NEWS ALERT



Presserv Tank Brigade Exhibited in Hamburg

Great Interest in Cortec's CorroLogic® Solutions at Stock Expo in Germany!

Cortec® Corporation's European distributor, Presserv and their Tank Brigade division, successfully participated at the Stock Expo AST Conference and Exhibition in Hamburg, Germany. The Exhibition and Conference was dedicated to AST maintenance and repair.

Our Tank Brigade took advantage of this intense opportunity for quality business meetings and networking. Presserv team had excellent attendance of visitors to their stand. They presented CorroLogic® engineered solutions for the mitigation of soil-side corrosion for tank floor bottom plates. In other words, extending the time between tank floor inspections and also the life of the floor. This is a significant cost saving for tank and terminal owners. Tank Brigade had a wide range of visitors from European tank and terminal owners. **Engineers** with specific AST or pipeline corrosion issues were eager to learn what exactly is the CorroLogic® value proposition and how Presserv's team can help with specific corrosion issues on terminals and on specific AST's.



Presserv team managed to catch important leads during the show from AST owners all over Europe. From Presserv UK, Stuart Rennie and John Blagg were attending the show.



EWS ALERI



Additionally, to accompany the exhibition, two page article was run in the Oct/Nov Tank Storage Magazine.

CorroLogic® - Cortec's highly professional, integrated system of solutions for AST's is embraced by growing number of Oil & Gas companies. It is becoming desired approach across Europe and worldwide due to Cortec's unmatched professional service and expertise.

Soil-side corrosion is a serious issue faced by tank and terminal owners across the globe. Because it is virtually invisible, it is often overlooked and accepted that floor plates deteriorate at a rate that warrants significant repair and replacement cost. Recent studies have shown mutual synergistic effect between VpCI® and cathodic protection on one another, where VpCI® enhances cathodic polarization and cathodic protection current enhances absorption of the inhibitor at the cathodic metal surface. VpCI® acts to reduce soilside corrosion by a volatilization from a source, diffusion through sand, vapor transport in the headspace between floor plates and finally adsorption onto underside surface of bottom plates.

Cortec® and Presserv have developed premium competencies in both commercial segment and application of CorroLogic solutions and have skilled technical team who can deal with all the challenges in this market sector.

