## 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.

Cortee's MilCorr® combines powerful VpCI™ corrosion inhibitors with completely UV stable shrink film offering customers a fast, easy and high performance solution that does not require oily sprays, nitrogen purges, or labor intensive application methods. Since the UV stabilizers are built into the film, there is no need for a secondary coating, which is required with other shrink films on the market.



MilCorr® was originally designed to preserve military equipment as part of warreadiness initiatives. The success was unprecedented and MilCorr® is now a standard practice, as detailed in PACAF Handbook 24-3, 29 December 2003 from the US Air Force.

Although originally designed for the rigors of military programs, MilCorr® has been a commercial success as well for companies in power generation, water treatment, wet and dry milling, refining and even food packaging equipment.

As detailed in the enclosed application pictures, there are several types of customers that can benefit from MilCorr®, including:



- Customers that want to ELIMINATE crating and boxing.
- Large capital equipment that must be stored for months to years in aggressive conditions before being put into service.
- Equipment being shipped to areas where WATER is not economically viable or even available and thus protective coatings cannot be used.
- Spare or idle equipment or parts that must be stored for unknown periods of time and in unknown conditions.

Please contact Cortec® for more information on MilCorr® or any of our other technologies designed to eliminate your cost to combat corrosion.

Cortec® Corporation is a world leader in innovative, envionmentally responsible VpCl™ and MCl® corrosion control echnologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries eleadquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001 & ISO 4001:2004 Certified.

