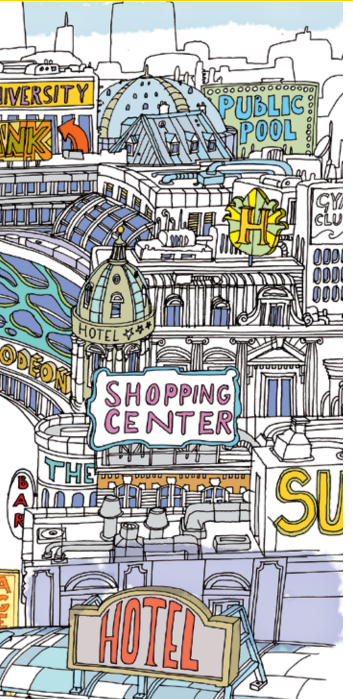
# Tile & Stone Installation Systems



- Surface-Preparation Products
- Shower Installation Systems
- Membrane Systems and Waterproofing Products
- Mortars and Additives
- Grouts
- Ready-to-Use Products
- Finishing and Care Products



#### SUPERIOR PRODUCTS



#### FULL-BREADTH PRODUCT LINES

MAPEI products offer complete installation system solutions to address all your flooring, tile and concrete restoration needs from a single source.

#### SUPERIOR-QUALITY PRODUCTS

MAPEI is an ISO 9001-2000 certified company. Our 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 brings you the largest, most highly trained sales force within the industry to serve your needs for product application/installation recommendations. Our sales representatives are focused on supporting you with product knowledge, product demonstrations, product information, marketing support elements and other relevant tools to help you generate sales.



An in-house Technical Services Call Center responds to customers' telephone inquiries with answers to installation challenges in real time. In addition, Regional Technical Services Field Consultants provide field support, specializing in on-site employee training and jobsite product application oversight.

#### **CUSTOMER SERVICE PLUS**

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

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









#### INNOVATIVE RESEARCH & DEVELOPMENT

Worldwide, more than 12% of MAPEI employees are involved in the development of new technologies and product innovations, keeping our customers at the forefront of the flooring industry.

The company has taken the additional initiative of focusing its R&D efforts on environmentally sustainable solutions.

To remain on the cutting edge of innovation, MAPEI reinvests 5% of its annual revenues into researching and developing new products and technologies.



This corporate priority has produced such innovations as:

- High-Hydrated Cement Technology (HCT™), which offers high early strength, excellent workability, ultra fast curing, unmatched long-term durability to products and efflorescence-free curing.
- Easy Glide Technology<sup>™</sup>, which offers extreme ease of application, yielding a buttery consistency that reduces fatigue during troweling.
- BioBlock® technology, which helps to protect select MAPEI products from mold and mildew.
- FastTrack Ready<sup>™</sup> products, which reduce the required steps of an installation and/or perform more quickly than current technology.

#### BEST-BACKED<sup>™</sup> WARRANTY PROGRAM

To bring it all together,
MAPEI complements the
industry's best products with
simple, easy-to-understand
requirements for comprehensive
warranties — allowing you to
build systems within desired
warranty timeframes.



## TABLE OF **CONTENTS**

#### **Quick-Reference Charts and Guides**

- **2** Surface-Preparation Products
- 3 Waterproofing
- 3 Crack Isolation and Sound Reduction
- 4 Setting Products
- 5 Grouts
- 5 ISO 13007 Standards: Product Classifications
- 6 Index to Technology Logos

#### **Surface-Preparation Products**

- **6-8** Mud Bed, Render Mortars and Repair Systems
- 8 Admixture
- 8-10 Patching Compounds, Skimcoats and Additives
- 10 Bond-Promoting Primer10-11 Primers for Self-Leveling12-13 Self-Leveling Underlayments
- 14 Moisture Control

#### **Shower Installation Systems**

- 15 ShowerPerfect Installation Kits15-19 ShowerPerfect System Components
- ShowerPerfect Linear DrainShowerPerfect Strainer

#### **Membrane Systems and Waterproofing Products**

- **20-21** Waterproofing Membranes
- 22-23 Crack Isolation and Sound Reduction

#### **Mortars and Additives**

- 24 Flexible Mortar Systems25-28 Polymer-Modified Mortars
- 29 Full-Contact Mortars
- 29-30 Lightweight Polymer-Modified Mortars
- 31 Specialty Mortars
- 32-33 Dry-Set Mortars
- 33 Dry-Set Mortar Latex Additives
- 34 Jobsite Mortar Additive
- **34-35** Mastics

#### Grouts

35-36 Epoxy Grouts

#### 36-37 Cement Grouts

## Ready-to-Use Products

#### **37-38** Grouts and Mortar

#### **Finishing and Care Products**

38 Caulks

#### Other

40 MAPEI Technical Institute

	ace-Preparation lucts		1	ype o	of Sub	strate			A	pplic	ation	
(Pages			Plywood (interior only)	***	k Adhesive	ker	llboard				ling)	ıtions
	Product Name and Description			Ceramic Tile*	VCT/Cutback Adhesive	Cement Backer Unit (CBU)	Gypsum Wallboard	Steel	Interior	Exterior	Fast-Setting (or Fast-Drying)	Specifications
spuno	<b>Mapecem® Quickpatch</b> High-Performance, High-Flow Concrete Patch	•							•	•	•	N/A
Patching Compounds	<b>Planipatch</b> ® Fast-Setting, Polymer-Modified, Cement-Based Patching Compound	•	•						•		•	N/A
Patchi	Planipatch Plus® High-Performance Additive for Planipatch	•	•	•	•				•		•	N/A
	4 to 1™ Mud Bed Mix Sand and Cement Mortar Mix	•							•			N/A
Mud Bed / Screeds Admixture	4 to 1 Mud Bed Mix with Planicrete® AC Sand and Cement Mortar Mix, with Acrylic Latex Admixture for Mortar and Concrete	•							•	•		N/A
d Bed / S Admixt	Mapecem Premix Fast-Setting Screed Mortar	•							•	•	•	N/A
Mu	<b>Topcem™ Premix</b> Ready-to-Use, Accelerated-Cure Screed	•	•						•	•	•	N/A
	<b>Modified Mortar Bed</b> Polymer-Modified Thick-Bed and Render Mortar	•	•	•		•			•	•		N/A
Bond- Promoting Primer	<b>ECO Prim Grip™</b> Multipurpose, Bond-Promoting Primer	•	•	•	•	•	•		•	•	•	N/A
	<b>Ultraplan® Easy</b> – Featheredge to 2" (5 cm) High-Performance, Easy-Preparation, Self-Leveling Underlayment	•	•	•	•			•	•		•	N/A
elers	<b>Ultraplan Extreme</b> – 1/4" to 1" (6 mm to 2,5 cm) Quick-Setting, Water-Resistant, High-Compressive-Strength, Self-Leveling Underlayment	•						•	•		•	N/A
Self-Levelers	<b>Ultraplan 1 Plus</b> – Featheredge to 1-1/2" (3,8 cm) High-Performance, Quick-Setting, Self-Leveling Underlayment	•	•	•	•			•	•		•	N/A
	<b>Novoplan® Easy Plus –</b> 1/8" to 1" (3 mm to 2,5 cm) Easy-Preparation, Self-Leveling Underlayment	•	•	•	•			•	•			N/A
	<b>Novoplan 2 Plus –</b> 1/8" to 1" (3 mm to 2,5 cm) Professional Self-Leveling Underlayment	•	•	•	•			•	•			N/A
branes	<b>Mapelastic® AquaDefense</b> (MAPEI's <i>Reinforcing Fabric</i> optional) Premium Waterproofing and Crack-Isolation Membrane	•	•	•		•	•		•	•	•	ANSI A118.10, IAPMO, ANSI A118.12, ICC
Waterproofing Membranes	<b>Mapelastic 315</b> (use <i>Fiberglass Mesh</i> ) Professional, Cement-Based Waterproofing Membrane	•	•	•		•	•		•	•		ANSI A118.10, IAPMO, ANSI A118.12, ASTM C627
Water	<b>Mapelastic HPG</b> (use <i>Fiberglass Mesh</i> ) Flexible Waterproofing and Crack-Isolation Membrane	•	•	•		•	•		•			ANSI A118.10, IAPMO, ASTM C627
Crack Isolation and Sound Reduction	<b>Mapeguard® 2</b> Premium Crack-Isolation and Sound-Reduction Sheet Membrane	•	•	•		•			•	•		ANSI A118.12, A118.3; ASTM C627, E492-04
Moisture- Reduction Barriers	<b>Planiseal® EMB</b> (one coat) Premium Epoxy Moisture Barrier for Concrete Substrates	•							•			N/A

<sup>\*</sup> Properly prepared

See Technical Data Sheets for additional information. Test in a small area, as resins may stain or leave residue on surface.



Waterproofing	Ва	se	R	lequire	d	Appli	cation		Tools						
(Pages 20-22)  Product Name and Description	Acrylic	Cement	Fabric	Optional Fabric	Mesh	Interior	Exterior	Brush	Roller	Trowel	Water Immersion (Iong-term)	Cure Time Before Tile	Cure Time Before Flood Test	Crack Isolation	Specifications
Mapelastic® AquaDefense (MAPEI's Reinforcing Fabric optional) Premium Waterproofing and Crack-Isolation Membrane	•	0		•		•	•	•	•		•	30 to 50 minutes	12 hours	Up to 1/8" (3 mm)	ANSI A118.12, ANSI A118.10, IAPMO, ICC, ASTM C627
<b>Mapelastic HPG</b> (use Fiberglass Mesh) Flexible Waterproofing and Crack-Isolation Membrane	•				•	•		•	•	•		16 to 24 hours	72 hours	Up to 1/8" (3 mm)	ANSI A118.10, IAPMO, ASTM C627
<b>Mapelastic 315</b> (use <i>Fiberglass Mesh</i> ) Professional, Cement-Based Waterproofing Membrane		•			•	•	•			•	•	8 to 12 hours	72 hours	Up to 1/16" (1,5 mm)	ANSI A118.12, ANSI A118.10, IAPMO, ASTM C627

Crack Isolation and	Sound Re	duction	Applic	pplication					
Sound Reduction (Peel-and-Stick) (Page 22-24)	Porcelain Tile (with ceiling and 6" [15-cm] concrete loor)	Porcelain Tile (without ceiling and with 6" [15-cm] concrete floor)	ior	rior	Thickness	Crack Isolation	Primer Required	Size	Specifications
Product Name and Description	Porcela and 6"   floor)	Porce (with 6" [1]	Interior	Exterior	Thick	Crack	Prim	Roll Size	Spec
Mapesonic™ 2 Premium Sound-Reduction and Crack-Isolation Sheet Membrane	70 IIC, 66 STC	50 IIC, 52 STC, 21 Delta IIC	•		76 mils	Up to 3/8" (10 mm)	•	39" x 49.2' (99 cm x 15 m)	ANSI A118.12, ANSI A118.13 & ASTM C627 (Light Commercial)
Mapeguard® 2 Premium Crack-Isolation and Sound-Reduction Sheet Membrane	64 IIC, 66 STC	47 IIC, 52 STC, 16 Delta IIC	•	•	40 mils	Up to 3/8" (10 mm)	•	39.4" x 68.6' (1 x 20,9 m)	ANSI A118.12 & ASTM C627 (Extra Heavy)
Mapelastic CI Professional Crack-Isolation Membrane			•	•	15 mils	Up to 1/8" (3 mm)			ANSI A118.12 & ASTM C627 (Extra Heavy)



