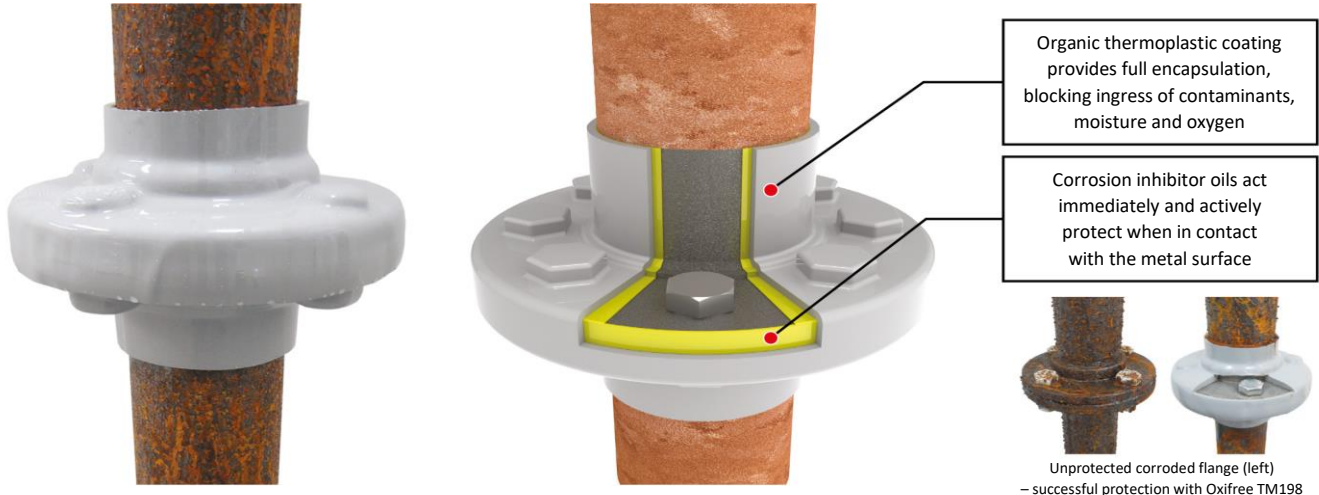


Data Sheet:

Oxifree TM198 Material

The active anti-corrosion and contamination coating for complex corrosion issues



Product Overview

Organic thermoplastic coating provides full encapsulation, blocking ingress of contaminants, moisture and oxygen

Corrosion inhibitor oils act immediately and actively protect when in contact with the metal surface. It is reusable during application and provides an immediate shield against corrosive and abrasive contaminants. Surface preparation is minimal. Simply brush away loose material before applying directly to the surface with one of our Polymelt applicator machines. It can even be applied to live equipment, eliminating the need for system shutdown.

The coating may be removed at any time for maintenance and inspection and the area simply refilled.



Key Features & Benefits

Features:

- Contains active organic corrosion inhibitors
- Minimal surface preparation required, providing immediate protection
- No waste during application
- Ecologically safe and non-hazardous

Benefits:

- Savings on both operational and capital expenditure
- Reduces equipment and process downtime, can be applied to live equipment
- Arrests all types of corrosion and contamination
- Proven to withstand years of exposure in harsh environments
- Protects complex components including those with moving parts
- Easy inspection and maintenance without damaging the substrate. UT inspection through coating
- Comprehensive solution for corrosion under pipe supports (CUPS)
- Environmentally friendly