## NEWS ALERT



Carte Dozio and Cortec<sup>®</sup> Successfully Present VpCI<sup>®</sup> Technology at Leading Conference Forum for Integrated Valve Technologies!



Carte Dozio, Cortec's Italian partner for more than 20 years, and Cortec<sup>®</sup> have presented latest corrosion preservation solutions at IVS, Industrial Valves Summit. IVS is the principal exhibition event and conference platform for valve technologies and flow control solutions, set up to bring together all decision makers involved in the sector. Held every two years in Bergamo, IVS 2017 brought together more than 200 exhibiting companies, 300 delegates, and 8000 trade professionals from 57 countries. It provided an excellent opportunity for our team to position VpCI<sup>®</sup> technology as the optimum solution for corrosion protection and to boost the image of our companies associating them with leading valve technology producers. Carte Dozio has prepared outstanding

marketing materials for the event and have gathered a large number of high quality contacts.

Corrosion is a large, persistent problem for valve manufacturers and their customers. If valves reach the end user in a corroded condition, the result is customer dissatisfaction and added costs for rust claims and interrupted schedules. Valve worldwide manufacturers and users are increasingly finding the value of valve preservation centered on vapor corrosion inhibitor (VpCI) technology. These strategies reduce manufacturing cycle time, counter the use of



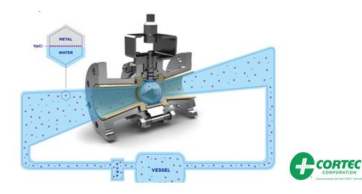
products hazardous to the environment and provide more effective corrosion protection than traditional methods. Because of the complex valve interior, it is nearly impossible to ensure thorough application of the traditional corrosion inhibitor on all surfaces.

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 and ISO 14001 Certified, and ISO 17025 Accredited.



## NEWS ALERT





VpCI<sup>®</sup> s have a unique advantage over traditional corrosion inhibitors and rust preventatives because they do not need to be applied directly to the surfaces they protect. They are able to vaporize from a source material, disperse throughout an enclosed space, and condense on metal surfaces, even in intricate, hard-to-reach areas.

This is an important solution to the problem of complex valve geometry, as it removes the challenge of thoroughly applying a corrosion inhibitor to all metal surfaces inside the valve. At IVS Cortec<sup>®</sup> and CarteDozio successfully demonstrated how to implement nonhazardous flash corrosion inhibitors and VpCl<sup>®</sup>s into the cleaning, hydrostatic testing and packaging processes and provide more effective protection with easier removal that allows for speedy installation or commissioning of the valve or system. Our technology has captivated huge attention from decision makers in the valves industry which is a great wind in the back for our team to grow in the valve technologies market.



Our team among international network of experts and specialists from valves industry

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCl® and MCl® 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 and ISO 14001 Certified, and ISO 17025 Accredited.

