

## SpecPoxy 1000, 2000, 3000, 3000FS

**SpecChem epoxies** will satisfy your customers many needs and specifications. The following structural bonding epoxies meet ASTM C881 and independent test lab certifications. These “work horses” are a must when stocking epoxy inventory.

**SpecPoxy 1000** (LV or low viscosity): Meets ASTM C 881 Type I, II, IV, V, Grade 1, Class B & C

- Bonding fresh concrete to hardened concrete, steel and wood
- Use for vertical anchor bolts
- High pressure crack injection/gravity feed crack repairs



**SpecPoxy 2000** (MV or Medium viscosity): Meets ASTM C 881 Type I, II, IV, V, Grade 2, Class B & C

- Bonding fresh concrete to hardened concrete, steel and wood
- Use for vertical anchor bolts, dowels, and reinforcing steel

**SpecPoxy 3000** (NS or Non-Sag): Meets ASTM C 881 Type I, II, IV, V, Grade 3, Class C

- Bonding fresh concrete to hardened concrete, steel and wood
- Use for horizontal anchor bolts, dowels, and reinforcing steel
- Sealing of cracks and ports for injection
- Pick proof for jail and prison applications
- Extended work time

**SpecPoxy 3000FS** (NS or Non-Sag) Fast Setting: Meets ASTM C 881 Type I, II, IV, V, Grade 3, Class C

- Bonding fresh concrete to hardened concrete, steel and wood
- Use for horizontal anchor bolts, dowels, and reinforcing steel when rapid gel time is required
- Sealing of cracks and ports for injection
- Pick proof for jail and prison applications
- Gel time in 5-10 minutes, depending on temp

**SpecPoxy Binder** Low Modulus Low Viscosity: Meets ASTM Type III, Grade 1, Class B & C

- Use as a binder for epoxy repair
- Thermal capacity for external applications, allows more movement
- Shock absorbing ability

SpecPoxy Products are manufactured to be user friendly and come with a TWO year shelf-life. All SpecPoxy bonding epoxies will have a white component-A and black component-B. This color indicator insures a thorough mix is achieved when the finished product is a uniform gray color.

**All SpecPoxy products are 100% solids, Solvent Free, Low Odor, Moisture Insensitive, High Strength & VOC compliant**

