## **The Inside Story**



## New Cor-Pak<sup>®</sup> 8-MUL Pouch Takes 1-MUL Corrosion Protection to the Next Level!



Cortec® Corporation is pleased to announce that its popular and convenient Cor-Pak® 1-MUL Pouches are now available in 8-MUL format for eight times the corrosion protection volume previously offered! Cor-Pak® 8-MUL Pouches work exactly the same as Cor-Pak® 1-MUL, but instead of only protecting one cubic foot (28 L) of space, the Cor-Pak® 8-MUL offers enough corrosion protection for ferrous or non-ferrous metals packaged or stored in up to 8 cubic feet (0.23 m<sup>3</sup>) of enclosed space. The 8-MUL is easy to insert manually or automatically into cardboard, plastic, metal, or wood containers where efficient corrosion protection is needed.

Cor-Pak<sup>®</sup> 8-MUL Pouches work by emitting Vapor phase Corrosion Inhibitors that condense on all metal surfaces within the package, even in recessed or difficult to reach spaces. The VpCI<sup>®</sup> molecular layer is self-replenishing, providing ongoing corrosion protection even after the package is temporarily opened and resealed. Protected parts, components, and assemblies can be used immediately upon removal from the package protected by the Cor-Pak<sup>®</sup> 8-MUL Pouch. No degreasing or cleaning of the VpCI® molecular layer is required. The Cor-Pak® 8-MUL also provides desiccant action and can be used to provide corrosion protection of parts in antistatic packages. Suggested uses include protection of



- Motors
- Mechanical controls
- · Precision machined or stamped parts
- Marine and commercial electronic equipment
- Electrical equipment
- Tools



Cor-Pak® 8-MUL Pouches measure 4 x 6.9 inches (10.16 x 17.54 cm) and come 150 units per carton. For those who have come to know and appreciate the ease and effectiveness of Cor-Pak® 1-MUL Pouches for corrosion protection in small packages, Cor-Pak® 8-MUL Pouches are a convenient extension of the same packaging methodology for spaces eight times as large!