NEWS ALERT



Success of Cortec's CorroLogic[®] Solutions

Cortec's Distributor Presserv Nominated for Innovative Technology Award!

We are proud to announce that Cortec's long time distributor and partner – Presserv, has been nominated for the Innovative Technology Award that will take place at this year's Tank Storage Award Dinner in Rotterdam on 21st of March 2018.



Working in conjunction with partners in the Cortec – CorroLogic[®] team, Presserv introduced a proven solution for the mitigation of soil-side corrosion in tank floor bottom plates, saving tank and terminal owners significant OPEX and CAPEX cost as well as ensuring safely operated tanks and reducing risk of leaks and the environmental impact that this would have.

Presserv's Tank Brigade has been working intensely for the past few years in positioning Cortec's CorroLogic[®] solutions on the European market. They have been very active in reaching out to customers, visiting targeted tradeshows and investing in the marketing of CorroLogic[®]. As a result, this highly professional, integrated system of solutions for AST's is embraced by growing number of Oil & Gas companies.

Cortec[®] Corporation is the global leader in innovative, environmentally responsible VpCI[®] and MCI[®] corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec[®] manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001, and ISO 17025 Certified.



March 20, 2018

NEWS ALERT



Demand for CorroLogic[®] solutions is increasing across Europe and worldwide due to Cortec's unmatched professional service and expertise.



Congrats to happy Presserv team on the deserved nomination. They have been working hard with Cortec[®] in promoting CorroLogic[®] solutions in Europe.

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 VpCl® enhances cathodic cathodic polarization and protection current enhances absorption of the inhibitor at the cathodic metal surface. VpCI® acts

to reduce soil-side 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. Congrats to our team for this nomination and we are rooting for them! It is really fantastic that the European Tank Industry has embraced the CorroLogic[®] technology that has been so successful in the US and Middle East for over 30 years.

Cortec[®] Corporation is the global leader in innovative, environmentally responsible VpCI[®] and MCI[®] corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec[®] manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001, and ISO 17025 Certified.

