

Electrical & Electronic

Corrosion Protection of circuitry—Cortec VpCI-238/VpCI-239

Use Cortect ElectricCorr VpCI-238 or VpCI-239 to clean and protect integrated circuitry in just minutes!

Cortect ElectricCorr VpCI-238 or VpCI-239 provide instant cleaning/corrosion/oxidation protection for printed circuit boards, electrical contacts and components, switch gear and relay cabinets, electric motors, generators and junction boxes.

Spray a very light mist over the area needing protection in a "Z" pattern Note: Application of a heavy mist will result in a heavy film that sags and remains wet. More is not necessarily better and could cause fouling or other complications of electrical connections.

Features:

- · Provides instant continuous long-term multi-metal corrosion protection
- Economical to apply—No surface prep required
- Anti-static
- Effective in polluted and humid atmosphere
- CFC- and 1,1,1-Trichlorethane-free
- Vapor phase protection in vented or unvented enclosures
- May be used as a cleaning agent
- Moisture-displacing and penetrating film characteristics
- 2 year indoor protection (VpCI-238)
- Excellent outdoor and UV indicator (VpCI-239)

How does it protect?

ElectriCorr VpCI-238/VpCI-239 forms a thin film of Vapor phase Corrosion Inhibitors effective against aggressive environments including industrial, marine, and tropical climates. This VpCI film does not alter the electrical resistance or magnetic properties of metal substrates.

- The VpCI is a charged positive and negative molecule, which protects anodically (+) and cathodically (-). At the metal surface, the anode and cathode are also positive and negative. The VpCI acts like a magnet and is attracted to the metals surface and protects the metal even in the presence of moisture on the metals surface!
- The VpCI is very minute, and will not interfere with the operation of any equipment, even with the tightest machined allowances.

Note:

Go to Products Link on our site for details on Cortec VpCI-238/VpCI-239. Go to Buy Now Link on our site for Bullfrog 92381 retail locations. Go to Contact Link on our site for VpCI-238/VpCI-239 industrial sales and questions.

Solutions for Rust and Corrosion



Ionic Action of VpCI® Creates a Molecular, Corrosion Inhibiting Layer.



