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Zerust® VCI Packaging Guidelines

Pack only clean and dry parts.

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

When packing, the temperature of the parts should be about the same as the room temperature to avoid condensed moisture.

Tightly close packages with tape, heat seal, zip ties or by folding over. Reseal after every use.

Insert additional Zerust® materials as interleave for added protection in larger and tightly packed or layered packages.

Avoid direct contact of metal with wood, paper or cardboard (sources of moisture and acid).
Why Choose Zerust®/Excor®?

In today’s competitive global marketplace, your metal products must travel thousands of miles through aggressive atmospheres, extreme daily changes of humidity and temperature, and possibly extended storage before your customers ever see them.

Zerust® packaging solutions will resolve your corrosion problems while increasing your company’s profitability by reducing operating costs, increasing process yields, and enhancing your customers’ satisfaction. In some regions of the world, Zerust® is also known as EXCOR® due to language differences.

Zerust®/Excor® field engineers on four continents use decades of accumulated applications experience to:
- Identify and resolve corrosion causes in processes.
- Eliminate unnecessary packaging and materials handling processes.
- Design optimal customer corrosion management solutions.
- Provide point-to-point customer service in over 70 countries.

Worldwide Zerust®/Excor® Technical Support

Our internationally recognized scientists and field engineers work closely with customers to design and implement comprehensive corrosion management systems. Then, Zerust® representatives worldwide provide on-site technical support to ensure the efficacy of these solutions. Zerust® applications engineers will assist with the on-site preparation and packaging of test shipments. At its destination, the shipment will be inspected and evaluated by a global Zerust® representative.

Laboratories and Test Facilities Across the Globe

The effectiveness of the proposed corrosion management system can be evaluated under extreme simulated climatic conditions in one of our many worldwide regional Zerust® technical support centers. Zerust® is a business unit of Northern Technologies International Corporation (NTIC). NTIC’s management system is ISO 9001 certified.

Zerust® Lab Facility at NTIC in Circle Pines, Minnesota