

PRESS RELEASE

For immediate release
July 2024

## New Corrosion Inhibitor/ESD Packaging Film Protects Static-Sensitive Electronics

Alsip, IL – When sensitive electronics need protection from corrosion and electrostatic discharge, manufacturers package them in Daubert Cromwell's VCI/ESD poly film and bags. Safe, effective Premium Metal-Guard® VCI/ESD is corrosion inhibitor film with static dissipative properties to prevent damage on components commonly used in aerospace, automotive, and other fabricated metals markets.



Flexible, durable, heat-sealable Premium Metal-Guard VCI/ESD works as a barrier to harmful effects of moisture and humidity. It has no effect on solderability. Corrosion protection lasts up to 2 years on steel, brass, copper, stainless steel, and similar metals.

The ESD protection is efficient at relatively low humidity (~15% RH). Odorless, non-toxic and completely recyclable, the film passes resistivity testing and meets all industry standards recognized in the US and Europe -- RoHS, Prop 65, TL-8135, TRGS 615, and TRGS 900.



Parts stay protected until removed from the packaging and put into use. No further cleaning is required.

Film is available in blue, orange, and custom colors; as sheeting, bags, covers, and custom constructions. Ideal for protecting communications equipment, precision machined parts, and static-sensitive devices.

For more about the complete range of corrosion inhibitor products from Daubert Cromwell, call 800-535-3535, +1-708-293-7750; info@daubertcromwell.com

## About Daubert Cromwell

Since the 1940's, Daubert Cromwell has set the standard for corrosion preventive packaging in industry. Its VCI films, papers, liquids, emitters and specialty products are used worldwide to protect metal and metal parts in automotive, electronics, military, aerospace, heavy equipment and energy industries. For more information or to view the company's range of VCI products, call 800-535-3535 or visit <a href="https://www.daubertcromwell.com">www.daubertcromwell.com</a>.