Setting		Ty	pe o	f Su	bstr	ate				Typ	e of Ti	le			Ap	plicati	on				
<b>Products</b>													Ne Ve	ial/							
(Pages 24-34)		Backer BUS)	Naliboa		  ≝	ack				mension e)	(38 x 38 rger Til	i Mosai	Sensiti	esident ial)	esidenti	cial)	ing	mersior	Facades		
Product Name and Description	Concrete	Cement Backe Units (CBUs)	Gypsum Wallboard*	Plywood	Ceramic Tile	VCT/Cutback Adhesive	Steel	Ceramic	Porcelain	Stone (dimensionally stable)	15" x 15" (38 x 38 cm) or Larger Tile	Glass and Mosaic Tile	Moisture-Sensitive Stone	Interior (residential/ commercial)	Exterior (residential)	Exterior (commercial)	Fast-Setting	Water Immersion	Exterior F	ISO 13007 Classification	ANSI Standard
<b>Granirapid</b> System Premium, Rapid-Setting, Flexible Tile Mortar	•	•	•	•	•	•		•	•	•	•	•		•	•	•	•	•	•	C2FS2P2	A118.4F, A118.11 A118.15F
<b>Kerabond/Keralastic™ System</b> Premium, Flexible Tile Mortar	•	•	•	•	•	•		•	•	•	•	•		•	•	•		•	•	C2ES2P2	A118.4E, A118.11 A118.15E
<b>Kerabond® T / Keralastic™ System</b> Premium, Flexible Medium-Bed and Thin-Set Tile Mortar	•	•	•	•	•	•		•	•	•	•	•		•	•	•		•	•	C2ES2P2	A118.4E, A118.11 A118.15E
<b>MAPEI Ultralite™ \$2</b> Premium, Highly Deformable, Lightweight Thin-Tile Mortar with Polymer	•	•	•	•	•	•		•	•	•	•			•	•	•			•	C2ES2P2	A118.4E, A118.11
<b>Ultraflex™ LFT™</b> Premium, Large-Format Tile Mortar with Polymer	•	•	•	•	•	•		•	•	•	•			•	•	•		•	•	C2TES1P1	A118.4TE, A118.11
Ultraflex LFT Rapid Premium, Rapid-Setting, Large-Format Tile Mortar with Polymer	•	•	•	•	•	•		•	•	•	•			•	•	•	•	•	•	C2TFS1P1	A118.4TF, A118.11
<b>MAPEI Ultralite Mortar</b> Premium, Lightweight Tile Mortar with Polymer	•	•	•	•	•	•		•	•	•	•			•	•	•				C2TES1P1	A118.4TE, A118.11
Ultracontact™ (floors only) Premium, Full-Contact Tile Mortar with Polymer	•	•		•	•	•		•	•	•	•			•	•	•				C2EP1	A118.4E, A118.11
Ultracontact RS (floors only) Premium, Rapid-Setting, Full-Contact Tile Mortar with Polymer	•	•		•	•	•		•	•	•	•			•	•	•	•			C2FP1	A118.4F, A118.11
Ultraflex 3 Premium Tile Mortar with Polymer	•	•	•	•	•	•		•	•	•	•			•	•	•		•	•	C2ES1P1	A118.4E, A118.11, A118.15E
<b>Ultraflex RS</b> Premium, Rapid-Setting Tile Mortar with Polymer	•	•	•	•	•	•		•	•	•				•	•	•	•			C2FS1P1	A118.4F, A118.11, A118.15F
Ultraflex LHT Large-and-Heavy-Tile Mortar with Polymer	•	•	•	•	•	•		•	•	•	•			•	•	•				C2TE	A118.4TE, A118.11
<b>MAPEI Ultralite Mortar Pro</b> Professional, Lightweight Tile Mortar with Polymer	•	•	•	•	•	•		•	•	•	•			•	•	•				C1TES1	A118.4TE, A118.11
<b>MAPEI Ultralite S1 Quick</b> Premium, Rapid-Setting, Lightweight Tile Mortar with Polymer	•	•	•	•	•	•		•	•	•	•			•	•	•			•	C2TFS1P1	A118.4TF, A118.11
Ultraflex 2 Professional Tile Mortar with Polymer	•	•	•	•	•	•		•	•	•				•	•	•				C2EP1	A118.4E, A118.11
Ultraflex 1 Standard Tile Mortar with Polymer	•	•	•	•				•	•	•				•	•					C2E	A118.4E, A118.11
Ultraflor™ Plus with Keraply (floors only) Large-and-Heavy-Floor-Tile Mortar with Polymer, and Latex Additive	•	•		•	•	•		•	•	•	•			•	•	•				C2S1	A118.4, A118.11
<b>Ultraflor</b> <sup>™</sup> <b>Plus (floors only)</b> Large-and-Heavy-Floor-Tile Mortar with Polymer	•	•						•	•	•	•			•	•	•				C2	A118.4
<b>Kerapoxy® 410</b> Premium, 100%-Solids Epoxy Setting Mortar	•	•	•	•	•	•	•	•	•	•			•	•	•	•		•		R2	A118.3
<b>Adesilex™ P10</b> with <b>Keraply®</b> Premium Glass Tile Mortar with Polymer, and Latex Additive	•	•	•	•	•			•	•	•		•		•	•	•		•		C2TES1P1	A118.4TE, A118.11
Adesilex P10 Premium Glass Tile Mortar with Polymer	•	•	•					•	•	•		•		•	•					C2TE	A118.4TE
Type 1™ Professional Tile Adhesive – walls 12" x 12" (30 x 30 cm), floors 6" x 6" (15 x 15 cm)	•	•	•	•				•	•					•						D1TE	A136.1, Type 1
<b>Ker® 909</b> Professional Tile Adhesive - walls 8" x 8" (20 x 20 cm), floors 6" x 6" (15 x 15 cm)	•	•	•	•				•	•					•						D1TE	A136.1, Type 1

<sup>\*</sup> Properly prepared



Grouts				A	pplicat	tion					
(Pages 35-37)	Interior (residential/ commercial)	Exterior (residential/ commercial)	Exterior (commercial)	Water Immersion	ial	ıring	Chemical Resistance	oints 3 mm)	Grouting Polished Stones/Marble		
Product Name and Description	Interior (resi commercial)	Exterior (resi commercial)	Exterio	Water	Industrial	Fast-Curing	Chemic	Grout Joints < 1/8" (3 mm)	Groutin Stones,	ISO 13007 Classification	ANSI Standard
<b>Kerapoxy® CQ</b> Premium Epoxy Grout and Mortar with Color-Coated Quartz	•	•	•	•	•		•	•	•	R2/RG	A118.3
Kerapoxy IEG CQ 100%-Solids, Industrial-Grade Epoxy Grout with Color-Coated Quartz	•	•	•	•	•	•	•			RG	A118.3
<b>Kerapoxy</b> Premium Epoxy Grout and Mortar	•	•	•	•	•		•	•	•	R2/RG	A118.3
<b>Ultracolor® Plus</b> Premium, Rapid-Setting Sanded Grout with Polymer	•	•	•	•		•		•		CG2WAF	A118.6, A118.7
<b>Keracolor® S</b> Premium Sanded Grout with Polymer	•	•	•	•						CG2WA	A118.6
<b>Keracolor U</b> Premium Unsanded Grout with Polymer	•	•	•	•				•	•	CG2WA	A118.6
<b>MAPEI Flexcolor</b> ™ <b>CQ</b> Ready-to-Use Grout with Color-Coated Quartz	•	•	•				•	•	•		A118.3*, A118.6

See Technical Data Sheets for additional information. Test in a small area, as resins may stain or leave residue on surface.

#### ISO 13007 Standards: Product Classifications

Γ	TYPES	CLASSES	SPECIAL Characteristics
	C = Cementitious	1 = Normal	F = Fast-setting
	(Thin-set mortars)	2 = Improved	T = Slip-resistant
			E = Extended open time
			S1 = Deformable
			S2 = Highly deformable
es			P1 = Plywood adhesion
Adhesives			P2 = Improved plywood adhesion
₽	D = Dispersion	1 = Normal	A = Accelerated-drying
1	(Mastics)	2 = Improved	dispersion adhesive
			F = Fast-drying
			T = Slip-resistant
			E = Extended open time
	R = Reaction resin	1 = Normal	T = Slip-resistant
	(Epoxies and	2 = Improved	
L	urethanes)		
Γ	TYPES	CLASSES	SPECIAL Characteristics
1	CG = Cementitious	1 = Normal	F = Fast-setting
ıts	grouts	2 = Improved	A = High abrasion resistance
Grouts			W = Reduced water absorption
<u> </u>	RG = Reaction resin	_	Higher performance
	grouts		characteristics than improved
L			cementitious grouts

# Helping you choose the right products more precisely

The tile and stone installation industry has entered a new age that is bringing simplicity and consistency to the architect's task of specifying the right product for the right job. The ISO 13007 Standards for Adhesives and Grouts make it easier for architects to describe what characteristics they want in the installation products they select for use under the conditions affecting each particular project. The objectivity that architects can now include in their specifications will reverberate through the entire installation network.

The ISO 13007 Standards employ a classification coding system of letters and numbers that indicates to architects, contractors, installers and distributors exactly which adhesive and grout performance requirements must be met for a particular job. MAPEI is displaying the coding on its packaging and literature so customers can easily see which product(s) they should purchase to meet their needs. The chart at the left demonstrates the ease of using this coding system.

<sup>\*</sup> Chemical resistance portion of A118.3

# **Index** to **Technology** Logos



Products developed with MAPEI's "green innovation" are LEED-compliant, helping to contribute valuable points toward LEEDcertified projects.



MAPEI's BioBlock technology has been added to select products to help protect them from mold and mildew.



MAPEI's FastTrack Ready products reduce the required steps of an installation and/ or perform more quickly than current technology.



Products developed with Ultralite Technology are lightweight, high-performing and easy to use, and provide extended coverage at the same product weight as traditional products.



Products featuring High-**Hydrated Cement Technology** (HCT™) offer high early strength, excellent workability, ultra fast curing, unmatched long-term durability and efflorescence-free curing.



MAPEI mortars with Easy Glide Technology offer extreme ease of application, yielding a buttery consistency that reduces fatigue during troweling.



Green Squared® is a multiattribute, industry-wide standard that underscores the North American tile industry's commitment to sustainable manufacturing of tile and installation products.



Universal Color Formula mortars are ideal for installing light-colored and translucent





#### Mapecem®

#### **Fast-Setting Binder for Screed Mortar and Concrete**

*Mapecem* is a high-performance, shrinkagecompensated binder that is added to select aggregates with water to create a fast-curing, high-strength interior mortar or concrete for screeding. Aggregate must be added to this product before placement.

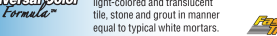
#### Mapecem® Premix

#### **Fast-Setting Screed Mortar**

Mapecem Premix is a fast-setting, premixed cement-based mortar for concrete repairs and subfloor preparation work. Mixed exclusively with water, Mapecem Premix provides an easyto-use, high-compressive-strength, fast-setting mortar that sets completely within 24 hours without shrinkage cracks. When properly used, Mapecem Premix will allow installation of ceramic tile and natural-stone flooring after only 3 to 4 hours and installation of floor covering (such as vinyl, wood, rubber, linoleum and carpet) after 16 to 18 hours.

	Product Code	Packaging
U.S.	2060040	Bag: 44 lbs. (20 kg)
Canada	206004021	Bag: 44 lbs. (20 kg)

	Product Code	Packaging
U.S.	2060051	Bag: 50 lbs. (22,7kg)
Canada	2060021	Bag: 50 lbs. (22,7kg)



















#### **Topcem<sup>™</sup> Premix**

#### Ready-to-Use, Accelerated-Cure Screed

Topcem Premix is a ready-to-use mortar requiring only the addition of water. Topcem Premix is suitable in both bonded and unbonded, interior and exterior applications. Topcem Premix has an accelerated cure, allowing for installation of ceramic flooring in 24 hours after placement, and nonbreathable flooring systems in 48 hours. Topcem Premix can easily be screeded or sloped, and has the workability and working time of conventional mortars but with a much faster curing time. It is ideal for interior or exterior repairs such as filling trenches, re-sloping balconies, and forming screeds that may or may not receive subsequent flooring installations.

