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Attention: Editor June 4, 2015 PRESS RELEASE



Cortec's New "Smart Packaging Powered by Nano-VpCI[®]" Brochure Is Now Available!

Cortec[®] has published its NEW "Smart Packaging Powered By Nano-VpCI[®]" Brochure. This brochure provides information on the unique methods and benefits of using Cortec's packaging products to prevent corrosion over what the competition offers. The entire Vapor phase Corrosion Inhibitor (VpCI[®]) packaging solutions are detailed and categorized into the following groups: Papers, Films, Foams, Fabrics, Cushioning, Inserts, Compostable, and Eco products. The brochure includes a buyer's guide that expands upon the product descriptions, protection, and sizing options.



Corrosion is a constant, indiscriminate, and costly enemy of metal, especially when packaged for storage and transportation. Traditional anti-corrosion methods are messy, expensive, and can be hazardous to personnel and the environment. Cortec[®] products utilize Patented Nano-VpCI[®] technology, to provide safe and cost-effective methods for preventing and diminishing damage caused by corrosion.



Cortec's Smart Packaging Buyer's Guide expands upon product descriptions, protection, and sizing options for optimal corrosion protection solutions!

Cortec's Smart Packaging powered by Nano-VpCI[®] technology offers environmentally safe methods of treatment with no toxicity and polluting effects. Unlike corrosion inhibiting systems of the past, Cortec's VpCIs do not contain chromates or other heavy metals, nitrites, or chlorinated hydrocarbons. These products provide multi-metal corrosion protection, even for packaging that is repeatedly opened, for up to 24 months. They deliver corrosion protection in aggressive environments to increase storage life; and with benefits such as waste reduction and maintaining premium prices, Cortec's products provide safe and effective packaging solutions.

With the support of our state-of-the-art corrosion scientists, engineers, and testing facility, Cortec[®] can provide simple, environmentally friendly, cost-effective solution to any corrosion problem.

In a rapidly growing market, Cortec[®] continues to lead the industry of packaging solutions with its innovative smart packaging products. Many of these unique products conform to ASTM G 1, ATMS G3 Standard Test Methods, NACE Standard TM-01-64 for Laboratory Corrosion Testing of Metal for the Process Industries, and NACE Standard TM 0169-95 for Laboratory Corrosion Testing of Metals.

The Cortec[®] Smart Packaging Powered by Nano-VpCI[®] Brochure can be found online at: http://www.cortecvci.com/Publications/Brochures/Packaging.pdf

Need a High-Resolution Photo? Please 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