# BMAG

# ON-SITE SOLUTION FOR HIGH PERFORMANCE CONCRETE

TIME:

DIVISION OF

# ON-SITE SOLUTION FOR HIGH PERFORMANCE CONCRETE

## **DIVISION OF LAFARGE CANADA SINCE 2021**

BMQ delivers innovative on-site solutions across Eastern Canada, including the greater areas of Montreal, Ottawa & Toronto, and many more locations.

BMQ's cutting-edge solutions and top-tier products are integral elements that enhance Lafarge Canada's innovative portfolio, solidifying its role as a global leader within the Canadian market.



# DECADES OF EXPERIENCE

Established in Canada in 1979, BMQ has been at the forefront of mobile solutions, offering innovative RMX concrete products meticulously crafted for a myriad of applications. From bolstering transportation infrastructure and erecting commercial edifices to fortifying industrial facilities, BMQ caters to a diverse array of needs. Whether you're embarking on repairs, retrofits, new construction, fast-track projects, or even responding to emergency repairs, we've got you covered.

# A TRUSTED PARTNER

Port authorities, airport management, bridge overseers, Ministries of Transportation, railroad operators, power plant managers, dam operators, and a range of heavy industries have all experienced the BMQ difference. Our track record is adorned with a tapestry of successful projects, firmly cementing our reputation as a reliable partner.

## SETTING NEW STANDARDS

BMQ works with the client to provide an industry leading turnkey solution that stands head and shoulders above the competition. We excel in conceptualizing bespoke mix designs tailored to meet the most arduous construction challenges.

# HOME TO EXCLUSIVE INNOVATIONS

BMQ proudly holds the exclusive mantle of being the supplier and manufacturer of UHPC Ductal, CHRONOMax, and ADHEMax products. Your quest for solutions ends here! Our streamlined, all-in-one solution is at your disposal, facilitated by a fleet of mobile mixer trucks that effectively transform any site into a fully operational RMX plant. Say goodbye to the days of traditional cement bags, towering aggregate heaps, and small mixers. With BMQ, the manufacturing process is not just reliable and precise; it's also durable and environmentally responsible.

Experience the future of concrete solutions with BMQ, where innovation meets efficiency and reliability in one seamless package.

# BNQ

# WHETHER YOU BUILD NEW OR FROM EXISTING, EXTEND YOUR PROJECT'S SERVICE LIFE.

Exclusive supplier and manufacturer of UHPC **Ductal**, as well as unique **CHRONOMax** and **ADHEMax** products, BMQ has the solution for you!

- BMQ simplifies jobsite operations
- Ultra-high performance solutions
- Sustainable extend service life and build with zero waste
- Reopen a structure to any traffic as fast as 3 hours after pouring
- Improve the mechanical performance of new or existing structures
- Access to hundreds of in-situ mixes
- RMCAO and BNQ certified solution
- Only pay for what you use

BMQ exceeds the standards of other volumetric players in the market by offering unique mix designs, including:

ductal, ADHEMax & CHRONOMax

#### MAIN FEATURES

- Advanced, high-performance product offering
- Highly sustainable, increasing the service life of your structure while building with zero waste
- Superior mechanical properties with outstanding durability
- Rigid quality control
- Accelerate project schedule
- Accurately meter quantities

#### **BUILDING APPLICATIONS**

- Parking structures
- Accelerated membrane application
- Fire, blast or ballistic protection
- Balconies, ramps, stairs, outdoor slabs
- Architectural elements
- Cladding and building envelop
- Column jacketing

#### **TRANSPORTATION APPLICATIONS**

- Overlays, Link Slabs
- Fast Track repairs
- Expansion Joints, Spall Repairs



BMQ, mobile mini-plants for high-performance concrete.

ARE YOU READY FOR THE SUSTAINABLE SOLUTION?

# **CHRONOMax**<sup>™</sup>

# **Rapid strength for fast and long lasting results**

## **PRODUCT OVERVIEW**

Are you facing tight project schedules, emergencies, or rapid road repairs? Look no further.

