PROMA



PROFESSIONAL **MA**TERIALS FOR FLOORING INSTALLATION

SURFACE PREPARATION

DISCOVER THE DIFFERENCE

At PROMA, we conduct business with a goal in mind: 'Always offer the best products, services, and value'. It's at the heart of everything we do, from product development to customer service, and everything in between. When you take all of what PROMA has to offer and add to that competitive pricing and unmatched dependability, you receive one of the best values available for flooring installation.

INNOVATIVE SOLUTIONS

Always proactive, always listening, always moving forward. PROMA's research and development team works closely with our customers and with the world's top raw materials suppliers. This synergy allows PROMA to develop new and innovative products that excel beyond current industry standards and enables us to bring tomorrow's technology to today's products.

SUPERIOR QUALITY

PROMA offers one of the broadest array of products available so you can choose the right solution for any given job. Our products have been engineered to provide user-friendly, time-saving jobsite characteristics and exceptional, long-lasting performance through strength, flexibility and durability.

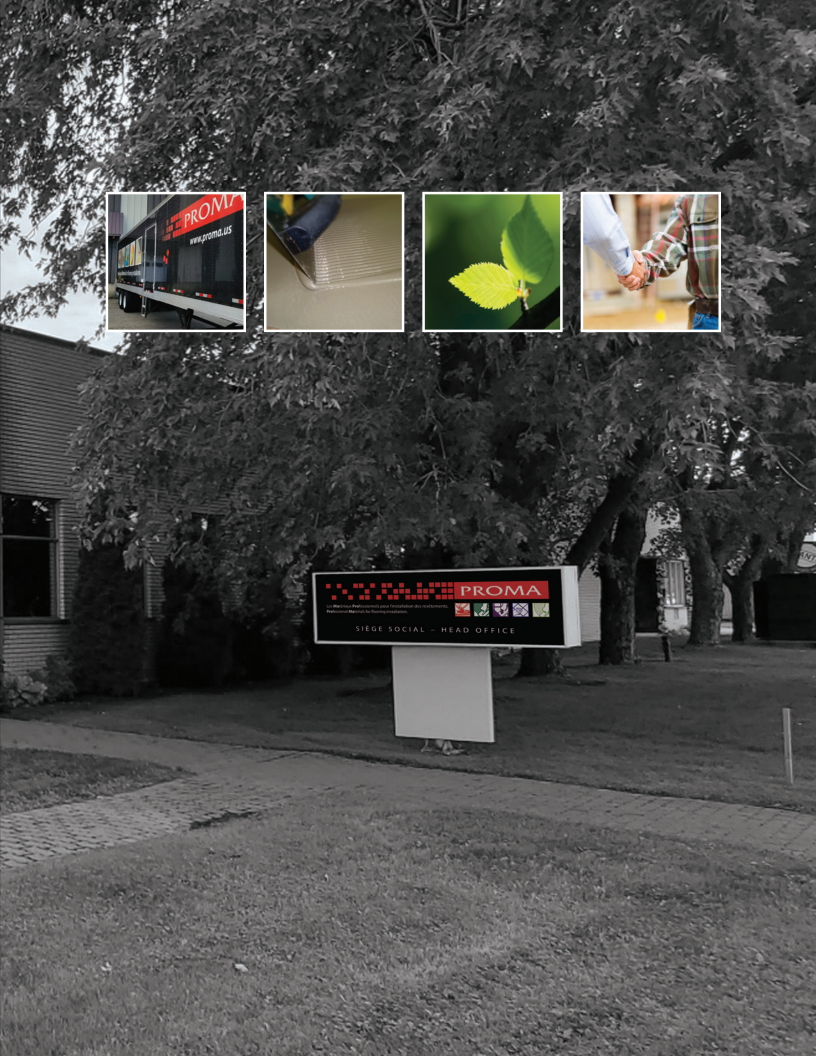
ECOLOGICAL AND RESPONSIBLE

Many of PROMA's products have been formulated to have minimal impact on the environment, are safe to apply, and do not contribute to unfavorable jobsite conditions or adversely affect indoor air quality. Some also help contribute valuable points to LEED[®] certification, the accepted standard for Green Building in the construction industry.

PERSONAL SERVICE

We understand that just offering great products is not nearly enough. You need a partner that will stand by you, before, during, and after the sale to help you achieve success. A partner with an experienced technical support team that helps every project go smoothly. A partner who will help protect your good reputation by offering the quality, personal service and support you and your customers need. PROMA is that partner.

PROMA





Products with this logo contain a high percentage of recycled content providing a more ecological and sustainable solution to traditional products.



Products with this logo are designed for a safer jobsite environment by being free of solvents, nonflammable, low-odor, and low in TVOCs.



Products with this logo have characteristics that improve indoor air quality compared to Portland cement-based products.



This logo is specific for cleaners and sealers that are designed with a multitude of environmentally-friendly characteristics relating to application and use.



