

NEWS ALERT



Save the Date for the American Coatings Show!



Where will you be next month? If you are interested in protective coatings, we hope you will join us April 5th-7th in Indianapolis at the American Coatings Show! This conference brings together thousands of coatings professionals for three days to focus on coatings technologies, equipment, and services.

In addition to countless networking opportunities on the exhibit floor, the conference includes a full schedule of four educational tracks from Tuesday afternoon through Thursday morning. Learn about everything from functional coatings to weathering and corrosion testing. Our own Cortec® rust preventative coatings representatives will also be on hand at Booth #2274 to talk shop with you, so be sure to bring your coatings questions and ideas along! You may want to ask us about

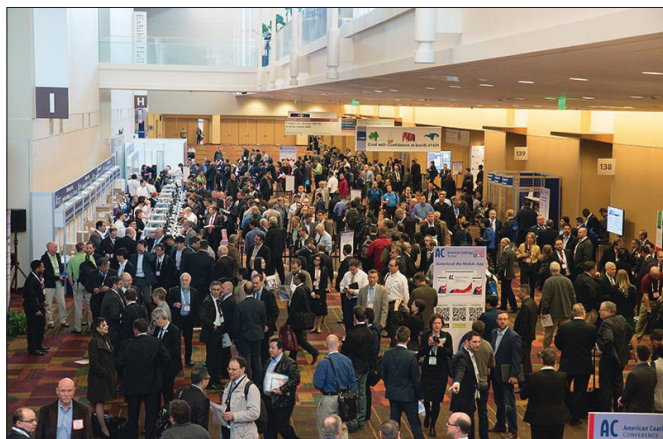
- Our new high temp slip coating for electrical conduits
- Our solutions for rusty surface prep
- Our best coating combo recommendations
- Our corrosion inhibitor coating additives
- And our removable coatings advantages!

Whether you are a distributor, formulator, or a coatings applicator yourself, be sure to come talk to us at the Cortec® Coatings booth to find a Micro-Corrosion Inhibiting Coatings™ solution that works for you. Sign up today!

American Coatings Show
April 5th- 7th, 2022
Indiana Convention Center
Indianapolis, Indiana
Booth # 2274

<https://american-coatings-show.com>

Keywords: American Coatings Show, Cortec, coatings, Cortec Coatings, protective coatings, rust preventative coatings, rusty surface prep, corrosion inhibitor, corrosion inhibiting coatings, coating additives



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.

