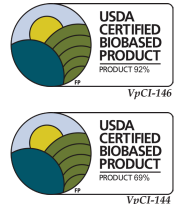


Keep It Simple with One VpCI[®] Paper Technology for Multiple Metals







When it comes to protecting multiple types of metal from corrosion, Cortec[®] makes the decision easy with the industry's premier VpCI[®] Paper for multi-metals. While some papers on the market are for ferrous metals only or yellow metals only – adding an extra layer of decision-making to the process – this is not the case for Cortec's baseline nitrite-free, non-hazardous VpCI[®] Paper Technology.

Every piece of premier VpCI[®] Paper that protects cast iron, carbon steel, and stainless steel also protects galvanized steel, aluminum alloys, copper, brass (≤30% Zn), and solder. Suppliers can simply stock one product for multiple end users and a diverse array of goods.

With this question taken care of, all that remains is to decide between basic or specialty features:

- CorShield[®] VpCI[®]-146 Paper: Basic recyclable multi-metal VpCI[®] Paper with two-sided corrosion protection
- CorShield[®] VpCI[®]-146 Paper Creped: A creped version of CorShield[®] VpCI[®]-146 Paper that offers metals a light cushioning effect
- EcoShield[®] VpCI[®]-144 Paper: Paper with multi-metal VpCI[®] protection on one side and a water vapor barrier coating on the other (fully recyclable/repulpable)

Customers can also request the same multi-metal VpCI[®] Technology combined with reinforced paper for parts at higher risk of tearing, or enhanced grease resistance for situations where process oils cannot be cleaned off.

Cortec[®] has the metals protection taken care of. Now you simply need to decide which additional features you need, if any. Browse our VpCI[®] Papers today to find the one that's right for you: <u>https://www.cortecpackaging.com/vpci-papers/</u>!

Cortec[®] Corporation is the global leader in innovative, environmentally responsible VpCl[®] and MCl[®] 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.

