

FOOD-GRADE GREASE

Cortec's new EcoLine Food Machinery Lubricating Grease is an environmentally friendly rust-preventative lubricant specifically formulated to meet the demands of food and meat processing plants. The corrosion-inhibiting grease reduces friction and wear and has a high flash point for increased safety. Among the metals the grease is designed to protect include carbon steel, stainless steel, cast iron, aluminum and copper. The biodegradable grease also provides contact and vapor-phase corrosion protection. Recommended for both operating and mothballed equipment, the grease can be applied by brush, roll or standard grease guns.

Cortec

www.cortecvci.com

800-426-7832



SPECIALTY LUBRICANTS

Euro's new line of specialty lubricants incorporates SYNGIS technology to allow lubricating and protective properties to reinforce one another under extreme conditions. The technology is characterized by a synergistic combination of new-generation additives, synthetic base oils and/or thickeners that provide low friction and strong protective properties. Intended for widely varying pressure, load, temperature and humidity conditions, the product line also includes food-grade lubricants for the food and pharmaceutical industries.

Euro Lubricants

www.eurolspecialty.com

+31 (0) 848 818165



OIL DEBRIS SENSOR

The new Oil Debris Sensor from Gill Sensors & Controls is engineered to provide continuous real-time monitoring of particle contamination in hydraulic and engine oil lubrication systems. With two independent channels for particle detection, the sensor can trigger an immediate shutdown in cases of large particle buildup or an early warning indication for needed maintenance. It operates at temperatures from minus 40 degrees C to 150 degrees C and works independently of oil flow rate, temperature, viscosity, oil color or air and water content.

Gill Sensors & Controls

www.gillsc.com

44 (0) 1590-613900



AUTOMATIC LUBE PUMP

Graco's new H1900 LubePro automatic lubrication pump is designed to improve the productivity of plant maintenance staff by allowing remote filling, which eliminates the need to individually fill pump oil reservoirs around the plant. Commonly used to lubricate machines in stamping, can production, glass production, machine tool, tire production and automation machinery, the H1900 LubePro pump is built from the same quality components as the A1900 pump, but instead of a refillable reservoir, it connects to a permanent oil header line and is filled from a remote mounted lubrication fill station.

Graco

www.graco.com

844-241-9804

