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## **EcoCortec® Launching High-Tech Packaging Solution:**

## Corpak® Static Dissipative Bubbles Powered by Nano-VpCI®!

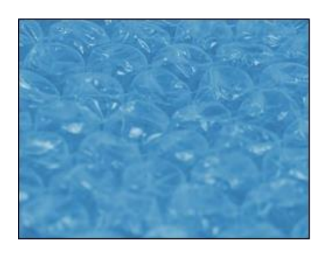
The latest answer to a tiresome packaging issues comes from one of the most advanced European bioplastic manufacturers - EcoCortec®. The plant has joined forces with its Czech distributor Tart in launching multifunctional, high-technology Corpak® Static Dissipative Bubble film. This film of unmatched quality is the only bubble film in Europe produced with latest Nano-VpCI® technology providing a unique combination of cushioning and multimetal corrosion protection.

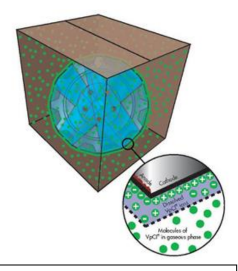




Corrosion of complex equipment is an increasingly serious problem for many manufacturers, causing expensive failures. Ecological Cor-Pak® VpCl® Static Dissipative Bubble Film powered by Nano-VpCl® offers a simple and safe to use recyclable bubble wrap packaging solution.

This modern, clean and flexible packaging material combines volatile corrosion inhibitors with cushioning packaging bubbles to provide protection for most sensitive or delicate components.





Components to be protected are placed in Cor-Pak® VpCl® Static Dissipative Bubbles and the vapor from the Nano-VpCl® migrates to reach even the most minuscule or hard to reach metal surfaces.

Cor-Pak® VpCI® Static Dissipative Bubble Film is suitable for various packaging applications - from surface protection and interleaving up to creation of protective cushions and empty space packing. Using Nano-VpCI® technology, the bubbles protect a variety of metals including carbon steel, aluminum, copper, brass, silver, and stainless steel without leaving residue on packaged items. The foil consists of microlayers while the middle layer consists of a special nano-barrier which prevents air leakage even during prolonged foil load. There is no residue or chemicals to remove later on. Components can be unpacked and used immediately without any cleaning or degreasing.

## Advantages of bubble foil:

- significant decrease of packaging costs
- high load resistance
- high strength and flexibility
- simple to use
- environmentally friendly
- protects against triboelectric charge generation, making them excellent packaging solution for electronic components
- easily reusable
- scratch protection

- packaging of furniture, porcelain, glassware, electronic components and spare parts
- Provides multi-metal protection through Patented VpCI® Technology -VpCI® vapor does not interfere with subsequent processing (i.e. painting, welding, cleaning, soldering, etc.)
- Has no adverse effects on plastic (lexane), optics elastomers, and other non-metallics
- low weight and available in custom size rolls, custom size rolls, sheeting or heat sealable bags.

Cortec's Cor-Pak® VpCI® Static Dissipative Bubbles conform to NACE Standard TM0208-2008 "Laboratory Test to Evaluate the Vapor-Inhibiting Ability of Volatile Corrosion Inhibitor Materials for Temporary Protection of Ferrous Metal Surfaces", conforms to MilSpecs: MIL-PRF-81705D for ESD and MIL-PRF-22019D for VIA, and is REACH and RoHS compliant.

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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: <a href="http://www.cortecvci.com">http://www.cortecvci.com</a>