Editorial Contact: Shannon Garrow

Cortec® Advertising Agency: (651) 429-1100 Ext. 128

Company Contact: Cliff Cracauer

Cortec[®] Corporation: (651) 429-1100 Ext. 181

Technical Contact: Kristy McNitt

Cortec® Corporation: (651) 429-1100 Ext. 130



cliff@cortecvci.com

kmcnitt@cortecvci.com



Attention: Editor
June 4, 2009
PRODUCT RELEASE

Cortec's BioPad[™] Offers Two Times More Protection Than Other Packaging!

BioPad[™] is Cortec's newest eco-friendly, high performance Vapor phase Corrosion Inhibiting (VpCI[®]) packaging product. BioPad[™] is a unique flexible corrosion-inhibiting device constructed from 100% biobased non-woven material with VpCI[®] impregnated throughout the substrate. BioPad[™] provides up to two times as much corrosion inhibiting action compared to other foam products. Its thin design results in a reduction of packaging materials by up to 94% in comparison to similar impregnated foam products.

BioPad[™] is available in a variety of sizes and easy to use. Simply placing the correct size into your package will provide protection for your metal items. Parts protected with BioPad[™] are always ready for use; no degreasing or coating removal is required, just remove item from package and put to use. BioPad[™] offers excellent contact and vapor corrosion protection to both ferrous and non-ferrous metals and alloys such as: steel, copper, brass, aluminum, zinc, solder, silver, etc.



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

Cortec® Corporation is a world 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 Certified.

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