork. Mapecrete Film forms a thin film to prevent rapid moisture loss on freshly placed concrete surfaces.

	Product Code	Packaging		Product Code	Packaging		Product Code	Packaging
U.S.	1696619 1696678	Pail: 5 U.S. gals. (18.9 L) Drum: 55 U.S. gals. (208 L)	U.S.	1696504 1696519 1696578	Pail: 1 U.S. gal. (3.79 L) Pail: 5 U.S. gals. (18.9 L) Drum: 55 U.S. gals. (208 L)	U.S.	1797504 1797519 1797578	Jug: 1 U.S. gal. (3.79 L) Pail: 5 U.S. gals. (18.9 L) Drum: 55 U.S. gals. (208 L)



Mapecr<u>ete[™] Hard FS</u>

Liquid, Magnesium Fluorosilicate Densifier and Dustproofer for Concrete

Mapecrete Hard FS is a water-based, magnesium fluorosilicate solution for horizontal concrete surfaces that chemically bonds with the free lime in concrete to produce a denser, more durable and chemically resistant floor surface.

> Product Code

1797419

u.s.

Packaging

Pail: 5 U.S. gals. (18.9 L) Drum: 55 U.S. gals. (208 L

u.s.



Mapecrete[™] Hard LI

Lithium Silicate Densifier and Sealer for Concrete

Mapecrete Hard LI is a water-based, VOC-free, lithium silicate solution used to densify, seal and dustproof horizontal, hard-troweled concrete surfaces. It penetrates the concrete surface, chemically reacts with the free lime and produces a dense, hard matrix within the concrete and a more durable surface on top.



Mapecrete[™] Hard SB

Silicate-Blend, Liquid Densifier, Sealer and Dustproofer for Concrete

Mapecrete Hard SB is a special blend of silicate and siliconate polymers specifically designed to penetrate concrete in order to densify, seal, dustproof and harden the surface. It is formulated to chemically react and create an internal bond that increases surface density, durability and abrasion resistance.

Product Code	Packaging			Product Code	Packaging	
1797119 1797178	Pail: 5 U.S. gals. (18.9 L) Drum: 55 U.S. gals. (208 L)	υ.	s.	1797219 1797278	Pail: 5 U.S. gals. (18.9 L) Drum: 55 U.S. gals. (208 L)	

MAPE



Mapecrete[™] Hard SI

Sodium Silicate Densifier for Concrete

Mapecrete Hard SI is a clear, waterbased sodium silicate densifier used to harden and dustproof concrete surfaces. It chemically reacts with the free lime and calcium carbonate in concrete, forming a dense surface.

Self-Leveling Underlayments and Primers



PlaniLevel™ 360

Self-Leveling Underlayment

PlaniLevel 360 is a standardperformance, calcium-aluminate-based, self-leveling underlayment and repair mix for interior concrete and engineerapproved floors for use before the installation of traditional floor coverings.



PlaniLevel™ 420

High-Compressive-Strength, Self-Leveling Underlayment

PlaniLevel 420 is a high-strength, calcium-aluminate-based, self-leveling underlayment and repair mix designed to repair or refurbish interior, concrete, engineer-approved floors before the installation of traditional floor coverings.

	Product Code	Packaging
U.S.	1797319 1797378	Pail: 5 U.S. gals. (18.9 L) Drum: 55 U.S. gals. (208 L

Product Code Packaging U.S. 7494123 Bag: 50 lbs. (22.7 kg) Product Packaging Code Bag: 50 lbs. (22.7 kg)



PlaniLevel[™] 450

Quick-Setting, High-Compressive-Strength, Self-Leveling Underlayment

PlaniLevel 450 is a calcium-aluminatebased, quick-setting, self-drying, self-leveling underlayment and repair mix for interior, concrete, engineerapproved floors. PlaniLevel 450 has high compressive strength and is abrasionresistant, able to withstand light foot traffic after 2 to 3 hours and vehicular rubber-wheel traffic after 3 days.



PlaniLevel™ 500

Quick-Setting, High-Compressive-Strength Underlayment and Topping

PlaniLevel 500 is a calcium-aluminatebased, quick-setting, self-drying, self-leveling material. It is specially formulated for the resurfacing and construction of interior horizontal surfaces as a high-compressivestrength underlayment with maximum resistance to the wheel tracking and indentations experienced in softer underlayments. PlaniLevel 500 is suitable for use as a commercial wear topping in warehouse and alternate industrial applications where an exceptionally flat and smooth concrete surface is desired.



PlaniLevel[™] 560

High-Compressive-Strength, Open-Environment-Rated, Self-Leveling Underlayment

PlaniLevel 560 is an advanced hydrauliccement-based, self-leveling compound designed for fast-track underlayment applications. It is especially formulated for leveling interior, horizontal concrete surfaces where environmental controls are not operational or the building is not enclosed. When combined with an epoxy moisture barrier and an epoxy primer with sand broadcast, PlaniLevel 560 creates a leveling system that improves construction efficiency and eliminates the wait times before floor coverings can be installed.

