PRODUCTS FOR STRUCTURAL STRENGTHENING

PRODUCTS FOR STRUCTURAL STRENGTHENING

- Primer
- Epoxy Adhesives
- Saturants
- Carbon Fiber Fabrics
- Glass Fiber Fabrics
- Laminates

- Structural-Strengthening Cords
- Corrosion Protection
- Epoxy Adhesives
- Concrete Repair Mortars
- Coatings and Sealers



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	М
Technology Logos Index3	Gla
PRODUCT INFORMATION	M M
Primer MapeWrap® Primer 14	Lan Co
Epoxy Adhesives	М
MapeWrap 114	М
MapeWrap 124	
Saturants	Stru M
MapeWrap 215	M
MapeWrap 21 TG5	IVI
MapeWrap 315	Cor
MapeWrap 31 T6	Μ
	Pi
Carbon Fiber Fabrics	М
MapeWrap C Uni-Ax 3006	М
MapeWrap C Uni-Ax 6006	M

MapeWrap C Bi-Ax7
Glass Fiber Fabrics MapeWrap G Bi-Ax7
MapeWrap G Uni-Ax7
Laminates
Carboplate® E 1708
Maperod® C8
Maperod G8
Structural-Strengthening Cords
Structural-Strengthening Cords MapeWrap C Fiocco
MapeWrap C Fiocco8
MapeWrap C Fiocco8 MapeWrap G Fiocco8
MapeWrap C Fiocco
MapeWrap C Fiocco
MapeWrap C Fiocco

Epoxy Adhesives Planibond AE Planibond AE Fast 11 Epojet ™ 11 Epojet ™ 11 Concrete Repair Mortars Planitop® X 11 Planitop XS 12 Planitop 12 SR 12 Planitop 15 12 Coatings and Sealers Mapelastic® 13 Elastocolor Primer AR 13 Elastocolor Primer WB 14 Elastocolor Flex

Elastocolor Coat......14



PRODUCTS FOR STRUCTURAL STRENGTHENING







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.







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

PRODUCTS FOR STRUCTURAL STRENGTHENING





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.



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.







MapeWrap® Primer 1

Low-Viscosity, 100%-Solids, Epoxy Resin Primer for the *MapeWrap* Composite System

MapeWrap Primer 1 is a 100%-solids, moisture-tolerant, low-viscosity, twocomponent, epoxy resin that is used as a seal coat for consolidating and priming concrete substrates. As the first component of the MapeWrap composite system, MapeWrap Primer 1 penetrates cementitious pore structures and provides a high bond for the other system components.

Epoxy Adhesives



MapeWrap® 11

Structural Epoxy Putty Adhesive for Use with Structural Strengthening Systems

MapeWrap 11 is a two-component, 100%-solids, moisture-tolerant, structural epoxy used as an adhesive for the Carboplate® composite system. MapeWrap 11 is also used for leveling uneven concrete or masonry surfaces before application of MapeWrap fabrics or Carboplate and Maperod® C laminates.



MapeWrap® 12

Structural Epoxy Putty Adhesive for Use with Structural Strengthening Systems in Warm Climates

MapeWrap 12 is a two-component, 100%-solids, moisture-tolerant, structural epoxy used as an adhesive for the Carboplate® composite system in warm climates. MapeWrap 12 is also used for leveling uneven concrete or masonry surfaces before application of MapeWrap fabrics or Carboplate and Maperod® C laminates.

Product Packaging Code Packaging U.S. 7324604KIT Kit:1U.S. gal. (3.79 L Product Packaging Code

u.s

, 7320204KIT Kit: 1 U.S. gal. (3.79 L)

Product Packaging Code Packaging U.S. 7312204KIT Kit:1U.S. gal. (3.75



MapeWrap[®] 21

U.S.