Products with this logo are scratch-free and free of the environmental and health risks of crystalline silica.

E C O L O G I C A L , R E S P O N S I B L E

PROMA is committed to ecological/responsible operations and products that are considerate of natural resources, respectful of the environment, and contribute to a more sustainable future in the flooring industry, our community, and the world.

ECO-FRIENDLY INGREDIENTS

PROMA formulates products using advanced ingredients that are safe to use with minimal impact on the environment, while maintaining premium performance standards. Certain products even contain recycled materials, which helps reduce pollution and greenhouse gas emissions, and conserve natural resources.

SUSTAINABLE PACKAGING

PROMA is transitioning all powdered products to 100%-recyclable plastic packaging. Our pioneering plastic technology uses less material than traditional packaging, vacuum-seals products to the smallest size possible for greener transport, and eliminates waste from seepage. The 100% recyclability of the plastic also lessens the need for new raw materials and reduces waste in landfills and the environment.

SAFER CONDITIONS

PROMA products have been carefully designed to be safer for the applicator and building owner. We use nontoxic ingredients whenever possible, without compromising quality, in order to be less harmful, improve indoor air quality and protect the environment.

LEED[®] CONTRIBUTION

Certain PROMA products and their multiple use characteristics, recycled content and low-VOC emissions can contribute toward attaining credit requirements within the LEED® (Leadership in Environmental and Energy Design) USGBC-NC and Canada-NC Rating Systems. Products have achieved independent validation by the renowned environmental auditor Vertima[™] (vertima.ca); letters of credit conformity can be provided upon request.













ADVANCED TECHNOLOGIES

PROMA offers new and innovative technologies that excel beyond current industry standards enabling us to bring tomorrow's technology to today's products.



SUPER PRIMING TECHNOLOGY™ can ready nearly any surface for PROMA leveling underlayments, toppings and setting materials.



HYDRO GEL TECHNOLOGY[™] provides an ultra-smooth and ultra-fine finish that requires no sanding.



CORROSION GUARD[™] contributes to the protection of reinforcing steel bar or steel-wire mesh.



LIGHTWEIGHT TECHNOLOGY[™] products contain lightweight ingredients, such as glass aggregates, to provide unmatched non-sag and non-slump performance as well as being incredibly easy to mix and apply.



Products with a DIRECT BOND[™] Guarantee assures a bond to approved surfaces.



STABILIZED TECHNOLOGY[™] minimizes movement and shrinkage during the curing process of self-leveling products for superior results.



CALCIUM ALUMINATE ENHANCED products create a pH barrier protecting adhesives and flooring and contribute to improved indoor air quality.



RAPID CURE products provide high early strength, and dramatically reduced waiting time for maximum productivity.





PRIMERS PATCHING AND FINISHING MORTAR BEDS AND CONCRETE REPAIR SELF-LEVELING UNDERLAYMENTS WATERPROOFING AND CRACK ISOLATION ACOUSTIC UNDERLAYMENT MOISTURE BARRIER



PRO SUPERPRIME

PRO SUPERPRIME[™] is a universal, premiumquality, highly concentrated, solvent-free acrylic primer used for priming nearly any surface for PROMA leveling underlayments, toppings and setting materials without the need for scarifying or shotblasting, saving valuable time and money!





- Use to create tenacious bonds to nearly any substrate
- Use in place of shot-blasting and scarifying, saving valuable time and money
- Apply easily with a push broom
- Primer is colored when dry for easy detection on the surface to help ensure full coverage
- Reduce substrate porosity

Packaging

3.79 L (1 US gal) bottle

18.9 L (5 US gal) pail

Contributes to LEED[®] objectives and requirements

-	SUPERPRIME
A Territori	Image: Section 1 Image: Section 2 Image: Se
REGION CO	State WWW.Automation

PRO SUPERPRIME[™] 1C

Product Code

26379

26020

PRO SUPERPRIME 1C is a ready-to-use, one coat, universal, premium-quality, solvent-free acrylic primer used for priming nearly any surface for PROMA leveling underlayments, toppings and setting materials without the need for scarifying or shotblasting, saving valuable time and money!



- One component, ready-to-use universal primer
- Provides single-coat coverage for a fast turnaround
- Use to create tenacious bonds to nearly any substrate
- Use in place of shot-blasting and scarifying, saving valuable time and money
- Use for porous and non-porous substrates
- Apply easily with a roller or a brush
- Provides a rough-textured surface that promotes strong bonds
- Primer is colored when dry for easy detection on the surface to help ensure full coverage
- Reduce substrate porosity
- Contributes to LEED® objectives and requirements

Packaging	Product Code
1.89 L (2 US qt) pail	26102
3.79 L (1 US gal) pail	26104
18.9 L (5 US gal) pail	26120



PRO PRIME[™] LP *IMPROVED*

PRO PRIME[™] LP IMPROVED is a new generation, highly-concentrated acrylic primer used for priming substrates prior to the application of self-leveling underlayments,



and for priming concrete surfaces prior to the installation of PRO CBM™ 2 and self-adhering heating mats.

