Editorial Contact:

Cortec® Europe Advertising Agency

Company Contact:

Cortec® Corporation:

Technical Contact:
Cortec[®] Corporation:

Ana Juraga + 385 1 4854 595

Cliff Cracauer +651 429-1100 Ext. 181

Rita Kharshan +651 429-1100 Ext. 148 ana.juraga@ecocortec.hr

cliff@cortecvci.com

rkharshan@cortecvci.com



Attention: Editor
December 2, 2011
PRESS RELEASE



BioCorr® - Biobased Corrosion Protection at Much Lower Cost!

BioCorr® Rust Preventative belongs to a newest and most advanced generation of corrosion protection products. It is a 100% biobased, waterbased and biodegradable product, formulated with renewable raw materials, intended for preservation of metals during processing, in storage and transportation. BioCorr® is now also available in totes! This will give our customers a wider range of packaging choices, enabling them to choose a solution that meets their needs best. It offers a multi-metal protection, and is an excellent environmentally sound alternative to petroleum derived products, especially due to the rapidly increasing oil prices. By using Biocorr®, customers will replace hazardous anti-corrosion oils and flammable solvents, whose prices are growing astronomically, with more effective solution at much lower cost. Biocorr® is 40 % cheaper than rust preventive oils. Metal surfaces protected with this product do not require cleaning unlike oils, and in most cases can be painted over. Therefore expensive disposal costs associated with oils are eliminated.

It can be used as preservative for machines and equipment and protection of pipes, flanges, gears, galvanized steel, cooper, cast iron and coils... Unlike rust preventative oils, BioCorr[®] leaves a dry film on the surface of the metal that is virtually invisible. Thanks to this feature you will be able to create a clean workplace and prevent material waste.



1,000 liter totes of BioCorr® that are returnable which greatly reduces transportation and storage costs, in EcoCortec plant.

BioCorr[®] is VOC free, does not contain any chlorinated compounds, chromates or nitrites and reduces carbon emissions for 70%. It can be applied by dipping or spraying. Available in liquid totes. 1,000 liter totes are returnable which greatly reduces transportation and storage costs, and provides Biocorr[®] users clean and environmentally friendly solutions for their metalworking operations. This product meets requirements of ASTM D 4627-92(2007), Standard Test Method for Iron Chip Corrosion for Water Dilutable Metalworking Fluids and NACE Standard RP 0487-2000. (Considerations in the Selection and Evaluation of Rust Preventatives for Temporary Corrosion Protection).

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

Cortec[®] Corporation is a world 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 Certified.