

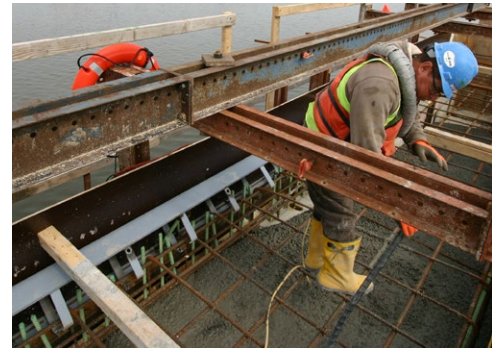


AquaCrete™

For Demanding Underwater Applications

Delivering Consistent In-place Concrete Quality

When you have to pour concrete underwater in high flow situations, normal concrete will not hold up to the demands. AquaCrete will dramatically reduce washout, maintain concrete integrity and reduce environmental impact of construction.



AquaCrete can be used in underwater piers, footings, and underwater dam and bridge repairs.



REDUCE ENVIRONMENTAL IMPACT

AquaCrete is a proprietary ready-mixed concrete from Canada Building Materials. Engineered to dramatically reduce washout of cement and fines in underwater concrete placement, while resisting segregation and enhancing self-compacting properties.

AquaCrete is designed to meet challenging placement requirements, self consolidate and exceed design strengths, providing long-term durability and reinforcement protection.

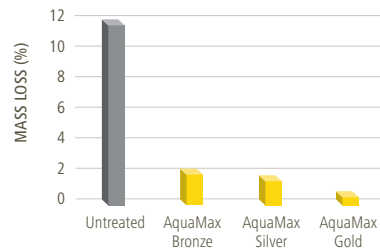
AquaCrete will provide exceptional and consistent in-place concrete.

**For technical questions call
St. Marys CBM Technical Service
at 416-423-1300**

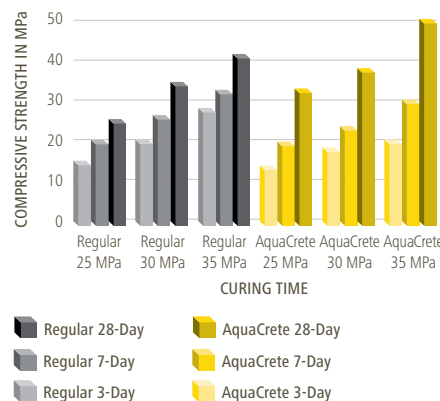
AQUACRETE BENEFITS:

- Consistent in-place concrete quality
- Reduced or eliminated dewatering costs
- Minimal environmental impact
- Self-consolidating and self-leveling
- Flowability through small gaps and highly congested reinforcement

WASHOUT RESISTANCE



COMPRESSIVE STRENGTH IN-SITU



Delivers consistent in-place concrete quality while minimizing environmental impact.



Dramatically reduces washout of cement and fines in underwater concrete placements.



Sales and Administration
55 Industrial Street
Toronto, Ontario M4G 3W9
Phone 416-423-1300
Fax 416-423-6912
canadabuildingmaterials.com