

CELEBRATING 40 years of success

10

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REASONS TO CHOOSE KRYTON

MEMBER OF INTERNATIONAL CONCRETE REPAIR INSTITUTE

most innovative products





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NSF

Certified to NSF/ANSI 61

BE SURE. BE KRYTON.

BRITISH BOARD OF AGRÉMENT



40 REASONS TO CHOOSE KRYTON

- 1. Waterproofing concrete since 1973
- 2. Inventor of the crystalline waterproofing admixture (1979)
- 3. Patented technology
- 4. Largest North American laboratory specializing in concrete permeability testing
- 5. Winner of the Most Innovative Product Award for Krystol Internal Membrane (2003) from World of Concrete and Hanley Wood
- 6. Winner of the Most Innovative Product Award for Krystol Waterstop System (2006) from World of Concrete and Hanley Wood
- 7. Full specifications training and support for architects, engineers, general contractors, sub-trades and readymix suppliers
- 8. Dedicated, field experienced technical support department
- 9. Extensive third party testing & certification
- **10.** 10 & 25 year standard material warranty programs, optional extended labor warranty
- **11.** Increases your revenues by allowing for a larger building footprint (versus traditional membranes)
- **12.** Reduces maintenance and repair costs (versus traditional membranes)
- 13. Kryton products are safe for contact with potable water and are Certified by NSF to NSF/ANSI Standard 61 Drinking Water System Components - Health Effects
- Krystol Internal Membrane (KIM) Concrete Waterproofing Admixture is the only true Permeability Reducing Admixture (PRAH). Refer to ACI 212.3R-10: Report on Chemical Admixtures for Concrete
- **15.** Kryton products withstand extreme hydrostatic pressures 140 m (460 ft.)
- 16. Permanently waterproofs concrete
- 17. Prevents corrosion
- *18.* Reduces the risk in concrete waterproofing
- **19.** Assurance from the leading warranty in the industry
- **20.** Website provides 24/7 field-level support that provides answers and guidance wherever and whenever you need them

- **21.** Well-defined step-by-step installation process that ensures success
- **22.** Global network of expertise, including chemists, engineers and experts from top universities and research facilities
- **23.** Reduces waterproofing costs by 40%
- 24. Provides a shortened construction schedule through reduced extra steps in the process and labor savings
- 25. Increased flexibility when waterproofing difficult shapes, protrusions and curves – which are difficult for membranes to waterproof
- **26.** Prevents exposure of aesthetically-compromising black membranes, especially if soil or landscaping shifts
- 27. Provides product training and on-site technical support
- 28. Products work with your concrete
- **29.** State of the art lab can analyze and validate the design mix
- **30.** Optimize batching by delivering custom-sized bags based on the mix design in the specific environment
- 31. Solves difficult areas such as blind walls
- 32. Eliminates sub-trades and the associated costs
- **33.** Admixture is available in pulpable mixer-ready bags to reduce waste
- *34.* Can be included in LEED documentation to obtain valuable project points
- **35.** Self-sealing technology allows for ongoing protection against leaks that will develop through cracking that occurs through the life of the structure
- **36.** Provide on-site inspections to ensure everything follows the required specs
- **37.** Protects from any direction; can be applied to the positive or negative side of concrete
- 38. Unaffected by climate, surface wear or abrasion
- **39.** Environmentally friendly, unlike traditional petroleumbased external membranes which leach oil into the surrounding groundwater and potentially contaminate drinking water
- **40.** Sustainable as external membranes deteriorate over time while Krystol waterproofing lasts forever

