# Zerust<sup>®</sup> ICT<sup>®</sup> 510-C Multimetal Film

TECHNOLOGY THAT PROTECTS METAL FROM CORROSION

### FEATURES

- Proven corrosion protection
- Easy-to-use
- Non-toxic
- Recyclable

#### BENEFITS

- Reduce corrosion incidents
- Improve shipment yield rates
- Keep parts clean and dirt-free
- Save money & resources
- Comes with Zerust® global on-site support

By preserving your metal parts during storage and shipment, Zerust® ICT® 510-C Multimetal Film will help you reduce the need for inspection, rework, scrapping and excess inventory—saving you and your company significant money and resources.









## PRODUCT INFORMATION

Zerust® ICT®510-C Multimetal Film is an easy-to-use packaging film that contains our proven Zerust® ICT® corrosion inhibiting technology. Zerust® ICT®510-C Multimetal Film is cost-effective and versatile protection against corrosion damage for parts that contain combinations of ferrous and non-ferrous metals in typical shipping and storage conditions. Use Zerust® ICT®510-C Multimetal Film to protect electronic equipment & components, machinery, automotive CKD components, and any other part composed of multiple metal types. Zerust® ICT®510-C Multimetal Film is one of the most widely used Zerust® packaging products and has proven its performance with thousands of customers worldwide for over 20 years.

Zerust® ICT®510-C Multimetal Film is also known as Zerust® multimetal polyethylene film and bags, which our customers have been purchasing for years, just with a new name. The "ICT®" or "Integrated Corrosion Technologies®" name better allows us to differentiate Zerust® from generic "VCI" products that contain less desirable chemicals and poorer performing technologies.

#### **APPLICATION EXAMPLES**

ZERUST® ICT®510-C MULTIMETAL GREEN FILM USED TO PROTECT STAMPED AUTOMOTIVE COMPONENTS DURING OCEAN SHIPMENT.



ZERUST® ICT®510-C MULTIMETAL GREEN FILM USED TO PROTECT AN ENTIRE MACHINE DURING INTERNATIONAL SHIPMENT IN CZECH REPUBLIC.



#### CORROSION PROTECTION FOR:





## ORDERING INFORMATION

#### CONFIGURATIONS

#### SIZE RANGE (WIDTH)

#### THICKNESS

#### COLOR

#### PROTECTION TYPE

#### PROTECTION LIFE

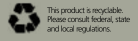
#### SHELF LIFE

#### **OUESTIONS?**

**Please contact a Customer Service** Representative at +1 (763) 225-6600 or email sales@zerust.com.

## ZERUST (C) EXCOR

A product of: Northern Technologies International Corporation



#### ICT®500 SERIES OVERVIEW: PACKAGING FILM PRODUCTS

HIGH ICT520-PV

ICT510-M22019 ICT520-XF ICT530-DP ICT520-FD ICT520-HS ICT510-CLLD Plain LDPE ICT510-C ICT504-I M ICT510-CLHD Plain HDPE

HIGH LOW

CORROSION PROTECTION ABILITY

## We offer a full range of products for all types of situations.

Choose by corrosion protection abilities.

Choose by physical protection abilities.

Find the product that best fits your needs.

We make a variety of products that are right for your specific situation. For more information about the various products listed above, please visit our web site at www.zerust.com or contact us at +1 (763) 225-6600.

#### OTHER PRODUCTS AVAILABLE

#### ICT® 700 Series: Liquid Additives and Coatings

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

#### ICT® 800 Series: Diffusers

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

Warranty and Disclaimer: We guarantee our product conforms to documented quality specifications. Product information subject to change without notice. We make no warranty of any kind expressed or implied. See www.zerust.com/warranty.

©2011 Northern Technologies International Corporation (NTIC). All Rights Reserved. NTIC is the owner of the following trademarks: NTI®, NIC®, ZERUST®, The ZERUST People®, MATCH TECH®, Cor-TAB®, Plastabs®, ICT®, COR-SCI®, Z-CIS® and the Color "Yellow". EXCOR®, VALENO®, ABRIGO® and UNICO® are registered trademarks of EXCOR GmbH, a Joint Venture Partner of NTIC.