NEWS ALERT



Why Use VpCI® Film Solutions for Electronic Needs?



Whether you are an electronics manufacturer investigating packaging options for transit, or you are a facility manager looking for effective layup solutions for electronics cabinets, VpCI® Film could be just the protective packaging solution you need! When considering if VpCI® Films and Bags are right for you or a client, be sure to keep these two key features in mind.

#1: They Are Comprehensive and Thorough

EcoSonic® VpCI®-125 Static Dissipative Film & Bags contain Vapor phase Corrosion Inhibitors that have a natural tendency to distribute themselves equally throughout the package, forming a protective molecular corrosion inhibiting layer on all accessible metal surfaces within the bag. For the many electronic components that are also vulnerable to static damage, EcoSonic® VpCI®-125 Static Dissipative Film & Bags offer comprehensive dual protection against corrosion and ESD damage so electronics manufacturers can prevent two serious forms of damage with one bag.



#2: They Are Easy and Effective

With VpCI® Film, electronics protection is as simple as placing an electronic component inside an EcoSonic® VpCI®-125 Static Dissipative Bag. This protects the components from corrosion in a dry manner with no extra hassle required to either apply or clean off a protective coating before the electronic can be used again.



The next time you need a protective electronics packaging solution yourself or need to suggest one to others, be sure to remember these two great reasons for choosing a VpCI® Film solution to meet electronics packaging needs!

Contact us today for further assistance: 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.

