## **VISIT** www.icr-world.com

## DATA SHEET

## ICR.

## **TECHNOWRAP™** ULT





Technowrap<sup>™</sup> ULT (Ultra Low Temperature) repair system is the ideal solution for repair and strengthening of pipes where low ambient temperatures are an issue. The resin system has an enhanced curing rate at lower ambient temperatures.

The faster curing time at lower temperatures make this resin system ideally suited for ambient temperatures between 5 and 10°C. Technowrap™ ULT under these conditions has a curing time of 24 hours, 12 hours shorter than standard ambient cure repair systems. By introducing a faster cure the cost effectiveness is increased through reduced repair installation times.

Fibre	E-glass tri-axial woven cloth 0º ± 45º
Application	Complex geometries Piping systems Strengthening Pressure retention Leak sealing
Defect types	Internal External Through-wall
Max design pressure	Up to 250 bar
Max design temp	Up to 220°C
Approx cure time	15 hours at 25°C

