

# CORROSION PREVENTION FOR EXPORT PACKAGING



## On Guard To Serve and Preserve™ in Export, Contract and Military Packaging

ARMOR POLY™ film is produced in sizes large enough to protect exporting of large equipment and mothball preservation of industrial and military machinery/equipment.

ARMOR Protective Packaging™ offers complete corrosion inhibiting packaging solutions for export, military and contract packaging companies throughout the world. As a worldwide leader of corrosion inhibiting VCI (Volatile/Vapor Corrosion Inhibitor) products, ARMOR brings more than 25 years of experience and a full line of packaging solutions to protect equipment and products from corrosion and rust during shipping, storage or export.

Within the export environment, there are two major elements to consider for protection: physical damage and corrosion. However, most companies are unaware or downplay the risks and costs associated with corrosion. The repercussions of physical damage are more easily identified, and are therefore frequently given a higher level of attention than the damage caused by corrosion. This is a costly mistake; corrosion is an equally, if not greater threat to the viability of the product being shipped. The successful prevention of corrosion through the use of ARMOR's VCI products can directly impact your company's bottom line and eliminate the risks and revenue loss associated with corrosion.

**REMEMBER:**  
**ARMOR POLY™**  
**FILM IS HEAT**  
**SHRINKABLE &**  
**SEALABLE**



[armorvci.com](http://armorvci.com)

As a manufacturer or packager, you know the length of time, amount of money and degree of care that you have taken to procure a shipment. Why sacrifice the product's integrity, your customer's needs and your company's reputation by attempting to save a fraction of a percent of the shipment and goods' value? Let ARMOR assist you in providing a full range of solutions that will protect shipments from corrosion in every situation. As export volumes continue to rise and rapid response to shipping requests increase, ARMOR has responded by offering the largest selection of immediately available stock products in the industry, including heat shrinkable VCI sheeting up to 20 feet wide. Ask ARMOR for a current stock list.



The Shield™ Emitter fits any application



Large equipment protected with ARMOR POLY™

Desiccants for moisture adsorption



U.S. Military approved VCI Paper

## SOLUTION: ARMOR Protective Packaging™

- The ocean-bound container environment hosts the worst corrosion-bearing conditions a product or piece of equipment is subjected to in its product life cycle.
- Many ocean-bound containers leak or at the very least contain a tremendous amount of moisture due to severe changes in temperature and humidity.
- Companies lose control of the containers once they leave the port.
- Even if the product or equipment survives the harsh salt-water ocean environment, the shipment may be stuck in customs or quarantined for days or weeks, often in an unprotected open-air location.



### USA - International HQ

951 Jones St.  
Howell, MI 48843 USA  
PH 800.365.1117  
517.546.1117  
FAX 517.546.6434

### CANADA

862 Arvin Ave.  
Stoney Creek, Ontario  
L8E 5P2  
PH 888.757.6303  
905.643.9839  
FAX 905.643.3688



ARMOR Protective Packaging™ has been ISO 9001:2000 certified since 1997 and is approved by the U.S. Military.  
[armorvci.com](http://armorvci.com) / [info@armorvci.com](mailto:info@armorvci.com)