

Product Case History



AYSA – FERRARI

LOCATION: Merlo, Buenos Aires , Argentina

DATE OF APPLICATION: September 2018

MARKET: Water & Wastewater

OWNER: AYSA

PROJECT SIZE: 2,271 Liters

AREA COATED: Interior digester lining

SUBSTRATE: Concrete

EXPOSURE: Water Immersion - salt water or wastewater

SURFACE PREP: SSPC-SP 13

PRODUCTS: Reactamine 760, Carboguard 510 SG

PROJECT DESCRIPTION:

Rehab of a concrete digester previously coated with coal/tar epoxy at AYSA Moreno.

COATING SELECTION EXPLANATION:

Customer wanted an elastomeric coating to fill cracks in the concrete. Reactamine 760 was chosen because it provides protection against microbologically induced corrosion (MIC) and hydrogen sulfide corrosion produced by sludge. The digester needed resurfacing/ patching so Carboguard 510 SG was recommended.

AYSA – FERRARI

ADDITIONAL PHOTOS:

