



for Marine Structures

Looking for a range of products to repair and protect above and below water?

Have other coatings failed to last in the harsh saltwater environment?

Is there sensitive marine life involved?



WHY SCUBAPOX?

- ❖ Solventless, non-corrosive products with no carcinogens, heavy metals or impact on marine life.
- ❖ Resin-rich formulations give superior adhesion compared to traditional "putty" products. Suitable above and below water (including saltwater and splashzone).
- ❖ Completely impermeable film and superior edge retention gives excellent corrosion control (compatible with most cathodic protection).
- ❖ Can be patch repaired - crucial in an aggressive environment where scratches and gouges occur.
- ❖ Proven track record of performance in marine environments for over 10 years. Don't fall for the cheaper options that fail within 6 months!

Past Clients

*Walker Technical Resources
(UK)*

*Department of Main
Roads*

Savcor

Sea World

Royal Australian Navy

Councils Nationwide



Ph: 1300 EPOXIES www.RealWorldEpoxies.com

The Stockton Ferry Wharf project, pictured above, was a finalist and received a High Commendation in the Engineers Australia Design Excellence Awards. Real World Epoxies coatings were used on the piles and the pontoon structure – above and below water.