#### **Modified Mortar Bed**

#### Polymer-Modified Thick-Bed and Render Mortar

Modified Mortar Bed is a pre-blended, cement-based, polymer-modified thick-bed and render mortar that includes a blend of select aggregates. Rather than requiring the use of a latex additive, it only needs mixing with water to produce a thick-bed mortar of exceptional strength.

#### 4 to 1™ Mud Bed Mix

#### **Sand and Cement Mortar Mix**

4 to 1 is a pre-blended mixture of finely graded sand and Portland cement used for thick-bed mortar installations. 4 to 1 flattens and levels an existing substrate before the installation of tile and stone.

U.S.	Product Code 15750	Packaging Bag: 50 lbs. (22,7 kg)
Canada	15740000 15750	Bag: 40 lbs. (18,1 kg) Bag: 50 lbs. (22,7 kg)

	Product Code	Packaging
U.S./ Canada	0376027	Bag: 60 lbs. (27.2kg)

	Product Code	Packaging
U.S.	14155000	Bag: 55 lbs. (24,9 kg)
Canada	1415500021	Bag: 55 lbs. (24,9 kg)









#### Mapelath™

#### **Synthetic Lath**

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

#### Planicrete® AC

# Acrylic Latex Admixture for Mortar and Concrete

Planicrete AC is a one-component, concentrated, liquid latex admixture used to enhance the performance of cementitious repair mortars, plasters, stuccos, concrete mixes and toppings for the restoration of horizontal, vertical and overhead concrete; concrete masonry units (CMUs); and masonry surfaces.

#### Planiprep<sup>™</sup> SC

# High-Performance, Fiber-Reinforced Skimcoating Compound

Planiprep SC is a high-performance, polymer-modified, fiber-reinforced, cement-based skimcoating and patching compound. Use Planiprep SC to skimcoat and smooth minor surface variations and defects on common substrates. Planiprep SC creates a strong, durable surface ready for almost any floor application. Its unique formulation mixes easily with water and produces an easy-to-apply patching compound. Rapid-setting Planiprep SC allows for fast-track flooring installations in 30 to 60 minutes after application, depending on thickness and environmental conditions.

 Product Code
 Packaging

 U.S./
 02702000
 Roll: 27" x 75' (0.69 x 22,9 m)

 Canada
 02702001
 Roll: 27" x 25' (0.69 x 7,62 m)

 V.S./
 7013004
 Packaging

 U.S./
 7013004
 Jug: 1 U.S. gal. (3,79 L)

 Canada
 7013020
 Pail: 5 U.S. gals. (18,9 L)

 Product Code
 Packaging

 U.S./
 37411
 Bag: 10 lbs. (4,54 kg)











#### Planiprep™ FF

# Premium Skimcoating and Patching Compound

Planiprep FF is a feathered-finish, highly engineered, polymer-modified, fiber-reinforced cement-based skimcoating and patching compound. Use Planiprep FF to patch or skimcoat minor surface defects on virtually any substrate, creating a strong, durable, high-compression-strength surface ready for almost any floor application.

#### Planipatch®

#### Fast-Setting, Polymer-Modified, Cement-Based Patching Compound

Planipatch is an ultra fast-drying, self-curing, polymer-modified, cement-based patching compound that rapidly develops high compressive strength. When Planipatch is mixed with Planipatch Plus®, the Planipatch Plus System can be used as an embossing leveler or as a patch to fill voids over properly prepared vinyl sheet goods, vinyl composition tile (VCT) and cement terrazzo before the direct glue-down installation of floor coverings.

#### Planipatch Plus®

#### High-Performance Additive for *Planipatch*®

Planipatch Plus is an acrylic latex additive for use with Planipatch. When Planipatch is mixed with Planipatch Plus, the Planipatch Plus System can be used as an embossing leveler or as a patch to fill voids over properly prepared vinyl sheet goods, vinyl composition tile (VCT) and cement terrazzo before the direct glue-down installation of floor coverings.

	Product Code	Packaging
U.S./ Canada	14410000	Bag: 10 lbs. (4,54 kg)

	Product Code	Packaging
U.S.	0080045 0080025 0080010	Bag in pail: 45 lbs. (20,4 kg) Bag: 25 lbs. (11,3 kg) Bag: 10 lbs. (4,54 kg)
Canada	10922000 10910000 10940000	Bag: 22 lbs. (9,98 kg) Bag: 10 lbs. (4,54 kg) Bag: 4.4 lbs. (2,0 kg)

	Product Code	Packaging
U.S./	7050005	Pail: 5 U.S. gals. (18,9 L)
Canada	7050001	Jug: 1 U.S. gal. (3,79 L)















#### Mapecem<sup>®</sup> Quickpatch

#### **High-Performance**, **High-Flow Concrete Patch**

Mapecem Quickpatch is a versatile, fast-setting, cementitious material used for the patching of interior/exterior concrete surfaces including concrete floors, driveways, sidewalks and concrete pads. Mapecem Quickpatch features extraordinary ease of placement, with a variable water ratio and outstanding workability. Light gray Mapecem Quickpatch can be applied from featheredge to 3" (7,5 cm) for ramping or filling. That makes it ideal for restoring weathered, damaged concrete surfaces to a uniform, superior-wearing and better-than-new appearance. When used for horizontal substrate repair before application of self-leveling underlayments, Mapecem Quickpatch sets fast for easy and cost-efficient repairs, minimizing jobsite turnaround time.

	Product Code	Packaging
U.S.	10510000 10525000 10550	Bag: 10 lbs. (4,54 kg) Bag: 25 lbs. (11,3 kg) Bag: 50 lbs. (22,7 kg)
Canada	1051000021 10525000 10550	Bag: 10 lbs. (4,54 kg) Bag: 25 lbs. (11,3 kg) Bag: 50 lbs. (22,7 kg)

#### ECO Prim Grip™

#### **Multipurpose, Bond-Promoting Primer**

ECO Prim Grip is a ready-to-use, low-VOC, synthetic resin-based primer with bondpromoting silica aggregates suspended in a dispersion. It enhances the performance and adhesion of mortars to existing ceramics and difficult-to-bond-to substrates. Plus, it improves bonding of self-leveling underlayments (SLUs) and bonds of render coats over cementitious substrates. Suitable for a wide variety of substrates, ECO Prim Grip combines excellent versatility with an easy, low-odor application.

#### Primer T™

#### **All-Purpose Primer for Self-Leveling Underlayments**

*Primer T* is a low-VOC, water-based acrylic primer that enhances the performance and adhesion of self-leveling underlayments (SLUs) on nonabsorbent surfaces such as ceramic tile, vinyl composition tile (VCT), epoxy moisture barriers and adhesive residue, as well as profiled, absorbent surfaces. Suitable for a wide variety of substrates, Primer T combines excellent versatility with an easy, low-odor application.

Product Code	Packaging
36153000 36163000	Pail: 1 U.S. gal. (3,79 L) Pail: 3.5 U.S. gals. (13,2 L)



















#### Primer E™

# High-Performance, 100%-Solids Epoxy Primer

Primer E is a two-component, 100%-solids epoxy primer and bonding agent designed for MAPEI self-leveling underlayments when using a sand broadcast method. Primer E is the most effective method for bonding to nonporous, dense substrates before installing self-leveling underlayments subject to high stress. Primer E's low viscosity makes installation fast and easy, and provides excellent penetration into the substrate and therefore a tenacious bond.

#### **Primer L**™

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

Primer L is a concentrated, solvent-free 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 gypsum-based underlayments and patches.

#### **Primer WE**™

#### **Water-Based Epoxy Primer**

Primer WE is a two-component, polymer-modified, water-based epoxy primer for enhanced adhesion to nonporous substrates before the application of MAPEI self-leveling materials. It improves adhesion over smooth, nonabsorbent and difficult-to-bond-to substrates such as properly prepared ceramic tile, epoxy moisture barriers, cement-based terrazzo, old cutback adhesive residue and approved plywood subfloors.

	Product Code	Packaging
U.S./ Canada	36564	Part A, Pail: 2.06 U.S. gals. (7,80 L)
	36553	Part B, Jug: 0.94 U.S. gals. (3,56 L)

	Product Code	Packaging
U.S./	36053000	Jug: 1 U.S. gal. (3,79 L)
Canada	36068000	Pail: 5 U.S. gals. (18,9 L)

	Product Code	Packaging
U.S./ Canada	45457000 45468000 45568000	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)













#### Planitex™ SL 35

#### Engineered, Gypsum Self-Leveling Underlayment

#### For Professional Use

Planitex SL 35 is a gypsum-based, self-leveling underlayment with an exceptionally smooth, hard surface for use in dry interior residential and commercial areas. Planitex SL 35 is designed for application at depths of 1/4" to 3" (6 mm to 7,5 cm) and provides an excellent substrate for floor coverings such as rubber, sheet vinyl and vinyl composition tile (VCT). Planitex SL 35 can be used to cover radiant or in-floor heating systems. Its impressive compressive and flexural strengths allow it to support light wheeled traffic and light commercial activity.

#### Novoplan® 2 Plus

#### **Professional Self-Leveling Underlayment**

Novoplan 2 Plus is a high-strength, self-leveling cement-based underlayment and repair mix with quicker curing time, for interior concrete and engineer-approved floors.

#### Novoplan® Easy Plus

# Easy-Preparation, Self-Leveling Underlayment

Novoplan Easy Plus is an improved, highstrength, self-leveling, calcium-aluminate-based underlayment and repair mix for interior concrete and engineer-approved floors. Its unique formulation allows for direct application on substrates that are clean, securely bonded and properly primed.

 Product Code
 Packaging

 U.S./
 117350
 Bag: 50 lbs. (22,7 kg)

 Canada
 Canada

| Product | Packaging | U.S./ | 1785156 | Bag: 50 lbs. (22,7 kg) | Canada

 Product Code
 Packaging

 U.S./
 2731923
 Bag: 50 lbs. (22,7 kg)

 Canada
 Canada
 Canada















#### Ultraplan® 1 Plus

# High-Performance, Quick-Setting, Self-Leveling Underlayment

Ultraplan 1 Plus is an HCT™ (High-Hydrated Cement Technology)-based, quick-setting, self-leveling, self-drying underlayment and repair mix for interior concrete and engineer-approved floors. Ultraplan 1 Plus has high strength and is abrasion-resistant, able to withstand light foot traffic after 2 to 3 hours and vehicular rubber-wheel traffic after 3 days.

#### **Ultraplan® Easy**

# High-Performance, Easy-Preparation, Self-Leveling Underlayment

Ultraplan Easy is an HCT™ (High-Hydrated Cement Technology)-based, quick-setting, self-leveling underlayment that typically requires only a clean, soundly bonded substrate before application. Typically requiring reduced surface preparation, Ultraplan Easy provides lower installation costs and fast turnaround on jobsites. It features high strength and is able to withstand light foot traffic after 2 to 3 hours of installation.

#### Ultraplan® Extreme

#### Quick-Setting, Water-Resistant, High-Compressive-Strength, Self-Leveling Underlayment

Ultraplan Extreme is an advanced hydraulic, cement-based, quick-setting, self-leveling compound designed for fast-track underlayment applications. It is especially formulated for the resurfacing of interior horizontal surfaces where environmental controls are not in place or the building is not totally closed in. Ultraplan Extreme is not affected by exposure to water or freezing temperatures. Ultraplan Extreme has no moisture vapor emission limitations and can be installed without testing on properly prepared concrete substrates. It is the self-leveling compound of choice for use under moisture-controlling adhesive systems and epoxy moisture barriers.

