Editorial Contact:
Cortec® Europe Advertising Agency

Company Contact: Cortec[®] Corporation: Ana Juraga + 385 (0) 1 4854 595

Ivana Radic Borsic + 385(0) 31 705 011 ana.juraga@ecocortec.hr

ivana@cortecvci.com





Attention: Editor January 14, 2015

PRESS RELEASE







Cortec® Presents New MilCorr® Fire Retardant VpCI® Shrink Film

-Undefeatable by All Forces of Nature!

Cortec[®]'s scientists developed latest packaging addition to its advanced professional Milcorr[®] line of products used by global militaries personnel. New MilCorr[®] FR VpCI[®] Shrink Film is a brand new heavy duty film with superior mechanical properties featuring Cortec[®]'s multimetal Vapor phase Corrosion Inhibitors (VpCI[®]), flame retardant additives, and UV (ultra violet) inhibitors. MilCorr[®] FR VpCI[®] Shrink Film provides a top notch universal protection system to maintain the integrity of the film itself as well as the parts packaged within. It reduces costs of protection and extends asset life.





MilCorr® FR VpCI® Shrink Film, in conjunction with other Cortec® products provides a total turnkey preservation for long term outdoor storage. With Milcorr® products preservation costs may be decreased 40-60% according to well documented data for deep storage and preservation of military vehicles and equipment. Savings of millions of dollars in hazardous waste generation is also a part of this data.

This safe, economical, multifunctional film can replace conventional rust preventatives such as oils and desiccants while extending equipment life. Parts protected with MilCorr® FR VpCI® Shrink Film are ready to use with no additional cleaning and/or degreasing necessary, saving customer's time and money by eliminating extra processing steps.





MilCorr® protected equipment for US Air Force survived three Florida hurricanes in one season intact.

Metal parts packaged in MilCorr® FR VpCI® Shrink Film receive continuous multimetal, contact-, barrier and vapor-phase protection against salt air and humid environments, moisture, aggressive industrial atmospheres, and dissimilar metal corrosion. The VCIs vaporize and condense on all metal surfaces within the enclosed space, and diffuse to every area of your part; protecting its exterior as well as void spaces and recessed areas. Complete product storage protection as well as during domestic and overseas shipments is provided, eliminating any rust claims and allowing immediate use of protected object upon removal.

MilCorr® FR VpCI Shrink Film conforms to military specification MIL-B-22019D, NACE Standards RP0487-2000, and TMO-2008. It passes NFPA 701-2010 "Fire Test for Flame Propagation of Textiles and Films", Test #2-Flat Sheet Specimens.

.Typical Applications:

- Military vehicles and equipment preservation
- Mothball preservation of industrial equipment
- Export packaging of expensive larger equipment
- Heavy equipment covers
- Recreational vehicle (boats, snowmobiles, etc.) preservation
- Pallet shrouds

Need a High-Resolution Photo? Please Visit: www.cortecadvertising.com

Cortec[®] Corporation is the global leader in innovative, environmentally responsible VpCI[®] and MCI[®] corrosion control technologies for Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Our relentless dedication to sustainability, quality, service, and support is unmatched in the industry. Headquartered in St. Paul, Minnesota, Cortec[®] manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001:2004, & ISO 17025 Certified.

Cortec Website: http://www.cortecvci.com Phone: 1-800-426-7832 FAX: (651) 429-1122