WeatherMix™



Extend your construction season with all-weather concrete

WeatherMix[™] is specially designed to tolerated colder conditions than conventional concrete. It also accelerates setting time, which provides early protection against freezing temperatures.







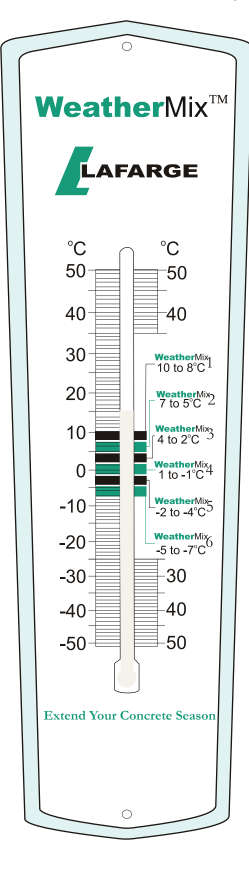
WeatherMix[™] is ideal for providing residential, commercial and industrial design professionals, owners and contractors with a solution to concreting in cold climates.

- Permits placement of concrete in temperatures as low as -7°C.
- Reduces or eliminates heating and protection time in cold weather.
- Extends construction season further into the winter months.
- Controlled setting time leading to earlier finishing of slabs and lower labour costs for contractors.
- Superior workability with reduced segregation and bleeding.
- Superior finishing characteristics for flatwork and cast surfaces.
- · High-early and ultimate strengths available.
- Meets the performance requirements of CSA and ACI specifications.

Characteristics

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 intiate 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, offering superior workability, pumpability and placement with accelerated concrete setting times.

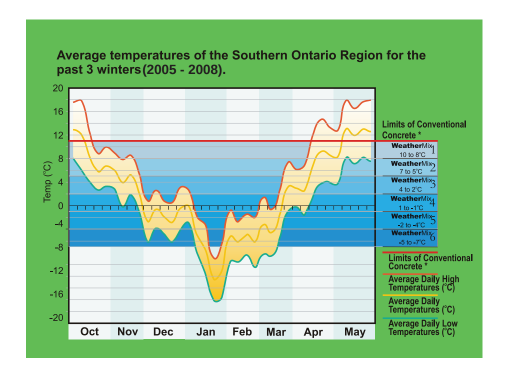




Placement

WeatherMix can be placed with truck chute, basket, pump or conveyor.

The placement of WeatherMix should follow the regulations of CSA's Concrete materials and methods of concrete construction (CNA/CSA-A23,1-04), in particular section 7, *Placing, finishing, and curing concrete*.



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