NEWS ALERT



Join Us to Prevent Static and Corrosion at the EOS/ESD Symposium in Nevada!



Setting the Global Standards for Static Control

Static control on sensitive electronics and other items is such a serious issue that the worldwide ESD Association has dedicated itself to fighting this problem for the last four decades. This year, we are excited to join them for the first time at the Annual EOS/ESD Symposium and Exhibits in Reno, Nevada.

While most attendees will focus strictly on preventing ESD damage, we will be sharing a special perspective on the issue with our EcoSonic® VpCI®-125 Static Dissipative Film & Bags and EcoSonic® VpCI® Static Dissipative Stretch Film. These two film materials meet antistatic requirements under MIL-PRF-81705 E. They also contain Vapor phase Corrosion Inhibitors to protect sensitive metal components against corrosion. This dual approach is an excellent combination for packaging circuit boards, memory sticks, graphic cards, processors, and the countless other sensitive electronics that permeate our lives today.

We invite you to stop by our booth to take a closer look at our corrosion protection / ESD technology and discuss other potential applications in the ESD protection market. The symposium will also be a great time to learn all you can about the needs of static dissipation and make new connections in this field, so be sure to mark your calendar and sign up today!

44th Annual EOS/ESD Symposium and Exhibits

September 19th-21st, 2022 Peppermill Resort & Casino Reno, Nevada Booth #606

https://www.esda.org/events/44th-annual-eosesd-symposium-and-exhibits

Learn more about our corrosion solutions for electronics here: https://cortecelectricorr.com/

Keywords: ESD symposium, prevent static, sensitive electronics, ESD Association, ESD damage, static dissipative, corrosion inhibitors, corrosion protection, packaging circuit boards, Cortec

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.

