## NEWS ALERT



## Which Bag Do You Want?



VpCI® Bags are a great way to protect metals from corrosion. They can hold everything from large engines to small nuts, bolts, and instrument strings. While VpCI®-126 Shrink Film is a great option for shrink wrapping and storing large items, premade bags are even more convenient for packaging and corrosion protection. These bags come in many sizes-small to largeand different styles. The choice remains up to you — which bag do you want? Here's a look at some of the options:



VpCI®-126 Heat Seal Bags (individually cut) are great for preserving items that will only need to be opened once before use. This is ideal for long-term preservation of spares or for shipping items that will be opened and used immediately by the customer. VpCI®-126 Heat Seal Bag stock sizes range from the smallest at  $3.25^{\circ}$  x  $5^{\circ}$  (8.3 x 12.7 cm) to the largest at  $24^{\circ}$  x  $30^{\circ}$ (61 x 76.2 cm), with die cut handles available by custom order.

**VpCI®-126 Top-Seal Bags** (re-closable zippers) are available in the same sizes and are ideal for customers who do not want to bother with heat-seal equipment or who may need to take an item out and put it back in the bag. The zipper closure allows for easy opening and resealing.

**VpCI®-126 Gusseted Bags** are good for shrouding small pieces of equipment, bagging engines or other moderately-sized finished goods, and lining bulk bins that will be filled with metal parts. These are the widest bags at up to 78" (1.98 m) with gussets up to 78" (1.98 m) (opening up to 396.24" [10 m]).

Many other custom bag sizes are also available, with options for individually cut bags or bags-on-a-roll depending on width. Bags are also available with other properties, such as the dual ESD and corrosion protection of VpCI®-125 Static Dissipative Film and Bags for sensitive electronics. Contact us for more options and to choose which bag you want!

https://www.cortecpackaging.com/contact-us/

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<sup>\*</sup> manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

