

# ACTS CSI What is CerarMix™?

**CerarMix™** is a ceramic-metallic composite material used to improve performance and extend the useful lives of products made from fiberglass reinforced polymers (“FRP”), concrete, metals and bio-materials.

**CerarMix™** uses patent-pending nanotechnology to cross link polymers, ceramics and metals in order to meet specifications that exceed those of conventional materials



## About CerarMix™

**CerarMix™** is the result of combining ordinary, abundant materials into a new material that functions in extraordinary ways.

Using nanotechnology to change how these materials behave at the molecular level, we have engineered a product that will revolutionize how societies build and maintain the world’s infrastructure.

- Provides superior abrasion, corrosion and erosion resistance, structural strength and fire retardancy
- Dramatically reduces manufacturing costs and the use of petroleum-based plastics.

**ACTScsi** sells materials, licenses and applicators to companies that manufacture and repair ‘infrastructure products.’ These products include: pipes, tanks, storage vessels, man-holes, transmission poles, water and wastewater treatment plants, concrete, etc.



[www.ACTScsi.com](http://www.ACTScsi.com)

[info@ACTScsi.com](mailto:info@ACTScsi.com)

[800.444.0880](tel:800.444.0880)

Manufacturing and  
Assembly:  
1224 Pecan Ave.  
Philadelphia, MS  
39350