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

tomas@blueleopard.net

Company Contact:

Contact: Matt Munn

Cortec® Corporation: (651) 429-1100 Ext 128

 $\underline{matt@CortecVCI.com}$

Technical Contact: Cortec® Corporation:

Ashish Gandhi (651) 429-1100 Ext 170

ashish@CortecVCI.com

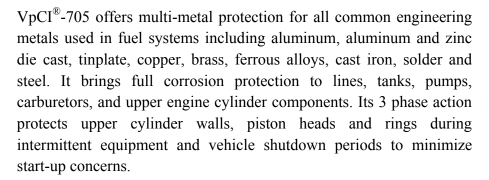


Attention: New Product Editor

May 25, 2004 NEW PRODUCT RELEASE

3 Phase Anti-Corrosion Additive For Bio-Fuels

A new additive from Cortec[®] Research Laboratories brings a powerful corrosion inhibitor to control the corrosive characteristics of biobased fuels. VpCI[®]-705 additive incorporates Cortec[®] patented Vapor phase Corrosion Inhibitor Technology to provide protection in all 3 bio-fuel phases: liquid, interface and vapor phases above and below the fuel level. It can be added to a variety of bio-fuel and regular types including diesel and gas during operation, storage, transport and during distribution.



As a multi-functional additive, VpCI®-705 provides elastomer protection for seals and rings, emulsifies water in tanks and fuel lines, and acts as a fuel stabilizer to enhance engine performance. It is an



Without VpCI®-705 Bio



Fuel treated with VpCI®-705 Bio

easy to blend liquid that does not contain trace metals, chlorides, chromates, nitrites or phosphates. In addition, it does not form corrosive combustible products. VpCI®-705 passes Rust Test in accordance to MIL-I25017 and ASTM D665-92.

Photos: High resolution photos available for download at: http://www.blueleopard.net/cortecdownload/705bio

Company Description: Cortec[®] Corporation, a pioneer in environmentally friendly water treatment, packaging, metalworking, cleaning 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