CHRONOMax mixes are calcium sulfoaluminate binder-based concrete blends, meticulously designed for rapid construction needs. Our series comprises CHRONOMax Standard, CHRONOMax LX (latex), and CHRONOMax SC (self-compacting).

#### **RAPID STRENGTH DEVELOPMENT**

CHRONOMax stands out with its lightning-fast compressive strength development. In just 3 hours, it reaches 20 MPa, allowing swift re-openings and accelerated project progress. Apply membranes after 8 hours for unparalleled efficiency.

#### **VERSATILITY UNLEASHED**

Our calcium sulfoaluminate binder-based mixes cater to a wide array of applications, from structural work and emergencies to road repairs. Produced on-site to your exact requirements using our BMQ volumetric mixer truck, they align seamlessly with tight schedules, limited spaces, and sustainability standards.

#### **CHRONOMax Standard:**

Where speed is critical. With an astounding compressive strength of 20 MPa achieved in just 3 hours, CHRONOMax Standard ensures rapid project development. Reopenings, work accelerations, and membrane applications are possible within 8 hours, empowering you to take control of your project timeline.

#### CHRONOMax SC (Self-Compacting):

Streamlined efficiency. Enjoy all the benefits of the Standard mix, with the added advantage of selfconsolidation. Reduced labor requirements make CHRONOMax SC the go-to choice for quick and hassle-free concrete placement and finishing.

#### CHRONOMax LX (Latex-Enhanced):

Durability combined with speed. CHRONOMax LX combines the swiftness of the Standard mix with the exceptional durability and ultimate bond strength of latex. Perfect for a wide range of structural repair applications, this mix adheres seamlessly to all elements, ensuring long-lasting results.

#### YOUR TIME-ESSENTIAL SOLUTION

When time is of the essence, CHRONOMax Concrete Mixes are your trusted allies.

Whether you opt for the Standard, SC, or LX variant, you can count on unmatched speed, efficiency, and reliability.

Don't let time constraints hold you back - choose CHRONOMax and accelerate your success today!

# **PROPERTIES**

#### **CHRONOMax** Standard:

- 20 MPa in 3 hours
- (Ambiant temperature 20°C) • Strength available from 35 to 50 MPa
- Extremely fast curing time
- Excellent durability with a chloride ion permeability <1000

#### coulombs @ 56 days CHRONOMax<sup>sc</sup>:

- Includes CHRONOMax entry-level properties
- Self compacts into complex forms
- Flow 675±50 mm
- **CHRONOMax**<sup>LX</sup>
- Latex modified<sup>2</sup> to improve bond strength on properly prepared and sound substrate
- Protects steel bars
- Rapid membrane application, within 72 hours, including 1 day wet cure and 2 day dry cure, due to impermeability and quick drying nature of latex concrete
- Excellent bond strength tested by pull out methods according to ACI. Ministry of Transportation and CSA-ACNOR.
- 20 MPa @ 3 hrs
- 35 MPa to 50 MPa @ 28 Days
- Exceptional durability with a chloride ion permeability <1000 coulombs @ 91 days
- Scaling: 0,10 kg/m<sup>2</sup> at 56 cycles
- Freeze Thaw: RDM > 90% at 300 cycles
- Bond strength (CSP 7) > 2.0 MPa

# APPLICATIONS

**CHRONOMax** entry-level:

- Road work
- Airport runways
- Concrete pavement
- Heavy industrial
- CHRONOMax<sup>sc</sup>:
- Suited for areas of congested rebar
- No vibration required
- Improve finish aesthetics
- Ease of placement CHRONOMax<sup>LX.</sup>

- Overlays
- Heavy industrial
- Transportation infrastructure
- Commercial and institutional buildings

# **FEATURES & BENEFITS**

- Fast track work
- Emergency repairs
- Extremely fast curing time
- 20 MPa in 3 to 4 hours (Ambiant temperature of 20°C)

<sup>1</sup> Limited to sound parts of the elements. <sup>2</sup> Latex: Using exclusively styrene butadiene latex to meet or exceed specifications from FHWA (Federal Highway Administration), AASHTO (American Association of State Highway and Transportation Officials), and ACI (American Concrete Institute).

