

The **GUARDIAN Splash-Zone 2000 System** Protects Piles against Corrosion in open water environments such as Exposed Onshore / Offshore.

Providing 25+ Years of Corrosion Protection Performance, the **GUARDIAN Splash-Zone 2000 System** possesses true surface tolerance, being applied above and below water, and making the **GUARDIAN Splash-Zone 2000 System** an ideal choice in exposed conditions up to 3.0m wave heights

BENEFITS

- **Performance Driven:** Providing 25+ years of protection in severe, open water environments, the combination of Petrolatum Materials with generically, 85+ years in proven performance in asset protection (longevity and effectiveness), coupled with the highly tensioned GUARDIAN Splash-Zone 2000 System with bolt-on heavy duty Outer Cover, creates a tight fitting seal around the pile, effectively isolating the pile from unforgiving atmospheric and chemical exposure.
- **Microbial Resistance:** Leading industry wide spectrum biocides are adopted in the GUARDIAN Splash-Zone 2000 System to control the threat of various forms of corrosion including microbial corrosion.
- **Surface Tolerance:** The system has been developed to be surface tolerant requiring a "St2" surface preparation in accordance with ISO8501-2007.
- **For Severe Corrosive Environments:** the GUARDIAN Splash-Zone 2000 System is unaffected by water, acids, salts. Corrosion Protection against anaerobic, aerobic and microbial corrosion attack.
- **No Curing:** Ready for immediate service.
- **VOC Content:** 0%

SYSTEM COMPONENTS

- **GUARDIAN Splash-Zone Primer MP** fills surface pitting and passivates surface rust.
- **GUARDIAN Splash-Zone Mastic MM** fills voids and profiles angles.
- **GUARDIAN Splash-Zone Tape MT** encapsulates the substrate in a water and chloride resistant sheath.
- **GUARDIAN Splash-Zone 2000 Outer Cover** provides substantial physical resistance and durability.

APPLICATIONS

Industrial Wharfs, Recreational Jetties, Mooring Dolphins – Pile Splash-zone Protection

All statements and data presented herein are given in good faith and believed to be appropriate and reliable. It is given without express or implied warrant or guarantee. Potential users of Guardian's materials are urged to conduct confirmatory trials to satisfy themselves as to the suitability of the selected product for their particular end use prior to purchase.

