Editorial Contact: Blue Leopard: Tomas Gardebring (952) 921-4945

tomas@blueleopard.net

Company Contact: Cortec[®] Corporation:

Gergana Kambitova-Tran (651) 429-1100 Ext 128

gkambitova@CortecVCI.com

Technical Contact: Cortec® Corporation:

John Wiermaa (651) 429-1100 Ext 126

jwiermaa@CortecVCI.com



Attention: New Product Editor September 29, 2006 PRODUCT NEWS RELEASE

<u>Air Powered Technology Makes Aerosols Safe For</u> <u>Use In Aviation, Marine, And Eco-Sensitive Environments</u>

As restrictions and regulations tighten on the use of aerosol products, Cortec[®] Corporation offers an effective alternative to hazardous hydrocarbon-based aerosols. Cortec's EcoAir[™] products are water-based, powered by compressed air, not by traditional chemical propellants. The products are contained in a Mylar pouch inside a fully recyclable aluminum container. EcoAir[™] is available in six water-based formulations, specially formulated for improved safety and minimal environmental impact.

Cortec's EcoAir[™] products can be used instead of aerosols where shipping, storage, and application restrictions apply. Since EcoAir[™] products are powered by compressed air; they can be shipped by air cargo. They are non-flammable and can be placed in non-hazardous and normal storage conditions.

In addition to being non-flammable, Cortec's EcoAir[™] products are biodegradable, environmentally friendly, minimize waste disposal, and are safe to use. An EcoAir[™] container can be disposed of like a regular aluminum can, while there are restrictions and associated costs with the disposal of aerosol cans. The products have a very mild scent, unlike traditional aerosols. This allows the products to be used in locations and applications where aerosols cannot. Because of environmentally low impact, EcoAir[™] may be used in a variety of marine, naval, and eco-sensitive applications.

During application, $\operatorname{EcoAir}^{^{\mathsf{TM}}}$ provides a superior powered spray mist. Unlike hand pump sprays, $\operatorname{EcoAir}^{^{\mathsf{TM}}}$ offers a uniformly dispersed pattern over sustained and short burst application. $\operatorname{EcoAir}^{^{\mathsf{TM}}}$ products spray equally as well from any angle and upside down, and the user can spray underneath objects or hard to reach recessed areas. $\operatorname{EcoAir}^{^{\mathsf{TM}}}$ products are available in a variety of water-based, non-toxic cleaner, anti-corrosion, and coating formulations.

Photos: High-resolution photo of Cortec[®] EcoAir[™] is available for download at: http://www.blueleopard.net/cortecdownload/ecoair



Cortec's $EcoAir^{TM}$ products offer an effective alternative to hydrocarbon-based aerosols.



The product is filled into a four-layer Mylar® EcoPouch which is inserted into EcoAir™ can, which is then pressurized. As the valve is depressed the surrounding pressure expels the bag's internal fluids.

Company Description: Cortec[®] Corporation is a pioneer of environmentally friendly, corrosion protection Vapor phase Corrosion Inhibitors (VpCI[™]) & Migratory Corrosion Inhibitors (MCI[®]) 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 & ISO 14001:2004 Certified.

Cortec Website: www.CortecVCI.com Phone: 1-800-426-7832 FAX: (651) 429-1122