# ADHEMax

# The mix that sticks

# **PRODUCT OVERVIEW**

Introducing ADHEMax, the game-changing solution for concrete structure repairs that's redefining industry standards. Say goodbye to the demanding, expensive, and risky nature of traditional repairs, and embrace a new era of efficiency, durability, and unmatched performance.

#### THE MIX THAT STICKS

The ADHEMax line is a groundbreaking innovation in concrete repair technology. Comprising latexmodified concrete mixes with a choice of 5% or 15% latex content, these mixes are built upon the solid foundation of Portland cement, offering unrivaled durability and extraordinary bond strength to a wide array of substrates.

#### SEAMLESS BONDING. MINIMAL DEMOLITION REQUIRED

With an adequate surface roughness (ICRI CSP 7 or higher) in addition to a clean and saturated, surface dry (SSD) substrate, ADHEMax offers an innovative solution. Thanks to our advanced formula, we can achieve a robust bond with any concrete substrate, ensuring a monolithic and durable repair. This translates to an extended service life of your structure and savings over its life-cycle.

#### **PROVEN DURABILITY**

With a track record of over 30 years on some projects, ADHEMax requires minimal maintenance, ensuring your investments stand the test of time.

#### **EXCEEDING STANDARDS**

When it comes to bond strength, ADHEMax is in a league of its own. With a remarkable bond strength of over 2 MPa, it surpasses industry standards by a substantial margin. Compare this to the ACI (American Concrete Institute) standard of 1.7 MPa, the MTO (Ministry of Transportation from Ontario) requirement of 1.3 MPa, and the CSA (Canadian Standards Association) stipulation of 0.9 MPa, and it's clear that ADHEMax is setting a new benchmark for excellence.

#### **RAPID APPLICATION**

Get your projects back on track quickly with ADHEMax's rapid application and the option to apply a membrane after just 72 hours.

#### **CHOOSE ADHEMAX FOR SUCCESS**

Say goodbye to costly, time-consuming repairs. Choose ADHEMax for efficient, lasting results. Your success starts here.

## **PROPERTIES**

- Compression (CSA A23.2-9C) 35 MPa
- Air content 2% to 8%
- Air content hardened (%) (ASTM C 457) 2% to 8%
- Bonding (CSA A23.2 6 B) > 1.3 MPa
- Exceptional durability with a chloride ion permeability <1000 coulombs @ 91 days (1 day of humid cure, 90 days in ambient air)
- Slump 170±30 mm

## APPLICATIONS

- Repair structural elements
- Floor topping
- Overlay
- Loading docks
- Highway ramps, overpass structures & road repairs

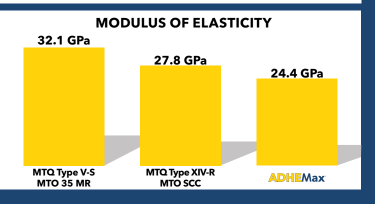
# **FEATURES & BENEFITS**

- Provides exceptional durability with an expected service life extension exceeding 30 years
- Minimal concrete demolition required
- Clean job site
- Option to use other mixes with same truck loads
- Fast curing and drying allows to accelerate application of membranes and other overlay material
- Reduce curing time requirement
- Pumpable
- Freeze thaw resistance
- Excellent bond strength to any substrate
- Cost effective
- Time efficient

#### WHY AIR CONTENT?

ACI 548.31R\_9 Durability // 4.1.3.2.1 Air content-

Unlike conventional concrete, the addition of an air entraining agent is not required in PMC for resistance to freezing and thawing. The latex provides this protection, as some air is entrained by the latex and water during the mixing process. ACI 548.4 has a maximum air content of 6.5%, but not a minimum. LMC does not have the air-void system necessary to pass ASTM C666/C666M (temperature range of -18° C to +4° C [0° F to 40° F]); however, more than 30 years of experience has shown that resistance to freezing and thawing is not a problem with LMC for reasons discussed previously.



