NEWS ALERT



Introducing Lisa Eischens, Technical Service Engineer!



If you have worked with Cortec® for any length of time, you probably already know how valuable it is to get technical support. Our Technical Service team is here to answer your product and application questions, conduct customer testing, problem solve, and provide you with the ongoing education you need to be a successful distributor or user of Cortec® corrosion solutions. We are therefore pleased to introduce you to one of our new Technical Service Engineers, Lisa Eischens!

Lisa recently graduated from the University of Iowa with a B.Sc. in Chemical Engineering and minors in French and Chemistry. She has actively participated in engineering organizations, and her portfolio is packed with honors and awards, including one for Best Undergraduate Research Poster for Green Chemical & Energy Technologies. She joined Cortec® in September and has been working hard learning how to apply her broad technical knowledge to specific Cortec® technology.

When asked what she finds most interesting about the field she is in, Lisa stated, "I am excited about the opportunities to create and promote environmentally friendly solutions to corrosion issues and packaging needs across all industries. Cortec® has already developed many biobased and biodegradable products, and I look forward to contributing to these efforts as the need for sustainable products continues to grow."

Lisa understands that she has a unique opportunity of serving both internal and external clientele, from customers and sales, to production, marketing, and R&D. "My goal is to be a strong liaison between these groups, and to facilitate teamwork and communication to produce effective solutions as new challenges arise."

Please join us in welcoming Lisa to the team, and feel free to contact her with questions at any time!

Lisa Eischens, Technical Service Engineer leischens@cortecvci.com Office: 651-429-1100 Ext. 1147

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.