- Apply easily with a nap roller or a broom
- Can be sprayed on
- Use undiluted to prime polished concrete, plywood, ceramic and quarry tile, cutback and adhesive residue and well-bonded VCT prior to the application of a self-leveling underlayment
- Use diluted to prime porous concrete and gypsum-based substrates
- Use to prime concrete surfaces prior to the installation of a selfadhering heating mat

Packaging	Product Code
3.79 L (1 US gal) bottle	23379
18.9 L (5 US gal) pail	23189
200 L (53 US gal) drum	23200



PRO PRIME[™] EPX

PRO PRIME™ EPX is a two-component, **solvent-free**, 100% solids, multi-purpose, high-modulus epoxy-based adhesive and coating.



- Use as a primer for fresh concrete adhesion to cured concrete and steel
- Use as a protective coating on re-bars, posts and structural elements
- Use as a powerful structural adhesive on wood, concrete and masonry
- Use as a horizontal crack filler on wood, concrete and masonry
- Use as a bonding grout for anchors, bolts, dowels, rods, etc.
- Applies easily with a roller, a broom or a brush
- Exceeds ASTM C881 requirements
- Contributes to LEED[®] objectives and requirements

Packaging	
7.56 L (2 US gal) kit	
Part A: 3.78 L (1 US gal)	
Part B: 3.78 L (1 US gal)	







PRO LIQUID FINISH[™] RS

PRO LIQUID FINISH[™] RS is a sand-free, abrasion/ scratch resistant, super-high fluidity, fast-curing, polymer-modified, calcium aluminate cementbased hybrid product that can be used as a selfleveling underlayment or patching compound (depending upon the amount of water added). The first and only product of its kind!

- Use to patch and fill cracks, depressions, voids and holes in a substrate
- Apply from 1.5 mm (1/16") up to 12 mm • (1/2") thickness
- FAST-SETTING: install floor covering after 4 hours
- Made with HYDRO GEL technology to create an ultra-smooth and ultra-fine finish that requires no sanding
- Does not re-emulsify when wet •
- Self-healing properties with a longer pot life
- One step application reduces labor costs
- Contributes to LEED® objectives and • requirements

Packaging	Product Code
22.7 kg (50 lb) bag	05323





LIQUID FIN

22.7 kg

PRO PATCH™ NM mixed with PRO PA-21 additive is a high-performance, fast-curing, calcium aluminate cement-based, two (2)

PRO PATCHTM NM SYSTEM

- component system for patching and leveling. Use to patch and fill cracks, depressions, voids and holes in a substrate
- Apply from featheredge up to 1" (25 mm) thick indoor and up to 1/4"(6 mm) thick outdoor
- FAST-SETTING: install flooring after only 60 – 90 minutes (thin application)
- Ultra-creamy consistency
- Shrinkage compensated
- Blocks pH when installed greater than 3 mm (1/8") thick
- Mix PRO PATCH NM only with PRO PA-21
- Contributes to LEED® objectives and

Packaging	Product Code
PRO PATCH [™] NM: 18 kg (40 lb) plastic bag	05418
PRO PA-21™: 18.9 L (5 US gal) pail	26505



AVAILABLE ONLY IN THE USA

PRO PATCH[™] RSX

PRO PATCH[™] RSX is a fast-curing, one component, polymer-modified, calcium aluminate cementbased compound for patching and leveling.

- Use to patch, level and fill cracks, . depressions, voids and holes in a substrate
- Apply from featheredge up to 1" (25 mm) in thickness
- FAST-SETTING: install flooring after only 60 – 90 minutes (thin application)
- Ultra-creamy consistency .
- Shrinkage compensated .
- Water resistant, non Gypsum-based formula .
- Blocks pH when installed greater than 3 mm
- (1/8") thick Contributes to LEED® objectives and requirements

Packaging Product Code 05423

22.7 kg (50 lb) bag





- requirements

SURFACE PREPARATION | PATCHING AND FINISHING

PRO FINE PATCH[™]

PROFINE PATCH™is a universal, high-performance, fast-setting, fast-curing, **ultra-smooth**, **ultra-fine**, polymer-modified calcium aluminate cementbased skim-coating and patching compound. PRO FINE PATCH™ can also be used as an embossing leveler.

- Use to patch and fill cracks, depressions, voids and holes in a substrate
- Use as a skim-coat
- Use as an embossing leveler
- Apply from featheredge up to 12 mm (1/2") in a single application
- ULTRA-FAST SETTING: install flooring after only 15 – 20 minutes (as a skimcoat)
- Silica sand free
- 14% recycled content (1.4 lb per 10 lb bag)
- Up to 4 times the coverage of traditional patching compounds
- Contributes to LEED[®] objectives and requirements

Packaging

Product Code 05205

4.54 kg (10 lb) plastic bag

h		
į.	A 0 1	1
i.	00	_
	10 m	

PATCH

PRO PATCH

PRO PATCH™ is a fast-setting, fast-curing, polymermodified, **professional-grade**, calcium aluminate cement-based patching compound.

