TCI SprayStrong

TCI SprayStrong is specifically formulated for concrete due to attacks and penetration of acids and other aggressive chemical properties. It is designed to penetrate and solidify the inside concrete porous zones. TCI SprayStrong has been successfully used in concrete pipes, wastewater treatment plants and other acid containing environments to provide protection from contamination and decomposition of concrete.



FEATURES

- Protects from the Impacts of Corrosion and Environmental Contaminates
- Establish a Protective Film on the Rebar Surface
- Preserves, Repairs, and Strengthens Structures through Chemistry
- Extends the Service Life of Structures and Concrete Pipes
- Convert Rust to a Hard Insert Shell
- Reduces Water Penetration
- Provides Resistance to Acid
- Substantially Reduces Porosity

TYPICAL USAGE

- Water and Wastewater Concrete Pipes
- Hydroelectric Dams and Bridges
- Concrete Medians
- Water Treatment Facilities
- Industrial Plants
- Parking Garages

TCI Carbon Fibre Technologies Inc. is a leader in infrastructure support solutions for Canadian communities. We offer a range of cutting-edge products, including Carbon Fibre Reinforced Polymer and specialized Thermoset Epoxy options, all designed to meet or exceed industry standards. With our extensive expertise, we've established rigorous product standards, validated through comprehensive testing conducted by certified third-party labs, and proven through challenging on-site trials. TCI also provides tailored structural designs for diverse projects, leveraging our in-house software to strengthen and repair columns, beams, slabs, and pipes. Our designs are meticulously crafted and reviewed by seasoned professional engineers well-versed in TCI's product application.





www.tcicarbonfibre.com