PLACE YOUR MACHINERY IN A MAINTENANCE-FREE FUTURE WITH ARMOR PLATE® EPOXY GROUT

FOR EVERY ENVIRONMENT AND EVERY CONFIGURATION WIL-COR HAS THE GROUT YOU NEED

Compressors
Pumps
Centrifuges
Turbines
Generators
Milling Machines
Risers
Bridge Supports
Sole Plates

Steam Engines
Diesel Engines
Kilns
Blowers
Presses
Wood Grinders
Crack Arrestors
Piers
Offshore Pipeline

High to Sub-Zero Temperatures ... Wet, Damp, Dry or Underwater
Deep Pour ... High Vibration ... Heavy ... Critical Alignment
EPOXY GROUTING MATERIALS

Armor Plate® 951 — Underwater injection epoxy for encapsulation of risers, bridge supports, offshore pipeline, crack arrestors, pier repair. Cures under water and arrests corrosion. Excellent resistance to fresh and salt water.

Armor Plate® 991 — Epoxy vertical anchor bolt grout that is pumpable and moisture insensitive. May be used to bond new concrete to old concrete.

Armor Plate® 997 — Epoxy injection material for bonding and structural repair of concrete. Used to fill voids in pump bases using the injectomatic epoxy injection equipment or equivalent. Use in grease guns for injecting small jobs.

Armor Plate® 999 — High strength, thermosetting epoxy grout for heavy and vibrating equipment. Premeasured, three-component (epoxy, curing agent, aggregate). Used in structural repair. Used at Prudhoe Bay, Alaska for 32 years. May be pumped when aggregate filled. High temperature and chemical resistance in hot or cold operating temperatures.

Armor Plate® 999MP — High strength, three-component, 100% solids, epoxy grouting compound. Use for large machinery, support sole plates, rehabilitation of concrete structures and deep pour applications to 12 inches.

Armorchock® — High strength, two-part, epoxy-based inert filled grouting material. Used to chock and support machinery in critical alignment installations in temperatures as low as 50 °F.

– Your Industrial Experts With Over 150 Years Industrial Experience –

Call us today and let us assist on your next project.