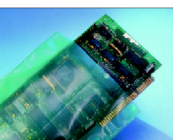
NEWS ALERT



Cortec's EcoSonic® - Corrosion Protection for **Electronics and Electricals!**









Cortec's Ecosonic® brand encompasses a full range of solutions for protecting sensitive electronics and electricals from corrosion.

Get Creative with a Variety of Formats

Cortec's Vapor phase Corrosion Inhibitors are ideal for protecting components in enclosed shipping boxes or electrical cabinets. These corrosion inhibitors vaporize and form a protective molecular layer on metal surfaces. They do not interfere with electrical, optical, or mechanical surface properties and do not need to be removed before component use.

Protection comes in many shapes and forms including Cor-Pak® 1 MUL Pouches (for small dustless applications), self-adhesive VpCI®-105/111 emitter cups (for slightly larger spaces), VpCI®-150/170 adhesive-backed foam tape (for creative application), VpCI®-125 ESD film and bags, and more.

Remember to Remove the Culprit

Cortec's EcoSonic® line also includes options for absorbing humidity and corrosive gases. Desicorr® VpCI® combines desiccant action and Vapor phase Corrosion Inhibitors into one pouch for dual protection against moisture and corrosion. Corrosorber® absorbs H2S and volatile mercaptans.

Clean and Protect

For components with greater airflow, ElectriCorr® VpCI®-238 (indoor protection) and ElectriCorr® VpCI®-239 (sheltered outdoor protection) can be sprayed on to clean and/or form a thin protective film on items like circuit boards, electrical contacts, electric motors, junction boxes, and relays without causing significant changes in conductivity. Corwipe® is a handy static dissipative wipe enhanced with corrosion inhibitors for cleaning and short-term protection of electrical and electronic components.

Contact your regional Cortec® representative to learn how the Ecosonic® line can help you start protecting sensitive electricals/electronics today! https://www.cortecvci.com/contact-us/

Cortec* Corporation is the global leader in innovative, environmentally responsible VpCI and MCI corrosion control 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 and ISO 14001 Certified, and ISO 17025 Accredited.

