

ChemSeal™ Coatings & Liners protect concrete, masonry, wood, fiberglass, and steel structures from exposure to more than 300 chemicals that are common throughout industrial processing facilities. The comprehensive product line includes primers, pastes, putty's, reinforcing liners, and protective coatings. The diverse line of products is based on a variety of common polymer formulations including epoxy, vinyl ester, Novolac, and polyurethane. HJ3 has formulated ChemSeal™ for compatibility with TankWrap™, CarbonSeal™, and GlassSeal™ Repair Systems.

### **Durability**

ChemSeal™ relies on HJ3's patented polymers with a +20-year in-service history. ChemSeal™ polymers have extensive durability testing in +300 chemicals and 20,000 hours of accelerated testing in acids, caustics, seawater, ultraviolet (UV) radiation and biologically active environments.

### **Specialized Systems**

ChemSeal™ Protective Coatings & Liners repair recommendations are made by a team of experienced professionals with over 30 years of industrial applications. ChemSeal™ Coatings & Liners include compatibility with NSF-61 Drinking Water, and FDA Food Safe standards.

### **Common Applications**

- Primary Containment for acids, caustics, hydrocarbons, and solvents
- Secondary Containment
- Acid Floors and chemical trenches
- API 652 compliant storage tank linings
- FDA 175.300 storage tanks & vessels
- AWWA D100 & D103 Drinking Water Tanks

### **Benefits**

- Compatible with over 300 chemicals tested in ASTM C581 immersion at ambient and elevated temperatures
- Same-day estimate and shipping
- Pre-packaged kits eliminates field batching messes and errors.
- Sizes available from 12 oz packs up to 15 gallon kits.
- Equipment recommendations for spray applied coatings
- Online and field training offered for installers

