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: Eric Uutala

Cortec[®] Corporation: (651) 429-1100 Ext. 189

sgarrow@cortecvci.com

cliff@cortecvci.com

euutala@cortecvci.com



Attention: New Product Editor

June 20, 2008

PRODUCT NEWS RELEASE

Ten Times More Protection with Cortec[®].

Cortec[®] Corporation's EcoFoam VpCI[™] is superior foam produced from soy vegetable oil that provides flexible packaging, corrosion protection, cushioning, and desiccant action all in one step. You can eliminate expensive and messy rust preventatives with EcoFoam VpCI[™], and parts protected are always ready for use; no degreasing or coating removal is required. Application of multifunctional materials such as EcoFoam VpCI[™] results in significant savings.

EcoFoam $VpCI^{\text{TM}}$ is specially designed with vapor corrosion inhibitors impregnated throughout the foam's polymeric matrix. EcoFoam $VpCI^{\text{TM}}$ is excellent protection for ferrous and nonferrous metals, and provides continuous protection against humidity, condensation, aggressive industrial atmospheres, dissimilar metal corrosion (galvanic corrosion), salt air, and residual impurities left after processing. EcoFoam $VpCI^{\text{TM}}$ does not change critical physical and/or chemical properties of electronic components, and is suitable for protection of printed circuit boards.

EcoFoam $VpCI^{^{\text{TM}}}$ contains ten times more $VpCI^{^{\text{TM}}}$ chemical per square foot (square meter) of substrate than traditional VPI papers and other wrapping materials. This makes protection of objects



EcoFoam VpCl™ is excellent protection for ferrous and non-ferrous metals, and provides continuous protection against humidity, condensation, aggressive industrial atmospheres, dissimilar metal corrosion (galvanic corrosion), salt air, and residual impurities left after processing.

with large surface areas possible; i.e. aluminum and steel coils. The unique combination in EcoFoam $VpCI^{T}$ affords long-term protection for large export packages, crates, and seagoing containers. The high performance patented formulation of VpCIs provides fast, easy-to-use protection even in aggressive overseas shipments. EcoFoam $VpCI^{T}$ is nitrite and chromate free.

EcoFoam VpCI[™] meets military specifications MIL-PRF-81705D for static dissipative materials, and MIL-B-22110 B for vapor phase corrosion inhibitor.

Photo: Please contact Cortec® Advertising for a High-resolution photo. sgarrow@cortecvci.com

Company Description: Cortec® Corporation is a pioneer of environmentally friendly, corrosion protection Vapor phase Corrosion Inhibitors (VpCI™) & Migratory Corrosion Inhibitors (MCI®) 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 14001:2004 Certified.

Cortec® Advertising Website: http://cortecadvertising.com Phone: 1-800-426-7832 Fax: (651) 429-1122