- Use to patch and fill cracks, depressions, voids and holes in a substrate
- Apply from featheredge up to 12 mm (1/2") in a single application
- Smooth finish no sanding required
- FAST-SETTING: install flooring after only 60 90 minutes
- Mix with PRO PATCH LIQUID[™] for increased performance and for use as an embossing leveler[†]
- Contributes to LEED[®] objectives and requirements

 Packaging
 Product C

 PRO PATCH™: 10 kg (22 lb) plastic bag
 05110

 PRO PATCH™: 18 kg (40 lb) plastic bag or pail
 05118

 PRO PATCH™: 18 kg (40 lb) plastic bag or pail
 05004

 PRO PATCH™ LIQUID: 4 L (1.05 US gal) bottle
 05004

 PRO PATCH™ LIQUID: 20 L (5.3 US gal) pail
 05020



$\textbf{PRO PATCH}^{\text{\tiny TM}} \textbf{SUPREME}$

PRO PATCH[™] SUPREME is a universal, **superiorperformance**, fast-setting, fast-curing, polymermodified calcium aluminate cement-based patching compound. PRO PATCH SUPREME[™] can also be used as an embossing leveler without the addition of a latex additive.

- Use to patch and fill cracks, depressions, voids and holes in a substrate
- Apply from featheredge up to 12 mm (1/2") in a single application
- Use as an embossing leveler
- FAST SETTING: install flooring after only 60 90 minutes
- Smooth finish no sanding required
- Contributes to LEED[®] objectives and requirements

Packaging	Product Code
10 kg (22 lb) plastic bag	05510





PRO FLOWLEVEL^{M} **PATCH**

PRO FLOWLEVEL[™] PATCH is a quick-setting, polymer-modified, Portland cement/Gypsumbased patching compound.

- Use to patch and fill cracks, depressions, voids and holes in a substrate
- Apply from featheredge up to 12 mm (1/2") in a single application
- FAST SETTING: install flooring after only 90 – 120 minutes (thin application)
- Formulated with PROMA's Stabilized Technology™ to minimize movement and shrinkage during curing
- Contributes to LEED[®] objectives and requirements

Packaging 10 kg (22 lb) bag Product Code 05610







SURFACE PREPARATION | MORTAR BEDS AND CONCRETE REPAIR

PRO CEMIX[™]

PRO CEMIX is a polymer-modified fast-setting, pre-blended, calcium aluminate cement-based mortar bed and screed mix.

- Use for building cement floor screeds and mortar-beds
- Use for building wire-reinforced "floating" cement-mortar screeds 35 mm (1-3/8") thick (minimum) or more
- Use for concrete slab repairs and leveling
- Use over a radiant heating floor slab system
- Use for building fast-setting sloped shower-floor concrete bases
- Use for filling holes and trenches
- Add up to 20% of 10 mm (3/8") pea gravel for deep repairs up to 20 cm (8") thick
- FAST-SETTING: install tile or apply self-leveling or patching compounds after 3–4 hours and floor coverings after 24–48 hours
- Made with 50% recycled materials
- Generates high compressive strengths up to 37.2 MPa (5,400 psi)
- Ideal for high-traffic areas requiring a short down time, including shopping malls, supermarkets, hospitals, airports, etc.
- Shrinkage-free
- Can be mixed with PRO SET PLUS[™] for increased performance
- Contributes to LEED[®] objectives and requirements



Packaging Pro

22.7 kg (50 lb) bag



PRO CEMIX[™] WS

PRO CEMIX[™] WS is a polymer-modified fastsetting, pre-blended, abrasion resistant, calcium aluminate cement-based mortar bed, screed and wear surface mix.

- Use as an abrasion-resistant wear surface
- Use for building cement floor screeds
- and mortar-beds
 Use for building wire-reinforced "Floating" cement-mortar screeds 35 mm (1-3/8") thick (minimum) or more
- Use for concrete slab repairs and leveling
- Use for filling holes and trenches
- Add up to 20% of 10 mm (3/8") pea gravel can be added for deep repairs up to 20 cm (8") thick
- FAST-SETTING: foot traffic, install tile or apply self-leveling or patching compounds after 3–4 hours and floor coverings after 24–48 hours
- Generates very high compressive strengths up to 55 MPa (8,000 psi)
- Shrinkage-free
- Can be mixed with PRO SET PLUS[™] for increased performance
- Contributes to LEED[®] objectives and requirements

Packaging	Pi

22.7 kg (50 lb) bag





$\textbf{PRO TOP}^{^{\scriptscriptstyle \mathsf{M}}} \textbf{FX}$

PRO TOP™ FX is a polymer-modified, fast-setting, fiber-reinforced, shrinkage-compensated, calcium aluminate cement-based repair mortar.

