

APPLICATION FOCUS

Who
OEM parts and service supplier

What
Recovery of tarnished sensors and protection from future corrosion

Why
Restore sensors to fulfill warranty replacement part orders

How
Zerust® custom cleaned the sensors and protected them from future tarnish with ICT®520-CB1 Anti-Tarnish Film

Zerust Recovers Tarnished Sensors and Provides Protection From Further Corrosion with Anti-Tarnish Scavenger Film

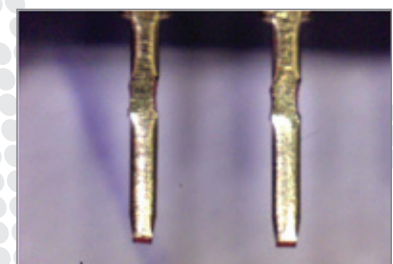
An OEM service and parts organization needed to distribute 40,000 sensors crucial to the operation of equipment they sold over the last 10 years as part of their warranty coverage. These parts were in inventory storage for many years and were no longer produced. When samples of these sensors were inspected before shipment, the sensors were found to have black copper oxidation on exposed areas of the gold plated contact leads. All 40,000 sensors were deemed unusable for their purpose and no replacement was found.

The Solution

The OEM contacted Zerust for a solution to their corrosion issues. Zerust performed a custom cleaning service and was able to remove the copper oxide formation without damaging the gold plating or the encased component. The cleaned sensors were packed in Zerust ICT520-CB1 Anti-Tarnish Film to prevent further copper oxidation.



Black copper oxidation on contact leads.



Cleaned sensor leads.



Sensors cleaned and ready to be shipped.

Zerust corrosion experts recover tarnished sensors and protect them from future corrosion—enabling the supplier to fulfill their warranty service requests.



Use For:

Export Shipment	Long Term Storage	Work In Progress	Inventory Storage

OTHER PRODUCTS



VCI Kraft Packaging Paper ICT[®]400 Series

Acid-free, pH neutral, smooth and non-flaking corrosion inhibiting paper and poly paper offer short-term corrosion protection for metal parts. Most paper products are recyclable.*



VCI Packaging Films ICT[®]500 Series

Our most widely used series of products. A variety of films offer short or long-term corrosion protection for parts and equipment during storage or shipment. Most film products are recyclable.*



Rust Removers and Cleaners ICT[®]600 Series

Highly effective rust removers for light to severe rust removal.

All ICT[®]600 series rust removers are non-toxic, non-hazardous and non-corrosive.



Liquid Additives and Coatings ICT[®]700 Series

Temporary corrosion protection for parts in-between production processes, during storage, or for added protection to the ICT[®] 500 series products during ocean shipments.



VCI Vapor Diffusers ICT[®]800 Series

Self-contained, portable products that diffuse Zerust[®] ICT[®] chemicals to protect metals within enclosures, such as tool boxes, electrical boxes, etc.

*Consult your Zerust representative and federal, state and local regulations.

ZERUST[®]  **EXCOR[®]**

www.zerust.com

A product of: Northern Technologies International Corporation

4201 Woodland Road

P.O. Box 69

Circle Pines, MN 55014

Phone: +1 (763) 225-6600

Fax: +1 (763) 225-6645

Email: sales@zerust.com

For more information about the products listed above, please visit www.zerust.com or contact us at +1 (763) 225-6600.

Warranty and Disclaimer Information: We guarantee our products conform to documented quality specifications. Product information subject to change without notice. We make no warranty of any kind expressed or implied as to the effects of use (including, but not limited to, damage or injury). For full warranty and disclaimer information visit, www.zerust.com/warranty.

©2013-2017 Northern Technologies International Corporation (NTIC). All Rights Reserved. NTIC is the owner of the following trademarks: ActivPak[®], Cor-Tab[®], EXCOR[®], Flange Saver[®], ICT[®], NIT[®], Plastabs[®], Z-CIS[®], Zerion[®], ZERUST[®], The ZERUST People[®], and the Color "Yellow". ABRIGO[®], UNICO[®], and VALENO[®] are registered trademarks of EXCOR GmbH, a Joint Venture Partner of NTIC.