NEWS ALERT



An Easy Way to Prevent Rust in Difficult to Reach Void Spaces





Cortec® Corporation's VpCI®-337 is a ready-to-use waterborne corrosion inhibitor for robust preservation of enclosed void spaces. VpCI®-337 combines contact corrosion inhibitors with the action of Vapor phase Corrosion Inhibitors to protect hard to reach metal surfaces with a relatively minimal amount of product.

VpCI®-337 is an excellent option for protecting pipes, tanks, and other equipment internals. It can even be used as an edge spray for coils, since its vaporphase action allows corrosion inhibitors to migrate in between the metal layers to protect areas where humidity could otherwise cause speckling corrosion.

VpCI®-337 can result in time and cost savings while helping workers avoid the hazards, frequent monitoring, and/or constant power supply associated with nitrogen blanketing and dry air systems for large equipment layup. VpCI®-337 is biodegradable and often does not need to be removed if system compatibility has been confirmed.

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 manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.



VpCI®-337 can be misted into voids using fogging equipment. It is also available in convenient EcoAir® air-powered spray cans for easy application into small voids or into containers, boxes, and crates holding metal parts that need corrosion protection during storage or shipment. VpCI®-337 protects the following metals:

- Hot/cold-rolled steel
- Silicon steel
- Stainless steel
- Cast iron
- Zinc
- Aluminum
- Copper
- Brass

Find out more about the advantages of VpCI®-337 here: https://www.cortecvci.com/ products/vpci-337-waterborne-corrosion-inhibitor/.

