DATA SHEET



TECHNOWRAP SPLASHZONE™









Technowrap Splashzone™ can be applied either on wet surfaces or within wet or submerged environments. The repair system consists of either a carbon or glass reinforcement encased in a water tolerant epoxy resin. Based on successful conclusion of the qualification tests (according to ISO 24817) and application trials, the Technowrap Splashzone™ repair product can provide a repair solution for a design lifetime of up to 20 years.

| Fibre | E-glass or carbon |
|---------------------|----------------------------|
| Key characteristics | Epoxy resin system which |
| | can cure and adhere in wet |
| | or submerged conditions |
| Defect types | Internal |
| | External |
| Max design pressure | Up to 100 bar |
| Max design temp | Up to 55°C |
| Approx cure time | 36 hours |
| Chemical resistance | 4 < pH < 9 |