Low-Viscosity, 100%-Solids, Epoxy Resin for Impregnation of *MapeWrap* Fabrics

MapeWrap 21 is a 100%-solids, moisturetolerant, low-viscosity, epoxy resin used to encapsulate the MapeWrap composite system fabrics. MapeWrap 21 was specially developed to saturate and encapsulate carbon and glass fiber fabrics and to cure to a highperformance laminate. Once cured, the laminate provides additional strength to appropriate structural elements.



MapeWrap® 21 TG

Low-Viscosity, 100%-Solids Epoxy Resin for Mechanical Saturation of *MapeWrap* Fabrics

MapeWrap 21 TG is a 100%-solids, moisture-tolerant, low-viscosity epoxy resin with an extended working time used to encapsulate the MapeWrap composite system fabrics via the wet layup technique. MapeWrap 21 TG was specially developed to saturate and encapsulate both carbon and glass fiber fabrics by way of mechanical saturation and to cure to a highperformance laminate. Once cured, the laminate provides additional strength to appropriate structural elements.



MapeWrap® 31

Medium-Viscosity, 100%-Solids, Epoxy Resin for Impregnation of *MapeWrap* Fabrics

MapeWrap 31 is a 100%-solids, moisturetolerant, medium-viscosity, epoxy resin for impregnating MapeWrap composite system fabrics by a dry layup method. MapeWrap 31 was specially developed to saturate and encapsulate carbon and glass fiber fabrics and to cure to a highperformance laminate. Once cured, MapeWrap 31 provides high mechanical strength properties.

Product Packaging Code Packaging 7324104KIT Kit: 1 U.S. gal. (3.79 L) U.S Product Packaging Code

U.S. 732

Product Packaging Code 7324304KIT Kit:1115 gal (3.791)





MapeWrap® 31 T [NA]

Medium-Viscosity, 100%-Solids Epoxy Resin for Dry-Layup Impregnation of *MapeWrap* Fabrics

MapeWrap 31 T is a 100%-solids, moisture-tolerant, medium-viscosity epoxy resin used to encapsulate the MapeWrap composite system fabrics using the dry layup method. MapeWrap 31 T was specially developed to saturate and encapsulate both carbon and glass fiber fabrics and to cure to a high-performance FRP laminate. Once cured, the laminate provides additional strength to appropriate structural elements.

	Product Code	Packaging
U.S.	7323304	Kit: 1 U.S. gal. (3.79 L)

Carbon Fiber Fabrics



MapeWrap® C Uni-Ax 300

Uni-Directional Carbon Fiber Fabric

MapeWrap C Uni-Ax 300 is a highstrength, uni-directional carbon fiber fabric that, when used with the MapeWrap family of two-component epoxy adhesives, forms an externally bonded fiber-reinforced polymer (FRP) reinforcement system engineered to increase the strength of existing structural elements. MapeWrap C Uni-Ax 300 is applied to the surface of structural members in buildings, parking garages, bridges, marine piles and other structures to contribute significant strength, without increasing the dead load supported by the structure.

	Product Code	Packaging
U.S.	ICC-certified 73F0601050 73F0602050 73F0604050 73F0605050	Roll: 3.94" x 164' (10 cm x 50.0 m) Roll: 7.87" x 164' (20 cm x 50.0 m) Roll: 15.75" x 164' (40 cm x 50.0 m) Roll: 19.7" x 164' (50 cm x 50.0 m)
	Non-ICC-certified	
	73F0604050W	Roll: 15.75" x 164' (40 cm x 50 m)

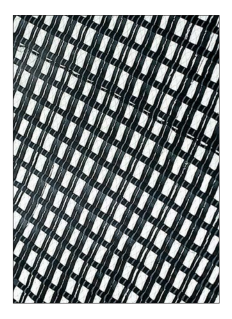


MapeWrap® C Uni-Ax 600

High-Strength, Uni-Directional Carbon Fiber Fabric

MapeWrap C Uni-Ax 600 is a highstrength, uni-directional carbon fiber fabric that, when used with the MapeWrap family of two-component epoxy adhesives, forms an externally bonded fiber-reinforced polymer (FRP) reinforcement system. MapeWrap C Uni-Ax 600 is part of an engineering solution that allows for an increase in the strength of structural elements without increasing the dead load supported by the structure.