# ductal

# High-strength concrete designed for performance

# **PRODUCT OVERVIEW**

Ductal<sup>®</sup> is a high-strength concrete that is revolutionizing construction. As an ultra-high performance fiber-reinforced concrete (UHPFRC), it delivers an astonishing compressive strength of 120 MPa at 28 days or more. Beyond sheer strength, Ductal<sup>®</sup> offers unparalleled durability, crack control, and flowability, setting it apart from conventional concrete.

#### THE DUCTAL® EDGE

Ductal<sup>®</sup> leads the world in ultra-high performance concrete (UHPC) products, thanks to its innovative blend of high-performance cementitious matrix and high-strength fibers. This results in a unique combination of attributes, including exceptional strength, durability, crack control, and flowability.

#### STRENGTH MEETS VERSATILITY

Ductal<sup>®</sup> excels in multiple domains, from superior compressive, tensile, and flexural strengths to high abrasion resistance and relative impermeability. It's the ideal choice for bridges, roads, civil structures, and creative architectural projects with stringent requirements for energy efficiency and aesthetics.

#### **ENGINEERING EXCELLENCE**

Ductal<sup>®</sup> Structure outperforms in structural applications where mechanical strength, resilience, and longevity matter most. Its flowability and self-consolidating consistency make it perfect for congested areas. Ductal<sup>®</sup> redefines the boundaries of construction, from infrastructure projects to architectural innovations, elevating performance to new heights. Choose Ductal<sup>®</sup> for groundbreaking construction achievements.

#### **PIONEERING THE FUTURE**

In a world where innovation drives progress, Ductal<sup>®</sup> emerges as a game-changer, redefining the possibilities for new construction projects, accelerated bridge construction, structural retrofits, overlays, enhanced capacity, durability, repairs, and more.

#### **BUILDING TOGETHER**

Ductal<sup>®</sup> represents a revolution in the world of concrete. It's not just a material; it's a catalyst for innovation and excellence in construction. Elevate your projects to new heights with Ductal<sup>®</sup>, where strength, durability, and aesthetics converge to redefine what's possible in the world of construction materials.

Your vision, our concrete - together, we build the future.

# **PROPERTIES**

#### • Self-consolidating

- Density: 2,400 kg/m3 (+/- 10 kg/m3)
- Working Time: 90 minutes
- Time of Setting, ASTM C191\*: 4 hours
- Compressive Strength, ASTM C39\*

12 h	40 MPa
12 h (with applied heat)	80 MPa
24 h	80 MPa
48 h	95 MPa
72 h	110 MPa
7 days	124 MPa
28 days	144 MPa
56 days	150 MPa

- Tensile Strength (28 Days), ASTM C496: 5.5 MPa
- Flexural Strength Ratio (Pp/P1), ASTM C1609 : 1.4
- Modulus of Elasticity (28 Days), ASTM C469\*: 45 GPa
- Long-term Shrinkage (90 Days), ASTM C157\*: <500 microstrains
- Chloride Ion Penetrability (56 Days), ASTM C1202\* (without fibers): <100 coulombs (negligible)
- Freeze-Thaw Resistance (300 Cycles), ASTM C666A\*: RDM >98 \*as modified by ASTM C1856

# APPLICATIONS

- Closure pours between precast elements
- Links slabs and expansion joint headers
- Beam end and bearing encasements
- Column and abutment jacketing
- Protection of hydraulic and marine structures
- Slender precast elements

# **FEATURES & BENEFITS**

- Extended service life in the range of 100 years
- High level of durability against abrasion and environmental conditions
- Very low permeability to liquid and chloride ingress
- High mechanical strengths
- High level of ductility
- Excellent crack control





