

Have You Benefited from One of Cortec's Most Popular Products?

_{CI®-649} / VpCI®-649 NF / VpCI®-645 Vpc1. 649 N

There is good reason why the VpCI®-649 Series ranks as one of Cortec's most popular product offerings. Simply put, the VpCI®-649 Series is versatile and makes effective corrosion protection much easier than traditional corrosion inhibitors.

The VpCI[®]-649 Series combines contact and Vapor phase Corrosion Inhibitors along with antiscalants in a formulation that does not contain nitrites, phosphates, or chromates. The first aspect provides protection to areas that contact inhibitors cannot reach. The second aspect makes disposal easier – particularly for large quantities of water.

The VpCI[®]-649 series protects carbon steel, galvanized steel, copper, and aluminum—effectively stopping aggressive corrosion in a broad range of applications.

Typical uses include

- Hydrostatic testing of pipelines, casings, tanks, and valves
- Cooling tower layup
- Closed loop cooling systems
- Packer fluid additive

The VpCI[®]-649 Series comes in multiple versions to meet specific requirements such as cold weather (VpCI[®]-649 Winterized) and molybdate-free applications (VpCI[®]-649 MF). Select the best option for your application at:

https://www.cortecvci.com/products/vpci-watertreatment-products/cooling-water-products/vpci-649liquid-multimetal-closed-loop-treatment/.

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.

