

CerarMix™

innovation built on

EXPERIENCE



ENGINEERED FOR THE FUTURE

CERARMIX™ IS SUPERIOR

It creates better abrasion, corrosion, and heat resistance compared to conventional polymer construction.

CERARMIX™ IS STRONGER

It returns structural integrity to eroded and corroded substrates, adding increased strength and asset revitalization

CERARMIX™ IS FASTER

It is applied by our patented nanotechnology CerarSpray™ system with quick turnaround, reducing asset downtime.

CERARMIX™ MINIMIZES MATERIAL DEGRADATION AND INFRASTRUCTURE FAILURE.

Steel corrodes, cement crumbles; material deterioration due to harsh elements increases maintenance costs and production downtime. ACTS CSI distributes CerarMix™, a polymer metallic-ceramic composite that can be used either as a coating to repair existing infrastructure or in the manufacture of individual parts and components. CerarMix™ has superior physical attributes compared to competitive alternatives. Specifically, the abrasive, erosive, and corrosive

preventative properties of CerarMix™, as well as its fire resistance, improve the performance and extend the useful lives of products made from fiberglass reinforced polymers, concrete, metals, and bio-materials.

CerarMix™ Formulas*

CerarMix™ C1 - corrosion resistant.

CerarMix™ AR1 - highly corrosive and abrasive resistant.

***Formulated to meet any application requirement.**

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