

INNOVATING OUTCOMES.



OXIFREE METAL PROTECTION

Oxifree Coatings are designed for the protection of metallic components and structures. They contain organic corrosion inhibitors, are reusable and provide a shield against many corrosive contaminants, ensuring the ultimate protection of your assets.

Due to the barrier properties of the material, Oxifree TM198 also provides a shield against ingress of dust, sand, mud or organic matter, therefore resisting contamination in many situations.

FEATURES AND BENEFITS

- > Minimum surface preparation required
- > No Hydrocarbons or VOC's
- > No interruption of services during coating process
- > API Wellhead / ANSI flange assemblies
- Maximum durability proven to withstand years of exposure in harsh environments
- Ecologically safe
- > Contains organic corrosion inhibitors
- Can be applied to both static and rotating equipment, e.g. valve stems



Ideal for wet harsh environments at air to ground interface.



11"-5K Wellhead 3 hours coating application



Excellent for a range of applications including: trees, valves, crosses, flanges, piping, risers, etc.



Oxifree Metal Protection

Oxifree TM198 is the latest innovation in sprayable polymeric resin coatings for the protection of metallic objects of any size or shape. When applied by a simple heated application machine, Oxifree encapsulates the metal object, the material then becomes an air-tight protective sheath with a rubber like consistency.

This flexible coating contains deep penetrating organic corrosion inhibitors providing both active and passive protection against a wide range of corrosion problems, especially in hot spot areas like flanges, valves and risers.





ASTM B 117 SALT-SPRAY TESTING



Flange with coating removed after 11,688 hours of salt spray test



Absolute sucess after 11,688 hours of salt spray test





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