orial Contact: Leopard: Tomas Gardebring (952) 921-4945 Ext 4

tomas@blueleopard.net

ipany Contact: tec® Corporation: Eddie Bertges

(651) 429-1100 Ext 129

Eddie\_Bertges@CortecVCI.com

nnical Contact: tec® Corporation:

Cliff Cracauer (651) 429-1100 Ext 181

cliff@CortecVCI.com



**Attention: New Product Editor** 

May 28, 2003 NEW PRODUCT RELEASE

## Clean and Protect Electrical and Electronic Circuits and Relays



Cortec<sup>®</sup> ElectriCorr<sup>®</sup> VpCI<sup>®</sup>-248 cleans and protects circuits and relays utilizing special solvents that meet EPA Regulations for Exempt, Low VOC materials. As a part of Cortec's Advanced Green Technology, the thermally stable and non-flammable ElectriCorr<sup>®</sup> is free of 1,1,1, - trichlorethane and other harmful solvents. It provides users with superior cleaning and protective performance with an environmentally friendly and sensible formulation.

ElectriCorr® VpCI®-248 comes in an easy-to-use spray-on form that instantly protects electrical and electronic products from corrosion. It forms a fast drying, thin protective film that is effective against aggressive environments in industrial manufacturing as well as marine and tropical climates. Its unique blend of VpCI® inhibitors prevent galvanic corrosion normally found in electronic products using multi-metals, plastics, elastomers and other non-metallics. A few quick sprays with ElectriCorr® after product assembly provides up to 6 months of corrosion protection for electronics in sealed enclosures and housing.

For field application, ElectriCorr® provides the capabilities of an excellent non-flammable, solvent-based cleaner. For electrical and electronic parts in use in the field, ElectriCorr® quickly penetrates and displaces oils, grime and other contaminants due to its moisture displacing and film penetrating characteristics. Its powerful cleaning action can even be used as a defluxing agent. After contacting the metal, ElectriCorr®'s special VpCI's go into action to provide immediate corrosion protection.

ElectriCorr® VpCI®-248 offers multi-metal protection for products with copper, silver, aluminum, steel and nickel. It can be used for a variety of electrical and electronic systems including circuitry, contacts, relays, motors, generators and junction boxes. It does not alter electrical or magnetic properties.

**Photo:** Attached photo shows Cortec<sup>®</sup> ElectriCorr<sup>®</sup> VpCI<sup>®</sup>-248. High-resolution photo available for download at: <a href="http://www.blueleopard.net/cortecdownload/electricorr">http://www.blueleopard.net/cortecdownload/electricorr</a>