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:

Bob Boyle (651) 429-1100 Ext 108

bboyle@CortecVCI.com



Attention: New Product Editor

December 8, 2006 PRODUCT NEWS RELEASE

Transparent, Vacuum Sealable Packaging Provides Corrosion Protection During Shipment

Cortec[®] Corporation (Saint Paul, MN) introduces ClearCorr VpCITM Barrier Laminate Film, the newest addition to Cortec's innovative corrosion protection packaging line. ClearCorr is the only transparent, vacuum sealable film on the market that provides long-term vapor corrosion protection for the sealed parts/products. ClearCorr is an excellent packaging solution for long-term preservation packaging, such as automotive build-ahead programs.

Unlike traditional foil and desiccant packages, parts contained within Cortec's ClearCorr can be easily identified and inspected throughout the preservation period and receive continuous vapor protection against corrosion damage regardless of temperature and humidity. ClearCorr even provides protection in instances where the package is open or punctured.



ClearCorr VpCITM Barrier Laminate Film offers a unique solution to exporters and manufacturers; it protects against corrosion, reduces overall product costs, and allows for quick visual inspection during shipments and customs' checkpoints.

First, ClearCorr saves time and cost for manufacturers by incorporating Cortec's proprietary Vapor phase Corrosion Inhibiting Technology (VpCITM) into the film. Cortec's VpCITM Technology provides long-term corrosion protection for metals reaching even inaccessible areas, and eliminating the time/costs needed to apply traditionally used oils or desiccants. The water vapor transmission rate and the O₂ transmission rate are less than 0.001g²/100 in² per day. Second, ClearCorr saves shipping time and delays because the film transparency allows quick product inspection at customs' checkpoints without opening the packaging. Third, ClearCorr is vacuum sealable; it takes less space than non-vacuum packaging and allows manufacturers to ship more product. Lastly, ClearCorr is designed to resist a high degree of puncture or tear, making it an excellent choice for packaging sensitive products or long-term equipment preservation.



ClearCorr VpCITM Barrier Laminate Film consists of LDPE film, containing vapor phase corrosion inhibitors (VpCIs), laminated to a polyester film. ClearCorr is available in custom sized film or bags.

Photos: High-resolution photos of Cortec[®] ClearCorr Packaging is available for download at: http://www.blueleopard.net/cortecdownload/ClearCorr

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: <u>www.CortecVCI.com</u> Phone: 1-800-426-7832 FAX: (651) 429-1122