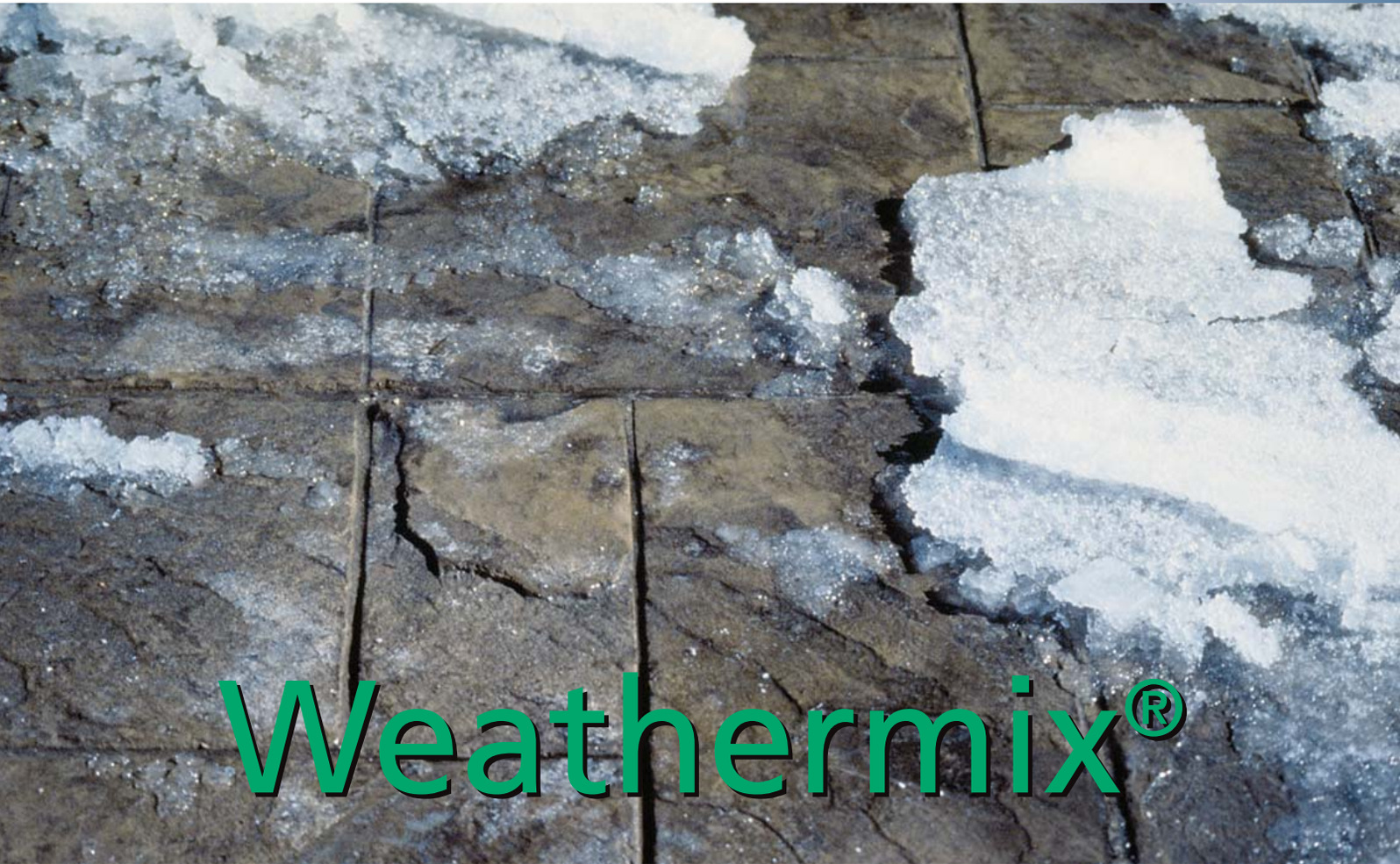




# *Unique mixes* designed to

- Improve cold weather concrete quality and durability
- Reduce contractor's project cost
- Improve productivity and job schedules



# Weathermix®

WeatherMix® mixes are technologically formulated to address the specific needs of the construction industry. WeatherMix® can accelerate setting time and can increase early and ultimate strengths\* across a wide range of cold weather and sub-freezing temperatures.

*Product quality control and commitment to service:*

Lafarge is committed to providing you with quality concrete products and service. Upon request, a Lafarge representative will provide assistance from pre-project planning through installation. We stand behind our products when used in accordance with our recommendations.

## **The Challenge:**

To meet the needs of residential, commercial, industrial design professionals, owners and contractors by providing versatile concrete products for cold weather climates.

Previously, many ready-mixed concrete producers and contractors looked upon fall, winter and early spring as slower business seasons. The challenge is to create versatile concrete mixes to adapt to cold weather conditions.

## **The Solution:**

### **WeatherMix® multi-season concrete**

A versatile, cold weather concrete product that meets the needs of the construction industry.

## **Cold Weather Concrete Pours:**

WeatherMix® is specially designed to tolerate colder conditions than normal concrete. It also accelerates setting time which provides early protection against freezing at sub-freezing temperatures.

## **Winter Benefits:**

- Permits placement of superior quality performance concrete in temperatures as low as 19°F or -7°C\*
- Extends construction season further into the winter months
- High-early and ultimate strengths available\*
- Meets the performance requirements of CSA and ACI specifications
- Accelerated setting time = lower labor costs for contractors
- Reduced or eliminated heating and protection time in cold weather
- Insulation need reduced or eliminated
- Earlier finishing of slabs and reduced overtime costs
- Superior workability
- Reduced segregation and bleeding
- Superior finishing characteristics for flatwork and cast surfaces

*\*Contact your Lafarge representative for specifics.*

Lafarge North America is part of the Lafarge Group. The world leader in building materials, active on five continents, the Lafarge Group holds top-ranking positions in all four of its divisions—cement, aggregates and concrete, roofing and gypsum.

By focusing on the development and improvement of building materials, Lafarge puts the customer at the core of its strategy and offers the construction industry and the general public innovative solutions that will bring more safety, comfort and beauty to our everyday lives.

## **Additional Benefits to Consider:**

- WeatherMix® does not contain calcium chloride or any other intentionally added chloride-containing ingredients. This makes it an excellent choice for any concrete that comes in contact with steel surfaces.
- WeatherMix® will not initiate or promote corrosion of reinforcing steel embedded in concrete, galvanized steel floor and roof systems
- Well above industry standards for durability due to freezing and thawing (freeze thaw resistance)
- Superior for workability, pumpability and placability
- Accelerates concrete setting times
- Improved concrete durability, cohesiveness and plasticity

## **Innocon**

Head Office: 50 Newkirk Road  
Richmond Hill, Ontario L4C 3G3  
Office: 905-508-7676 Fax: 905-508-7647  
Web Site: [www.innocon.on.ca](http://www.innocon.on.ca)

**GTA Dispatch: 416-798-1112**  
**Newmarket Dispatch: 905-895-7072**  
**Pickering Dispatch: 905-683-0056**

- Albion Road
- Commissioners Street
- Lakeshore Blvd.
- Mavis Road
- Newkirk Road
- Newmarket
- Pickering
- Wilson Avenue



Weathermix is a registered trademark of Lafarge North America. Innocon is an authorized distributor of Weathermix.