- Use to fill cracks, voids and holes on floor and wall concrete surfaces
- Apply from featheredge up to 10 cm (4") in thickness
- FAST SETTING: foot traffic after 3-4 hours
- Formulated with Corrosion Guard[™]
- protectionShrinkage-free
- Light grey finish will match typical concrete color
- Fiber reinforced
- Generates very high compressive strengths (>7,000 psi [>49 MPa])
- Can be mixed with PRO SET PLUS[™] for increased performance
- Contributes to LEED® objectives and requirements

Packaging	Product Code
22.7 kg (50 lb) bag	06222





SURFACE PREPARATION | MORTAR BEDS AND CONCRETE REPAIR

PRO SCREED[™] (4:1 RATIO)

PRO SCREED[™] is a fast-setting, Portland based preblended mortar mix (4:1 ratio) that can be used as a mortar bed or as a screed mortar.

- Use for minor leveling and substrate correction from 10 mm (3/8") up to 8 cm (3") thick
- Use as a floating bed if thicker than 32 mm (1 1/4")
- Contributes to LEED[®] objectives and requirements

Packaging	Product Code
25 kg (55 lb) bag	06225



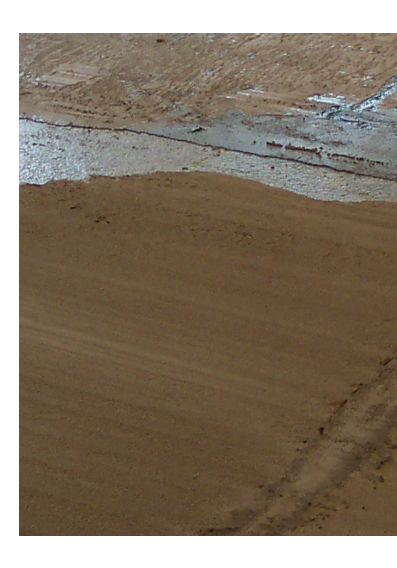
PRO SET[™] PLUS

PRO SET™ PLUS is a multipurpose latex additive and primer.

- Mix with Portland cement screeds and bond coats for enhanced flexibility, freeze/thaw stability, impact resistance, and reduced water absorption characteristics
- Ideal for leveling screeds used in pools, subways, and tunnels
- Use as a primer for non-painted gypsum drywall or plaster

Packaging	Product Code
20 L (5.3 US gal) pail	21020





PRO SCRATCH[™]

PRO SCRATCH is a 2:1 blend of sand and cement for use in conjunction with a wire lath that is resistant to corrosion, and is only suitable for indoor residential applications. The installation of PRO SCRATCH must be done in accordance with local and regional building codes.



• Use for minor leveling and substrate correction

Packaging	Product Code
22.7 kg (50 lb) plastic bag	00020





PRO LIQUID FINISH[™] RS

PRO LIQUID FINISH™ RS is a sand-free, abrasion/ scratch resistant, super-high fluidity, fast-curing, polymer-modified, calcium aluminate cementbased hybrid product that can be used as a selfleveling underlayment or patching compound (depending upon the amount of water added). The first and only product of its kind!

- Use to correct, level and smooth substrates
- Apply from 1.5 mm (1/16") up to 12 mm (1/2") thickness
- FAST-SETTING: install ceramic tiles, porcelain or natural stones after 3 hours, and resilient floor covering, carpet, laminate flooring, engineered wood and wood parquet after 24 hours
- Can be barrel mixed or pumped through most standard pumps
- Can be applied over substrates up to 90% RH per ASTM F2170
- Does not re-emulsify when wet
- Super flow properties
- Contributes to LEED® objectives and requirements

Packaging 22.7 kg (50 lb) bag Product Code 05323



IFETIME

P-PP 8-P-1

PRO PLAN[™]

PRO PLAN[™] is a **high-performance**, fast-curing, polymer-modified, calcium aluminate cementbased self-leveling, self-drying and self-finishing underlayment.

- · Use to correct, level and smooth substrates
- Can be used as a thermal mass over hydronic and electric radiant systems
- Apply from 3 mm (1/8") up to 38 mm (1 1/2") in a single application
- FAST-SETTING: install ceramic tiles, porcelain or natural stones after 3 hours, and resilient floor covering, carpet, laminate flooring, engineered wood and wood parquet after 24 hours
- Can be barrel mixed or pumped through most standard pumps .
- Excellent compressive strength and flexural resistance
- Super flow properties

14

Contributes to LEED® objectives and requirements

Packaging	Product Code
22.7 kg (50 lb) plastic bag	06122
10 kg (22 lb) bag	06110
5 kg (11 lb) box	06105



PRO PLAN[™]CG

PRO PLAN™ CG is a **commercial grade**, fastcuring, polymer-modified, calcium aluminate cement-based self-leveling, self-drying and selffinishing underlayment.

