CompoSol® Grab-Wrap® is a reliable Emergency Pipe Repair System, specially designed to enable onsite personnel to perform effective leak sealing applications on a range of lines. The repair kit can be used on pipes and piping systems, including bends, tees, reducers and complex geometries, when an unexpected emergency occurs. CompoSol® Grab-Wrap® can also be used in conjunction with an Engineered and Designed Composite Repair System.

Usage

CompoSol® Grab-Wrap® is used as a pre-impregnated wrap that can be used for all types of ferrous and non-ferrous pipes and piping systems to temporarily restore operational integrity.

Application

The kit contains everything you need to stop a leak, including:

- CompoSol® Polymer Plugs and CompoSol® Self-sealing Screw Plugs to physically stop the leak flow
- CompoSol® Epoxy-Stick, water tolerant, fast curing epoxy to plug the hole
- CompoSol® Grab-Wrap® Tape to seal by applying torque at the leak site
- CompoSol® Grab-Wrap® Laminate, moisture curing resin bandage

Surfaces should be clean and free from loose rust and contamination. CompoSol® Grab-Wrap® is a self contained, temporary repair system available in various sizes complete with a leaflet which provides a clear explanation of the correct method of application. Supplemental bandages are also available.

Benefits

- Cost effective
- No shut-down necessary
- Can be applied to surfaces prepared to ST2 standard
- Applied under cold permit to work procedures
- Can be applied using scaffolding or rope access
- Can be used on all types of geometries

Product Data

- Repairs can be made in excess of 70 Barg, depending on repair parameters
- Application Temperature +5°C to +45°C
- Service Temperature –50°C to +90°C
- Storage: In original containers in dry conditions between 5°C and 35°C
- Protect from frost and excessive heat