



# Green Packaging, Inc.

Anti-Corrosion Packaging Solutions

A Recognized Leader  
in the Field of Anti-Corrosion Packaging



## Aerospace and Defense Industry

U.S. aerospace and defense companies generate about \$324.0 billion in sales revenue every year. The industry is the largest net exporter, and one of the largest contributors to our nation's gross exports at \$89.6 billion, with a larger portion made up of commercial aircraft bound for foreign carriers.

However, aerospace and the defense industries are plagued by corrosion. The high value equipment and parts used in these industries must be stored for periods up to 15 years due to the high cost of manufacturing parts after production lines are converted to new parts and equipment.

Aerospace build-ahead programs, for example, typically require 5 to 10 year protective periods based on the quantity and cost of the parts to be preserved. VCI packaging is designed to help aerospace and aviation manufacturers to protect and preserve their equipment from corrosion.

VCI packaging has a built-in defense mechanism, unlike barrier film products. As temperature and humidity increase, causing a more corrosive environment, the VCI packaging films emit more protective molecules, as the molecules emit at a faster rate. Our proprietary VCI formulation is extremely effective on all types of metal aviation parts. We have the correct VCI products that will offer your parts premium protection from rust and corrosion.

We offer state-of-the-art accelerated corrosion testing in our lab at no charge.

Call today for your free corrosion consultation, samples, or a price quotation on all of your VCI packaging requirements.

Call us today Toll-Free 1-855-4-NO-RUST  
1-855-466-7878