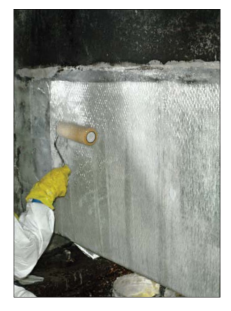
	Product Code	Packaging
	ICC-certified	Roll: 3.94" x 164'
		(10 cm x 50.0 m)
	73F1501550	Roll: 5.91" x 164' (15 cm x 50.0 m)
	73F1502050	Roll: 7.87" x 164' (20 cm x 50.0 m)
	73F1503050	Roll: 11.8" x 164' (30 cm x 50.0 m)
	73F1504050	Roll: 15.75" x 164' (40 cm x 50.0 m)
	73F1505050	, Roll: 19.7" x 164' (50 cm x 50.0 m)
	73F1506050	Roll: 23.6" x 164 (60 cm x 50.0 m)
J.S.	Non-ICC-certified	
	73F1501050W	Roll: 3.94" x 164' (10 cm x 50.0 m)
	73F1501550W	Roll: 5.91" x 164' (15 cm x 50.0 m)
	73F1502050W	Roll: 7.87" x 164 [°] (20 cm x 50.0 m)
	73F1503050W	Roll: 11.8" x 164' (30 cm x 50.0 m)
	73F1504050W	Roll: 15.75" x 164' (40 cm x 50.0 m)
	73F1505050W	Roll: 19.7" x 164' (50 cm x 50.0 m)
	73F1506050W	Roll: 23.6" x 164' (60 cm x 50.0 m)
	73F1506050W	Roll: 23.6" x 164'



MapeWrap® C Bi-Ax

High-Strength, Bi-Directional Carbon Fiber Fabric

MapeWrap C Bi-Ax is a high-strength, bi-directional carbon fiber fabric in which the primary fibers are oriented in the 0°/90° directions. When used with the MapeWrap family of two-component epoxy adhesives, MapeWrap C Bi-Ax forms an externally bonded fiberreinforced polymer (FRP) reinforcement system engineered to increase the strength of existing structural elements. When applied to the surface of structural members in buildings, parking garages, bridges, marine piles and other structures, MapeWrap C Bi-Ax contributes significant strength with minimal increase to the dead load supported by the structure.



MapeWrap® G Bi-Ax

High-Strength, Bi-Directional E-Glass Fiber Fabric

MapeWrap G Bi-Ax is a high-strength, bi-directional glass fiber fabric in which the primary fibers are oriented in the 0°/90° directions. When used with the MapeWrap family of two-component epoxy adhesives, MapeWrap G Bi-Ax forms an externally bonded fiberreinforced polymer (FRP) reinforcement system engineered to increase the strength of existing structural elements. When applied to the surface of structural members in buildings, parking garages, bridges, marine piles and other structures, MapeWrap G *Bi-Ax* contributes significant strength with minimal increase to the dead load supported by the structure, particularly in seismic applications.



MapeWrap® G Uni-Ax

High-Strength, Uni-Directional E-Glass Fiber Fabric

MapeWrap G Uni-Ax is a high-strength, uni-directional E-glass fiber fabric that, when used with the MapeWrap family of two-component epoxy adhesives, forms an externally bonded fiberreinforced polymer (FRP) reinforcement system engineered to increase the strength of structural elements. MapeWrap G Uni-Ax 900 is applied to the surface of structural members in buildings, parking garages, bridges, marine piles and other structures to improve the strength and/or seismic performance of concrete columns, masonry and concrete walls, and concrete beam-column connections.



