ACTS CSI What is CerarMixTM?

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.

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



About CerarMixTM

CerarMixTM 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, manholes, transmission poles, water and wastewater treatment plants, concrete, etc.



www.ACTScsi.com

info@ACTScsi.com

800.444.0880

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