Packaging
U.S./ 24350000 Bag: 50 lbs. (22,7 kg)
Canada

	Product Code	Packaging
U.S./	16551	Bag: 50 lbs. (22,7 kg)
Canada		Super sack: 500 lbs. (227 kg)
	16594	Super sack: 1,000 lbs. (454 kg)
	16595	Super sack: 2,000 lbs. (907 kg)

















#### Planiseal® EMB

# Premium Epoxy Moisture Barrier for Concrete Substrates

Planiseal EMB is a high-performance, 100%-solids, two-part epoxy, one-coat moisture barrier system for concrete slabs that exhibit moisture vapor emission rates (MVERs) up to 25 lbs. per 1,000 sq. ft. (11,3 kg per 92,9 m²) per 24 hours and reduces transmission rates to less than 3 lbs. (1,36 kg). Planiseal EMB's unique formulation penetrates into the concrete substrate while creating a solid film layer on the surface for the ultimate in moisture transmission reduction.

#### Planiseal® VS

#### Alkali-Resistant, Epoxy Moisture-Reduction Barrier

Planiseal VS is an alkali-resistant, two-component, 100%-solids epoxy coating that effectively stops moisture-related problems with floor coverings. In addition, Planiseal VS expedites floor-covering installations by eliminating the traditional wait time required for new concrete slabs to reach moisture levels suitable for installations.

#### Planiseal® VS Fast

#### Fast-Track, Alkali-Resistant, Epoxy Moisture-Reduction Barrier

Planiseal VS Fast is a fast-curing, alkaliresistant, two-component, 100%-solids epoxy coating that effectively stops moisture-related problems over concrete that impact floor coverings. In addition, it significantly expedites floor installations by eliminating the traditional wait time required for new concrete slabs to reach moisture levels suitable for floor-covering installation.

	Product Code	Packaging
U.S./ Canada	46257	Kit: 2 U.S. gals. (7,57 L)

	Product Code	Packaging
U.S./	46364	Part A, Pail: 2.20 U.S. gals. (8,33 L)
Canada	46353	Part B, Jug: 0.8 U.S. gal. (3,03 L)

	Product Code	Packaging
U.S./	46964	Part A, 1.97 U.S. gals. (7,46 L)
Canada	46953	Part B, 1 U.S. gal. (3,79 L)













Mapelastic AquaDefense sold separately

# **ShowerPerfect**<sup>™</sup> **SM Installation Kit**

#### Shower Installation Kit Designed for Mapelastic™ WSM Waterproofing Sheet Membrane

ShowerPerfect SM Installation Kit includes waterproofing components for combination with Mapelastic WSM sheet membrane, which is also included. The ShowerPerfect Installation System is ideal for tub-to-shower conversions for commercial, light commercial and residential uses in hotels, hospitality facilities, institutions, dormitories, condominiums, single-family residences, etc. This convenient kit approach includes 2 ShowerPerfect Pre-Sloped Panels, a ShowerPerfect Drain Support Frame, a ShowerPerfect Curb, 4 ShowerPerfect Inside Corners, 1 tube of ShowerPerfect Hybrid Sealant, 2 ShowerPerfect SM U-Shaped Curb Covers, 5 ShowerPerfect Shower Curb Lag Screws and a roll of Mapelastic WSM sheet membrane.

#### Shower Installation Kit Designed for Mapelastic™ AquaDefense Waterproofing

**Liquid Membrane** 

ShowerPerfect™

**LM Installation Kit** 

ShowerPerfect LM Installation Kit includes waterproofing components for combination with Mapelastic AquaDefense liquid membrane. The ShowerPerfect Installation System is ideal for tub-to-shower conversions for commercial, light commercial and residential uses in hotels, hospitality facilities, institutions, dormitories, condominiums, single-family residences, etc. This convenient kit approach includes 2 ShowerPerfect Pre-Sloped Panels, a ShowerPerfect Drain Support Frame, a ShowerPerfect Curb, 4 ShowerPerfect LM Inside Corners, 2 ShowerPerfect LM U-Shaped Curb Covers, 5 ShowerPerfect Shower Curb Lag Screws and a roll of Reinforcing Fabric.

#### ShowerPerfect<sup>™</sup> Pre-Sloped Panel

# Structural-Foam, Pre-Formed, Pre-Sloped Panel

ShowerPerfect Pre-Sloped Panel is made of high-strength, 100%-recyclable, patent-pending structural foam containing 28% recycled content. The lightweight, easy-to-handle, 16" x 52" (41 x 132 cm) panel is pre-sloped to meet the 1/4" per sq. ft. (6 mm per 0,09 m²) minimum slope requirement from perimeter to drain per published industry standards. The ShowerPerfect Pre-Sloped Panel is available in kits or separately to fit standard showers with interior shower compartment dimensions from 26" x 32" to 36" x 61" (66 x 81 cm to 91 x 155 cm) in width/length. ShowerPerfect Pre-Sloped Panel components are formed with interlocking channels to support quick installation and can be easily cut, allowing for convenient customization on the jobsite.

	Product Code	Packaging
U.S./ Canada	10110	Large kit box

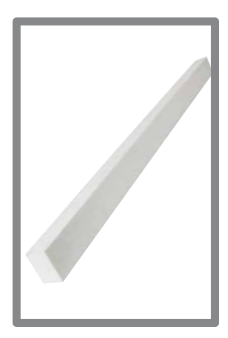
	Product Code	Packaging
U.S./ Canada	10106	Large kit box

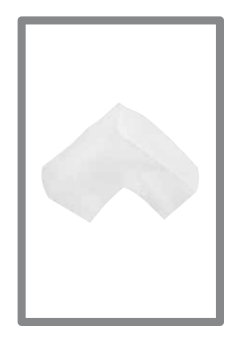
	Product Code	Packaging	
U.S./ Canada	10113	Single units	











# **ShowerPerfect**<sup>™</sup> **Drain Support Frame**

# Structural-Foam, Pre-Formed Framing Support for Drain Assembly

ShowerPerfect Drain Support Frame is made of high-strength, 100%-recyclable, patent-pending structural foam containing 28% recycled content. The lightweight, easy-to-handle, 32" x 12" (81 x 30 cm) drain support frame is pre-sloped to meet the 1/4" per sq. ft. (6 mm per 0,09 m²) minimum slope requirement from perimeter to drain per published industry standards. The ShowerPerfect Drain Support Frame is available in kits or separately to fit standard showers with interior shower compartment dimensions from 26" x 32" to 36" x 61" (66 x 81 cm to 91 x 155 cm) in width/length. Drain support frames can be easily cut, allowing for convenient customization on the jobsite while providing a simple, solid solution for supporting the drain assembly. The ShowerPerfect Drain Support Frame is formed with interlocking channels to support quick installation and a locking connection with ShowerPerfect Pre-Sloped Panels, as part of the ShowerPerfect shower installation system.

Product Code Packaging
U.S./ 10109 Single units
Canada

#### ShowerPerfect™ Curb

# Structural-Foam, Pre-Formed Shower Curb

ShowerPerfect Curb is made of high-strength, 100%-recyclable, patent-pending structural foam containing 28% recycled content. The lightweight, easy-to-handle curb has length/width/height measurements of 61" x 2-1/2" x 3-1/2" (155 x 6,3 x 8,9 cm). ShowerPerfect Curb offers quick installation and can be easily cut, allowing for convenient customization on the jobsite. Install the curb with a MAPEI polymermodified mortar, using ShowerPerfect Curb Lag Screws to position the curb while the mortar is curing.

# **ShowerPerfect**<sup>™</sup> **LM Inside Corners**

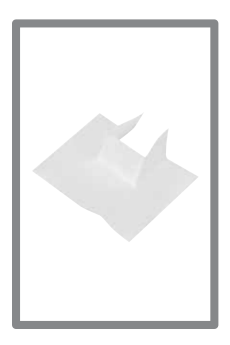
#### **Pre-Formed, Nonwoven Inside Corners**

ShowerPerfect LM Inside Corners are made of strong, absorbent polyester reinforcing fabric for use with *Mapelastic™ AquaDefense* waterproofing membrane. Pre-formed inside corners allow for fast and easy preparation of shower corners and wet areas that will receive tile. Utilize *ShowerPerfect* Inside Corners with *Mapelastic AquaDefense* for the areas where shower curbs, shower walls and pre-sloped panels meet in the *ShowerPerfect* shower installation system.

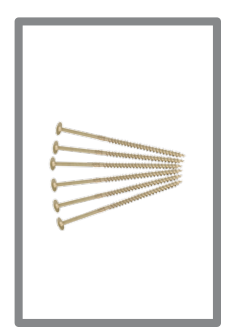
Product Code Packaging
U.S./ 10103 Single units
Canada

Product Code Packaging
U.S./ 10104 Box of 100
Canada









# **ShowerPerfect**<sup>™</sup> LM U-Shaped Curb Covers

#### Pre-Formed, Nonwoven, U-Shaped Curb Covers

ShowerPerfect LM U-Shaped Curb Covers are made of a strong, absorbent, polyester reinforcing fabric for use with Mapelastic™ AquaDefense waterproofing liquid membrane. Pre-formed U-shaped curb covers allow for fast and easy preparation of shower curbs that will receive tile. Utilize ShowerPerfect U-Shaped Curb Covers with Mapelastic AquaDefense for the areas where shower curbs and shower walls meet in the ShowerPerfect shower installation system.

#### **Reinforcing Fabric**

MAPEI's *Reinforcing Fabric* is a strong, absorbent, polyester reinforcing fabric for use with *Mapelastic*™ 400 and *Mapelastic AquaDefense* waterproofing membranes, including as a component in MAPEI's *ShowerPerfect*™ shower installation systems.

#### ShowerPerfect<sup>™</sup> Shower Curb Lag Screws

# 500 Lag Screws for Attaching Pre-Formed Curb

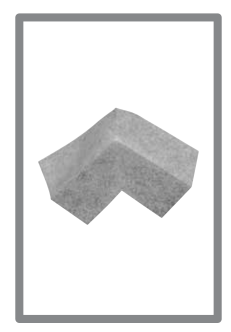
ShowerPerfect Shower Curb Lag Screws are used to position the ShowerPerfect Curb tightly against the ShowerPerfect Pre-Sloped Panels and ShowerPerfect Drain Support Frame after the components are set with MAPEI polymer-modified mortars. ShowerPerfect Shower Curb Lag Screws assist in placing the curb and maintaining its position while the mortar is fresh and waterproofing is being applied.

Product Code Packaging
U.S./ 10116 Box of 150
Canada

Product Code Packaging
U.S./ 10108 Box of 500
Canada







#### ShowerPerfect™ Hybrid Sealant

#### **Modified Polyurethane Sealant Adhesive**

ShowerPerfect Hybrid Sealant is an elastomeric, one-part, modified polyurethane sealant adhesive used to seal Mapelastic™ WSM waterproofing sheet membrane around the ShowerPerfect Linear Drain Body perimeter before the ShowerPerfect Drain Frame is attached.

ShowerPerfect Hybrid Sealant is also used for waterproofing the seams of overlapping sheet membrane, and for installing the ShowerPerfect SM Inside Corners and ShowerPerfect SM U-Shaped Curb Covers.

#### Mapelastic® WSM

#### Polyethylene, Waterproofing Sheet Membrane

Mapelastic WSM is a waterproofing, vaporproofing and crack-isolation sheet membrane consisting of a polyethylene core covered with a nonwoven polypropylene. It is used with ShowerPerfect shower installations systems in horizontal as well as vertical tiling applications. Mapelastic WSM is designed for waterproofing a 3' x 5' (0,91 x 1,52 m) tub-to-shower conversion, including the shower pan and shower walls, with the roll size of 39" x 30' (99 cm x 9,14 m). It is plumbing-codeapproved with PMG products certified by ICC-ES (International Code Council) and Canada's cUPC (Uniform Plumbing Code) products listed by IAPMO.

