## NEWS ALERT



## S-69 Menu Caters to Varying Needs of Water Treatment Specialists



The S-69 Series offers a versatile menu of corrosion inhibitor options for water treatment professionals. End users can add the product as-is directly into their industrial water equipment, or formulators can use it as an additive to incorporate the power of Cortec's proprietary corrosion protection into their own formulations.

The options do not stop there. S-69 encompasses a series of liquid and powder corrosion inhibitor building blocks for use in hydrostatic testing, operating, and layup applications. The series includes a variety of tracer options and meets regulatory needs for replacing chromates, nitrites, molybdates, phosphonates, and other types of restricted corrosion inhibitors.

S-69 possibilities can be summarized as follows:

- Use as an additive or finished water treatment product
- Use for hydrotesting, operation, or layup
- Use in closed or open loops
- Choose from a variety of tracers (or no tracer at all)

S-69 contains a unique combination of contact and Vapor phase Corrosion Inhibitors that provide corrosion protection even in partially filled spaces. Almost all versions of S-69 offer corrosion protection for ferrous and yellow metals. S-69 is effective in chill and hot water systems up to 176 °F (80 °C) degrees and is compatible with glycol and other high-polarity solvent systems.

Browse the full menu of S-69 versions here: https://www.cortecvci.com/products/vpci-for-oilgas-and-process-industries/s-69-water-treatmentadditive/

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<sup>\*</sup> manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

