Editorial Contact:

Cortec® Advertising Agency:

Company Contact: Cortec® Corporation

Technical Contact: Cortec® Corporation Jeni Duddeck

(651) 429-1100 Ext. 1114

Julie Holmquist

(651) 429-1100 Ext. 1194

Casey Heurung

(651) 429-1100 Ext. 1147

jduddeck@cortecvci.com

jholmquist@cortecvci.com

cheurung@cortecvci.com



Attention: Editor August 1, 2019 PRESS RELEASE







Cortec® Releases Outstanding Online Resource for Water Treatment Professionals

Cortec's new water treatment website, "Solutions to Corrosion for Industrial Water Applications," offers some of the best options on the market when balancing ease and safety with effective corrosion protection. Water treatment professionals no longer have to be bound by the constant monitoring required for nitrogen blanketing



and dry air systems or threatened by the danger of hydrazine during layup. They can avoid the labor intense applications of silica gel and quicklime and find a broad range of organic corrosion inhibitors that are generally easier to discharge into municipal wastewater systems than traditional inorganic inhibitors that do not biodegrade. With Cortec[®] water chemistry, users have options to replace nitrites, molybdates, phosphonates, and phosphates.

The new website is easy to navigate and offers solutions organized by the following categories:

- Boilers
- Closed Loops
- Cooing Water
- Additives
- Specialty/Multi-Use Applications



Proper preservation of these assets during layup is critical to ensuring a long service life and smooth operations when bringing the equipment back online. Whether equipment will be offline for two weeks or two years, Cortec® offers outstanding layup strategies for keeping assets corrosion-free and making it easy to bring them back into operation. Many of Cortec's products contain Vapor phase Corrosion Inhibitors that offer multi-phase protection—forming a self-replenishing molecular barrier below the surface of the water, in void spaces above water, and at the air-water interface. This allows the flexibility of protection in either dry or wet layup—for the long-term, on standby, and sometimes even during operation.

In addition to finished products for basic industrial water applications, the website introduces a range of additives that formulators can use as building blocks for their own specialized water treatment formulations. Cortec[®] additives can be used to enhance formulations with

- Contact and Vapor phase Corrosion Inhibitors
- Copper and yellow metal corrosion inhibitors
- Scale inhibitors
- Anti-foaming agent





Cortec[®] also offers a variety of water treatment corrosion inhibitors for specialty or multi-use applications. These include versatile products that can be used for wet layup or dry layup across multiple assets (boilers, closed loops, and cooling systems), as well as specialty products for ballast tanks, low pH systems, and more! Cortec[®] even offers several USDA Certified Biobased Products that allow users to employ renewable

materials while fighting scale and the corrosiveness of seawater, brine, and deicing fluids.

Visit the new website to explore the many practical, effective solutions to corrosion Cortec[®] has to offer for industrial water applications: https://www.cortecwatertreatment.com/.

Need a High-Resolution Photo? Visit: www.cortecadvertising.com

Cortec[®] Corporation is the global leader in innovative, environmentally responsible VpCI[®] and MCI[®] corrosion control technologies for Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Our relentless dedication to sustainability, quality, service, and support is unmatched in the industry. Headquartered in St. Paul, Minnesota, Cortec[®] manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001:2004, & ISO 17025 Certified.

Cortec Website: http://www.cortecvci.com Phone: 1-800-426-7832 FAX: (651) 429-1122