

Editorial Contact:
Cortec® Advertising Agency:

Jeni Duddeck
(651) 429-1100 Ext. 1114

jduddeck@cortecvci.com

Company Contact:
Cortec® Corporation

Julie Holmquist
(651) 429-1100 Ext. 1194

jholmquist@cortecvci.com

Technical Contact:
Cortec® Corporation

Ben Voight
(651) 429-1100 Ext. 1174

bvoight@cortecvci.com



Attention: Editor

August 4, 2020

PRESS RELEASE



Take Advantage of the Best Anti-Corrosion Packaging on the Market for the Bearings Industry!

Corrosion protection is critical for the bearing industry, which is why bearing manufacturers and suppliers must make wise packaging decisions for shipping and storage. Protective packaging needs to be convenient, effective, and easy to dispose. VCI paper or film are the obvious choices because they protect bearings with Vapor phase Corrosion Inhibitors (VpCI®) and eliminate the need to apply messy coatings



or greases. Among the mass of mediocre VCI paper and film suppliers, Cortec® VpCI® stands out above the rest as the brand name identifier for top quality and environmental responsibility in the anti-corrosion packaging industry.



Cortec's flagship CorShield® VpCI®-146 Paper is ultra-competitively priced and now provides two-sided protection so there is no packaging guesswork about which side should face the bearing. Vapor phase Corrosion Inhibitors diffuse out of either side to fill the enclosed space and form an invisible protective molecular layer on the metal surfaces of the bearings. Cortec's most recent formulation is softer to the touch and will conform better to the shape of the bearing for easier wrapping.

CorShield® VpCI®-146 is a USDA Certified Biobased Product, which is a great option for government agencies and their contractors who need to pay attention to the minimum biobased content of certain products they buy. CorShield® VpCI®-146 contains 92% USDA certified biobased content and also comes in creped paper format. It is fully recyclable and does not contain hazardous substances, nitrites, chromates, phosphates, silicones, or heavy metals.



While CorShield® VpCI®-146 Paper will be all the protection needed for many bearings manufacturers and suppliers, some may require heavier duty protection for shipping or storage conditions expected to be harsher or longer than average. In this case, VpCI®-126 Film and Bags are another excellent option.



VpCI®-126 Blue provides the same Vapor phase Corrosion Inhibitor Technology in the form of plastic films or bags that come in many different sizes and formats. Cortec® vertically integrates production processes for full manufacturing oversight and subjects each batch of VpCI®-126 Film and Bags to stringent quality standards, making Cortec® VpCI® the most reliable VCI film and bags on the market.

Cortec® also offers a recycling partnership opportunity to its customers in the U.S. and Europe, allowing approved “recycling partners” to send used VpCI®-126 Film and Bags back to Cortec® Advanced Films (U.S.) and EcoCortec® (Europe) for reprocessing into new high quality material. The customer receives a credit and Cortec® establishes a true “circular economy”—an accomplishment that is not as easy to achieve as it is popular.



Bearings need corrosion protection and manufacturers need easy, reliable, cost-effective packaging options. Cortec’s top-quality VpCI® brand papers and films are excellent places to start for the best anti-corrosion packaging solutions on the market. Contact Cortec® today for advice on your specific corrosion protection application: <https://www.cortecpackaging.com/contact-us/>!

Learn more about CorShield® VpCI®-146 Paper here:

https://www.cortecvci.com/Publications/PDS/Corshield_VpCI-146.pdf

Learn more about VpCI®-126 Film and Bags here:

https://www.cortecvci.com/Publications/PDS/VpCI-126_Blue.pdf

Learn more about Cortec’s VpCI® plastic recycling service here: <http://cortecrecycling.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