PRODUCT SPOTLIGHT

Cortec® Corporation's VpCI®-101 Device for Protection of Enclosed Metal Components and Parts.



In the spotlight this week are VpCI®-101 Devices; the little corrosion protection tool that provides big results. Used for providing corrosion protection for metal components and parts enclosed in control boxes, cabinets, or tool boxes. They slowly emit vapors that form a molecular layer on metal surfaces to protect critical electronic equipment and other metal components during operations, shipping, or storage. Each Vapor phase Corrosion Inhibitor (VpCI®) protects up to 1 cubic foot (28 liters) in volume.



VpCI®-101 Features:

- Economical, convenient, and safe to use
- Provides continuous protection up to 24 months
- Effective in polluted and humid environments
- Does not interfere with electrical, optical, or mechanical performance
- Non-toxic, free of nitrites, silicones, and phosphates
- Compact and space-saving
- No spraying, wiping, or dipping required
- Self-stick back and date label



VpCI®-101 Devices can be used for a multitude of applications from packaging of metal parts, protection of circuit boards and electrical equipment, to your household tool boxes, firearm cases, and silver chests.

Please contact Cortec® for more information on VpCI®-101 Devices or any of our other technologies designed to eliminate your cost to combat corrosion.

Cortec® Corporation is a world leader in innovative, envionmentally responsible VpCl® and MCl® 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.