	Product Code	Packaging
J.S.	73J0610099	Roll: <i>MapeWrap G Bi-Ax</i> <i>300/100</i> , 328' (100 m)

	Product Code	Packaging
U.S.	73L2106050	Roll: <i>MapeWrap G Uni-Ax</i> 900, 23.6" x 164' (60 cm x 50 m)

Laminates



Carboplate® E 170

Pultruded Carbon Fiber Plate Pre-Impregnated in Epoxy-Based Resin

Carboplate E 170 is a range of pultruded carbon-fiber-reinforced polymer (CFRP) plates designed for external structural strengthening of existing concrete, wood and masonry. Carboplate E 170 is externally bonded onto the surface of the substrate to strengthen and stiffen existing structures, using an epoxy resin specifically designed for the application. Carboplate E 170 is protected on both sides by a plastic film, eliminating the need for solvent cleaning of the plates before installation.

Carboplate E 170 is available in thicknesses of 0.047" and 0.055" (1.2 and 1.4 mm).



Maperod[®] C / Maperod G

Pultruded Carbon or Glass Fiber Bars for the Repair and Structural Strengthening of Damaged Concrete, Timber and Masonry Elements

Maperod C is a range of deformed, pultruded carbon fiber bars in an epoxy matrix with a peel-ply film, and used for internal strengthening of concrete and masonry substrates. *Maperod G* is a range of deformed, pultruded glass fiber bars in an epoxy-modified, vinyl-ester matrix, characterized by high tensile strength and most often used in masonry applications. Structural-Strengthening Cords



MapeWrap® C Fiocco / MapeWrap G Fiocco

Uni-Directional, High-Strength Carbon or Glass Fiber Cords for Impregnation with *MapeWrap 21* for Anchorage and Structural Connections

MapeWrap C Fiocco is a range of unidirectional carbon fibers, contained inside gauze wrapping, that gives its characteristic "cord" appearance. MapeWrap G Fiocco is a similar range of products that utilize uni-axial glass fibers wrapped in gauze. The MapeWrap *Fiocco* line of products is typically used for anchorage of the *MapeWrap* and *Carboplate*[®] fiber-reinforced polymer (FRP) strengthening systems in concrete, masonry, brick and timber substrates. *MapeWrap Fiocco* carbon and glass cords may also be used for creating structural connections between concrete, masonry, brick and timber elements with the MapeWrap and Carboplate FRP systems.

	Product Code	Packaging
	73A3105025	Carboplate E 170/50/1.2 roll: 0.047" x 2" x 82' (1.2 mm x 50 mm x 25 m)
	73A3110025	Carboplate E 170/100/1.2 roll: 0.047" x 4" x 82' (1.2 mm x 100 mm x 25 m)
	73A3110050	Carboplate E 170/100/1.2 roll: 0.047" x 4" x 164'
U.S.	73A3205025	(1.2 mm x 100 mm x 50 m) Carboplate E 170/50/1.4 roll: 0.055" x 2" x 82'
	73A3210025	(1.4 mm x 50 mm x 25 m) Carboplate E 170/100/1.4 roll: 0.055" x 4" x 82'
	73A3210099	(1.4 mm x 100 mm x 25 m) Carboplate E 170/100/1.4 roll: 0.055" x 4" x 328' (1.4 mm x 100 mm x 100 m)

	Product Code	Packaging
	73W2030406	Rods: <i>Maperod C 150/10,</i> 3/8" x 19.68' (10 mm x 6 m)
U.S.	73W2030330	Rods: <i>Maperod C 150/8</i> , 5/16" x 19.68' (8 mm x 6 m)
	73W3010460	Rods: <i>Maperod G 40/10</i> , 3/8" x 19.68' (10 mm x 6 m)
	73W3010560	Rods: <i>Maperod G 40/12,</i> 1/2" x 19.68' (12 mm x 6 m)

	Product Code	Packaging
	73020610	Cord: <i>MapeWrap C Fiocco</i> , 1/4" (6 mm)
	73020810	Cord: MapeWrap C Fiocco, 5/16" (8 mm)
U.S.	73021010	Cord: <i>MapeWrap C Fiocco</i> , 3/8" (10 mm)
	73021210	Cord: <i>MapeWrap C Fiocco</i> , 1/2" (12 mm)
	73030810	Cord: <i>MapeWrap G Fiocco</i> , 5/16" (8 mm)

Corrosion Protection



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.



