Composite Pipe Repair & Pipe Wrapping



Resimac composite pipe repair products can be used to seal leaking pipework ranging from 1/2" (1.2cm) to 48" (121cm).

The products once cured are capable of resisting 300psi pressure and temperatures up to $150^{\circ}\text{C}/302^{\circ}\text{F}$

- Emergency Pipe Wrap
- GRP/ Glass Fibre Pipe Wrap System

Composite Pipe Repair	
108 Pipe Repair Tape	Fast curing water activated pipe tape for sealing leaking pipes surfaces. Max 218psi, 120°C/ 248°F.
109 Self Amalgamating Tape	Flexible silicon based tape for sealing low pressure weeping pipes prior to application of 108 pipe repair tape
110 Instant Leak Stopper	Flexible natural rubber tourniquet for sealing low to medium leaking pipes prior to application of 108 pipe repair tape
301 Epoxy Resin & Hardener	Brush applied epoxy gel to be used in conjunction with Resimac technical fabrics to wrap and seal large diameter pipes
302 Epoxy Repair Cement	Trowel grade epoxy paste to fill badly corroded or pitted pipe surfaces





Repair Protect Upgrade www.resimacsolutions.com

Features

- Solvent free
- Epoxy & polyurethane resin technology
- Fast curing grade
- GRP/ glass fibre wrap for larger diameter pipes
- Surface Tolerant

Benefits

- Seal leaking pipes within 60 minutes
- Apply to GRP/ glass fibre, plastic, concrete or metal
- Extend the working life of problem pipes
- Eradicate the need for hotworks/ welding
- Reduced Health & Safety risk





Sea water

- Diesel
- Drinking water
- Effluent

- Low concentration
 - chemicals Steam
- Sea water





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