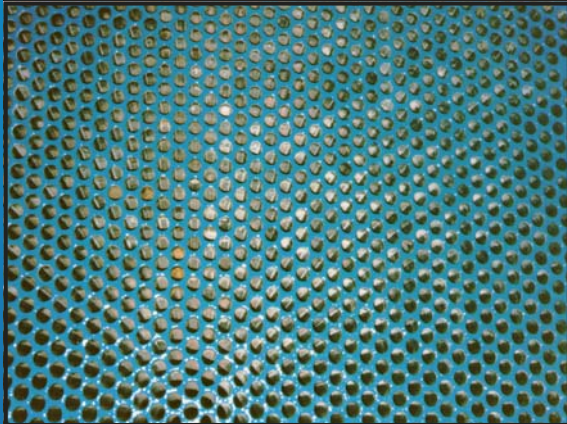
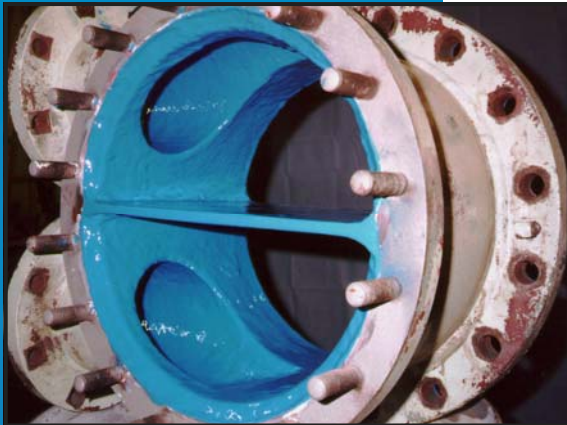


High Performance Advanced Polymer Coating For Moderate Acid, Caustic & Water Service
(Salt, Brackish and Potable)



**We Keep
Wheels Moving,
Equipments Running,
Plants Shining
&
Executives Smiling.**

Product Profile

ProCoat - 1411 is solvent free, high performance polymer coating with 100% solids, amine curing system designed for metal and concrete protection in immersion service. ProCoat - 1411 produces a tough, chemical resistant, flexible coating that is ideally suited for salt and brackish water immersion environment. Multi functional chemistry of ProCoat - 1411 enhances suitability for moderate acid and caustic services. This fine multipurpose coating meets the standards of NSF for potable water; USDA for incidental food contact in Meat & Poultry production; and FDA Guideline CFR 21 Section 175.300 listed for Repeated Food Contact Use. Superior barrier protection of coating prevents permeation of corrosive molecules thereby ensuring genuine metal protection.

Unique Features

- 100% solids
- No volatile organic compounds
- Nil Shrinkage
- Bonds to damp surface
- Meets NSF standards for potable water use
- Meets USDA standards for Incidental food contact in food industry
- Meets FDA-CFR 21 Section 175.300 for repeated food contact
- Has excellent cathodic protection property

Recommended Few Applications

- Condenser Tube Sheet
- Heat Exchangers
- Cooling Water Pipelines
- Water Screens
- Pumps & Impellers
- Valves, Hydro Turbines, Guide Vanes
- Ion Exchange Filters
- Drinking / Raw Water Tanks

For detailed information on this product please contact our marketing team, [Click here.](#)