VISIT www.icr-world.com

DATA SHEET

ICR.

TECHNOWRAP POTABLE WATER™







Technowrap Potable Water[™] is a design engineered glass-based repair system specifically designed and certified for potable water applications and can be used on all pipe work components. It consists of a glass fibre reinforcement encased in an epoxy resin which has been specifically formulated for use in drinking water applications. The repair system has been successfully tested to BS 6920, confirming its suitability for potable water applications.

Fibre	E-glass
Key characteristics	Ambient cure epoxy resin
	system approved for
	potable water service
Defect types	Internal
	External
	Through-wall
Max design pressure	Up to 250 bar
Max design temp	Up to 80°C
Approx cure time	24 hours
Chemical resistance	4 < pH < 9

