



EPOXYTEC™

PART OF THE TNEMEC FAMILY OF COATINGS

CPP Sprayliner™

Rehabilitation and structural-grade lining for deteriorated water and wastewater infrastructure.

Repair, protect and seal concrete structures, tanks, pipes, lift stations and manholes with CPP Sprayliner, an ultra-high build, structural-grade, spray-applied lining system from Epoxytec.

Blended with reinforcing agents and a proprietary blend of microfibers, CPP Sprayliner is an applied fiber-reinforced polymer (FRP) with high strength properties for deteriorated structures. This system is designed to line many aggressive enclosed, immersive and partially opened environments and performs in areas subject to hydrogen sulfide (H₂S) attack. Plus, CPP Sprayliner has been proven to prevent corrosion while holding back water migration, inflow/infiltration (I&I) and hydrostatic pressure.

Features and Benefits

- High strength, structural-grade lining
- 100 percent solids
- Convenient 1:1 mixing ratio
- Extended recoat window
- H₂S and acid resistance
- High mechanical strength
- Surface and moisture tolerant
- Ultra-high build – up to 375 mils non-sag
- Superior adhesion, self-priming
- Great for sectional lining

Product Information →

One Rig Sprays Three Structural-Grade Liners

CPP Sprayliner
CPP Sprayliner MH
CPP Sprayliner 61



The Products

Epoxytec offers a complete line of two-component, 100% solids, high-build, spray-applied structural-grade epoxy lining systems.

CPP Sprayliner

Advanced reinforced system for rehabilitation and lining. Ultra-high build, spray-applied structural-grade epoxy formulated specifically for “large wall” wastewater treatment plant structures (digesters, tanks, etc). Designed with high moisture tolerance, H₂S protection and sealed I&I barrier protection.

Product Data Sheet (PDS)

CPP Sprayliner MH

Formulated specifically for rehabilitation and lining of sanitary sewer collection systems (manholes, cylindrical lift stations, pipe), offering high moisture tolerance, with H₂S resistance and sealed I&I barrier protection.

Product Data Sheet (PDS)

CPP Sprayliner 61

Designed to line drinking water storage tanks, water pipelines, and other structures in contact with potable water, including water treatment processes (certified in accordance with NSF/ANSI/CAN Std. 61 and the extraction requirements of NSF/ANSI/CAN 600). Utilizes a blended polycyclic curing system for increased chemical resistance and UV tolerance.

Product Data Sheet (PDS)

Trowel-Applied Protection

CPP Trowel-Liner

This trowel-grade version can be used as an adhesive, patching filler, or even as a high-build, stand-alone protective structural liner. The material can be applied up to 1/2” (13 mm) per pass (vertical/overhead). CPP Trowel-Liner bonds to concrete, steel, brick and most construction materials and is certified in accordance with NSF/ANSI/CAN Std. 61 and the extraction requirements of NSF/ANSI/CAN 600.

Product Data Sheet (PDS)

Specifications and Assistance

For help determining the best Epoxytec coating system for your needs, **contact** your local Tnemec representative at tnemec.com.

Published technical data, instructions and pricing are subject to change without notice. Contact your Tnemec technical representative for current technical data, instructions and pricing. Warranty information: The service life of Epoxytec's coatings will vary. For warranty, limitation of seller's liability and product information, please refer to Epoxytec Product Data Sheets at epoxytec.com or contact your Tnemec technical representative. © Epoxytec LLC 2023 FLYECS

