# CORFEC NEWS

**December 19, 2008** 

# IN THIS ISSUE:

- Product Spotlight
- Press Release
- News Alert
- Case History

## NEWS ALERT:

Cortec® attends 2008 Corrosion and Water Treatment Seminar.

Whether you are storing a single gear box for a few months or temporarily shutting down an entire production facility, Cortec® can help preserve your valuable property. The cost of corrosion on idle equipment ranging from paper rollers, process vessels and tanks, bearings and bushings, gear cases, agitators and drives, lubrication systems, and sensitive electronic instruments.

More...



# PRODUCT SPOTLIGHT:

MilCorr® for large equipment storage, lay-up, and transport.

In the spotlight this week is Cortec's patented MilCorr® Shrink Wrap which offers customers extreme value for the preservation of high value equipment without the need for expensive tarps, tiedowns, two-step UV coatings, or high labor costs associated with traditional preservation methods.



More...

## PRESS RELEASE:

Cortec® Mothballing Handbook: A concise guide to proven solutions to protect idle assets during storage, lay-up, and mothballing.

Whether you are storing a single gear box for a few months or temporarily shutting down an entire production facility, Cortec® can help preserve your valuable property. The cost of corrosion on idle equipment ranging from paper rollers, process vessels and tanks, bearings and bushings, gear cases, agitators and drives, lubrication systems, and sensitive electronic instruments.



More...

## **CASE HISTORY:**

# Cortec's VpCI<sup>™</sup> - 377 used for sheet metal parts protection.

Hwashin is a sheet metal processing company primarily supplying Hyundai with formed car body parts including doors, trunks/boots, hoods/bonnets, chassis, and similar components. Customer was experiencing corrosion during storage prior to shipment to Hyundai. The oil-based rust preventative that was used prior to Cortec® products, didn't prevent corrosion, and would puddle in the storage area which presented maintenance, environmental, and safety issues.



More...