PURE MURIATIC ACID TEST

TCI SprayStrong Plus+

As illustrated in the images below, the surface treated with TCI SprayStrong Plus+ protects against highly corrosive Pure Muriatic Acid, minimizing the significant deteriorating effects of corrosive chemicals this infrastructure is exposed to.





Download the TCI SprayStrong Plus+ demo video by scanning the QR code:





CARBON FIBRE TECHNOLOGIES

Get in touch.

905.997.5800 | info@tcicarbonfibre.com www.tcicarbonfibre.com



VISIT OUR



FIND US ON LINKEDIN

3636 Erindale Station Mississauga, ON L5C 2T1

DO IT ONCE,
DO IT RIGHT.

Get in touch today: 905.997.5800





TCI SPRAYSTRONG PLUS+

PROVIDES IMPROVED HYDROPHOBICITY IN CONCRETE.

OUR TECHNOLOGY

TCI SprayStrong Plus+ uses a proprietary blend of chemicals that penetrate concrete's microstructure to prevents corrosion and promote long-term health of reinforcing steel.

When applied, it protects against weather, salt, and other harsh chemicals, slowing the deterioration of prestressed wires and concrete for decades.

Formulated specifically for concrete, TCI SprayStrong Plus+ is designed to combat acid and chemical penetration, solidifying porous zones within the concrete. It has been successfully used in concrete pipes, wastewater treatment plants, and other acidic environments to prevent contamination and degradation.





TYPICAL USAGES OF TCI SPRAYSTRONG PLUS+

TCI SprayStrong Plus+ protects concrete from corrosion and environmental contaminants. It creates a protective film on rebar, reduces porosity, extends the lifespan of concrete pipes, and converts rust into an inert shell. It also reduces water penetration and resists acids and chlorides.



Water & Wastewater Concrete Pressure Pipes



Water & Wastewater Treatment Facilities



Hydroelectric Dams and Bridges



Concrete Medians



Industrial Plants



Parking Garages