


# Corrosion Intercept®

Static Intercept® R.I.B.S.™

## Application Report

<b>Type of Application</b>	Shipment of a variety of automobile components. Test of reusability of STATIC INTERCEPT®
<b>Shipment / Storage Details</b>	Shipment via sea-freight for approximately 4-6 weeks from Turkey to Italy thereafter to Mexico.
<b>Industry Sector</b>	Automotive Manufacturer OEM
<b>Previous Problems</b>	Parts had to be shipped from Turkey to Italy and to other locations. After further assembly components were then forwarded to final client. Previous packaging method consisted of chemically treated paper and plastic bags. Corrosion was observed, especially in areas beyond 40cm from the sides (middle section of container showed corrosion spots).
<b>Packaging Description</b>	Parts were packed in STATIC INTERCEPT with minimal amount of desiccant (DesiPak). Upon arrival in Italy bags were re-used for shipments to Mexico. Desiccants were replaced. Bags were folded and taped.
<b>Application Pictures</b>	
<b>Cost Benefit</b>	No corrosion on the shipments. No rejections since implementation. Direct cost improvement, beyond no failures, was not recorded. Apparent cost benefit due to reusability.
<b>Legal Notice</b>	The information disclosed in this paper, partially or complete, is strictly confidential, private and privileged. It is strictly prohibited to copy or multiply this paper without the specific written consent of COMPTrade Technologies GmbH. The recipient will be held liable for any misuse or distribution of this information. Although the information given is to the best of our knowledge accurate and complete, no warranty is given and no liability is accepted in connection with the use of this information in any way whatsoever. The information presented does not serve as a warranty party or in whole. It remains the user's responsibility to assure that products are fit for specific use and suitable for required application. If in doubt, please do contact us for further information and/or application recommendations.