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

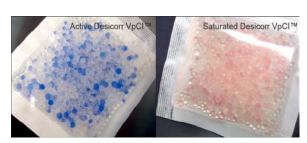


Attention: New Product Editor

September 21, 2006 PRODUCT NEWS RELEASE

Moisture And Corrosion Protection In One Easy Step – Desicorr VpCI[™].

True to its innovative spirit and dedication to cutting edge technologies, $Cortec^{\circledR}$ Corporation has taken common desiccant products to a whole new level – Desicorr $VpCI^{\intercal}$. Desicorr $VpCI^{\intercal}$ is the latest addition to Cortec's high performance corrosion protection packaging. Desicorr $VpCI^{\intercal}$ is a unique combination of desiccant and Vapor phase Corrosion Inhibitor $(VpCI^{\intercal})$ specifically designed to absorb moisture (desiccant action) and provide Vapor phase Corrosion Inhibition $(VpCI^{\intercal})$ action) in one unique product. Desicorr $VpCI^{\intercal}$ provides excellent moisture and corrosion



Desicorr VpCITM - offers unique dual protection against moisture and corrosion. Desicorr VpCITM contains blue desiccant gel that turns pink when the desiccant reaches its moisture capacity, indicating the need for replacement.

protection for multi-metals like electronic components, machine parts, military instruments, optical devices, museum storage, communication devices, circuit boards, semiconductors, etc. This product is designed to provide long-term protection for up to 24 months when used in an enclosed space. This unique dual-purpose product provides cost savings for electronic manufacturers and import/export companies.

Desicorr $VpCI^{^{\text{TM}}}$ pouches are constructed from breathable Tyvek on one side, and clear film on the opposite side. The clear film allows easy visual inspection of the blue gel desiccant that turns pink when it reaches moisture capacity (indicating the need for a replacement). The $VpCI^{^{\text{TM}}}$ function of the product provides corrosion protection even for recessed and inaccessible metal surfaces. Each Desicorr $VpCI^{^{\text{TM}}}$ pouch protects up to 1.0 ft³ (28 liters).

Desicorr VpCITM is easy to use; it can be inserted manually or automatically into packages like corrugated boxes, plastic wraps, bags, and wood or metal containers. Desicorr VpCITM is packaged in re-sealable barrier bags 300 pouches per case.

Photos: High-resolution photo of Cortec[®] Desicorr VpCITM is available for download at: http://www.blueleopard.net/cortecdownload/desicorrVpCI

Company Description: Cortec[®] Corporation is a pioneer of environmentally friendly, corrosion protection Vapor phase Corrosion Inhibitors (VpCl[™]) & Migratory Corrosion Inhibitors (MCl[®]) 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