

# NEWS ALERT



## Cortec® Introduces VCI Films + ESD Protection to the Electronics Industry!



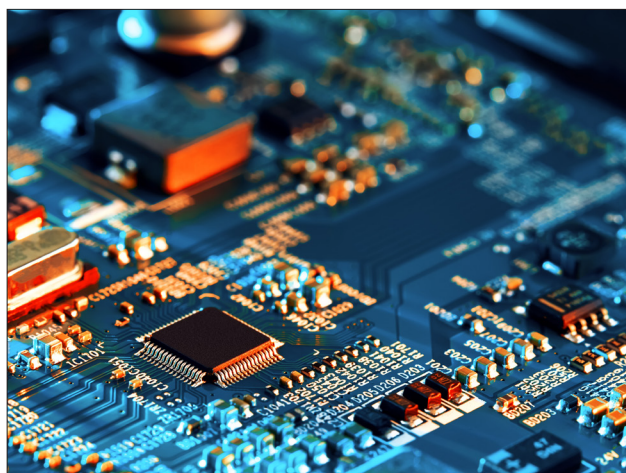
Cortec® VCI/VpCI® ESD Film Technology was welcomed for the first time to the Annual EOS/ESD Symposium and Exhibits September 19<sup>th</sup>-21<sup>st</sup> in Reno, Nevada. Mike Gabor (Cortec® VP of Sales, Eastern North America) introduced the concept to an interested audience of ESD managers and other ESD experts gathered to deliberate in-depth on ESD specifications and related technical issues.

Most people who stopped by Cortec's booth during the symposium breaks were intrigued to hear about what was to them the new idea of ESD + VpCI® (Vapor phase Corrosion Inhibitor) Technology. Although they may not have thought of seeking corrosion protection in their ESD films and bags, they could see the benefit of such packaging for dual corrosion/ESD protection of electronic components. For example, one ESD expert from a major computer company commented that many of their parts sit on shelves for years in India. Climate-controlled warehousing is expensive and difficult to find. By taking care of corrosion protection with [EcoSonic® VpCI®-125 HP Permanent ESD Films and Bags](#), he could see the possibility of opting for much cheaper warehousing with only basic climate control.

Mike also came away with new ideas on how to grow in this market, both by broadening the ESD product line at Cortec® and working with a potential packaging distribution partner. Building on what was learned at the show, Cortec® looks forward to expanding its reach to make ESD + VpCI® Technology an industry mainstay! Contact Cortec® to learn more:

<https://corteelectricorr.com/>

**Keywords:** Cortec, VCI films, ESD protection, electronics industry, ESD symposium, ESD specifications, corrosion protection, packaging electronics, ESD films and bags, ESD protection, vapor corrosion inhibitor



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