## HOW IT WORKS: DISCOVER THE POWER OF BMQ'S VOLUMETRIC MIXER!

## Ready to revolutionize your concrete projects? BMQ brings you an innovative solution.

Whether you're dealing with complex sites or applications requiring absolute precision, our volumetric mixers deliver high-quality concrete directly on-site — optimizing both cost and timelines. The Volumetric Mixer is engineered for high-performance concrete applications. With this advanced technology, you benefit from maximum flexibility, optimized efficiency, and unmatched quality control, ensuring exceptional results for every project.

### SMART MATERIAL STORAGE

#### **Independent Storage for Optimal Control**

Each concrete component is stored in a separate compartment for maximum control:

- Aggregates: Sand and stone are held in open bins for easy access and management.
- Cement: Stored in a watertight, enclosed bin, protected from moisture and contamination.
- Water: Supplied via an integrated auxiliary tank.
- Admixtures: Housed in dedicated onboard tanks, readily available when needed.

This configuration enables custom batching and greater control over concrete properties.

#### INTUITIVE AND STREAMLINED CONTROLS WHY CHOOSE BMQ? For high-quality results with every pour Easy Mix Design Selection

Once the bins are loaded, the operator simply selects the optim mix design.

The system then adjusts flow gates and sets precise rates for aggregates, water, admixtures, and cement to ensure accurate dosing.

#### CONCRETE, ON CUE

#### Seamless Start-to-Finish Operation

At the press of a button, production begins. Each material flow beneath metering gates and passes through the system in a calibrated sequence. Cement is dosed precisely and fed into the mixing auger with the rest of the components.

#### TOTAL MIXING CONTROL **High-Quality Concrete with Every Pour**

The dual-auger cement metering system guarantees consistent designs. All materials enter the continuous mixer simultaneously and are thoroughly blended by BMQ's unique mixing auger. The result: a smooth, uniform concrete mix delivered directly to t chute — every time.





ıal	With BMQ's volumetric mixer truck, you can expect perfectly
	mixed, high-performance concrete — every time.
	No waste. No inconsistencies. Full compliance with standards.
,	Key Benefits of the BMQ Volumetric Mixer:
	• On-Site Volumetric Mixing: Ensure consistent quality with
	on-site truck mixing for every batch.
	• Fast & Consistent Mixing: Save time and labor with efficient
	mixing, delivering consistent results.
IS	• Quick Installation: Complete more in less time without
	sacrificing quality.
ie	• Reduced Labor & Waste: Minimize material loss and
	maximize efficiency for cost-effective projects.
	• No Storage Needed: Free up space by eliminating the need
	for skid and bag storage.
mix	• Enhanced Safety: Reduce dust and create a safer work
/	environment for your team.
he	Discover all our high-performance and innovative BMQ products!
	Visit lafarge.ca/en/BMQ for more information.
	5





# **DISCOVER BMQ'S COMPLETE ON-SITE SOLUTION**

We proudly present our exclusive offerings - UHPC Ductal, innovative CHRONOMax, and reliable ADHEMax products, the highlights of which you will find in the tables below, as well as detailed properties and applications by referring to our product selector.

#### **BMQ GOES BEYOND WITH MORE TURNKEY ON-SITE SOLUTIONS:**

Transportation Infrastructure Concrete

Powering economies with standard mixes, favored by ministries of transportation, airports, and ports.

• Specialty Mixes

Precision counts! From Fast Track to self-compacting, wet/dry-shotcrete, non-shrink backfill, fiber-reinforced, or tailored formulas - BMQ delivers expertise and solutions.

Conventional Mixes

Versatility reigns! For residential, commercial, and industrial projects, trust BMQ's diverse mix options for pools, sidewalks, slabs, foundations, fences, and more. Achieve excellence with us!

