

# RepairRok

Our Ceramic Cement Corporation (C3) 2026 pre-market entry research began many years go by investigating how ancient chemically-bonded, water-activated pozzolan / geopolymers concrete emulated how the earth chemically bonds rocks. The Great Wall of China, the Pyramids, Angkor Wat, the Iron Pillar of Delhi are examples of the durable, still standing structures that led to the invention & global patenting of our chemically-bonded C3Ceramic cement/concrete formulas.

Because our phosphate-bonded ceramic concrete produces significantly superior results, RepairRok is increasingly described by experienced concrete users as the best concrete/asphalt repair material they have ever used. Including surface protecting and replacing limestone-bonded Portland concrete.

For further information check out:  
[www.ceramiccement.com](http://www.ceramiccement.com) or contact:

Mark Rockey - 505-525-1092  
[rockey@ceramiccement.com](mailto:rockey@ceramiccement.com)

John Jaquith - 253-840-9342  
[john@ceramiccement.com](mailto:john@ceramiccement.com)

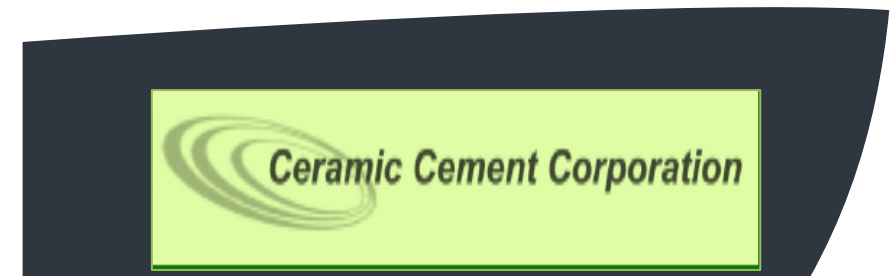
Judd Hamilton - 206-935-7161  
[judd@ceramiccement.com](mailto:judd@ceramiccement.com)

RepairRok provides water-activated, ultra-high strength, quick return to service, eco-friendly, carbon credit worthy, durable, self-bonded, multi-layered repair solutions for the most difficult concrete repair jobs!

RepairRok's chemically-bonded, user-friendly ceramic cement benefits provide superior quality, high strength concrete repair results that transcend the standard definitions & limitations of traditional repair systems

RepairRok not only provides superior concrete/asphalt repair solutions, it eliminates the on-going cracking, salt erosion, corrosion, toxic clean up problems inherent in all other forms of toxic-laden concrete repair materials.

By visiting our ceramic cement website you will see that RepairRok is one of several ultra-high strength, eco-safe C3Ceramic formulas ranging from EkoRok for home home building/construction use, DekoRok for beautiful decorative uses, SurfaceRok for spray-on, troweled-on surface protection, InkRok for creating state-of-the-art concrete printed applications, & X-Rok providing never-before-possible radiation shielding/containment protection.



## RepairRok quick return to service uses:

Highway/Bridge deck/pothole repair  
Airport Runway Repair  
Anchoring Iron or Steel  
Industrial Floors, counter tops, concrete tile  
Structural Concrete Repair  
Concrete tanks, vessels, vaults and utilidors

## RepairRok Benefits:

Fast-setting with rapid strength gain, low water permeability / superior bonding strength.  
Working time can be extended by adding a non-toxic retarder  
No special curing needed.  
Exterior/interior use with no harmful out-gassing, toxins  
No toxic run-off / clean-up problems.  
Zero shrinkage/expansion.  
Bonds to concrete, asphalt, metal and itself.  
Superior freeze thaw cycle resistant  
Resistant to de-icing chemicals

RepairRok is a water-activated, Ultra High Strength, 'cold-fired' ceramic concrete admixture that can be poured, sprayed, troweled and slurried. It forms a rock hard, non-cracking matrix within minutes, with working times adjustable from 30 mins. to 2 hours, enabling multiple concrete applications, including quick return to service concrete repair & replacement, as well as the creation of beautiful, scratch resistant, toxic-free decorative pieces.

RepairRok strongly self-bonds (eliminating "cold joint" problems), bonds exceptionally well to Portland concrete/asphalt surfaces, achieves 5000 psi in 3-hours, 7000 psi in 24-hours and 12-15,000 psi in 28 days, non-corrosively bonds to a wide variety of mineral, metal, wood based aggregates, can be safely used indoors & outdoors (no off-gassing), is moss and salt resistant, sets up underwater, withstands temperatures up to 2500F, doesn't contain any toxins (including fly ash), and conveniently produced and applied using conventional concrete technologies.

## RepairRok WSDOT I-5 Deck Repair

