Editorial Contact:

Cortec® Advertising Agency:

Shannon Garrow (651) 429-1100 Ext. 128

sgarrow@cortecvci.com

Company Contact:

Cortec® Corporation

Robert Kean (651) 429-1100 Ext. 161

rkean@cortecvci.com

Technical Contact:
Cortec® Corporation

Caleb Pheneger (651) 429-1100 Ext. 130

cpheneger@cortecvci.com



Attention: Editor March 13, 2014 PRODUCT RELEASE







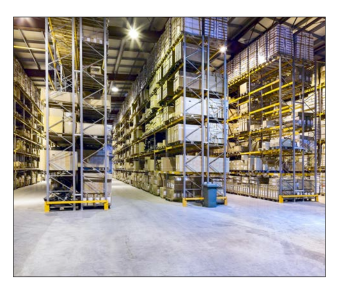
Cortec® VpCI®-143 Paper Emitters: More Convenient Packaging Solution!

Cortec® offers another new innovative product to its line of corrosion control papers for packaging, VpCI®-143 Paper Emitters. These emitters are a convenient and cost effective solution to corrosion problems. The unique vapor action of Cortec's patented VpCI® forms a thin, effective protective layer—reaching all metal—surfaces—to—provide—complete



corrosion protection. The inhibiting coating does not alter the appearance of products or require removal before further finishing or use. The paper is coated on both sides for fast vaporization, excellent contact protection, and superior corrosion protection for both ferrous and non-ferrous metals.

Made from the highest quality recycled neutral, natural Kraft linerboard, VpCI®-143 Paper Emitters are fully recyclable / repulpable. These easy to use, environmentally safe, non-toxic paper emitters are made without the use of chlorine or other chemical bleaching, which eliminates package contamination. VpCI®-143 Paper Emitters are biodegradable; and do not contain any nitrites, phosphates, silicates, or other hazardous compounds.



VpCI®-143 Paper Emitters are a very convenient way to protect your products for storage or shipment

Cortec[®] VpCI[®]-143 Paper Emitters are a very convenient way to protect products for storage and shipment. With VpCI[®]-143 Paper Emitters there are no chemical concentrations to calculate, no chemical tanks or application systems to maintain. Use approximately One 1" x 1" (6.4 cm²) emitter for every 25 cubic inches (390 cm³) of void space. Just keep the VpCI[®]-143 Paper Emitters as close to the surface of the product as practical. For long-term storage of up to ten years, enclose the product (with the emitters) in an airtight package.

Typical applications are for packaging of finished products: engines, machinery, equipment, tools, hardware, appliances, instruments, motors, electrical and electronic components, and controls. Parts protected with VpCI®-143 Paper Emitters can be painted, welded, and soldered. The protective layer does not influence physical properties of most sensitive electrical components, including conductivity and resistance.

Custom sizes and constructions available upon request from a 42 lbs./1,000sq. ft. (205 g/m²) linerboard. Other basis weights are also available.

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