Editorial Contact: Cortec[®] Europe Advertising Agency

Company Contact: Cortec[®] Corporation: Ana Juraga + 385 (0) 1 4854 595

Ivana Radic Borsic + 385(0) 31 705 011 ana.juraga@ecocortec.hr

iborsic@cortecvci.com





Attention: Editor August 8, 2017 PRESS RELEASE







Quicker Delivery and More Economical Prices:

Premium High Tech Cortec® VpCI® Papers Now Custom Converted in Croatia!

Rolls and sheets of high-tech VpCI® and EcoSonic® custom converted papers are now available from Cortec's Croatian EcoCortec® plant with "just-in-time" (JIT) delivery in any quantity from 100 to 1,000,000 sheets. This will enable a shorter lead time and more cost efficient products for our European customers. Available paper sizes in the plant's stock range from 50 mm x 100 mm (1.97 in. x 3.94 in.) sheets, minimum, to 1200 mm x 1150 mm (47.24 in. x 45.28 in.) sheets, maximum. EcoCortec's premium corrosion inhibiting papers provide superior corrosion protection for both ferrous and non-ferrous metals. They are fully recyclable/repulpable and eliminate the need to inventory a variety of papers for each metal type that needs protection, making them a highly economical solution. VpCI® papers prevent package contamination by utilizing only the highest quality neutral natural kraft (NNK) paper. The outstanding properties of VpCI® papers are making them the most desirable solution currently on the market.



Cortec[®] EcoSonic[®] papers also combine corrosion inhibiting and static-dissipative properties. All Cortec[®] VpCI[®] papers are extremely simple to use: There are no application systems to maintain and no complicated calculations of chemical concentrations to perform. Protected products can be used immediately – no surface preparation or cleaning is required. Cortec[®] VpCI[®] papers are environmentally friendly and non-toxic.



EcoCortec® is now able to provide premium papers in the industry at competitive prices. Plant's customers can have gold standard VpCI® papers converted according to their specific needs and delivered just-in-time (JIT) throughout Europe.

Papers provide an excellent alternative to oil coatings or other VCI/VPI papers that often contain inferior

chemicals. They provide exceptional protection for dry or oiled metals during storage, transit, and overseas shipment. Cortec's team of professionals has designed papers for a wide variety of specific applications. When shipping sensitive electronic components, EcoSonic® ESD Paper powered by Nano VpCI® provides both corrosion and electrostatic discharge protection. In cases where extra moisture is the concern, EcoShield® VpCI®-144 Super Barrier Paper serves as a recyclable alternative to polyethylene and waxed papers. Many more specifically designed papers are available from Cortec's range. All papers conform to the highest world standards.



Need a High-Resolution Photo? Please Visit: www.cortecadvertising.com

Cortee® 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. Our relentless dedication to sustainability, quality, service, and support is unmatched in the industry. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001:2004, & ISO 17025 Certified. Cortec Website: http://www.cortecvci.com Phone: 1-800-426-7832 FAX: (651) 429-1122