Editorial Contact: Cortec[®] Europe Advertising Agency

Company Contact: Cortec[®] Corporation:

Technical Contact: Cortec[®] Corporation: Ana Juraga + 385 (0) 1 4854 595

Ivana Radic Borsic + 385(0) 31 705 011

Blazenko Maric +385 (91) 524 4009 ana.juraga@ecocortec.hr

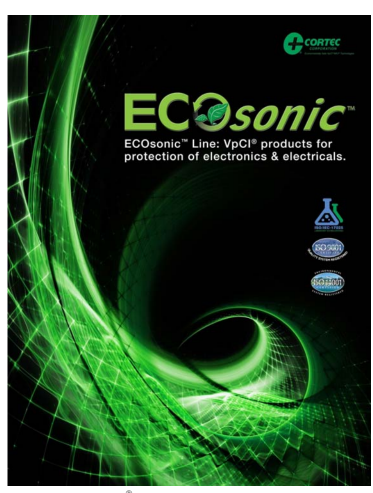
ivana@cortecvci.com

blazenko.maric@ecocortec.hr



Attention: Editor
February 13, 2012
PRODUCT RELEASE

Cortec® Corporation Launches EcosonicTM Line for Electronics Industry!



EcosonicTM the most advanced line of high tech corrosion protection products for electronics electricals are designed with the environment and safety in mind. Some of the key features that make these products outstanding are their high biobased content, reliability, high performance, and low cost when compared to other traditional, hazardous, petroleum-based cleaners, protectants, and packaging products. Cortec® offers a complete fullservice line of corrosion protection products in convenient to use sizes that do not contain toxic materials and enable manufacturers to develop safe and 'green' products. Some products in the EcosonicTM line are USDA approved.

Corrosion of complex electronic and electrical equipment is an increasingly serious problem which triggers expensive failures during manufacturing, shipping, storage, or field operations. It can be caused by numerous factors such as salt, humidity, moisture, contaminants,

etc. By using Cortec[®] EcosonicTM products, designed to protect components or parts, corrosion can be stopped at any step from manufacturing to final installation. Cortec's patented Vapor phase Corrosion Inhibitor (VpCI[®]) technology releases a protective vapor which deposits on metal surfaces and forms a protective molecular layer, filling all void spaces and recessed areas. This layer of VpCI[®] provides multimetal protection and reduces corrosion.



EcoDeviceTM, part of the EcosonicTM line, is a unique biobased, green, corrosion-inhibiting product, constructed from 100% renewable materials. It provides an ecofriendly and sustainable option for corrosion protection in enclosed spaces without the use of oils, or other chemicals that subsequently need to be removed. EcoDeviceTM is powered by NANO-VpCI[®], the latest advancement in vapor phase corrosion inhibiting technology. NANO-VpCI[®] molecules adsorb onto metallic surfaces resulting in the formation of Nano films, very thin microscopic molecular layers of corrosion protection. The Nano films formed do not adversely affect or alter the appearance, conductivity, mechanical integrity, or optical functionality of the components protected. Cortec's EcoDeviceTM meets military specification MIL-B-22110 B.

Other products featured in EcoSonic™ Line		
	Product	Description
Packaging	EcoEmitter®	Biobased emitting device filled with nitrite free VpCl, for multimetal protection. Constructed from biodegradable and renewable materials. Powered by nano VpCl.
	VpCI® -133	Vapor phase Corrosion Inhibiting Squares with adhesive backing.
	VpCI® -150	Vapor phase Corrosion Inhibiting Foam Tape with adhesive backing.
	VpCI®-170	Vapor phase Corrosion Inhibiting Foam Tape with adhesive backing.
	Corr-Pak®	Multi functional pouch with VpCl dessicant action.
	Desicorr	A specially designed pouch to protect products from moisture damage.
	Desicorr VpCI®	A specially designed two sided pouch which contains a unique combination of dessicant and VpCl.
	VpCI®-125	Static dissipative and Vapor phase Corrosion Inhibiting bags and sheeting.
Corwipe	Corwipe® 500	Lint free Dupont®'Sontara® wipe for cleaning and protecting equipment, tools and all raw and coated metals. Non-hazardous, Patented.
Spray	ElectriCorr® VpCI-238	Multi functional contact cleaner and multimetal corrosion inhibitor.
	ElectriCorr® VpCI-239	Outdoor version of VpCl 238, excellent outdoor corrosion protection.
	ElectriCorr® VpCI-248	Non flammable contact cleaner and multimetal corrosion inhibitor.
	ElectriCorr® VpCI-286	Acrylic based conformal coating.
Corrosorber	Corrosorber®	Capsule for adsorption of corrosive gases while while VpCl's condense on the metal surfaces. It will not interfere with VpCl protection, but instead it will help adsorb the gases that cause corrosion.

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

Cortec[®] Corporation is a 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 Certified.