



MidContinental Chemical Company, Inc.
1802 East 123rd Terrace
Olathe, Kansas 66061-5876 USA

For Immediate Release
July 2011

Contact: **Steve Parsons** (913) 390.5556
Stevep@mcchemical.com

New Lubricant Additives Announced by MidContinental Chemical Company, Inc.

Olathe, Kans. – Four new lubricant additive products have been added to the comprehensive family of additive solutions offered by Midwest-based MidContinental Chemical Company, Inc. (MCC). The additives are specifically engineered to improve the performance of certain oils, greases and specialty lubricants. The products range from a rust and oxidation inhibitor additive to a seal swell agent, as described below.

- **Rust and oxidation inhibitor additive.** This additive provides the necessary rust and oxidation inhibition in circulating oils, preservative oils, turbine oils, low pressure hydraulic fluids and more. It's key performance characteristics include:
 - Oxidation protection
 - Control of acid formation
 - Corrosion protection (ferrous and non-ferrous)
 - Water shedding
 - Non-foaming

- **Corrosion inhibitor additive.** MCC's lube corrosion inhibitor additive is an oil soluble, organic, ashless rust inhibitor developed to protect against ferrous metal (rust) corrosion in a wide variety of lubricant applications. The corrosion inhibitor provide a barrier between the metal surfaces and harmful elements. It is suitable for use in:
 - R&O/turbine oils
 - Hydraulic oils
 - Compressor oils
 - Industrial and automotive gear oils
 - Greases
 - Aftermarket penetrating oils

- **Air compressor/paper machine lubricant additive.** This additive is designed to meet the performance requirement of hydraulic, circulating and other lubricating oils in modern industrial equipment. It provides outstanding EP (extreme pressure) wear protection, high temperature oxidation stability, plus the alkalinity retention and rust protection qualities of a preservation oil to prevent acid and water corrosion of steel.



MidContinental Chemical Company, Inc.
1802 East 123rd Terrace
Olathe, Kansas 66061-5876 USA

- **Seal swell agent additive.** MCC's seal swell agent additive is a diester, specifically blended for use in industrial and automotive lubricants to improve seal swell characteristics. Some base fluids and additives in lubricants can cause shrinkage, brittleness, and deterioration of seals. MCC's seal swell agent helps maintain the integrity of the seals, and is ideally suited for high mileage passenger car motor oils.

About MidContinental Chemical Company, Inc.

MidContinental Chemical Company, Inc. was established in 1994 and has eleven sales offices located strategically throughout North America. The company manufactures and distributes petroleum additives that enhance the performance of fuels and lubricating oils in vehicles, equipment and machinery. MCC provides comprehensive additive solutions to the petroleum industry, including petroleum terminals, lube oil manufacturers, pipeline operators and aftermarket producers.

In addition to specialty chemicals, MCC assists clients with equipment needs, and provides specialized support services, such as regulatory compliance and marketing programs. With a line of top brands, including Chevron Oronite, BASF, Albermarle and Dow, MidContinental Chemical Company, Inc. is positioned to offer customers performance advantages from the most advanced additive technology available today.

For more information about MidContinental Chemical Company, Inc., contact **Steve Parsons**, MidContinental Chemical Company, Inc., at stevep@mcchemical.com or 913.390-5556.

- end -