HYDROGEN SULFIDE ANALYZER The Model 2051 analyzer from Analytical Sy

The Model 205L analyzer from Analytical Systems International measures hydrogen sulfide in liquids such as crude oil, marine diesel, gasoline, water and other liquids. The detection technology used in the 205L analyzer is based on chemically specific density changes. The typical analysis time is 15 to 25 minutes, with only a push of a button required. Quantitative analysis is provided in parts per million, parts per billion and saturation levels. The analyzer has been tested in the field for reliability and precision with no calibrations required.

Analytical Systems International www.asikeco.com

BIO-FUEL ADDITIVE

281-516-3950

Cortec Corporation's new bio-based fuel additive provides corrosion protection, lubricity and elastomer protection for better engine performance. VpCI-705 Bio is specially formulated using renewable and sustainable raw materials to serve as a corrosion inhibitor, fuel stabilizer and water emulsifier for bio-diesel, diesel, gasoline, gasohol mixtures and other bio-fuels. It enables multi-metal corrosion protection in all phases: liquid, interface and vapor phases above and below the fuel level. Typical applications include fuel tanks, carburetors, fuel pumps and upper engine cylinder components.

Cortec Corporation www.cortecvci.com 800-426-7832

CREASE FITTING SYSTEM

The new grease nipple and coupler system from Nevaleak utilizes equal pressure technology and is designed not to leak, wear or jam. The coupler, which has no damaging jaws or teeth for virtually no wear, is made from one solid piece of brass, as opposed to traditional couplers that have many parts. The grease fittings are manufactured from stainless steel and do not suffer from coupler scratches or bites. Both the coupler and grease nipple come with a 10-year warranty.

Nevaleak www.nevaleak.com 64-27-600-5555

STACKABLE TANKS

Snyder Industries' new stackable tank product line is designed to offer more efficient bulk storage and dispensing of lubes and other machine fluids while maximizing valuable floor space and eliminating the need for 55-gallon drums. Each Cubetainer provides more complete draining, better stand options, visible and accurate fluid level markings, and improved stacking uniformity, with five sizes ranging from 60 to 260 gallons.

Snyder Industries www.snydercubetainer.com 402-465-1200