#### BMQ, MOBILE MINI-PLANTS - on-site solution for high-performance concrete. Available in Eastern Canada, including the greater areas of Montreal, Ottawa, Toronto and many more locations. **CONTACT US TODAY!**

# **CHRONO**Max<sup>®</sup>

# **HIGHLIGHTS**

- Ultra fast strength gain and curing time
- Very durable
- Self-consolidating and latex modified variants available
- Accelerated membrane application
- Low-shrinkage

# PROPERTIES

- 20 MPa at 3 hours in compression
- 35 MPa at 28 days in compression
- 300 Coulombs chloride ion penetration at 56 days with latex modified variant
- 0.20 kg/m<sup>2</sup> in salt scaling resistance

# **APPLICATIONS**

- Fast track works
- Emergency repairs
- Accelerated membrane application to under 8 hours

# **ADHE**Max<sup>®</sup> HIGHLIGHTS

- High durabilityExcellent bond strength
- PumpableAccelerate membrane application
  - Less prone to structural cracks
  - Overlay structurally effective at 32mm thickness or more

# PROPERTIES

- 35 MPa at 28 days in compression
- 24 GPa at 28 days modulus of
- 300 Coulombs chloride ion
- 0.10 kg/m<sup>2</sup> in salt scaling resistance

# APPLICATIONS

- Floor Topping
- Highway ramps, overpass structure & road repairs
- Repair structural elements
- Loading docks

# ductal **HIGHLIGHTS**

- Self-consolidating
- Pumpable
- Can be designed for slopesUltra durable and strong
- Extend service life
- Excellent crack control
- Strain hardening and ductile

# **PROPERTIES**

- 120 MPa at 28 days in compression

- 500 μm/m at 90 days in shrinkage
- 0.01 kg/m<sup>2</sup> in salt scaling resistance
- About 300 years for chloride ions to penetrate 50 mm

# APPLICATIONS

- Closure pours between precast elements
- Links slabs and expansion joint headers
- Beam end and bearing encasements
- Column and abutment jacketings
- Bridge deck and structural slab overlays

# **BMQ PRODUCT SELECTOR - Discover the Possibilities**

#### **UNCOVER THE PERFECT CONCRETE SOLUTION FOR YOUR NEEDS!**

Whether it's fast strength development, exceptional adhesion to existing slabs, or superior rigidity - we've got you covered!

PROPERTIES	CHRONOMax <sup>®</sup>	CHRONOMax <sup>sc</sup>	CHRONOMax <sup>LX®</sup>	ADHEMax	ductal®
Strength Range	35 MPa	35 MPa	35 to 50 MPa	35 MPa	120 to 150 MPa
Strength Maturity	20 MPa @ 3 hours	20 MPa @ 4 hours	20 MPa @ 3 hours	35 MPa @ 28 days	120 MPa @ 28 days
Chloride Ion Permeability	<1000 C. @ 91 days	<1000 C. @ 91 days	<1000 C. @ 91 days	<1000 C.@91 days	<100 C. @ 91 days ASTMC1202*(without fibers)
Slump	150±30 mm	-	170±30 mm	170±30 mm	-
Flow	-	675±50 mm	-	-	220±20 mm
Bond Strength	-	-	> 2.0 MPa	> 1.3 MPa	> 2.5 MPa
Salt Scaling	0.20 kg/m² @ 56 cycles	0.20 kg/m² @ 56 cycles	0.10 kg/m² @ 56 cycles	0.10 kg/m² @ 56 cycles	0.01 kg/m² @ 56 cycles
Modulus (GPa)	30	24	24	24	45
Set Time	30 min	30 min	30 min	4 hours	4 hours
Working Time	15 min	15 min	15 min	1 hour	90 min
TRANSPORTATION	<b>CHRONO</b> Max <sup>®</sup>	CHRONOMax <sup>sc</sup>	CHRONOMax <sup>LX®</sup>	<b>ADHE</b> Max	ductal®
APPLICATIONS	CSACC	CSACC+SC	CSACC+LM	LMC	UHPC
OVERLAY					
LINK SLAB					
STRUCTURAL FAST TRACK REPAIRS					
ON-GRADE FAST TRACK REPAIRS					
STRUCTURAL REPAIRS OR RETROFIT					
EXPANSION JOINT					
HIGHWAY OR RUNWAY PAVEMENT					
SPALL REPAIR					
COLUMN JACKETING					
BUILDINGS	<b>CHRONO</b> Max <sup>®</sup>	CHRONOMax <sup>sc</sup>	CHRONOMax <sup>LX®</sup>	ADHEMax	ductal®
APPLICATIONS	CSACC	CSACC+SC	CSACC+LM	LMC	UHPC
PARKING STRUCTURES					
ACCELERATED MEMBRANE APPLICATION					
SEISMIC RETROFITS OR DESIGN					
FIRE, BLAST OR BALLISTIC PROTECTION					
BALCONIES, RAMPS, STAIRS, OUTDOOR SLABS					
ARCHITECTURAL ELEMENTS					
CLADDING AND BUILDING ENVELOP					
COLUMN JACKETING					
MULTIPLE REPAIRS					