- Use to correct, level and smooth substrates
- Can be used as a thermal mass over hydronic and electric radiant systems
- Can be applied over substrates up to 90% RH per ASTM F2170
- Apply from 3 mm (1/8") up to 38 mm (1 1/2") in a single application
- FAST-SETTING: install ceramic tiles, porcelain or natural stones after 3 hours, and resilient floor covering, carpet, laminate flooring, engineered wood and wood parquet after 24 hours
- Can be barrel mixed or pumped through most standard pumps
- Super flow properties
- Blocks pH when installed greater than 5 mm (3/16") thick
- Contributes to LEED® objectives and requirements

Packaging Product Code





PRO PLAN[®] CG | IGHT

PRO PLAN[™] CG LIGHT is a commercial grade, lightweight, fast-curing, polymer-modified, calcium aluminate cement-based self-leveling, self-drying and self-finishing underlayment.

- . Use to correct, level and smooth substrates
- Can be used as a thermal mass over hydronic and electric radiant systems
- Apply from 3 mm (1/8") up to 38 mm (1 1/2") in a single application
- FAST-SETTING: install ceramic tiles, porcelain or natural stones after 3 hours, and resilient floor covering, carpet, laminate flooring, engineered wood and wood parquet after 24 hours
- Can be barrel mixed or pumped through most standard pumps
- 60% recycled content (21 lb per 35 lb bag)

Product Code

- Silica sand free
- 25% lighter than PRO PLAN[™] CG
- Super flow properties
- Contributes to LEED® objectives and requirements

Packaging

15.8 kg (35 lb) plastic bag 06131









IFETIME

SURFACE PREPARATION | SELF LEVELING UNDERLAYMENTS

COMING IN 2023!

PRO PLAN[™] SL

PRO PLAN[™] SL is a polymer-modified, standard calcium aluminate cement-based self-leveling, self-drying and self-finishing underlayment.

- Use to correct, level and smooth substrates
- Can be used as a thermal mass over hydronic and electric radiant systems
- Can be applied over substrates up to 90% RH per ASTM F2170
- Apply from 3 mm (1/8") up to 38 mm (1 1/2") in a single application Install ceramic tiles, porcelain or natural stones after 24 hours, and .
- resilient floor covering, carpet, laminate flooring, engineered wood and wood parquet after 36-48 hours
- Can be barrel mixed or pumped through most standard pumps
- Super flow properties
- Blocks pH when installed greater than 5 mm (3/16") thick
- Contributes to LEED® objectives and . requirements

Packaging



22.7 kg (50 lb) bag

PRO FLOWLEVEL[™] FIBER REINFORCED

PRO FLOWLEVEL[™] FIBER REINFORCED is a verv high-strength, high-performance, quick-setting, low-prep, single component, highly polymermodified, fiber reinforced, Portland cement/ Gypsum-based self-leveling and self-finishing underlayment.



Se. 9. 9992

FLOWLEVEL

- Use to correct, level and smooth substrates .
- Can be used for encapsulation over asbestos based tiles and some glue residues
- Can be used as a thermal mass over hydronic and electric radiant systems
- Can be barrel mixed or pumped through most standard pumps
- Can be used on critical substrates when used in conjunction with FIBER MESH
- Apply from 3 mm (1/8") up to 50 mm (2") in a single application
- Walking time: 4 to 6 hours; light traffic: 24 to 48 hours •
- Fiber-reinforced formula for exceptional strength
- Formulated with PROMA's Stabilized Technology™ to minimize movement and shrinkage during curing
- Super flow properties
- Superior compressive strength and flexural resistance
- Contributes to LEED® objectives and requirements

Packaging	Product Code	self-finishing Composi-de si et autofissant gypse, forteen et restforci-de
18 kg (40 lb) bag	06138	
FIBER MESH: 98 m (322') roll	7048-24-324	Castor Base
		40 Ib

PRO FLOWLEVEL[™]40

PRO FLOWLEVEL[™] 40 is a high-strength, highperformance, guick-setting, low-prep, single component, polymer-modified, self-leveling and self-finishing underlayment.

- Use to correct, level and smooth substrates
- Can be used for encapsulation over asbestos based tiles and some glue residues
- Can be used as a thermal mass over hydronic and electric radiant systems
- Can be barrel mixed or pumped through most standard pumps
- Apply from 3 mm (1/8") to 50 mm (2") thick in a single application
- Walking time: 3 to 4 hours after pour; light traffic: 24 hours after pour
- 75% recycled content (37.5 lb per 50 lb bag)
- Greatly reduces the need for shotblasting and profiling saving valuable time and money
- Formulated with PROMA's Stabilized Technology[™] to minimize movement and shrinkage during curing
- pH 10 in wet-state (eco-friendly for installers)
- Contributes to LEED® objectives and

	ieu	luiici	nents				
-					-		

Packaging Product Code 22.7 kg (50 lb) plastic bag 06128

PRO FLOWLEVEL[™] 40 LIGHT

PRO FLOWLEVEL[™] 40 LIGHT is a lightweight, high-strength, high-performance, guick-setting, low-prep, single component, polymer-modified, self-leveling and self-finishing underlayment.