# **ShowerPerfect**<sup>™</sup> **SM Inside Corners**

#### **Pre-Formed, Seamless Corners**

ShowerPerfect SM Inside Corners are waterproofing and vaporproofing membranes consisting of a polyethylene core covered with a nonwoven polypropylene, for use with Mapelastic™ WSM waterproofing sheet membrane. Pre-formed inside corners allow for fast and easy preparation of shower corners and wet areas that will receive tile. Utilize ShowerPerfect SM Inside Corners with ShowerPerfect Hybrid Sealant for the areas where shower curbs, shower walls and pre-sloped panels meet in the ShowerPerfect shower installation system.

 Product Code
 Packaging

 U.S./
 10105
 Tube: 10 U.S. oz. (283 g) –

 Canada
 12 per case

 Product Code Packaging
U.S./ 10114 Box of 100
Canada



# ShowerPerfect \_\_\_\_\_\_\_Linear Drain



#### ShowerPerfect Strainer



#### ShowerPerfect™ SM U-Shaped Curb Covers

#### **Pre-Formed, Seamless Corners**

ShowerPerfect SM U-Shaped Curb Covers are waterproofing and vaporproofing membranes consisting of a polyethylene core covered with a nonwoven polypropylene, for use with Mapelastic™ WSM waterproofing sheet membrane. These pre-formed curb covers allow for fast and easy preparation of shower curbs that will receive tile. Utilize ShowerPerfect U-Shaped Curb Covers with ShowerPerfect Hybrid Sealant for the areas where shower curbs and shower walls meet in the ShowerPerfect shower installation system.

	Product Code	Packaging
U.S./ Canada	10111	Box of 150

# **ShowerPerfect**<sup>™</sup> Linear Drain Assembly Kit

# 24" (61 cm) PVC Linear Drain Body, Frame and Extension Components

ShowerPerfect Linear Drain Assembly Kit contains the *ShowerPerfect* Linear Drain Body – a durable, patented, PVC linear floor drain that is lightweight, low-profile and specifically designed for use with Mapelastic™ AquaDefense or Mapelastic WSM waterproofing membrane. ShowerPerfect Linear Drain Body is plumbing-code-approved with PMG products certified by ICC-ES (International Code Council) and Canada's cUPC (Uniform Plumbing Code) products listed by IAPMO. Allowing for the use of large-format tile or stone installations with a single plain slope to the drain, ShowerPerfect Linear Drain is engineered to be installed 3" to 6" (7,5 to 15 cm) away from the wall and comes with the standard vertical waste line. ShowerPerfect Drain Extenders are included to accommodate wall-to-wall shower compartment installations from 26" to 32" (66 to 81 cm) in width. The ShowerPerfect Drain Frame is a stainless-steel drain frame clamping collar that ensures a waterproof seal and that features locator pins fabricated into the linear drain body, for ease of alignment after waterproofing.

	Product Code	Packaging
U.S./ Canada	10115	Small kit box

#### **ShowerPerfect**™ Drain Strainer

# Stainless-Steel, Height-Adjustable Strainer

The *ShowerPerfect* Drain Strainer is made of high-quality, stainless steel. Packaged with the drain, convenient plastic spacers for adjusting the strainer height provide versatility when various thicknesses of tile or stone are installed. At 32" (81 cm) in length, the strainer comes in three finishes — brushed stainless steel, polished stainless steel and oil-rubbed bronze. A tile-in strainer option is also offered.

	Product Code	Packaging
U.S./ Canada	10107 10117 10118 10119	Brushed, stainless-steel 32" (81 cm) strainer Polished, stainless-steel 32" (81 cm) strainer Oil-rubbed bronze 32" (81 cm) strainer Tile-in drain 32" (81 cm) strainer



ANSI A118.10 and ANSI A118.12 IAPMO File 3996; ASTM C627; ICC Evaluation Service Report EST 3474; Los Angeles Board of Building & Safety Commissioners File M-130022

#### Mapelastic® AquaDefense

#### Premium Waterproofing and Crack-Isolation Membrane

Mapelastic AquaDefense is a premixed, advanced liquid-rubber, extremely quick-drying waterproofing and crack-isolation membrane for installation under ceramic tile or stone in residential, commercial and industrial environments. Mapelastic AquaDefense provides a thin, continuous barrier to protect adjacent rooms and floors below from water damage. For common problem areas like coves, corners, cracks and drains, it can be combined with MAPEI's optional *Reinforcing Fabric* or *Mapeband*™ accessories (cove roll and drain flash) to provide additional protection. Mapelastic AquaDefense dries after about 30 to 50 minutes and is then ready to receive any MAPEI polymer or epoxy mortar. Mapelastic AquaDefense can be flood-tested after 12 hours of drying time, is IAPMO-listed for use as a shower-pan liner, and exceeds ANSI A118.10 and ANSI A118.12 standards.

	Product Code	Packaging
U.S./	01953	1 U.S. gal. (3,79 L)
Canada	01963	3.5 U.S. gals. (13,2 L)
	01968	5 U.S. gals. (18,9 L)
Special Order	01977	Drum: 55 U.S. gals. (208 L)











U.S./

Canada



Pail: 2 U.S. gals

3153400021 Bag: 34 lbs. (15,4 l



ANSI A118.10 and ANSI A118.12 IAPMO File 3996; ASTM C627

#### Mapelastic® 315

# Professional, Cement-Based Waterproofing Membrane

Mapelastic 315 is a trowel-applied, flexible, fiber-mesh-reinforced waterproofing and crack-isolation membrane for installation under ceramic tile and stone on indoor/outdoor residential, commercial and industrial intermittent wet and submerged applications. Mapelastic 315 provides an excellent barrier to prevent water from migrating into other areas. Mapelastic 315 is compatible with any polymer-modified cement-based mortar (ANSI A118.4 or better) or epoxy mortar (ANSI A118.3). Mapelastic 315 exceeds ANSI A118.10 requirements for waterproofing and is IAPMO-listed for use as a shower-pan liner.



ANSI A118.10 IAPMO File 3996; ASTM C627

#### Mapelastic® HPG

#### Flexible Waterproofing and Crack-Isolation Membrane

Mapelastic HPG is a ready-to-use, highly flexible, liquid acrylic waterproofing membrane for installation under ceramic tile or stone on residential and light commercial interior floors and walls. Applied with a roller, trowel or brush, Mapelastic HPG has excellent compatibility with cement-based mortars. When installed with MAPEI's Fiberglass Mesh, Mapelastic HPG can also be used as a crack-isolation membrane and will meet ANSI A118.10 standards for waterproofing. In addition, Mapelastic HPG is IAPMO-listed for use as a shower-pan liner.

g) (g) (,57 L) (, (208 L)	
(g)	



Canada 35553000





Pail: 3.5 U.S. gals (13,2 L) Bucket: 1 U.S. gal. (3,79 L)

Bucket: 1 U.S. gal. (3,79 L) Pail: 5 U.S. gals. (18,9 L)









#### Fiberglass Mesh

#### For Mapelastic, Mapelastic 315, Mapelastic HPG and Mapelastic Smart Waterproofing Products

MAPEI's *Fiberglass Mesh* is a ready-to-use, thin, strong yet flexible alkali-resistant mesh for embedment with waterproofing and crack-isolation membranes — including MAPEI's *Mapelastic™*, *Mapelastic 315*, *Mapelastic HPG* and *Mapelastic Smart* — on residential and commercial floors, walls and ceilings.

Fiberglass Mesh reinforces and improves the performance of MAPEI's waterproofing membranes when applied over cracks, coves and corners and around drains on residential and commercial applications. Fiberglass Mesh can be cut to size with scissors or a razor knife, and has excellent compatibility with all MAPEI cement- or epoxy-based mortars.

## Mapeband™

# Rubber-Coated Waterproofing Accessories

Mapeband cove roll and drain flashing are flexible, rubber-coated polyester accessories for waterproofing. They are designed for fast, easy embedment with MAPEI's Mapelastic™, Mapelastic 315, Mapelastic HPG and Mapelastic Smart waterproofing membranes over coves, corners, drains, expansion and movement joints.

	Product Code	Packaging
U.S./ Canada	02101000	Drain Flashing: 16.75" x 16.75" (42,5 x 42,5 cm)
	02401000	Cove Roll: 4.75" x 163' (12 cm x 49,7 m)

#### Mapelastic® Smart

#### Roller-Grade, Flexible Cementitious Membrane for Concrete Waterproofing and Protection

Mapelastic Smart is a cementitious membrane for protecting new concrete structures, concrete structures repaired with Mapecem® or Planitop® mortars, renders with hairline cracks, and any cementitious surface subject to vibrations and the subsequent cracking. Mapelastic Smart also is designed as an intermediate waterproofing membrane on such hydraulic projects as channels and faces of dams as well as swimming pools, basins, storage tanks, balconies and terraces.

# Product Code Packaging U.S./ 03101000 Roll: 39" x 75" (0,99 m x 22,9 m) Canada 8040002 Roll: 39.4" x 328" (1 m x 100 m) 8040003 Roll: 12" x 150" (0,3 m x 45,7 m)

#### **Reinforcing Fabric**

MAPEI's *Reinforcing Fabric* is a strong, absorbent, polyester reinforcing fabric for use with *Mapelastic*™ 400 and *Mapelastic AquaDefense* waterproofing membranes, including as a component in MAPEI's *ShowerPerfect*™ shower installation systems.

	Product Code	Packaging
U.S./	0170004	Roll: 6" x 75' (15 cm x 22,9 m)
Canada	0170007	Roll: 38" x 75' (0,97 m x 22,9 m)

Product Code	Packaging
39750000 39757000	Part A, Bag: 33.3 lbs. (15,1 kg) Part B, Jug: 2 U.S. gals. (7,57 L)









#### Premium Crack-Isolation and Sound-Reduction Sheet Membrane

Mapeguard 2 is a next-generation, flexible, thin, 40-mil, lightweight, load-bearing, fabric-reinforced "peel-and-stick" crack-isolation membrane. After application, ceramic tile or stone can be installed immediately with any polymer-modified cement-based mortar. Gluedown wood flooring can also be installed with any MAPEI urethane adhesive.

Mapeguard 2 helps to prevent existing or future in-plane floor cracks (with movement up to 3/8" [10 mm] wide) from transmitting through grout, ceramic tile or natural stone. It also reduces the transmission of impact sound (footsteps, dropped objects, etc.) and airborne sound (voice, TV, etc.) through floors when installed under ceramic tile, stone or wood-floor coverings.

	Product Code	Packaging
U.S./ Canada	04051	Boxed Roll: 39.4" x 68.6' (1 x 20,9 m) for 225 sq. ft. (20,9 m²) per roll



ANSI A118.12 and A118.13 ASTM C627 and E492-04

#### Mapesound<sup>™</sup> 90

# Professional, Sound-Reduction and Crack-Isolation Sheet Membrane

Mapesound 90 is a flexible, thin, 90-mil lightweight load-bearing, fabric-reinforced, "peel-and-stick" sound-reduction and crack-isolation sheet membrane. After application, ceramic tile or stone can be installed immediately with recommended MAPEI polymer-modified cement-based mortar, or glue-down wood flooring can be immediately installed with any MAPEI urethane or hybrid-polymer-based wood adhesive.

Mapesound 90 reduces transmission of impact sound (footsteps, dropped objects, etc.) and airborne sound (voice, TV, etc.) through floors when installed under ceramic tile, stone or wood floor coverings. It also helps to prevent existing or future in-plane floor cracks (with movement up to 3/8" [10 mm] wide) from transmitting through grout, ceramic tile or natural-stone assemblies.

	Product Code	Packaging
U.S./ Canada	04136	Boxed Roll: 39.4" x 35' (1 x 10,7 m) for 115 sq. ft. (10,7 m²) per roll



#### Mapesonic™ 2

#### Premium Sound-Reduction and Crack-Isolation Sheet Membrane

Mapesonic 2 is a patent-pending, next-generation, flexible, 76-mil thin, lightweight, load-bearing, fabric-reinforced "peel-and-stick" sound-reduction and crack-isolation membrane. Application of Mapesonic 2 can be immediately followed by installation of flooring: ceramic tile or stone with a recommended MAPEI polymer-modified, cement-based mortar; luxury vinyl tile or luxury vinyl plank with an appropriate MAPEI flooring adhesive; or glue-down wood flooring with any MAPEI urethane or hybrid-polymer-based wood adhesive.

