



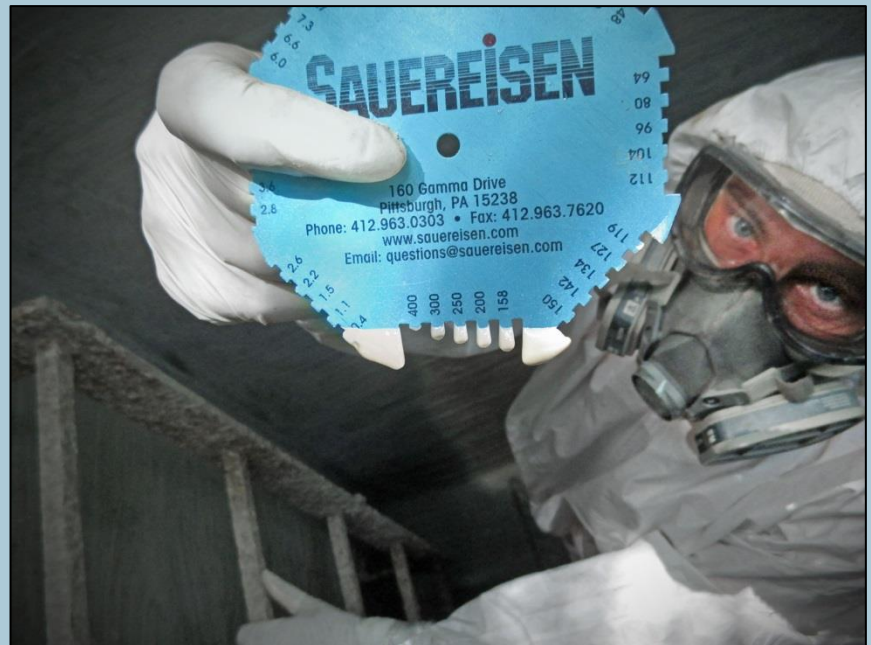
SewerGard[®] 210 XHB

UP TO 300 MIL THICKNESS PER COAT

Another advancement in the innovative and proven family of SewerGard[®] epoxy lining systems for municipal wastewater.

Sauereisen SewerGard[®] 210XHB is a protective lining specifically formulated for municipal wastewater environments. SewerGard[®] 210XHB provides a chemical-resistant barrier for concrete, masonry, brick, and steel substrates.

As a 100% solids epoxy polymer 210XHB is specified to protect infrastructure throughout the wastewater industry. 210XHB is a high-build, fast setting, high-strength lining. Applications range from manholes and lift stations within the collection systems to tankage, structural steel, digesters, clarifiers, and secondary containment at treatment plants.



Installation of SewerGard[®] No. 210XHB is applied using plural component spray equipment.

CHARACTERISTICS

- Environmentally friendly, zero VOC's, 100% solids epoxy
- Resistant to hydrogen sulfide, sulfuric acid, MIC and most water treatment chemicals
- Smooth surface aids wash downs and minimizes bacterial growth
- Moisture tolerant, may be applied to SSD substrates, like all SewerGard[®] Systems
- Color: SewerGard beige for greater light reflection
- User friendly - Spray up to 300 mils in a single coat by plural component equipment
- Fast Set (Dry to touch in 2 hrs @ 70oF w/300 mil thickness)
- Cures in low temperature conditions
- Available in 200 gallon bulk units