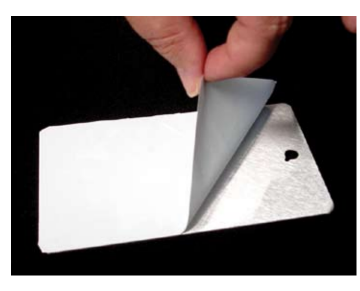
## PRODUCT SPOTLIGHT

## Cortec's Cor-Pak® VpCI® Masking Film: The Ultimate Protection Film.



Cortec's Cor-Pak® VpCI® Masking Film provides scratch and mar resistance in combination with Cortec's high tech corrosion inhibition. It is constructed from a high quality PET (Polyethylene Terephthalate) film with silicone release properties providing easy dispensing, application, and removal. The controlled adhesion properties allow the product to stick firmly to smooth surfaces; and will not leave a residue upon removal.

Cor-Pak® VpCI® Masking Film is easy to use when applied by hand or in machine-aided operations. It is design engineered with adhesion and unwind characteristics suitable for a variety of automatic and semi-automatic machines and a wide variety of masking applications.



Cor-Pak® VpCI® Masking Film is available in an opaque white PET film and in various gauges, widths, and lengths to fit your exact requirements.

## **FEATURES**

- Protection of Ferrous and Non-Ferrous Metals
- Protection of Non-Metal Materials
- Provides Continuous Protection up to 12 Months
- Adheres and Releases From Most Smooth Surfaces
- Custom Constructions Available

Please contact Cortec® for more information on Cor-Pak® VpCI® Masking Film or any of our other corrosion combating technologies.

Cortec® Corporation is a world leader in innovative, envionmentally 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 & ISO 14001;2004 Certified.

