

Editorial Contact: Tomas Gardebring
Blue Leopard: (952) 921-4945 Ext 4

tomas@blueleopard.net

Company Contact: Eddie Bertges
Cortec® Corporation: (651) 429-1100 Ext 129

Eddie_Bertges@CortecVCI.com

Technical Contact: Cliff Cracauer
Cortec® Corporation: (651) 429-1100 Ext 181

cliff@CortecVCI.com



Attention: New Product Editor

March 18, 2003

NEW PRODUCT RELEASE

CorrLam™ VpCI® Barrier Laminate Revolutionizes Vacuum and Barrier Packaging

Cortec® Corporation has announced the latest advancement in barrier and vacuum packaging technologies, CorrLam™ VpCI® Barrier Laminate. This latest innovation offers substantial changes to the way high value products are protected against the devastating effects of corrosion and environmental degradation.

CorrLam™ VpCI® Barrier Laminate has the following advantages and benefits:

- Combines proven Vapor phase Corrosion Inhibitor technology with the most advanced barrier protection technologies available
- By laminating VpCI-impregnated film to the metallic barrier layer, the VpCI molecules are trapped inside the package providing corrosion protection unparalleled by any other packaging method
- CorrLam is heat sealable and is effective for vacuum-sealed and non-sealed applications
- Excellent puncture and tear resistance—virtually indestructible!
- Exceptionally low moisture and oxygen transmission rates
- Conforms to MIL PRF 131J
- Ideal replacement for traditional military packs that use desiccants, barrier film and corrosion inhibiting papers
- Applications range from packaging of large industrial equipment to tiny electronic components
- CorrLam is available immediately as roll stock, fitted covers, blanket wraps, pouches and other custom forms in low and high volume quantities



"Corrosion is Ba-a-a-ad!"

Company Description: Cortec® Corporation, a pioneer in environmentally friendly packaging, metalworking, cleaning, water treatment and metal protection technologies, is located in White Bear Lake, Minnesota. ISO 9001 and 14001 Certified, they manufacture over 300 products in five plants located in Minnesota and Wisconsin. Cortec is a global supplier of innovative and environmentally friendly specialty chemicals, plastics and coated papers.

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

- End -

MARCH 11, 2003

FOR IMMEDIATE RELEASE

CorrLam™ VpCI® Barrier Laminate Revolutionizes Vacuum and Barrier Packaging

Cortec Corporation is excited to unveil the latest advancement in barrier and vacuum packaging technologies—CorrLam VpCI Barrier Laminate! This latest innovation will change the way high value products are protected against the devastating effects of corrosion and environmental degradation.

CorrLam VpCI Barrier Laminate has the following advantages and benefits:

- Combines proven Vapor phase Corrosion Inhibitor technology with the most advanced barrier protection technologies available
- By laminating VpCI-impregnated film to the metallic barrier layer, the VpCI molecules are trapped inside the package providing corrosion protection unparalleled by any other packaging method
- CorrLam is heatsealable and is effective for vacuum-sealed and non-sealed applications
- Excellent puncture and tear resistance—virtually indestructible!
- Exceptionally low moisture and oxygen transmission rates
- Conforms to MIL PRF 131J
- Ideal replacement for traditional military packs that use desiccants, barrier film and corrosion inhibiting papers
- Applications range from packaging of large industrial equipment to tiny electronic components
- CorrLam is available immediately as roll stock, fitted covers, blanket wraps, pouches and other custom forms in low and high volume quantities

Enclosed you will find the latest Product Data Sheet (PDS) as well as a sample of CorrLam Barrier Film. For more detailed product information, including pricing, please contact Cortec Corporation at (651) 429-1100.



“Corrosion is Ba-a-a-ad!”

4119 White Bear Parkway • St. Paul, MN 55110 USA
Phone (651) 429-1100 • (800) 4-CORTEC • Fax (651) 429-1122
E-mail info@cortecvci.com • Internet <http://www.cortecvci.com>