

NEWS ALERT



Cortec's VpCI[®]-643 Featured in Hot New Products Editors Choice Section of New Equipment Digest!



Cortec's VpCI[®]-643 is featured in the HOT NEW PRODUCTS- Editor's Choice section of the New Equipment Digest's weekly e-newsletter. As the leading monthly source of information on innovative products for general industry, New Equipment Digest serves more than 200,000 plant operations, maintenance, engineering, production, purchasing, and administrative personnel in more than 100,000 facilities throughout the United States. The HOT NEW PRODUCTS-Editor's Choice section of the New Equipment Digest's weekly e-newsletter includes an elite group of innovative products that have caught the eyes of industry leading professionals. Cortec[®] is honored to have its new additive, VpCI[®]-643 featured.



A biodegradable corrosion inhibitor for marine and process applications, VpCI[®]-643 provides instant, long-term, multi-metal corrosion protection. VpCI[®]-643 is a unique, concentrated combination of inherently biodegradable corrosion inhibitors and oxygen scavengers that protects ferrous and nonferrous metals from corrosive solutions containing chlorides. This new water treatment additive is designed to provide corrosion protection in fresh water, salt water, brine, and other highly corrosive solutions containing dissolved halogens.

As a concentrated formulation, VpCI[®]-643 offers low dosage effectiveness as a treatment for a wide variety of marine and process applications requiring economical corrosion inhibition for fresh and salt water. VpCI[®]-643 is an effective replacement for nitrate and chromate-based formulations and hydrazine-based oxygen scavengers. Adding VpCI[®]-643 to closed circuit cooling and heating systems containing brines or water and hydrostatic testing of pipeline, castings, tanks, and valves provides corrosion inhibiting levels of above 95%.

To see the full feature, visit the link below.

http://www.newequipment.com/main/products/40653.aspx?NL=NED-09&Issue=NED-09_20150630_NED-09_674&sfvc4enews=42&cl=article_6_b&elqTrack=true

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.

