## Case History Spotlight #610: Wet Layup of Mooring Buoys



Adobe Stock image for illustration only.

The Middle East client wanted to leave balance and ballast testing water in mooring buoys during export shipping to the Mediterranean. They decided to add <a href="VpCI®-649 BD">VpCI®-649 BD</a> to the fresh water used and were very happy with the solution. In this way, they were able to satisfy their corrosion protection needs during wet layup without fouling or degrading the corrosion inhibitor system.

To read the full case history, please visit: <a href="https://www.corteccasehistories.com/?s2member\_file\_download=access-s2member-level1/ch610.pdf">https://www.corteccasehistories.com/?s2member\_file\_download=access-s2member-level1/ch610.pdf</a>

Keywords: Case History Spotlight, wet layup, mooring buoys, ballast testing water, balance water for buoys, buoy balancing, corrosion inhibitor, export shipping solutions, Cortec

4119 White Bear Parkway, St. Paul, MN 55110 USA Phone: (651) 429-1100, Toll-free: (800) 4-CORTEC Fax: (651) 429-1122, Email: productinfo@cortecvci.com www.cortecvci.com