Mapesonic 2 reduces transmission of impact sound (such as footsteps and dropped objects) and airborne sound (such as voice and TV) through floors when installed under ceramic tile, stone, vinyl and wood floor coverings. It also helps to prevent existing or future in-plane floor cracks (with movement up to 3/8" [10 mm] wide) from transmitting through grout, ceramic tile and natural-stone assemblies.

	Product Code	Packaging
U.S./ Canada	04140000	Boxed Roll: 39" x 49.2' (99 cm x 15 m) for 160 sq. ft. (14,9 m²) per roll











#### MAPEI SM Primer™

#### Water-Based Primer for MAPEI Peel-and-Stick Membranes

MAPEI SM Primer is a ready-to-use, fast-drying, water-based, latex primer for use under MAPEI's peel-and-stick sheet membranes on residential and commercial indoor or outdoor floors. MAPEI SM Primer greatly increases the bond of MAPEI's peel-and-stick sheet membranes to concrete, plywood and other approved, properly prepared floors. It can be applied with a roller or brush, is white in color and dries clear.

#### **MAPEI SM Primer™Fast**

# Fast-Tacking, Water-Based Primer for MAPEI Peel-and-Stick Membranes

MAPEI SM Primer Fast is a ready-to-use, fast-drying, quick-tacking, water-based, pressure-sensitive, nonhydrolyzable latex primer for use under MAPEI's peel-and-stick sheet membranes on residential and commercial indoor or outdoor floors. MAPEI SM Primer Fast greatly increases the bond of MAPEI's peel-and-stick sheet membranes to concrete, plywood and other approved, properly prepared floors. It can be applied with a roller or brush, is white in color and dries clear.

#### Mapelastic® CI

#### **Professional Crack-Isolation Membrane**

Mapelastic CI is a premixed, liquid-rubber, quick-drying crack-isolation membrane for installation under ceramic tile or stone in residential and commercial interior and exterior environments.

Mapelastic CI meets ANSI A118.12 requirements, provides up to 1/8" (3 mm) of in-plane crack isolation and dries after about 30 to 50 minutes. It is then ready to receive most MAPEI polymermodified or epoxy mortars.

 Product Code
 Packaging

 U.S./
 7071001
 Jug: 1 U.S. gal. (3,79 L)

 Canada
 7071005
 Pail: 5 U.S. gals. (18,9 L)

Product Code Packaging
U.S. 33354 Jug: 1 U.S. gal. (3,79 L)
4 jugs per case

 Product Code
 Packaging

 U.S./
 32110
 Pail: 1 U.S. gal. (3,79 L)

 Canada
 32163
 Pail: 3.5 U.S. gals. (13,2 L)









ANSI A118.4F, A118.11 and A118.15F

# ANSI A118 AF A118 11

ANSI A118.4E, A118.11 and A118.15E



ANSI A118.4E, A118.11 and A118.15E

#### **Granirapid®** System

#### Premium, Rapid-Setting, Flexible Tile Mortar

Granirapid is the next generation of high-performance, flexible mortar systems. As the industry's first and only fast-curing system geared for fast-track projects, it develops high, early mechanical strength and can be specified for the same demanding applications as Keralastic™. However, Granirapid will cure considerably faster because of its superior drying-out characteristics, which produce low residual moisture behind the tile after 24 hours, and does not contribute to efflorescence. When installed in conjunction with Ultracolor® Plus grout, Granirapid will allow water submersion in a revolutionary 72 hours.

# | Revolutionary /2 nours. | Revolutionary /2



#### **Kerabond/Keralastic**™ System

#### Premium, Flexible Tile Mortar

Kerabond/Keralastic System is a highperformance, two-part system: Keralastic™, a second-generation "flexible" acrylic latex additive, is used to enhance the performance of Kerabond™, which is a premium-grade dry-set mortar. This system has exceptional bond strength, flexural strength, elongation and freeze/thaw durability. To ensure proper flexibility, always use a latex additive when applying a dry-set mortar over plywood or to set nonvitreous tiles.

#### **Kerabond<sup>®</sup> T / Keralastic™** System

#### Premium, Flexible Medium-Bed and Thin-Set Tile Mortar

Kerabond T / Keralastic System is a highperformance, two-part system: Keralastic, a second-generation "flexible" acrylic latex additive, is used to enhance the performance of Kerabond T, which is a premium-grade, medium-bed and thin-set mortar. This system has exceptional bond strength, flexural strength, elongation and freeze/thaw durability.





ISO 1300	07 C2ES2P2	C21	S2 P2
	Product Code	Color	Packaging
U.S.	10152	Gray	Bag: 50 lbs. (22,7 kg)
	10252	White	Bag: 50 lbs. (22,7 kg)
	7022007	NA	Jug: 2 U.S. gals. (7,57 L)
	7020020	NA	Pail: 5 U.S. gals. (18,9 L)
	7020200	NA	Drum: 55 U.S. gals. (208 L)
Canada	1015221	Gray	Bag: 50 lbs. (22,7 kg)
	1025221	White	Bag: 50 lbs. (22,7 kg)
	7022007	NA	Jug: 2 U.S. gals. (7,57 L)
	7020020	NA	Pail: 5 U.S. gals. (18,9 L)
	7020200	NA	Drum: 55 U.S. gals. (208 L







ANSI A118.4E, A118.11 and A118.15E



ANSI A118.4TF and A118.11



ANSI A118.4TE and A118.11

#### **Ultraflex™ 3**

#### **Premium Tile Mortar with Polymer**

Ultraflex 3 is a premium-grade, single-component, high-performance, polymer-modified thin-set mortar for interior and exterior installations of tile. This mortar has a high content of a unique dry polymer, resulting in superior adhesion to the substrate and tile. In addition, it can be used for most interior/exterior residential and commercial tile applications on floors and walls. Ultraflex 3 meets or exceeds ANSI A118.4E, ANSI A118.11 and ANSI A118.15E when mixed with water.

#### **Ultraflex™ LFT™ Rapid**

# Premium, Rapid-Setting, Large-Format Tile Mortar with Polymer

Ultraflex LFT Rapid is a premium, rapid-setting, nonsag medium-bed and thin-set mortar for large-format tile and stone for interior/exterior floor, wall and countertop installations. This mortar has a high content of unique dry polymer, resulting in excellent adhesion to the substrate and tile. Ultraflex LFT Rapid is FastTrack Ready™, allowing grouting in 3 to 4 hours.

#### **Uitraflex™ LFT**™

# Premium, Large-Format Tile Mortar with Polymer

Ultraflex LFT is a premium, nonsag medium-bed and thin-set mortar designed for large-format and heavy tile and stone for interior/exterior floor, wall and countertop installations. This mortar has a high content of unique dry polymer, resulting in excellent adhesion to the substrate and tile. It is formulated with Easy Glide Technology™ for ease of application.



ISO 1300	07 C2TFS1F	P1 <b>C2</b>	TIF S1 P1
	Product Code	Color	Packaging
U.S./ Canada	14250	White	Bag: 50 lbs. (22,7 kg)

ISO 130	07 C2TES1P	1 С2Т	E S1 P1
	Product Code	Color	Packaging
U.S.	11250000	Gray	Bag: 50 lbs. (22,7 kg)
	11350000	White	Bag: 50 lbs. (22,7 kg)
Canada	1125000021	Gray	Bag: 50 lbs. (22,7 kg)
	11350000	White	Bag: 50 lbs. (22,7 kg)

















ANSI A118.4TE and ANSI A118.11



#### Ultraflex™ RS

# Premium, Rapid-Setting Tile Mortar with Polymer

Ultraflex RS is a premium-grade, single-component, high-performance, polymer-modified, rapid-setting thin-set mortar for interior and exterior installations of tile. This mortar has a high content of unique dry polymer, resulting in excellent adhesion to the substrate and tile. Ultraflex RS is a FastTrack Ready™ product, allowing grouting in 2 to 3 hours. It can be used for both interior and exterior installations of tile in most residential floor and wall applications. In commercial applications, use on interior floor and wall installations and exterior floors. Ultraflex RS meets or exceeds ANSI A118.4F, ANSI A118.11 and ANSI A118.15F requirements for fast-setting mortars when mixed with water.

#### Ker® 121

# Professional, One-Step Tile Mortar with Polymer

Ker 121 is a professional-grade, single-component, high-performance mortar for the installation of ceramic, marble, granite and porcelain stoneware tile over most traditional and specialty substrates. Ker 121 can be used for most interior residential floor and wall tile applications. In commercial applications, use on interior floor and wall installations as well as exterior floors.

#### **Ultraflex™ LHT™**

# Large-and-Heavy-Tile Mortar with Polymer

Ultraflex LHT is a nonsag medium-bed and thin-set mortar for large-format and heavy tile and stone for interior/exterior installations on floors, walls and countertops. This polymer-modified mortar is formulated with Easy Glide Technology™ for ease of application with excellent adhesion to the substrate and tile.



ISO 1300	07 C2EP1	C2	P1 un
	Product Code	Color	Packaging
Canada	1215000021 1212500021 1211000021	Gray	Bag: 50 lbs. (22,7 kg) Bag: 25 lbs. (11,3 kg) Bag: 10 lbs. (4,54 kg)

ISO 130	07 C2TE	С2Т	
	Product Code	Color	Packaging
U.S.	9021831	Gray	Bag: 50 lbs. (22,7 kg)
	9021830	White	Bag: 50 lbs. (22,7 kg)
Canada	2183123	Gray	Bag: 50 lbs. (22,7 kg)
	2183023	White	Bag: 50 lbs. (22,7 kg)



















ANSI A118.4

Ultrafle<u>x</u>™ <u>2</u>

#### **Professional Tile Mortar with Polymer**

Ultraflex 2 is a professional-grade, singlecomponent, high-performance, polymermodified thin-set mortar for interior and exterior installations of ceramic, porcelain and dimensional natural-stone tile. This mortar has a high content of a unique dry polymer, resulting in excellent adhesion to the substrate and tile. Ultraflex 2 meets or exceeds ANSI A118.4E and ANSI A118.11 requirements when mixed with water. Ultraflex 2 can be used for interior and exterior installations of tile in most residential floor and wall applications. In commercial applications, use on interior floor and wall installations and exterior floors.

#### Ultraflex<sup>™</sup> 1

#### **Standard Tile Mortar with Polymer**

*Ultraflex 1* is a standard-grade, single-component, polymer-modified thin-set mortar for most interior and exterior installations of tile. This mortar has an above-average content of a unique dry polymer, resulting in good adhesion to the substrate and tile. Ultraflex 1 can be used for both interior and exterior installations of tile in most residential floor and wall applications. In commercial applications, use on interior floor and wall installations and exterior floors. Ultraflex 1 meets or exceeds ANSI A118.4E and ANSI A118.11 requirements when mixed with water.

#### Ker® 111

#### **Basic Tile Mortar with Polymer**

Ker 111 is a single-component, thin-set mortar for interior and exterior installations of dimensional stone, ceramic, porcelain and quarry tile. This mortar is formulated with a unique dry polymer, resulting in good adhesion to substrates and tile.