- - - 5.5 MPa at 28 days in tension
      - 100 Coulombs chloride ion
      - penetration at 56 days

      - About 100 years for chloride ions to
      - penetrate 25 mm

# ELEVATE YOUR SUSTAINABLE CONSTRUCTION JOURNEY



At BMQ, we are not just a company - we are architects of progress, champions of innovation, and dedicated partners. Today, our commitment to a brighter future takes center stage as we embark on a transformative mission to redefine the construction industry, ultimately leading us toward a net-zero future. As proud division of Lafarge Canada, we are we are dedicated to working with our clients to revolutionize the way the world builds, for the betterment of people and the planet.

Our suite of cutting-edge performance products is at the forefront of sustainability, offering our customers waste free on-site solutions. With BMQ, you can count on a pristine worksite upon project completion, eliminating the need for excess packaging, additional equipment, and on-site storage of raw materials. Furthermore, our innovative solutions minimize the requirement for curing water, making every drop count. What more could one desire in the pursuit of sustainability?

Taking our commitment to sustainability a step further, BMQ's volumetric business is propelling the journey to net zero into uncharted territory. As trailblazers in groundbreaking products like CHRONOMax and ADHEMax high-performance concretes, BMQ is wholeheartedly aligned with Lafarge Canada's vision of becoming the premier provider of sustainable construction solutions in Canada. Through continuous product and service innovation, we stand as a beacon of hope for a more sustainable and resilient tomorrow.

Choose BMQ, the unrivaled leader in sustainable construction solutions, and join us in reshaping the future of the construction industry. Together, let's build a world where progress, sustainability, and prosperity converge seamlessly.

#### VALUES MISSIO PASSION: **Deliver solutions &** So that our work remains the basis concrete products of our balance and our well-being, adapted to and not an obligation or a duty. specific needs. INTEGRITY Being our word and delivering on our promises. PRIDE That everyone lives his passion with satisfaction. . **PROSPERITY:** Creating value for the benefit of all. Through ingenuity, ADAPTABILITY: we innovate to Demonstrate flexibility in all types of situations. deliver solutions.

# Let's talk about your ideas

Head Office 1522 des Laurentides Blvd Laval, QC, H7M 2N7 (514) 331-7195 / (877) 267-7249 **Eastern Canada Office** 6509 Airport Road Mississauga, ON, L4V 1S7 (905) 738-7070 / (800) 523-2743





The information in this document is provided as is without any guarantees or warranty. Lafarge Canada Inc. and its affiliates make no warranties of any kind, either express or implied, including but not limited to warranties of merchantability, fitness for a particular purpose, of title, or of non-infringement of third party rights. In no case shall the information be considered a part of any terms and conditions of sale of Lafarge Canada. Users shall refer to local product data sheets and specifications for products concerned and the terms and conditions applicable to the sale of a product by Lafarge Canada.