



HIGH PERFORMANCE VpCI® PACKAGING

CASE HISTORY SPOTLIGHT

Case History #546: Motorcycle Preservation Solution




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CASE HISTORY

Motorcycle Preservation

DATE
December 2016

CUSTOMER
Major Motorcycle Manufacturer in North America

CORTEC® REPRESENTATIVE
Bob Dessauer

LOCATION
Milwaukee, WI


PRODUCTS
VpCI®-126 Film
VpCI®-132 Emitters
VpCI®-146 Paper
CorLam®
Cor-Pak® 1MUL

PROBLEM
Customer had corrosion issues in various areas of part manufacturing, international shipping of semi-assembled motorcycles, and long term storage of service parts.

APPLICATION
When shipping semi assembled motorcycles, VpCI®-126 Film bags were used to line Gaylord boxes, VpCI®-146 Paper was used to interleave parts, and VpCI®-132 Foam Emitters were also utilized to complete this packaging solution. The parts are shipped globally, corrosion free.

VpCI®-126 Film, VpCI®-146 Paper, and VpCI®-132 Foam Emitters, have since been implemented for use throughout the manufacturing process, incoming parts storage, storage before assembly, and shipping of components domestically, and internationally. CorLam® and Cor-Pak® 1 MUL are also being utilized for long-term storage of service parts, and to utilize build in advance manufacturing.

CONCLUSION
The customer is continually looking for ways to reduce their corrosion risks with use of dry packaging solutions provided by Cortec®. Through the use of Cortec's innovative products, the customer has not had their previous corrosion issues and continue to utilize Cortec® for their preservation packaging needs.



CORTEC CORPORATION
Environmentally Safe VpCI®/MCI® Technologies
www.cortecvci.com

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A major motorcycle manufacturer had corrosion problems during various aspects of manufacturing, shipping, and long-term storage. In order to ship semi-assembled motorcycle parts corrosion-free around the world, the manufacturer began packing them in Gaylord boxes lined with VpCI®-126 Bags. VpCI®-132 Foam Emitters were also added to the package, with CorShield® VpCI®-146 Paper used to interleave parts. These same materials were later implemented for protection during the manufacturing process, storage of incoming parts, and storage before assembly. CorLam® LD VpCI® Barrier Laminate and Cor-Pak® 1-MUL Pouches were chosen for long-term storage of service parts and build-ahead projects. With this dry protective VpCI® method, the manufacturer was able to take care of the previous corrosion issues.

To read the full case history, please visit:
https://www.corteccasehistories.com/?s2member_file_download=access-s2member-level1/ch546.pdf

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