NEWS ALERT



Have You Seen Cortec's New LinkedIn Page for Electronics Corrosion Protection?







For anyone especially interested in preventing corrosion in the electronics industry or looking for fresh ideas on how to start, our Cortec® Electronics LinkedIn page awaits your review! This new page offers great resources and ideas for protecting electronics and electricals from corrosion-in the course of everyday life or right inside the electronics/ electrical industry.

Electronics can be very sensitive devices that need to be protected against corrosion and sometimes even static. Electricals and electronics cover a broad range of items, from small electronics to large electrical cabinets. Corrosion protection may involve packaging in VCI films, placing emitters inside small boxes or electrical cabinets, spraying electrical contacts with ElectriCorr® VpCI®-238, or using CorWipe[®] 500 to clean and protect small components.

Follow us on Cortec® Electronics to keep a fresh stream of ideas coming on VCI protection strategies for the electronics/electrical industry. Our regular posts will help you stay informed on great ideas, case histories, and product news to use yourself or share with clients. They also provide a venue for you to voice your own comments on what has worked well for you in your VCI journey.

Let's get the conversation going. We would like to hear your response to this new LinkedIn page. What do you like about it? What needs to be improved? What would you like to see? What kind of material would be most helpful to you to share with clients or inspire you?

Check out the new page, let us know, and start following us today at: https://www.linkedin.com/showcase/cortecelectronics/!

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.

