

## ▶ Zerust<sup>®</sup> ICT<sup>®</sup>420-35P VCI Poly Kraft Paper

Save time and money with Zerust<sup>®</sup>/Excor<sup>®</sup> ICT<sup>®</sup> VCI Poly Kraft Paper. It provides effective corrosion protection in the affordability and convenience of a paper wrapping product. Ideal for interleaving applications and to wrap and protect metals in shipment or storage.

Zerust ICT420-35P 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.

The kraft packaging paper is enhanced with a one mil thick Zerust ICT polyethylene coating on one side. The poly coating provides the kraft paper with increased tear and moisture resistance, plus powerful Zerust VCI corrosion inhibitors. Place the coated side towards the metal surface for superior VCI corrosion protection in the versatility of a kraft packaging paper product.

Zerust ICT420-35P Poly Paper is currently used to package and protect a broad range of industrial products including automotive power train parts as well as electrical components. Use Zerust VCI Kraft Poly Paper in interleaving applications, to wrap metal materials for shipment or storage, or in any other application where a packaging paper would be used.

### Application Example

Zerust ICT420-35P Poly Paper protects ferrous metals from corrosion damage. It provides powerful corrosion protection yet is more resistant to puncturing and tearing than standard packaging paper.



### ▶ Benefits

Effective corrosion protection and packaging combined in one step

Metals are ready for use and assembly directly out of the packaging

Tear and puncture resistant

Provides safe\* and effective Zerust VCI protection

Fully recyclable and made from responsibly managed forestry products

### Application Type

Storage  
Shipping  
Work in progress  
Compatible with Zerust RPs

\*Safe for people. This product does not pose a health hazard to users due to its classification as an article according to EU REACH, UN GHS, US OSHA HazCom and CA WHMIS regulations.

