Editorial Contact:

Cortec® Europe Advertising Agency

Company Contact:

Cortec® Corporation:

Ana Juraga + 385 (0) 1 4854 595

Ivana Radic Borsic

iborsic@cortecvci.com

ana.juraga@ecocortec.hr

+ 385(0) 31 705 011





Attention: Editor May 06, 2016 PRESS RELEASE









Cortec® Presents Record Number of Technical Papers at EuroCorr 2016!

Cortec® Corporation proudly announces that the company along with its partners will present a record number of eleven technical papers at biggest European Corrosion Conference – EuroCorr, from 11th - 15th September in Montpellier, France. This is one of the biggest line-ups ever for a single conference and is a result of long-term, dedicated work and research conducted by Cortec Corporation® and its collaborators.

Cortec[®], global manufacturer of environmentally safe corrosion inhibitors will therefore provide a large scientific contribution to corrosion community at this year's conference. Papers accepted by EuroCorr Committee have been written and created by top scientists in the field of corrosion protection including university professors, research staff, chemists and engineers. Cortec[®] collaborates with renown technical universities in Europe as well as USA and Asia and is extremely proud of its long-term intensive relationship with scientific community around the world.



This partnership and joint efforts of Cortec[®]'s professionals have resulted in most advanced solutions on today's global corrosion protection market. Synthesis of scientific research and practice is the key to high-technology, innovative and environmentally safe products which are completely replacing conventional hazardous preventatives. These contemporary solutions are main focus of Cortec's activities and the reason of its leadership in the industry today.

List of technical papers by Cortec Corporation® and it partners:

Paper #	Title	Authors
50187	Influence of Particle Size of Vapor Corrosion Inhibitor Powders on their Inhibiting Effectiveness	Bavarian, Miksic, <u>Samimi</u>
51882	Biodegradable Corrosion Inhibitor Packaging for Electronic Equipment	Boris Miksic, Ivan Rogan
51897	Evaluation of protective performance of co- extruded films with vapor corrosion inhibitor	Stojanovic, Miksic, Juraga, Alar, Radic Borsic
51992	Improved Packaging Film Incorporating Vapor Phase Corrosion Inhibitors and High Recycle Content	Kean, Miksic
52007	Vapor Phase Inhibitor in Functional Fluids	Kean, Miksic
54697	Detecting Corrosion Inhibitor Migration Depth in Topically-Treated Concrete Using DART-MS	Shen, <u>Domin</u>
56032	Inhibiting Corrosion in Transport Pipelines by VpCI Additives to Crude Oil	Martinez, Miksic, Rogan, Ivankovic
56057	Rust Corrverter with Improved Adhesion for Topcoats	Martinez, Miksic, Rogan, Ivankovic
57092	Protection of equipment for storage and transportation with Vapor phase Corrosion Inhibitors	Rogan, Miksic, Alar
67607	Evaluation of service life of reinforced concrete in the Middle East	Jacir, <u>Nagi</u>
67677	Vapor corrosion inhibitors in novel applications in the Middle East	Jacir

EuroCorr is most important European corrosion congress which gathers world experts in corrosion protection field with the aim of transferring valuable knowledge and exchanging experiences. Our team is also inviting all interested professionals in the field of corrosion protection to join us at Cortec®/EcoCortec® our joint booth in exhibition hall and get first hand information on latest technologies.



Need a High-Resolution Photo? Please Visit: www.cortecadvertising.comCortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. ISO 9001, ISO 14001:2004, & ISO 17025 Certified.Cortec Website: http://www.cortecvei.com