#### Packaging Color Bag: 25 lbs. (11,3 kg) Bag: 50 lbs. (22,7 kg) Bag: 25 lbs. (11,3 kg) Gray White Bag: 50 lbs. (22,7 kg) Canada 006005321 Gray Bag: 10 lbs. (4,54 kg) 006005421 Gray Bag: 25 lbs. (11,3 kg) 0060055 Gray Bag: 50 lbs. (22,7 kg) 0060057 Bag: 50 lbs. (22,7 kg)





ı		Code	GUIUI	rackaying	
1	U.S.	0060048	Gray	Bag: 50 lbs. (22,7 kg)	U.S./
ı		0060049	White	Bag: 50 lbs. (22,7 kg)	Canada
ı	Canada	006004821	Gray	Bag: 50 lbs. (22,7 kg)	
ı		006004921	White	Bag: 50 lbs. (22,7 kg)	







ANSI A118.4TE and A118.11 when mixed with  $Keraply^{\text{TM}}$ 

#### Adesilex™ P10 Mosaic & Glass Tile

#### **Premium Glass Tile Mortar with Polymer**

Adesilex P10 is a premium-grade, bright white, multipurpose thin-set mortar formulated with nonsag properties. Adesilex P10 is designed for glass tile, glass mosaic and marble mosaic, and is ideal for light translucent natural stone.



ANSI A118.4 when mixed with water and ANSI A118.11 when mixed with *Keraply*<sup>T</sup>

#### **Ultraflor™ Plus**

# Large-and-Heavy-Floor-Tile Mortar with Polymer

NEW!

Ultraflor Plus is a polymer-modified, large-and-heavy-floor-tile mortar (formerly "medium-bed mortar") and thin-set mortar for interior/exterior floor applications of large-format and heavy tile/stone. It is used to install porcelain tile, heavy-ribbed-back tile, brick pavers, dimensional tile and natural-stone tile. Ultraflor Plus is designed for use at 3/32" to 1/2" (2,5 to 12 mm) thickness to minimize back-buttering and give better support under large-format tile.



ANSI A118.4 and ANSI A118.11 when mixed with *Keraply*™

#### Ultraflor™

#### **Medium-Bed Mortar**

Ultraflor is a medium-bed, polymer-modified mortar for interior and exterior setting of large-format tile, including heavy-ribbed-back tile, brick pavers, dimensional tile and natural-stone tile. Ultraflor is designed for use at 3/8" to 3/4" (10 to 19 mm) thickness to give better support under large-format tile.















#### Lightweight Polymer-**Modified Mortars**





ANSI A118.4E and A118.11

ANSI A118.4E and A118.11

#### Ultracontact™ RS

#### Premium, Rapid-Setting, Full-Contact **Tile Mortar with Polymer**

Ultracontact RS is a premium, rapid-setting, polymer-modified, high-performance, full-contact mortar. Its superior wet-out characteristics achieve outstanding transfer to the back of the tile and eliminate the need for back-buttering. It is more fluid than traditional mortars, yet holds its ridges regardless of trowel size. It can be used in thin-set and mediumbed applications with all types of tile sizes. Ultracontact RS is FastTrack Ready™, allowing for grouting in 3 to 4 hours.

#### Ultracontact™

#### Premium, Full-Contact Tile Mortar with **Polymer**

*Ultracontact* is a premium, polymer-modified, high-performance full-contact mortar. Its superior wet-out characteristics achieve outstanding transfer to the back of the trowel and eliminate the need for back-buttering. Ultracontact is more fluid than traditional mortars, yet holds its ridges regardless of trowel size. It can be used in thin-set and medium-bed applications with all types of tile sizes.

#### MAPEI Ultralite™ S2

#### Premium, Highly Deformable, Lightweight **Thin-Tile Mortar with Polymer**

MAPEI Ultralite S2 is a premium-grade, lightweight, single-component thin-set mortar that is ideal for thin-tile applications. This highperformance, highly deformable, polymer-modified mortar is formulated with Easy Glide Technology™ for ease of application. MAPEI Ultralite S2 features a long open time, extended coverage and superior transfer properties to enhance back-buttering, which is ideal for thin porcelain tiles as well as ceramic tiles and stone material. MAPEI Ultralite S2's unique Ultralite Technology™ provides twice the coverage of a standard thin-set mortar per pound/kg and may contribute to LEED points with 20% recycled content.

#### P1 Bag: 50 lbs. (22,7 kg) White Bag: 50 lbs. (22,7 kg) Canada 203005021 Gray Bag: 50 lbs. (22,7 kg) 203005121 White Bag: 50 lbs. (22,7 kg)



























ANSI A118.4TE and A118.11



ANSI A118.4TE and A118.11

#### MAPEI Ultralite<sup>™</sup> S1 Quick

#### Premium, Rapid-Setting, Lightweight Tile Mortar with Polymer

MAPEI Ultralite S1 Quick is a premium-grade, rapid-setting, lightweight, single-component thin-set mortar that can also be used as a large-and-heavy-tile mortar (formerly known as "medium-bed mortar") for nonsag applications of large-and-heavy-format tile and stone.

MAPEI Ultralite S1 Quick is a FastTrack Ready™ product, allowing grouting in 3 to 4 hours. This high-performance, polymer-modified mortar is formulated with Easy Glide Technology™ for ease of application. And thanks to its Ultralite Technology™, MAPEI Ultralite S1 Quick provides twice the coverage of a standard thin-set mortar per pound/kg.

#### MAPEI Ultralite<sup>™</sup> Mortar

# Premium, Lightweight Tile Mortar with Polymer

MAPEI Ultralite Mortar is a premium-grade, lightweight, single-component thin-set mortar that can also be used for medium-bed and nonsag applications. This high-performance, polymer-modified mortar is formulated with Easy Glide Technology™ for ease of application, and with BioBlock® technology for mold and mildew resistance. MAPEI Ultralite Mortar's unique Ultralite Technology™ provides twice the coverage of a standard thin-set mortar per pound/kg and may contribute to LEED points with more than 20% recycled content.

#### MAPEI Ultralite™ Mortar Pro

# Professional, Lightweight Tile Mortar with Polymer

MAPEI Ultralite Mortar Pro is a professional-grade, lightweight, single-component thin-set mortar that can also be used for medium-bed and nonsag applications. This polymer-mortified mortar is formulated with Easy Glide Technology™ for ease of application. MAPEI Ultralite Mortar Pro's unique Ultralite Technology™ provides twice the coverage of a standard thin-set mortar per pound/kg and may contribute to LEED points with more than 20% recycled content.













































ANSI A118.3

#### Kerapoxy® 410

# Premium, 100%-Solids Epoxy Setting Mortar

Kerapoxy 410 is a solvent-free, 100%-solids epoxy setting floor and wall mortar that is suited for areas where most chemical-resistant setting material is necessary. It also has high compressive strength, which provides excellent impact strength in commercial facilities.

Kerapoxy 410 is designed for setting most types of tile and stone.

#### Planicrete® W

#### **Flexible Setting Compound**

Planicrete W is tremendously flexible and excellent for installing tile over well-supported and properly prepared steel substrates (such as ship decks, elevators, steel staircases and bank vaults). It is designed for setting most types of tile, including moisture-sensitive tile, natural stone and their agglomerates.

#### **Glass-Block Mortar**

# Pre-Blended Mortar for Glass-Block Installations

Glass-Block Mortar is a factory-prepared blend of Portland cement, sand and chemicals specifically designed for glass-block installation. This white mortar can be used for both setting of the blocks and tooling of the block joints.



ISO 13007 R2		R2	
	Product Code	Packaging	
U.S./ Canada	3430007	Kit: 1.8 U.S. gals. (6,81 L)	

U.S.	Product Code 0140050	Color White	Packaging Bag: 50 lbs. (22,7 kg)
Canada	014005021	White	Bag: 50 lbs. (22,7 kg)













#### **Kerabond**®

#### **Premium Tile Mortar**

Kerabond is a premium-grade, dry-set mortar for use in interior/exterior residential and commercial floor and wall applications when mixed with water.

#### Kerabond® T

# Premium Medium-Bed and Thin-Set Tile Mortar

Kerabond T is a premium-grade, nonsag, nonslump mortar for use in thin-set and medium-bed applications in interior/exterior residential and commercial floors and walls when mixed with water.

#### Keraset®

#### **Professional Tile Mortar**

*Keraset* is a dry-set mortar for use in interior/ exterior residential and light commercial floor and wall applications.



(ISO 130	07 C1T	C1T	
	Product Code	Color	Packaging
U.S.	10152	Gray	Bag: 50 lbs. (22,7 kg)
	10252	White	Bag: 50 lbs. (22,7 kg)
Canada	1015221	Gray	Bag: 50 lbs. (22,7 kg)
	1025221	White	Bag: 50 lbs. (22,7 kg)

(ISO 13	007 C1	C1	
	Product Code	Color	Packaging
U.S.	0050050 0050051	Gray White	Bag: 50 lbs. (22,7 kg) Bag: 50 lbs. (22,7 kg)















#### **Keraflor**®

ANSI A118.1

#### **Standard Tile Mortar**

*Keraflor* is a dry-set mortar for use in interior/ exterior residential and light commercial floor applications.

#### Keralastic®

#### Premium Latex Additive for Kerabond®

Keralastic is a premium-grade, high-performance, second-generation "flexible" acrylic latex additive used in the Kerabond/Keralastic™ and Kerabond T / Keralastic systems. This highly recommended additive enhances bond strength, flexural strength, elongation and freeze/thaw durability. To ensure proper flexibility, always use a latex additive when using a dry-set mortar for applications over plywood and for setting nonvitreous, semivitreous, vitreous and impervious tiles.

See the Technical Data Sheet of the appropriate system for the complete attributes of the setting system.

#### Keraply®

#### Professional Latex Additive for Tile Mortar

Keraply is a professional-grade, acrylic latex admixture used to enhance the performance of MAPEI's non-modified, dry-set mortars as well as Adesilex™ P10 glass tile mortar. As a highly recommended admixture, Keraply enhances bond strength, flexural strength, elongation and freeze/thaw durability.

# | Product Code | Color Packaging | U.S. | 0040050 | White | Bag: 50 lbs. (22,7 kg) | Canada | 0040050 | Gray | Bag: 50 lbs. (22,7 kg) | Canada | 0040050 | Gray | Bag: 50 lbs. (22,7 kg) |

	Product Code	Packaging
U.S.	7022007 7020020 7020200	Jug: 2 U.S. gals. (7,57 L) Pail: 5 U.S. gals. (18,9 L) Drum: 55 U.S. gals. (208 L)
Canada	7022007 7020020 7020200 7020034	Jug: 2 U.S. gals. (7,57 L) Pail: 5 U.S. gals. (18,9 L) Drum: 55 U.S. gals. (208 L) Kit (with <i>Kerabond</i> ): 34 lbs. (15,4 kg)

	Product Code	Packaging
U.S./	7033010	Jug: 2 U.S. gals. (7,57 L)
Canada	7030020	Pail: 5 U.S. gals. (18,9 L)
	7030200	Drum: 55 U.S. gals. (208 L)













#### Keracrete®

#### **Latex Additive for Site-Prepared Thin-Set**

Keracrete is a specially formulated latex additive for jobsite-prepared setting beds (1 part sand to 1 part cement), resulting in a highly water- and frost-resistant mortar.

#### **Ultramastic ECO™**

# High-Performance Floor and Wall Tile Adhesive

*Ultramastic ECO* is a premium, solvent-free adhesive with an excellent open time and terrific sag resistance.

#### Type 1™

#### **Professional Tile Adhesive**

*Type 1* is a professional-grade, traditional, nonflammable, acrylic adhesive for setting glazed and unglazed ceramic and porcelain tiles on walls, floors and countertops. This adhesive is used for interior applications only.

ISO 13007 D2TE <b>(D2TE</b> )		
	Product Code	Packaging
Canada	90791000 90753000 90763000	Pail: 1 U.S. qt. (946 mL) Pail: 1 U.S. gal. (3,79 L) Pail: 3.5 U.S. gals. (13,2 L)

ISO 13007 D1TE		DITE
	Product Code	Packaging
U.S./ Canada	1040010 1040011 1040016	Pail: 1 U.S. qt. (946 mL) Pail: 1 U.S. gal. (3,79 L) Pail: 3.5 U.S. gals. (13,2 L)
	1040016	raii. 3.3 U.S. gais. (13,2 L)















Ker® 909

#### **Professional Tile Adhesive**

Ker 909 is a ready-to-use, nonflammable, high-viscosity, synthetic polymer emulsion-based adhesive. Ker 909 is used for residential and light commercial interior installations of wall tiles up to 8" x 8" (20 x 20 cm), and interior residential floor and countertop tile up to 6" x 6" (15 x 15 cm). Ker 909 also has a minimal odor, making it ideal for tile installations in confined or restricted areas.

