NEWS ALERT



Cortec® Dominates PackExpo With Innovative Packaging Technologies!







Repeating the impressive success from two years ago, Cortec[®] Corporation, along with other packaging professionals, gathered in Chicago to exhibit at PACK EXPO International 2014, the largest packaging and processing trade show in the world. The event spanned four days, from November 2-5 and covered more than 1.1 million square feet (102,193 square meters) in McCormick Place with over 1,800 suppliers and 5,000 international visitors from 130 different countries around the globe. Between PACK EXPO International and the co-located Pharma EXPO, McCormick Place bustled with 50,000 attendees, at least 45,000 of whom were headed to PACK EXPO.

With virtually every vertical industry represented—all types of food and beverage, chemical/household, converting, volume printing, toys/games, electronics, private labels, and many more; Cortec's innovative corrosion inhibiting and biodegradable technologies were a huge hit! As the VCI packaging technology global leader, Cortec's presence at PACK EXPO was again of huge significance for the continued expansion of the biocompostable and biodegradable packaging markets.

Traffic flow to see Cortec's environmentally friendly Vapor phase Corrosion Inhibitor (VpCI®) biocompostable and biodegradable packaging products was heavy. Many contacts were made with potential to provide the customer with solutions they need, furthering Cortec's success.

Some of the products sampled at PACK EXPO were:

- Eco-Corr® Compostable/Biodegradable VpCI® Film and Bags
- Eco-Corr® ESD Compostable/Biodegradable VpCI® Static Protective Film and Bags
- CorPak® Linerboard for Corrugate Box Manufacturing
- Desicorr® and Desiccorr VpCI® desiccating & corrosion inhibiting packets with indicator
- VpCI®-145 ESD Corrosion Inhibiting, Static Protective Paper
- **Corrosorber**® **Paper** for tarnish protection of silver and H₂S susceptible components
- EcoWorks® 70 Biobased, Certified Compostable Film and Bags

Cortec® Corporation is dedicated to finding the best solutions to combat corrosion through an environmentally friendly approach. Our continued success comes from the development of the most effective VCI technologies. We are looking forward to returning to PACK EXPO in 2016 with more innovative products for the packaging world.

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, ISO 14001, and ISO 17025 Certified.

