

NEWS ALERT



Cortec® Brings Concrete Corrosion Solutions to INFRACORR 2019



Cortec® MCI® partnered with Italian distributor PROIND to bring important corrosion solutions to the European infrastructure community at INFRACORR 2019, May 28th in Milan, Italy. The conference and exhibition focused on “Corrosion management of bridges and infrastructure” with the goal of presenting the best technologies and practices for design, inspection, and maintenance of these critical structures. The event was organized because of a heightened concern about infrastructure durability following the collapse of the Morandi bridge in Italy.

IPCM (International Paint & Coatings Magazine), who has published a number of Cortec® articles on corrosion control, invited Ivana Liposcak, Cortec® MCI® Technical Sales Manager for Europe, to speak on MCI® Technology during the second part of the INFRACORR 2019 technical program. Her presentation on “Migrating Corrosion Inhibitors, ‘Green’ Bio Based Technology to Extend Durability of New and Existing Infrastructure” covered the many corrosion inhibiting advantages of Cortec® MCI® chemistry, along with examples of the many significant bridges and buildings where it has been used.



Cortec® extends special thanks to PROIND for joining in the endeavor to deliver practical infrastructure corrosion solutions at INFRACORR 2019. Together, they hosted a tabletop exhibit and had the opportunity to discuss MCI® with professors from Polytechnico di Milano who are involved in corrosion protection technologies. Their efforts were further rewarded by coming away from the event with 100 contacts from different segments of the engineering and construction field in Italy!

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.