- Use to correct, level and smooth substrates
- Can be used for encapsulation over asbestos based tiles and some glue residues
- hydronic and electric radiant systems
- Can be barrel mixed or pumped through most standard pumps
- Apply from 3 mm (1/8") to 50 mm (2" thick in a single application
- Walking time: 3 to 4 hours after pour; light traffic: 24 hours after pour
- 60% recycled content (21 lb per 35 lb bag)
- Silica sand free

- 30% lighter than PRO FLOWLEVEL[™] 40
- Greatly reduces the need for shotblasting and profiling saving valuable time and money
- Formulated with PROMA's Stabilized Technology[™] to minimize movement and shrinkage during curing
- Excellent compressive strength and flexural resistance
- Contributes to LEED® objectives and requirements

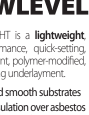
Packaging	Product Code
14.6 kg (32 lb) bag	06132



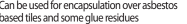


FLOWLEVE

 (\mathbf{n})







- Can be used as a thermal mass over

•





SURFACE PREPARATION | WATERPROOFING AND CRACK ISOLATION

PRO MBR[™]XD

PRO MBR[™] XD is a **high-performance** integral waterproofing and crack isolation liquid membrane.

- ECOLOGICAL
- Use for high-performance waterproofing underneath tile or stone in interior and exterior institutional, commercial and residential floor, wall and ceiling installations
- Suitable for submerged applications, such as pools, spas, hot tubs, fountains and water features
- Isolates shrinkage cracks, in plane, up to 1/8" (3 mm) wide, when used in combination with PROMA fiber mesh or reinforcing fabric
- Rapid-drying formula allows for faster installation of tile and stone
- Premixed ready to use, and applies easily with a trowel, roller or a brush
- Rated for Extra-Heavy Duty service
- Will not promote mold, mildew or bacteria growth
- No VOC
- Low odor, non-flammable
- Exceeds ANSI A118.10 requirements for thin load-bearing waterproofing
- Exceeds ANSI A118.12 high-performance standards for crack isolation when used with PROMA fiber mesh or reinforcing fabric
- Contributes to LEED[®] objectives and requirements

Ρ

Packaging

1.05 US gal (4 L) pail 20 L (5.3 US gal) pail

roduct Code	
00314	
00352	6



PROMA REINFORCING FABRIC

PROMA reinforcing fabric is a high-performance material used with PRO MBR and PRO MBR XD to ensure 100% waterproofing results, increase tear and puncture resistance, and for isolating shrinkage cracks, in plane, up to 3 mm (1/8") wide.

- Use with PRO MBR or PRO MBR XD waterproofing membranes when applying around corners, coves, drains, seams and for perimeter wall transitions to ensure 100% waterproofing results
- Use with PRO MBR or PRO MBR XD to isolate shrinkage cracks, in plane, up to 3 mm (1/8") wide
- Thin, lightweight and uniform

Packaging

- Excellent dimensional stability and tensile strength
- Excellent tear and puncture resistance

Product Code

180'); 6533-6-180



PRO MBR[™]

PRO MBR™ is a **contractor grade** integral waterproofing and crack isolation liquid membrane..

- Use for high-performance waterproofing underneath tile or stone
- Isolates shrinkage cracks, in plane, up to 1/8" (3 mm) wide, when used in combination with PROMA fiber mesh or reinforcing fabric
- Rapid-drying formula allows for faster installation of tile and stone
- Premixed ready to use, and applies easily with a trowel, roller or a brush
- Will not promote mold, mildew or bacteria growth
- No VOC
- Low odor, non-flammable
- Meets or exceeds ANSI A118.10 requirements for thin load-bearing waterproofing
- Meets or exceeds ANSI A118.12 high-performance standards for crack isolation when used with PROMA fiber mesh or reinforcing fabric
- Contributes to LEED[®] objectives and requirements

Packaging	Product Code
20 L (5.3 US gal) pail	00320



PROMA FIBER MESH

PROMA fiber mesh is a high-performance, alkali-resistant woven mesh used with PRO MBR or PRO MBR XD waterproofing membranes to ensure 100% waterproofing results, and for isolating shrinkage cracks, in plane, up to 3 mm (1/8") wide.