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™ CI 100

Surface-Applied Corrosion Inhibitor

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

	Product Code	Packaging
U.S.	2766105	10 lbs. (4.54 kg)

	Product Code	Packaging
	1964005KIT	Large kit (Parts A and B): 10.8 lbs. (4.90 kg)
J.S.	1964220 1964007KIT	Part C: 44 lbs. (20.0 kg) Small kit: 1.74 U.S. gals. (6.59 L)

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

E



Corrosion Protection

Epoxy Adhesives



Mapeshield™ CI 110

Surface-Applied Corrosion Inhibitor with Integrated Water Repellent

Mapeshield CI 170 is a surface-applied corrosion inhibitor, with an integrated moisture repellent, designed to penetrate concrete and protect embedded steel reinforcement. Mapeshield CI 170 delays the corrosion process, reduces overall corrosion activity and creates a water-repelling barrier on the surface of the concrete.



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.



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.

	Product Code	Packaging
U.S.	2098419 2098478	5 U.S. gals. (18.9 L) 55 U.S. gals. (208 L)

	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.	1961540	Dual cartridge: 20.3 U.S. oz. (600 mL)
	1961508KIT	Kit: 2 U.S. gals. (7.57 L)

Concrete Repair Mortars



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

For professional use only

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.



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 Code	Packaging		Product Code	Packaging		Product Code	Packaging	
U.S.	1962840 1962808KIT	Dual cartridge: 20.3 U.S. oz. (600 mL) Kit: 2 U.S. gals. (7.57 L)	U.S.	1561144 1561111KIT	Dual cartridge: 13.5 U.S. oz. (399 mL) Kit: 3 U.S. gals. (11.4 L)	U.S.	2757423 2757405 2757423BK	Bag: 50 lbs. (22.7 kg) Bag: 10 lbs. (4.54 kg) Pail: 50 lbs. (22.7 kg)	



Corrosion Protection / Epoxy Adhesives / Concrete Repair Mortars



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® 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.

	Product Code	Packaging		Product Code	Packaging		Product Code	Packaging
I.S.	2757323 2757323BK	Bag: 50 lbs. (22.7 kg) Pail: 50 lbs. (22.7 kg)	U.S.	2759525	Bag: 55 lbs. (24.9 kg)	U.S.	2757925	Bag: 55 lbs. (24



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.



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.



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
	6UM502731	Part A, Bag: 50 lbs. (22.7 kg)
U.S.	(Silver) 6UM500031	Part A, Bag: 50 lbs. (22.7 kg)
	(White) 6UM999931	Part B. Juq: 2 U.S. gals. (7.57 L)

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

	Product Code	Packaging
U.S.	7UH094019	Bucket: Pastel base, 5 U.S. gals. (18.9 L)



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® 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

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.

	Product Code	Packaging
us	2559019	Pail: 5 U.S. gals. (18.9 L)

3.9 L)
aals.
3.9 L)
gals.

	Product Code	Packaging
I.S.	Smooth texture 7UE090019 7UE091019 7UE092019 Finetexture 7UD090019 7UD091019 7UD092019	Pail: Pastel base, 5U.S. gals. (189 L) Pail: Medium base, 5U.S. gals. (189 L) Pail: Transparent base, 5U.S. gals. (189 L) Pail: Pastel base, 5U.S. gals. (189 L) Pail: Medium base, 5U.S. gals. (189 L) Pail: Transparent base, 5U.S. gals. (189 L)











more sustainable in **PROJECTS**







MAPEI Technical Institute (MTI) provides the highest-quality fundamental and advanced **product knowledge seminars** through in-person and handson training, online Webinars and continuing education units.

Learn from the pros at MAPEI.



Sign up here for **in-person training**





Sign up here for **online Webinars**









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







—— MAPELUSA • MAPEL 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) 1-800-361-9309 (Canada)

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.

