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Mortartec Cladliner™

Resurface and line, all-in-one.

Mortartec Cladliner is designed to restore and protect wastewater and sanitary sewer infrastructure. This engineered hybrid epoxy cement liner combines the simplicity of a cementitious lining with the performance of an epoxy. Mortartec Cladliner's acid resistance protects from mild-to-moderate hydrogen sulfide (H₂S) conditions (up to 100 ppm) by integrating epoxy polymerization with a formulated balance of Portland cement, high-density graded silica aggregate and synthetic fibers.

Mortartec Cladliner is applied by trowel or spraytransfer using low pressure, grout spray equipment. It can be used in moist, humid conditions typically found in sewer environments and effectively used as a resurfacer and liner in a single, simple application. This product is equally

Features and Benefits

- H₂S corrosion protection
- High-build
- Trowel or spray-transfer application
- New structures and rehabilitation
- Resurfacer and liner, all-in-one
- 1/4" to 1" (6.35mm to 25.4 mm) per lift application
- 60 minute pot life (working time)
- Self-contained, pre-measured kit

well suited to the protective lining of new structures and the rehabilitation of aging structures, particularly brick or concrete sanitary sewer infrastructure.

As a high-build hybrid epoxy, Mortartec Cladliner serves as an all-in-one resurfacer and liner. It is conveniently packaged in a square pail that can be used as a mixing vessel. All necessary components including Parts A, B, and C are included within the pail.

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