

ATION
USA
FILM
INHIBITOR-PATENT
INHIBITOR



HIGH PERFORMANCE VpCI® PACKAGING

CASE HISTORY

SUV Frame Preservation



CorShield® VpCI®-148 rolls, 2.5 meter wide being shipped to customer's plant. Cortec® was the only supplier capable of producing rolls of paper 2.5 meters wide due to the size of SUV bodies wrapped.



Photo Courtesy Google Search



Photo Courtesy Google Search

DATE

March 2016

CUSTOMER

German Leading Automotive Manufacturer

CORTEC® REPRESENTATIVE

Curt Hill

LOCATION

Vance, AL

PRODUCTS

VpCI®-148 Paper

PROBLEM

The customer's SUV frames were wrapped in VCI film and were arriving with dark tarnish spots and corrosion where the process oil used on the frames was breaking down the VCI polyethylene film. This caused their frames to be rejected. The shipping process would not allow the removal of the processing oil, so the customer required a solution to protect the frames without them arriving with tarnish and corrosion.

APPLICATION

The customer wrapped the SUV frames with CorShield®-148 Paper that are being shipped worldwide to their assembly plants.

CONCLUSION

Cortec's VpCI®-148 oil resistant paper eliminated the tarnish spots and corrosion by providing an innovative corrosion protection solution without interfering with the process oil required by the customer.

4119 White Bear Parkway, St. Paul MN 55110 USA
Phone (651) 429-1100, Toll free (800) 4-CORTEC
Fax (651) 429-1122, Email: info@cortecvci.com
www.cortecvci.com

ch506 3/2016

Printed on recycled paper 100% Post Consumer

