

# How to Use ZERUST® VCI Paper Correctly









ZERUST® ICT® VCI paper works best when metal parts are wrapped or layered with VCI paper and placed inside a fully enclosed poly bag, box, or container.





Only pack clean and dry\* parts.

\*Parts coated with additional oil-based rust preventatives are acceptable.





Always wear clean and dry gloves when handling metal parts to protect them from corrosion-causing fingerprints.





Avoid reusing old, torn, dirty, and contaminated VCI paper.





For interleaving applications, use a sheet of ZERUST® ICT® VCI paper on each layer of metal parts.





Avoid blocking ZERUST® ICT® VCI paper's vapors from reaching metal surfaces with other non-rust inhibiting packaging materials.

ZERUST®/EXCOR® is a product of Northern Technologies International Corp. © 2013-2025 NTIC. All Rights Reserved.

Customer Service Hotline: 763.225.6600
Technical Service Hotline: 763.404.8702
nticsales@ntic.com



# ZERUST® ICT® VCI Paper Series



### ZERUST® ICT®420 Multimetal VCI Kraft Paper

Use ZERUST®/EXCOR® ICT® 420 VCI Kraft Paper to wrap and protect metals in shipment or storage. The paper is fully saturated and is ideal for interleaving applications. Available in stock 30#, 35#, and 60# rolls, 35# pre-cut sheets, and additional sizes and weights between 30# and 170# available upon request.



#### ZERUST® ICT®420-35P 35# Ferrous VCI Poly Kraft Paper

ZERUST®/EXCOR® ICT®420-35P is a kraft packaging paper coated with a polyethylene layer containing ZERUST® Vapor Corrosion Inhibitors (VCIs). ZERUST® VCI Poly Kraft Paper provides powerful corrosion protection to ferrous metals such as iron, cast iron, and steel. Available upon request in cut sheets. Place the poly side toward the metal surface for ferrous VCI corrosion protection.



## ZERUST® ICT®432-35P Multimetal Poly VCI Kraft Paper

ZERUST® ICT®432-35P is a kraft packaging paper containing ZERUST® Vapor Corrosion Inhibitors and coated with a 3/4 mil plain polyethylene layer. The plain polyethylene coating provides the kraft paper with increased tear and moisture resistance. Place the paper side toward the metal surface for ferrous, non-ferrous, and multimetal VCI corrosion protection.



#### ZERUST® ICT®430-35SR Multimetal Scrim Reinforced VCI Paper

ZERUST®/EXCOR® ICT®430-35SR VCI Scrim Paper is a high-quality 35# kraft paper that is saturated on one side with proven ZERUST® corrosion inhibitors and laminated with a 3/4 mil polyethylene layer and fiberglass scrim on the backside to provide superior strength. ICT®430-35SR protects ferrous, non-ferrous, and multimetal parts.



#### ZERUST® ICT®427 VCI Kraft Paper

ZERUST®/EXCOR® ICT®427 VCI Kraft Paper is formulated to provide more robust corrosion protection for demanding situations such as high humidity and for challenging metal parts. Use ZERUST® VCI Paper in interleaving applications and to wrap and protect metals in shipment or storage.

ZERUST®/EXCOR® is a product of Northern Technologies International Corp. © 2013-2025 NTIC. All Rights Reserved.