Product Code Product Code Packaging Packaging Bag: 50 lbs. (22.7 kg) u.s

Bag: 50 lbs. (22.7 kg)

Product Code Packaging u.s

Bag: 50 lbs. (22.7 kg)



Primer L[™]

Advanced-Technology, Acrylic Latex **Primer for Concrete**

Primer L is a concentrated, solventfree acrylic primer used before the installation of underlayments. It is green for easy identification. Primer L improves the bond between a properly prepared and profiled concrete substrate, and a self-leveling underlayment. Primer L can also be used as a primer for gypsumbased underlayments and patches.



Primer T™

All-Purpose Primer for Self-Leveling Underlayments

Primer T is a low-VOC, magentacolored, water-based acrylic primer that enhances the performance and adhesion of self-leveling underlayments (SLUs) on nonporous and porous substrates. Suitable for a wide variety of substrates, Primer T combines excellent versatility with easy, low-odor application.



Mapelath™

Synthetic Lath

Mapelath is a lightweight, noncorroding, alkali-resistant synthetic lath used as a substitute for traditional metal lath. It is lighter and easier to work with.

	Product Code	Packaging
U.S.	7493519 7493504	Pail: 1 U.S. gal. (3.79 L) Pail: 5 U.S. gals. (18.9 L)

Product Code Packaging U.S.

Jug: 2 U.S. gals. (7.57 L)

	Product Code	Packaging
U.S.	7340123	Roll: 27" x 75' (0,69 x 22,9 m); 168 sq. ft. (15,6 m²)



MAPEI Self-Leveling Mixing Kit

MAPEI Self-Leveling Mixing Kit consists of a 15-gallon (56.8 L) double-handled mixing barrel with a lid, 1" (2.5 cm) spike shoes, a 5-quart (4.73 L) measuring pitcher, an oval mixing paddle, a smoother, a gauge rake and a three-part broom handle.



MAPEI Self-Leveling Mixing Barrel Cart

Barrel Cart for Mixing Self-Levelers

MAPEI Self-Leveling Mixing Barrel *Cart* is designed to improve efficiency in barrel-mixing MAPEI self-leveling underlayments, toppings and mortars that require jobsite mixing. The cart's barrel band attaches snugly to the MAPEI Self-Leveling Mixing Barrel (sold separately), holding it fast during mixing and keeping it in place during material pouring/placement. MAPEI Self-Leveling Mixing Barrel Cart has been designed to roll easily over textured surfaces and enables easy, precise placement of the mix. The double-handle design allows for the cart to be easily moved and tipped, reducing strain on the cart body and controlling the material placement.



MAPEI Self-Leveling Mixing Barrel

Mixing Barrel for Self-Leveling Products

MAPEI Self-Leveling Mixing Barrel is perfect for the blending of cement and gypsum self-leveling underlayments, toppings and pourable mortars. The barrel easily holds up to three 50-lb. (22.7-kg) bags of material and works perfectly in conjunction with ovalshaped mixers. Two types of handles (grab handles and recessed handles) make this barrel easy to move. Used along with MAPEI Self-Leveling Mixing Barrel Cart, this barrel eases the mixing and transport process of any material that requires mixing and dispensing on commercial or residential jobsites.

Packaging

	Product Code	Packaging		Product Code	Packaging		Product Code
U.S.	7966115	Kit in barrel	U.S.	7966120	Cart	U.S.	7966121



MAPEI Self-Leveling Spike Roller

Spiked Roller for Self-Leveling Products

MAPEI Self-Leveling Spike Roller has been designed specifically for cementand gypsum-based self-leveling underlayments and toppings. The spikes are 2" (5 cm) in length, making it easy to work with deep pours of material. The shape of the spikes is also designed to cut through the material easily, creating a much smoother, homogenous material. Measuring 20" (51 cm) in width, MAPEI Self-Leveling Spike Roller enables quick work on large surface areas.

	Product Code	Packaging
U.S.	781701	Roller
U.S.	781701	Roller

Building a SUSTAINABLE future together

more sustainable for the **PLANET**





more sustainable in **PROJECTS**







BUILDING AND INFRASTRUCTURE PRODUCT SOLUTIONS



Epoxy joint sealants and deck overlays/adhesives



FRP strengthening systems



Products for sports flooring



Waterproofing systems



Self-leveling concrete flooring and overlays



Concrete restoration systems



Underground tunneling products



Concrete admixtures and additives





installation systems



Concrete finish coatings







—— MAPEI USA • MAPEI Caribe ——

MAPEI Headquarters of North America

1144 East Newport Center Drive Deerfield Beach, Florida 33442 1-888-US-MAPEI (1-888-876-2734) / (954) 246-8888

Technical Services 1-888-365-0614 (U.S. and Puerto Rico)

Customer Service 1-800-42-MAPEI (1-800-426-2734)

Copyright ©2024 by MAPEI Corporation ("MAPEI") and all rights are reserved. All intellectual property rights and other information contained in this document are the exclusive property of MAPEI (or its parent or related companies), unless otherwise noted. No part of this document may be reproduced or transmitted in any form without the prior written consent of MAPEI.

Printed in the USA.

