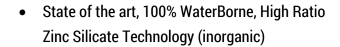


WB HRZS® Single Coat System—Marine

WB HRZS® Single Coat System is a state-of-the-art, 100% WaterBorne High Ratio Zinc Silicate technology designed to protect steel structures. It was originally developed by NASA to protect launch gantries and other structures from highly corrosive coastal ocean environments. WaterBorne High Ratio Zinc Silicate technology has been utilized successfully on many steel structures in Offshore, Hydro, Ship Building, DoD, and many other markets that require High Performance coating applications.



- Fully weldable
- Excellent adhesion to steel (chemical bond)
- Provides both cathodic and galvanic corrosion protection
- High heat and abrasion resistance
- Completely self-curing
- Zero VOC's
- Single Coat System or easily top coated



US Navy INLS Causeway, WB HRZS® Single Coat System with Mastic Epoxy Non-Skid Decking



US ARMY MCS Platform, WB HRZS[®] Single Coat System with Mastic Epoxy Non-Skid Decking



Inland Barge, WB HRZS® Single Coat System



Inland Barge, WB HRZS® Duplex Systems (Topcoats Include Polyaspartic, Polysiloxane, Mastic Epoxy Non-Skid)

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