- Use with PRO MBR or PRO MBR XD waterproofing membrane when applying around corners, coves, drains, seams and for perimeter wall transitions to ensure 100% waterproofing results
- Use with PRO MBR or PRO MBR XD to isolate shrinkage cracks, in plane, up to 1/8" (3 mm) wide
- Thin, lightweight and uniform
- · Excellent dimensional stability and tensile strength
- Efficient thermal conductivity
- · Will not promote mold, mildew or bacteria growth

Packaging	Product Code
Roll: 30 cm x 7.5 m (12" x 25')	3537-12
Roll: 30 cm x 46 m (12" x 150')	3537-12-150
Roll: 100 cm x 7.5 m (39" x 25')	2924-39
Roll: 100 cm x 100 m (39" x 328')	2924-39-328







SURFACE PREPARATION I CRACK ISOLATION AND MOISTURE BARRIER

PRO CBM[™] 2

PRO CBM[™] 2 is a premium, **extremely flexible**, **peel & stick** fabric-reinforced, crack-isolation and sound reduction sheet membrane.



- Isolates shrinkage cracks, in plane, up to 10 mm (3/8") wide
- Provides sound-dampening characteristics
- Lightweight, load-bearing, and allows for flooring to be installed immediately after its application
- Reduces the need for expensive resurfacing (e.g. epoxy floor surfaces)
- Self-adhesive backing for quick and easy installation
- Flexible and lightweight
- White fabric for easy surface marking
- No odor
- Exceeds ANSI A118.12 high-performance standards for crack isolation
- Contributes to LEED[®] objectives and requirements

Packaging	Product Code
Roll: 1 x 16.76 m (3.25' [39"] x 55') or 16.63 m ² (179 ft ²)	06810

l	
	The States States

PRO BLOCK[™] MMS

PRO BLOCK[™] MMS is a two-component, solvent-free, 100% solids epoxy-based moisture management one-coat system sealer.



- Use to dramatically reduce moisture emissions from concrete substrates up to 25 lbs/1,000 sq. ft. per 24 hours down to less than 3 lbs/1,000 sq. ft. per 24 hours in a single coat
- Creates a high-performance bonding agent for self-leveling toppings and self-leveling underlayments (up to 50 mm [2"] thick) when used with sand broadcasting
- Dries quickly (12 hours at 23°C [73°F] and 50% RH)
- Applies easily with a squeegee or roller in one coat
- No VOC
- Resists pH levels up to 14
- Contributes to LEED[®] objectives and requirements

Packaging	Product Code
7.56 L (2 gal) kit	25002

25002		
Harmony 1		122
Barren -	BLOCK MMS	inchi i







•

•

•

PRO ACOUSTIK

PRO ACOUSTIK[™] is a highly effective acoustic underlayment tested and proven by renowned acousticians and architects that specialize in acoustic testing. PRO ACOUSTIK™ is the acoustic underlayment of choice for many prestigious projects around Canada and the United States.

• Enhances a floor's acoustic performance

Exceptional resistance to impact noise



PRO ACOUSTIK[®] SET

PRO ACOUSTIK™ SET is a homogeneous, high-performance 'Hi-Tack' acrylic latex emulsion-based adhesive specially formulated for installing PRÓ ACOUSTIK™ acoustic rubber underlayment.

- Use for installing PRO ACOUSTIK[™] acoustic rubber underlayment •
- Ready to use
- Solvent free •
- Low odor •
- Freeze-thaw stable .

Packaging	Product Co
18.9 L (5 US gal) pail	70050



Packaging	Product Code
Roll: 3 mm (1/8"); 1.22 x 7.62 m (4' x 25')	70020
Roll: 6 mm (1/4"); 1.22 x 7.62 m (4' x 25')	70030
Roll: 10 mm (3/8"); 1.22 x 7.62 m (4' x 25')	70040
Roll: 13 mm (1/2"); 1.22 x 6.10 m (4' x 20')	70045

SPECIAL ORDER ONLY (14-21 DAYS LEAD TIME)

Suitable for all types of structures and floor coverings Made with 100% recycled rubber, ideal for Green Building solutions

- Part of a complete flooring installation system •
- Contributes to LEED® objectives and requirements •

Packaging Reimagined.





PROMA now uses the most advanced plastic packaging available for most powder products.

- 100% recyclable
- Weather resistant
- Dust-free
- Double the shelf life
- 1. Color-coded with pictograms for easy product identification
- 2. Clear and easy graphic instructions
- 3. Trilingual English, French and Spanish
- 4. ADVANCED, SUPERIOR ANTI-SLIP SURFACE FEATURE BAGS WILL NOT SLIDE WHEN STACKED!
- 5. Easy to palletize

PROMA

PROMA Adhesives Inc.

01, Parkway, Anjou, Queeec Canada H1) 1P3 Tel.: 514.852.8585 • Fax: 514.852.8225 Toll-free: 1 866.51.PROMA (77662) Email: info@proma.ca

2022 PROMA Adhesives, Inc.