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## **Attention: Editor**

December 4, 2014 **PRESS RELEASE** 



## Latest Export Packaging Advancement from EcoCortec<sup>®</sup> d.o.o. Croatia

## Custom Fabricated Equipment Covers and Hoods Powered by Nano-VpCI®!

EcoCortec<sup>®</sup> the most advanced manufacturer of high-tech Vapor phase Corrosion Inhibiting (VpCI<sup>®</sup>) films and bags in Europe is proudly announcing the latest innovation in its wide range of flexible packaging products. The plant is now offering special custom VpCI<sup>®</sup> film covers/hoods in various sizes and shapes.



Air cooler (induced, forced type) preservation for long term outdoor storage and transportation with VpCI-126<sup>®</sup> High Performance UV Film .

Cortec<sup>®</sup>'s premium shrink films VpCI<sup>®</sup>-126 and Milcorr<sup>®</sup> are now available as equipment covers in small series. These high strength, high performance covers are designed to replace wooden crates, containers, metal, plastic and wooden boxes. They are light weight thus reducing transportation costs while being non- toxic and recyclable thus improving carbon footprint of equipment manufacturers.

MilCorr<sup>®</sup> VpCI<sup>®</sup> Shrink Film and VpCI<sup>®</sup>-126 High Performance Film are latest technology heavy duty films featuring Cortec<sup>®</sup>'s world renown multimetal (VpCI<sup>®</sup>) Vapor phase Corrosion Inhibitors. They enable strong protection of surfaces against the most powerful elements of nature. These films can be used to protect products for storage, preserving or shipment in safe VpCI<sup>®</sup> environment. They combine the latest film technology with premium corrosion protection for all multimetals. Both are safe for handling and economical to use by significantly reducing labor for crating.



Cortec<sup>®</sup> MilCorr<sup>®</sup> VpCI<sup>®</sup> Shrink Film and VpCI<sup>®</sup>-126 High Performance Film covers/hoods provide a top-notch universal protection system and maintain the integrity of the film itself as well as the parts packaged within.

Metal parts packaged in MilCorr<sup>®</sup> or VpCI<sup>®</sup>-126 High Performance Film receive continuous protection against salt air and humid environments, moisture, aggressive industrial atmospheres and dissimilar metal corrosion. The VpCI<sup>®</sup>'s vaporize and condense to metal surfaces in the enclosed package, reaching every area of the part, even hardest-to-reach interior surfaces. This allows complete product protection during storage as well as during domestic and overseas shipments virtually eliminating any rust claims. These high-tech covers and hoods replace conventional rust preventatives such as oils and desiccants. They eliminate all the degreasing or coating removal required in the past allowing customers money savings.

Equipment protected with MilCorr<sup>®</sup> or VpCI<sup>®</sup>-126 Shrink Films can be used immediately without need for cleaning or degreasing. These products are free of amines, nitrites, phosphates, halogens and other toxic chemicals. VpCI<sup>®</sup> shrink films are offered printed with logos of equipment producers at no extra charge providing brand and counterfeit protection as well as protection against high winds, rain, snow, ice and sand storms. They are economical alternative to crating therefore making it easy for equipment to cross customs check-ups without damaging the integrity of the packaging.

Cortec<sup>®</sup>'s MilCorr<sup>®</sup> VpCI<sup>®</sup> Shrink Film and VpCI-126<sup>®</sup> High Performance Film conform to military specification MIL-B-22019D, NACE Standard RP0487-2000 and are RoHS compliant.

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Cortec<sup>®</sup> Corporation is the global leader in innovative, environmentally responsible VpCI<sup>®</sup> and MCI<sup>®</sup> 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<sup>®</sup> manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001:2004, & ISO 17025 Certified.