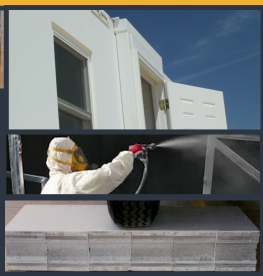
CerarMixTM

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

CERARMIXTM IS FASTER

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

CERARMIXTM 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 CerarMixTM, 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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