

April 25, 2017

For immediate release

Introducing Clear Pak® BIO Corrosion Inhibitor Packaging Film

ALSIP, IL – Corrosion prevention specialist and global manufacturer Daubert Cromwell introduces Clear Pak BIO corrosion inhibitor (VCI) film, an effective and environmentally safe protective packaging film for industry.

Clear Pak BIO uses proprietary, plant-based corrosion inhibitor chemistry proven effective for protecting valuable metal components during storage and shipment. Independent lab testing shows that the transparent, heat-sealable, recyclable film excels in rigorous testing to international standards, including German product health and safety regulation TRGS 615.

Clear Pak BIO is designed to prevent corrosion on ferrous metals, using advanced VCI chemistry derived from plant extracts that are nitrite-free, amine-free, and non-toxic. The flexible, puncture and tear resistant film is tinted a unique shade of purple to identify it as a quality product of Daubert Cromwell.

Clear Pak BIO is compatible with the company's entire line of VCI packaging papers, films, foams, emitters and devices, and rust preventive liquids. For complete information call +1-708-293-7750; 800-535-3535, or e-mail info@daubertcromwell.com.

About Daubert Cromwell:

Daubert Cromwell is a global manufacturer of corrosion prevention solutions, including VCI packaging and rust preventive liquids and devices. Since 1948, it has been the choice of automotive, heavy equipment, electronics, military, railroad, and metal fabricators in the US and around the world. The Company continues to develop and improve its proprietary products and applications to reduce and eliminate the cost of corrosion for its customers. Based in Alsip, Illinois, USA, Daubert Cromwell has facilities, offices and qualified people available around the world, wherever the company's expertise is required.



CLEARPAK® BIO