

ATION
USA
FILM
INHIBITOR-PATENT
INHIBITOR



HIGH PERFORMANCE VpCI® PACKAGING

Case History Spotlight #506: VCI Paper for SUV Frame Preservation



SUV frames wrapped in [VCI films](#) were being rejected due to dark tarnish and corrosion spots where process oils had broken through the packaging. Since the customer could not eliminate the processing oil, another packaging solution was needed. They began using [VpCI®-148](#), an oil resistant paper, to protect the frames during shipping to assembly plants in different parts of the world. This eliminated the tarnish and corrosion problem without changing process oil requirements. Furthermore, Cortec® was the only company able to supply [VCI paper](#) wide enough to fit the size of the frames.

To read the full case history, please visit:

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

Keywords: Case History Spotlight, Cortec, VCI film, VCI paper, oil resistant paper, SUV frame preservation, packaging solution, protect SUV frames during shipping, eliminate tarnish, eliminate corrosion

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



CORTEC
CORPORATION

Environmentally Safe VpCI®/MCI® Technologies