#### Kerapoxy® CQ

# Premium Epoxy Grout and Mortar with Color-Coated Quartz

Kerapoxy CQ is an improved, two-component, 100%-solids epoxy grout and mortar.

Nonsagging/nonslumping in joints up to 3/8" (10 mm), water-cleanable and easy to apply, Kerapoxy CQ uses a proprietary aggregate to achieve its durable color, making it excellent for countertops, high-traffic areas, and areas needing stain and chemical resistance. Easy to maintain, Kerapoxy CQ will clean to the original color and contains BioBlock® technology to help protect against mold and mildew.

#### Kerapoxy® IEG CQ

#### 100%-Solids, Industrial-Grade Epoxy Grout with Color-Coated Quartz

Kerapoxy IEG CQ is a water-cleanable, 100%-solids epoxy grout with high chemical and stain resistance. It is a nonshrinking, nonsagging, fast-curing, efflorescence-free grout. Color-coated quartz dramatically improves its cleanability, so that Kerapoxy IEG CQ leaves very little film residue during cleanup of excess grout with a grout float. The color-coated quartz also prevents pigment bleed, so tiles are not stained during installation. This grout is perfectly suited for use in commercial kitchens, meat packing houses, and any commercial or institutional floors that require daily cleaning with enzymatic cleaners. Kerapoxy IEG CQ is ideal for applications where high-strength, mold- and mildew-resistant grout joints are required. In addition, it has high temperature resistance and can be steam-cleaned.



U.S. 90963000 Pail: 3.5 U.S. gals. (13,2 L)

 Canada
 90968021
 Pail: 5 U.S. gals. (18,9 L)

 90963021
 Pail: 3.5 U.S. gals. (13,2 L)

# | Product Code | Packaging | U.S. / 4xx92\* | 1 U.S. qt. (946 mL) | Canada 4xx52\* | 1 U.S. qal. (3.79 L) | 4xx50\* | 2 U.S. qals. (7.57 L) |

<sup>\*</sup> For the "XX" portion of the product code, use the two-digit number of the desired caulk color.













#### Cement Grouts -







Kerapoxy®

#### **Premium Epoxy Grout and Mortar**

Kerapoxy is a premium-grade, water-cleanable, 100%-solids, high-strength epoxy mortar and chemical-resistant nonsagging grout. Available in all MAPEI colors for grouting, Kerapoxy is excellent for countertops, high-traffic areas, and areas needing stain and chemical resistance.

#### Ultracolor® Plus

#### **Premium, Rapid-Setting Sanded Grout** with Polymer

Ultracolor Plus is an ultra premium, fastsetting, polymer-modified, color-consistent, nonshrinking, efflorescence-free grout for joint widths from 1/16" to 1" (1,5 mm to 2,5 cm). Ultracolor Plus is specially formulated with MAPEI's High-Hydrated Cement Technology (HCT<sup>™</sup>) to eliminate the common problems related to Portland-cement grout, such as color consistency and efflorescence. HCT, along with higher polymer content, reduces absorption and increases stain resistance when compared with standard-performance cement grouts.

#### Keracolor® S

#### **Premium Sanded Grout with Polymer**

*Keracolor S* is a premium-grade, pre-blended, polymer-modified sanded Portland-cement tile grout that requires only the addition of water for mixing. It will grout joints from 1/8" to 5/8" (3 to 16 mm).



35xx0183

U.S./ Kit: 1 U.S. gal. (3,79 L) Kit: 2 U.S. gals. (7,57 L) Canada 34xx018\* 30yy901

\* For the "XX" portion of the product code, use the two-digit number of the desired caulk color.

U.S./ Bag: 10 lbs. (4,54 kg) 6xx10000\* Canada 6xx25000\* Bag: 25 lbs. (11,3 kg)

\* For the "XX" portion of the product code, use the two-digit number of the desired caulk color.











Packaging U.S./ Bag: 10 lbs. (4,54 kg) 2xx103 Bag: 25 lbs. (11,3 kg) Canada 27xx5\*

\* For the "XX" portion of the product code, use the two-digit number of the desired caulk color.

















A118.3 and A118.6

#### Keracolor® U

#### **Premium Unsanded Grout with Polymer**

Keracolor U is a premium-grade, pre-blended, polymer-modified unsanded Portland-cement tile grout that requires only the addition of water for mixing. It will grout joints from 1/16" to 1/8" (1,5 to 3 mm).

#### MAPEI Flexcolor™ CQ

#### Ready-to-Use Grout with Color-Coated Quartz

MAPEI Flexcolor CQ is a professional-grade, ready-to-use specialty grout for precision commercial and residential installations with porcelain, ceramic and natural-stone tiles. MAPEI Flexcolor CQ can be used to grout interior/ exterior tile, and its nonporous composition helps to prevent water-based stains by providing water repellency to the grout surface. MAPEI Flexcolor CQ is formulated with the latest innovation in quartz aggregate, which ensures color consistency, ease of cleanability and improved workability. In addition, this grout can be used on sensitive tile surfaces once tested, requires no sealer and cures naturally from evaporation of the low level of water in the formulation.

#### **Premixed Grout**

Premixed Grout is a premixed stain-resistant grout for ceramic, porcelain and natural-stone tile in residential light-duty interior installations, such as walls, floors, countertops and showers.



U.S./ 8xx10

Packaging

Bag: 10 lbs. (4,54 kg) Canada 8xx25° Bag: 25 lbs. (11,3 kg)

<sup>\*</sup> For the "XX" portion of each product code, use the two-digit number of the desired grout color.



<sup>\*</sup> For the "XX" portion of each product code, use the two-digit number of the desired grout color.

	Product Code	Packaging
U.S./	5xx77*	0.5 U.S. gal. (1,89 L)
Canada	5xx47*	1 U.S. gal. (3,79 L)

<sup>\*</sup> For the "XX" portion of each product code, use the two-digit number of the desired grout color.



















#### **Premixed Mortar**

#### **Ready-to-Use Mortar**

Premixed Mortar is a premixed, no-mess alternative to traditional thin-set mortars that require water and mixing. It is nonflammable and ready to use.

Packaging

1 U.S. gal. (3,79 L) 3.5 U.S. gals. (13,2 L)

#### Keracaulk® S

# Premium, Sanded Siliconized Acrylic Caulk

*Keracaulk S* is a premium-grade, easy-to-use, easy-to-clean, siliconized, sanded acrylic caulk formulated to match all of MAPEI's grout colors.

	Product Code	Packaging
U.S./ Canada	3xx10*	Cartridge: 10.5 U.S. oz. (311 mL)

<sup>\*</sup> For the "XX" portion of each product code, use the two-digit number of the desired grout color.

### Mapesil<sup>™</sup> T

# 100%-Silicone Sealant for Heavy Traffic and Movement Joints

Mapesil T is a professional-grade, 100%-silicone sealant for use on multiple substrates. This product is specifically formulated for heavy traffic and expansion/movement joints exceeding both ASTM and ANSI standards.

### Keracaulk® U

# Premium, Unsanded Siliconized Acrylic Caulk

Keracaulk U is a premium-grade, easy-to-use, easy-to-clean, siliconized, unsanded acrylic caulk formulated to match all of MAPEI's grout colors.

	Product Code	Packaging
U.S./ Canada	9xx10*	Cartridge: 10.5 U.S. oz. (311 mL)

<sup>\*</sup> For the "XX" portion of each product code, use the two-digit number of the desired grout color.



<sup>\*</sup> For the "XX" portion of each product code, use the two-digit number of the desired grout color.



U.S./

Canada 14863











# Take MAPEI with you.

Download our free mobile app.



Whether you're using a smartphone or a tablet, you can quickly access the MAPEI information you need via the MAPEI app. Explore product listings, technical data sheets and more – and easily email the data to yourself or a colleague. The app also gives locations where MAPEI products are sold, MAPEI's grout color palettes, and easy links for MAPEI's technical support and customer care.

Get the app today at your online Android or Apple app store (search for "MAPEI").













The **MAPEI Technical Institute** (MTI) provides the highest-quality, basic product knowledge with demonstrations and hands-on training to architects, contractors, installers and distributors in 9 locations: Deerfield Beach (FL), San Bernardino (CA), Garland (TX), Dalton (GA), West Chicago (IL) and Swedesboro (NJ), all in the USA; and Laval (Quebec), Brampton (Ontario) and Delta (British Columbia), all in Canada.









## MTI-TV – Technical Services Videos on the Web

Through a series of online videos, Technical Services Director Dan Marvin and National Technical Presenter Sam Biondo discuss issues of interest to contractors and installers. During the discussion, demonstrations are shown of MAPEI products that can meet challenges such as preparing substrates for self-leveling, applying self-levelers, and installing tile and stone with the proper mortars and grouts that best meet the requirements of a specific project.

Installments of the MTI-TV videos can be seen on the MAPEI Americas Websites and YouTube channel. The videos are available in English, French and Spanish.

For registration information on U.S. seminars, please contact Sophia D'Amico-Campbell at (954) 246-8555. For registration information on Canadian seminars, please contact Raffaelina Aceto at (450) 662-1212.

#### THE WORLD OF





TILE & STONE INSTALLATION SYSTEMS



FLOOR COVERING INSTALLATION SYSTEMS



PRODUCTS FOR WOOD FLOORING



**CONCRETE RESTORATION SYSTEMS** 



PRODUCTS FOR STRUCTURAL STRENGTHENING



PRODUCTS FOR UNDERGROUND CONSTRUCTION



**ADMIXTURES FOR CONCRETE** 



**BELOW-GRADE WATERPROOFING SYSTEMS** 



**GRINDING AIDS FOR CEMENT** 



**Headquarters of the Americas** 1144 East Newport Center Drive Deerfield Beach, FL 33442

**Customer Service** 

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

**Technical Services** 

1-800-992-6273 (U.S. and Puerto Rico) 1-800-361-9309 (Canada)

Services in Mexico

0-1-800-MX-MAPEI

(0-1-800-696-2734)

#### NORTH AMERICA

**United States** Arizona

California

Florida

Georgia

Illinois

Minnesota

Missouri New Jersey

Texas

Virginia

#### Canada

British Columbia

Ontario

Quebec

#### Mexico

#### SOUTH AMERICA/CARIBBEAN/ **CENTRAL AMERICA**

Argentina Panama

Puerto Rico Venezuela

#### EUROPE

Austria

Belgium Benelux

Bulgaria

Croatia Czech Republic

Denmark

Finland

France

Germany

Greece Hungary

Italy Luxembourg Netherlands

Norway Poland

Portugal

Romania

Russia Slovakia

Slovenia

Spain

Sweden

Switzerland Turkey

Ukraine

United Kingdom

#### ASIA/OCEANIA

United Arab Emirates

Australia

China Hong Kong

India

Malaysia

New Zealand

Singapore

South Korea

Vietnam

#### AFRICA

Egypt

South Africa

# Tile & Stone Installation

# Systems









- Keyword: MAPEI Americas -

#### **MAPEI Headquarters of the Americas**

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

#### **Technical Services**

1-800-992-6273 (U.S. and Puerto Rico) 1-800-361-9309 (Canada)

#### **Customer Service**

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

#### Services in Mexico

0-1-800-MX-MAPEI (0-1-800-696-2734)

Copyright ©2016 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.

Edition Date: December 1, 2015

PR: 7610 MKT: 15-2077 Printed in the USA.



