

# NEWS ALERT



## RIX Invites Cortec® to Help Fight Corrosion at Iron & Steel Expo



Cortec® was honored to join RIX North America in their booth at the AISTech 2019 Iron & Steel Technology Conference and Exposition, May 6<sup>th</sup>-9<sup>th</sup> in Pittsburgh, Pennsylvania. RIX, a manufacturer of rotary unions and other equipment, has participated in this convention since opening its North American branch in 2016. As an enthusiastic new Cortec® distributor with firsthand experience using Cortec® VpCI® packaging, RIX invited Cortec® to join them at the conference this year to address the many corrosion problems faced by iron and steel manufacturers.

Scott Gregg, Assistant Manager of RIX North America, said, “having Cortec® with us there this year was definitely a highlight and definitely drew some attention to our booth.” Together, Cortec® and RIX were able to offer a whole range of solutions—from rust removal to liquid rust preventatives and VpCI® packaging—for raw metal and equipment manufacturers in need of corrosion protection on the shelf and during long periods of oversea transport.

Cortec® and RIX connected with many current customers at the show and were also able to raise awareness of corrosion solutions to others who were unfamiliar with VpCI® Technology. Cortec® is grateful to team up with RIX and looks forward to the potential for positive synergy in the future!

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.

