

NEWS ALERT

VpCI[®] Paper: Wrap, Interleave, Protect!







Cortec[®] Coated Products continues to produce high quality VpCI[®] papers for the protection of metal parts. These VpCI[®] paper options are practical and versatile, starting with basic VpCI[®]-146 corrosion inhibiting paper and going on to a number of other specialty options!

- VpCI[®]-146 allows the user to wrap individual items or interleave several layers of metal parts with a paper that releases Vapor phase Corrosion Inhibitors to protect metals from corrosion.
- VpCI[®]-146 creped paper can be used to serve the dual purpose of corrosion protection and cushioning inside a package.
- When protecting very small packages or small compartments inside metal objects, slipping a miniature 1x1 inch (6.45 cm²) VpCI[®]-143 paper emitter inside is an easy way to protect an area of up to 25 cubic inches (410 cm³).
- For combined moisture barrier and corrosion protection, Cortec[®] has developed VpCI[®]-144, a moisture barrier paper that, unlike traditional wax or PE coated papers, is fully recyclable and repulpable.
- When protecting objects that may be sharp, pointed, or oddly shaped, CorShield[®] VpCI[®]-146 Reinforced Paper is a tough, heavy duty corrosion inhibiting paper excellent for protecting items that have a greater risk of puncturing standard paper.

Cortec[®] VpCI[®] papers offer protection by forming a protective molecular layer on the surfaces of the metal enclosed in the packaging. When the metal component is taken out, this protective layer evaporates, leaving behind a dry rust-free metal part that can be immediately put to use!

VpCI[®] papers do not contain fluorochemicals, nitrites, phosphates, silicones, chromates, or other heavy metals. Combined with their high quality, these characteristics make them a superior option among corrosion inhibiting papers on the market!

To learn more about Cortec[®] VpCI[®] papers, please visit: https://www.cortecpackaging.com/vpci-papers/

Cortec[®] Corporation is the global leader in innovative, environmentally responsible VpCI[®] and MCI[®] corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec[®] manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

