The STOP IT® PSX Repair System combines a proprietary epoxy primer sealant with a proven and durable composite overwrap to accomplish the field repair of pipe and fitting leaks to operating pressures up to 2500 psi.

The STOP IT® PSX Repair System derives its high pressure capabilities from the use of a field-mixed, two-part epoxy primary sealant and a fiberglass/urethane composite overwrap.

STOP IT® PSX can be installed by one person with no special tools or hot work, and provides for the completion of in-field repairs and return to service in a total of 4 hours. Following the cleaning and preparation of the surface, repairs involve the mixing and application of a thin film of epoxy sealant. Once hardened (approximately 1 hr), the sealant is overwrapped with a fiberglass tape impregnated with water-activated polyurethane resins. Systems may be returned to service at pressures up to 2500 psi as soon as 4 hours following the application of the epoxy.

STOP IT® PSX Is Ideally Suited For:
- Routine and emergency high pressure leak repair
- Sealing joints
- Rebuilding thinning wall in high pressure piping
- Repairs in hard to reach areas
- Underwater repairs
- Large scale defects (Voids up to 1.0” od repaired to 500 psi)

STOP IT® PSX REPAIR SYSTEM Contents:
- PSX epoxy sealant
- 1:1 dual component cartridge with static mixing nozzles
- Knitted fiberglass tape with water-activated polyurethane resins
- Gloves for easy clean-up
- Detailed instructions

When the repair of a high pressure process line or pipeline component requires a rapid response, the STOP IT® PSX Repair System provides a reliable and cost effective alternative to replacement/repair procedures requiring hot work. Systems can be brought back online in as little as 4 hours!