

Now Available With Built In VPCI Emitter Strips To Guard Against Rust & Corrosion

The VPCI Emitter Strips are recessed into the backside of the front and rear rails giving the firearms stored in the rack maximum exposure to the VPCI. The VPCI (Vapor Phase Corrosion Inhibitors) protects metals with a chemically absorbed molecular layer that provides multimetal corrosion protection. The VPCI Strips emits a constant flow of VPCI's which are attracted to metal. They migrate throughout the entire gun rack area forming a protective molecular barrier on the metal surfaces of the handguns stored in the rack. This protective barrier excludes moisture and oxygen which are responsible for rust & corrosion. If you leave your safe door open, your firearms are still protected, and once the safe is closed again, the process continues until the emitter is exhausted. The emitters work for a full 12 months, after which time the emitters need to be replaced. VPCI Emitters are an effective and relatively inexpensive method of controlling rust & corrosion in closed systems or environments such as safes and vaults.

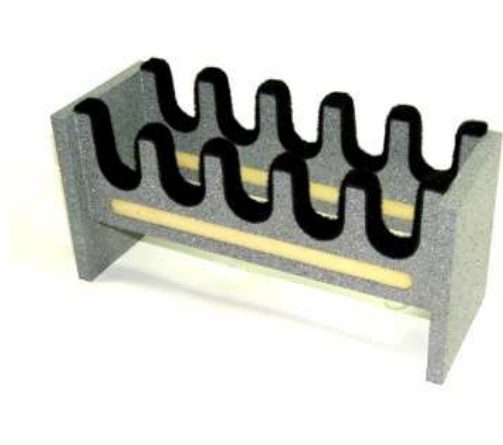
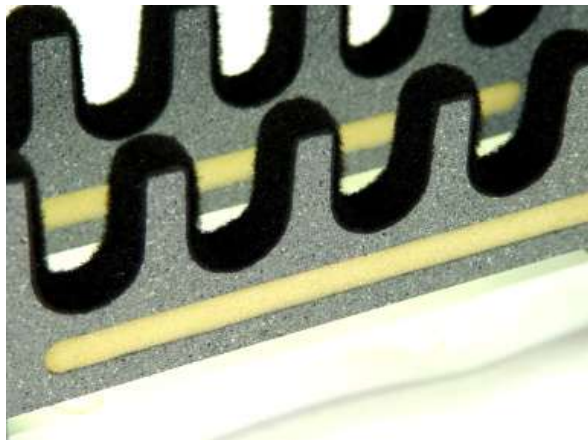


Image from rear of rack



Magnified image of back side of rack