NEWS ALERT



Cortec® VpCI®-705 Featured In February Issue Of Oil & Gas Engineering!





Biodegradable fuel additive

The VpCl-705 is a biobased, biodegradable fuel additive to bio-fuels, produced using renewable and sustainable raw materials. This product serves as a corrosion inhibitor, fuel stabilizer and water emulsifier for biodiesel, diesel, gasoline, gasohol mixtures and other bio-fuels. It provides multiphase corrosion protection, lubricity and elastomer protection all of the common engineering metals used in automotive fuel systems including tin plated and galvanized steel, cast iron, aluminum, copper base alloys, solder, zinc, and die cast alloys. It does not contain trace metals, chlorides, chromates, nitrites, or phosphates. It absorbs water in tank and fuel line and can be fogged into fuel tanks. It provides stability and reduces the build-up of static charges that cause explosions.

Cortec

www.cortecvci.com

Input #112 at www.controleng.com/information

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.

