

NEWS ALERT



Cortec's VpCI®-637 TOL Featured March Issue of Waste & Wastewater International!

Pipeline corrosion protection

Cortec Engineering & Field Service (CEFS) Laboratories said the VpCI® 637 TOL provides a cost effective solution for corrosion protection and combats corrosion in Top of the Line (TOL) applications. VpCI 637 TOL provides internal corrosion protection for gas flow and gas transmission lines. The product is a combination of vapor phase, neutralizing and film-forming corrosion inhibitors to combat corrosive attack from moisture and condensation, oxygen, carbon dioxide, hydrogen sulfide and other corrosive contaminants in natural gas. The firm said these non-emulsifying formulations offer the benefits of filming inhibitors that form a tenacious protective film on metal surfaces, neutralizing inhibitors that combat corrosive fluid formation and vapor phase inhibitors that reach areas inaccessible by direct contact to protect areas subject to varying flow ratios. VpCI 637 TOL provides maximum control over long distances for highly corrosive systems having a high ratio of water-to-hydrocarbons, including low areas in systems where water collects and extreme corrosive attack occurs. It will not cause foaming or upsets in gas sweetening or glycol dehydration processes and it does not contain heavy metals, chlorinated hydrocarbons, or volatile amines.

www.cortecvci.com



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, ISO 14001, and ISO 17025 Certified.



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