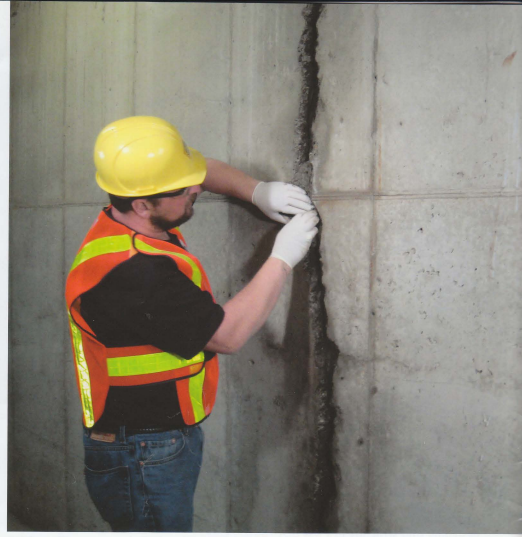
"In my five year association with Kryton, White Van Services has been able to expand its market share with a product that is reliable. consistent, and comes with outstanding customer support. We are able to use Kryton's Crack Repair System with minimal disturbance to our customers and their surroundings. We have found no other product with the ease of use, quality, finish and longevity. Kryton has always provided us with a product that we can associate our name with."

> Al Polonuk, White Van Services Ltd.





Filling a chiseled chase with crystalline waterproofing.

Cracks can be quickly chiseled open using an electric chipping hammer. The most common repair method involves chiseling the entire length of the crack to create a deep and narrow chase. The chase is then filled with hydraulic grout and preferably with a crystalline waterproofing system.

Crystalline waterproofing systems provide both a short-term physical barrier to water and long-term chemical waterproofing through the growth of pore-blocking crystals. Crystalline waterproofing is roughly equal to injection in the skill and time required, but is significantly cheaper and far more reliable. The limitation of this repair method is that it is not intended for cracks or joints experiencing movement. With quality products and proper training, even badly cracked and leaking concrete can be successfully repaired to a dusty-dry state. Because repairs are inconvenient and often expensive, your best crack repair strategy is to focus on prevention and control.



Failed epoxy injection repair