

ATION
USA
FILM
INHIBITOR-PATENT
INHIBITOR



HIGH PERFORMANCE VpCI® PACKAGING

CASE HISTORY SPOTLIGHT

Case History #506: SUV Frame Preservation



In an unusual incident, one leading automaker was having trouble with tarnish and corrosion on SUV frames during shipment. The process oil used on the frames could not be removed before packaging and was eating holes through the VCI film (non-Cortec®). This allowed tarnish and corrosion to occur and the frames to be rejected. When the customer substituted wide-width grease-resistant [CorShield® VpCI® -148 Paper](#), the problem was solved, and the tarnish and corrosion were eliminated. At approximately 2.5 meters wide, the CorShield® VpCI® -148 Paper was ideally suited for this application size and only available from Cortec® as a solution for shipping the large frames corrosion-free.

To read the full case history, please visit:

https://www.corteccasehistories.com/?s2member_file_download=access-s2member-level1/ch506.pdf

Keywords: SUV frame shipment, VCI film, Cortec, tarnish, corrosion, SUV frame preservation, auto industry, grease resistant paper, automotive corrosion, corrosion-free shipping

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

©2022, Cortec® Corporation. All Rights Reserved. Copying and/or manipulation of these materials in any form without the written authorization of Cortec® Corporation is strictly prohibited. ISO Accreditations apply to Cortec® processes only.

