

CELEBRATING 40 YEARS OF SUCCESS



most innovative products



REASONS TO CHOOSE KRYTON



American Concrete Institute®

BE SURE. BE KRYTON.

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 ready-mix 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
14. 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 pulvable 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 petroleum-based 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

