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

Ben Voight (651) 429-1100 Ext. 1174 jduddeck@cortecvci.com

jholmquist@cortecvci.com

bvoight@cortecvci.com



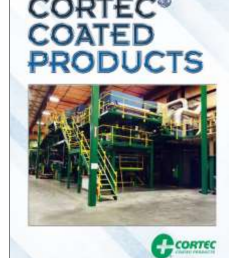
Attention: Editor March 10, 2020 PRESS RELEASE



Open CCP's Updated Brochure to Discover Top-Quality VCI Coated Paper Solutions!

A look inside the updated Cortec[®] Coated Products (CCP) brochure reveals a plant ready to meet a broad range of specialty needs in the packaging industry. Based on a culture of high standards, CCP manufactures high quality coated papers while providing excellent service to its customers. CCP builds on its experience in this specialized field to remain a superior player in the coated paper industry.

CCP's area of focus and expertise is the manufacture of VCI (vapor corrosion inhibitor) coated paper products for the protection of metals from corrosion. At CCP, these VCI papers are produced under the



VpCI[®] brand, a distinguishing mark of quality in the VCI packaging industry. Cortec's quality assurance department performs all testing needed to ensure that product specifications are met. CCP's state-of-the art quality control lab is therefore equipped with critical testing equipment to evaluate a variety of properties such as basis weight, caliper, curl, moisture, smoothness, and tear strength.



VpCI[®] papers are used in many different industries to provide corrosion protection by wrapping or interleaving metal components before shipping or storage. Vapor phase Corrosion Inhibitors in the paper coating vaporize and condense as a protective molecular layer on metal surfaces inside the enclosed package. When the metal is removed, the corrosion inhibitors simply float away from the surface of the metal, allowing the part to be put into immediate use without extra cleaning or degreasing required.

Cortec's premium corrosion inhibiting papers include its mainstay CorShield[®] VpCI[®]-146, as well as its fully recyclable EcoShield[®] VpCI[®]-144 moisturebarrier corrosion inhibiting paper that serves as a recyclable alternative to traditional polyethylene coated papers or wax papers. Both papers are USDA Certified Biobased Products and meet mandatory purchasing requirements for federal agencies and their contractors buying corrosion preventatives



under the USDA BioPreferred[®] Program.* In addition, CCP offers a variety of specialty products for extra tough situations where there may be the risk of puncture or tearing from sharp or oddly shaped objects. A listing of available products can be found inside the brochure.



The brochure also includes an updated list of facility capabilities showing that CCP can make VpCI[®] papers on 30-130 lb/3000 ft² (50-210 gsm) basis paper, with roll widths up to 100 inches (2.5 m) and roll weights up to 6,000 pounds (2,720 kg). These finished goods can be converted into many different sizes to make smaller rolls and sheets for individual corrosion inhibiting packaging needs. Other noted

capabilities include CCP's melters, blending tanks, and direct rail access. The brochure concludes with an interesting collage of pictures that offer a window to the many different pieces of specialty equipment used to produce and convert VpCI[®] coated paper into easy to use corrosion-inhibiting packaging for its customers.

View the updated brochure to learn more about CCP's products and capabilities for yourself: <u>https://www.cortecvci.com/Publications/Brochures/Cortec%20Coated%20Products/Cortec-Coated-Products-brochure.pdf</u>

*For more information about the BioPreferred[®] Program, please visit: <u>https://www.biopreferred.gov</u>.

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