



Product Announcement

SewerGard Industrial

HIGH CHEMICAL RESISTANCE

Our standard is Trowelable - also available in Sprayable and Glaze
Designed to meet the needs of ultra-corrosive, industrial wastewater environments

When cured, these systems provide an impermeable, high strength, corrosion-resistant lining for manholes, lift stations, grit chambers and, aeration basins, commonly found in industrial plants where aggressive chemicals organic/inorganic acids, caustics, etc. are utilized. These plants are typically plating companies, specialty steel manufacturing plants, dairies, oil refineries, meat rendering plants, battery manufacturing facilities, etc. These lining systems can resist 98% sulfuric acid at elevated temperatures. They also resist oils, greases, fats and amino acids.

SewerGard NovolaK No. 210TN

An aggregate-filled, novolac epoxy material, SewerGard Industrial No. 210TN's non-sagging application properties permit economical repair and protection of vertical, horizontal and overhead surfaces of either new or rehabilitated substrates.

Coverage: 35 ft² per unit at 1/8 inch

SewerGard NovolaK No. 210SN - Sprayable

A fiber-reinforced, chemically-resistant, 100% solids, epoxy novolac lining system used to protect concrete and steel from chemical and physical abuse. The interlocking fiber matrix of SewerGard Industrial No. 210SN exhibits outstanding flexural and tensile strengths. This material is applied by spray and provides a protective barrier and is resistant to concentrated sulfuric acid and many industrial chemicals and resistant to higher temperatures.

Coverage: 26 ft² per gallon at 60 mils

SewerGard NovolaK No. 210GN - Glaze

No. 210GN is a chemically-resistant, 100% solids, epoxy novolac coating system. It is used as a sealer coat for SewerGard Industrial coating systems to protect concrete and steel from chemical attack. It is specifically formulated as a sealer to resist strong chemical environments, especially high concentrations of sulfuric acid. This product can be applied by roller or spray and provides an economical protective barrier against processing chemicals at higher temperatures.

Coverage: 160 ft² per gallon at 10 mils