

The Ultimate Corrosion Solution in Harsh Environments Impact Shield

OXITAPE

OXITAPE

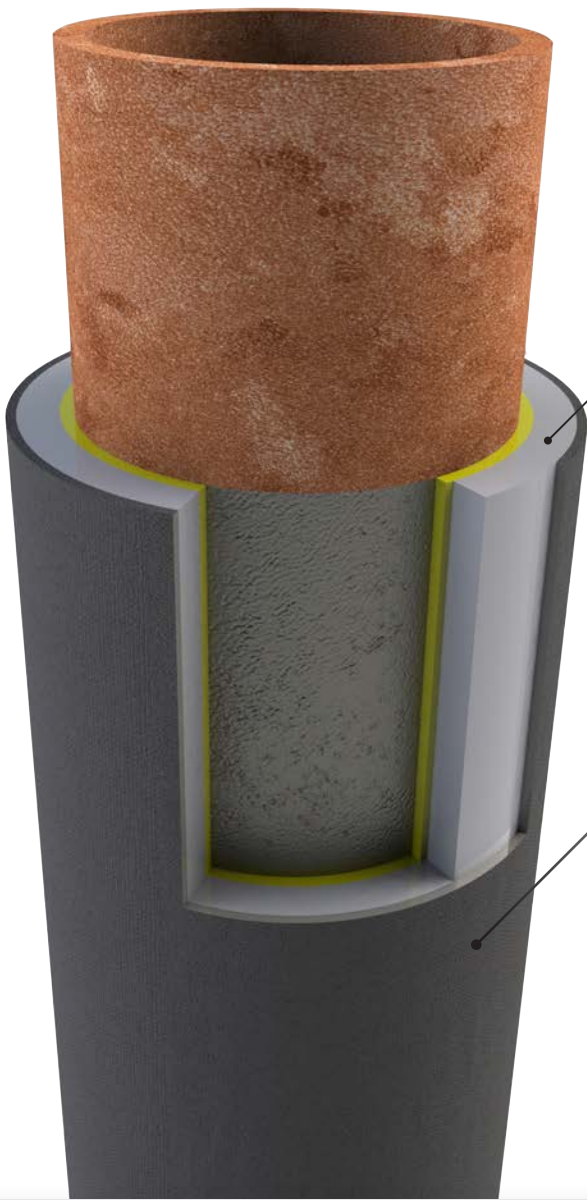
- **Oxitape** brings the benefits of TM198 to a wider range of applications, assets and environments including:
 - Splash zone
 - Pipe support
 - Ground-air pipe interface
 - Buried pipe
- **Savings** to both operational and capital expenditure
- **Protective** shell for TM198, maintaining contact with substrate
- **Resistant** to chemicals, UV, abrasion and impact
- **Easy** and fast to apply with no process downtime
- **Ready** to use out of the packet, no preparation required
- **Tailored** solution - different roll lengths and sizes available
- **Easily** removed along with TM198 for maintenance and inspection and can be reapplied/wrapped
- **Long** term asset protection in harsh environments when combined with TM198



Section removed showing uncorroded pipe

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Surface Tolerant Corrosion Solutions

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OXITAPE

TM198 actively protects the substrate surface with corrosion inhibitor oils, whilst providing protection from penetration of moisture and air.

Oxitape is a moisture activated composite tape that cures in air or water to form a hard shell.

Following the application of TM198, Oxitape can be applied immediately. Typical Oxitape application time for a flange on a 2 inch pipe is 5 minutes.

Oxitape then provides impact protection for TM198 in both above and below ground applications, extending asset protection.

The strength of the Oxitape + TM198 makes the combination especially suitable for use in the splash zone in the coastal/offshore environment or for equipment to be buried underground. It can tolerate wave slam, impact from work vessels, water jetting and abrasion from sand and gravel.

It is also the perfect solution for field welds, pipe supports and ground to air interfaces.

TM198

- TM198 is a thermoplastic coating for the protection of metallic components from corrosion and contamination.
- It is excellent for a range of applications including: flanges, valves, bearings, piping, parts protection (both in stock or transit), electrical conductor isolation and much more.
- TM198 contains active organic corrosion inhibitors.
- Requires minimal surface preparation and can be applied in hazardous environments with ATEX/IECEX Zone 2 rated equipment.
- Certified to a wide range of international industry standards



Active **Anti-Corrosion & Contamination** Solutions

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