

SuperBond Helps CHEMCLAD XC Provide Protection to Containment Area at Waste Water Treatment Facility



After numerous failed attempts with conventional coatings, the engineers at this waste water treatment facility in New Jersey were searching for durable and long lasting protection of a containment area that was subject to spills of 15% Sodium Hypochlorite.

Two layers of **CHEMCLAD XC** were then applied to provide maximum chemical protection.

This application will save the facility thousands of dollars in coating expenses over the next several years.



Their local ENECON Field Engineer recommended using **ENECLAD SuperBond** which is a surface tolerant primer with an extended overcoating window, followed by **CHEMCLAD XC** for maximum chemical protection.

Any loose existing coating was removed and the area was thoroughly pressure washed and dried. **SuperBond** was then applied as the primer assuring adhesion to any remaining old coating.

