## NEWS ALERT



## Quick Corrosion Protection Inserts for Shipping or Storage of Firearms



What should you do if you are shipping or storing a gun, and you discover last minute that you need to throw some quick corrosion protection inside the package or storage compartment? Can it be that easy? Yes, actually it can, thanks to Cortec's variety of small VpCI® inserts that are convenient to slip into packages or safes without extra coating or degreasing of the firearm required.

## **VpCI®** Pouches

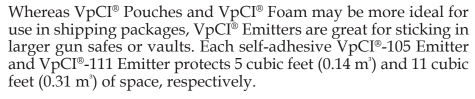
If you are already used to inserting pouches of desiccants into your gun cases or shipping boxes, you will find it just as easy to add a Cor-Pak® 1-MUL Pouch or Desicorr® VpCI® Pouch to your gun case or shipping box for each cubic foot (28 L) of space needing protection. Each of these tiny pouches emit Vapor phase Corrosion Inhibitors that condition the enclosure and form a protective molecular layer on the bare metal surfaces of the gun. Desicorr® VpCI® Pouches offer dual action by inhibiting corrosion and absorbing moisture at the same time.



## VpCI® Foam

VpCI® Foam is another great option for use in weapons packages or gun safes. These flexible materials function according to the same Vapor phase Corrosion Inhibitor Technology as VpCI® Pouches. They include the self-adhesive backed VpCI®-101 Device, which protects one cubic foot (28 L) of space, and the many different sizes of the VpCI®-130 Series that protect small to large spaces.





Visit our VpCI<sup>®</sup> Emitters page for more details on convenient corrosion protection options for firearms! https://www.cortecpackaging.com/vpci-emitters/!



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.

