### **PRODUCT LEAFLET** UPS COMPOSITE WRAPPING

UPS COMPOSITE WRAPPING pipe repair solutions are suitable for sealing leaks in pipes with diameters ranging from as small as 1/2 inch (1.2 cm) to as large as 48 inches (121 cm). Once these products have fully cured, they can withstand pressures of up to 300 psi and temperatures of up to 150°C/302°F

# COMPOSITE **PIPE REPAIR**



#### **UPS 19000 RH THISTLEBOND STANDARD RESIN &** HARDENER

**UPS 19003 THISTLEBOND A&B** CEMENT

Epoxy gel applied with a brush, designed for use in combination with Resimac technical fabrics to wrap and effectively seal large-diameter pipes. An epoxy paste of trowelable consistency intended for the repair of severely corroded or pitted pipe surfaces.

## FEATURES & BENEFITS



Solvent free	Fix leaking pipes in under an hour.
Epoxy & Polyurethane resin	Applicable to GRP/Glass Fiber, plastic,
technology	concrete, or metal surfaces.
Fast curing grade	Prolong the lifespan of troublesome pipes.
GRP, Glass Fibre wrap for	Eliminate the necessity for hot work or
larger diameter pipes	welding.
Surface tolerant	Decreased Health & Safety hazards.

## APPLICATIONS

Diesel	Low Concentration Chemicals
Sea Water	Drinking Water
Steam	Effluent





Unique Polymer Systems, Unit 19 Link Business Centre, Link Way, Malvern, Worcestershire, WR14 1UQ, United Kingdom +44 (0) 1531 63 63 00 l sales@uniquepolymersystems.com l www.uniquepolymersystems.com

Company Registration No. 02727459 I Company VAT No. GB 647 1468 21 Unique Polymer Systems is a trading name of Environmental Emission Control UK LTD I Products Manufactured Under License Exclusively for Environmental Emission Control UK LTD PL – UPS19000RH – VERSION 1 – FEB 2024