

## LE Offers Clear Grease Guns to Global Market

New Product Ensures 100 Percent Visual Grease Identification

**FORT WORTH, Texas (April 17, 2009)** – Adding to its growing arsenal of reliability solutions, Lubrication Engineers, Inc., announces its appointment as the worldwide exclusive distributor of Clear Grease Guns. The patent-pending clear tubes ensure 100 percent visual grease identification for users, thereby avoiding costly grease cross-contamination errors. Other grease guns on the market do not allow the user to see what is inside the tubes, making proper grease identification impossible. LE's new clear grease tubes provide a simple, cost-effective, reliable solution for eliminating grease misapplication.



“The difference that these simple and cost-effective reliability products make for our customers is clear,” said Scott Schwindaman, president, Lubrication Engineers Inc. “We have already received a tremendous level of interest for the Clear Grease Guns from businesses worldwide that realize how much the accurate identification of grease can reduce their maintenance and operating costs – resulting in increased corporate profits. Expensive grease misapplication errors will be a bad memory after converting your preventative maintenance and reliability teams to Clear Grease Guns.”

The Web site [www.cleartubegreaseguns.com](http://www.cleartubegreaseguns.com) provides customers with detailed information on this new reliability offering from Lubrication Engineers.

The tubes are made from high-impact, fracture-resistant polycarbonate. They are



available with a variety of assorted color end caps, allowing maintenance personnel to color-coordinate tubes with grease points, thereby creating multiple forms of positive identification. The anodized end caps are constructed using T6061 aircraft aluminum and come in silver, blue, gold, black, red, green and purple.

Clear Grease Guns are available for purchase with either a quality pistol grip or lever style grease gun. In addition, the clear tubes fit many existing grease gun models and are available for purchase separately, making it easy to convert existing grease guns.

### **Lever Style Grease Gun**

- Variable stroke with cast iron head
- Maximum pressure of 10,000 psi
- Delivers 1 ounce per 28 strokes
- Includes 12-inch whip hose and 5½-inch steel extension
- Loader nipple included for bulk filling
- Recommended for grease up to NLGI 2
- Two-year gun warranty

### **Pistol Grip Grease Gun**

- Comfortable one-hand operation
- Maximum pressure of 5,000 psi
- Delivers 1 ounce per 40 strokes
- Multiple loading via cartridge, suction or bulk
- Includes 12-inch whip hose and 4-inch steel extension
- Loader nipple available separately for bulk filling
- Recommended for grease up to NLGI 2
- Two-year gun warranty

### **About Lubrication Engineers**

A leader in lubricants since 1951, Lubrication Engineers, Inc., manufactures and markets premium lubricants formulated from highly refined base oils. Enhanced with LE's proprietary additives, these oils provide unmatched performance in nearly any application operating in normal to severe conditions. Lubrication Engineers manufactures its lubricants in an ISO 9001:2000 certified quality system at its plant in Wichita, Kan. With its comprehensive offering of versatile lubricants and related reliability products – available worldwide – LE provides its customers with increased profitability through longer equipment life, extended service intervals, reduction in energy use, fewer repairs and less need for inventory.

Call 800-537-7683 or visit [www.cleartubegreaseguns.com](http://www.cleartubegreaseguns.com) for more information about this product. For information about LE's entire product line or to get in touch with an LE lubrication consultant, visit [www.le-inc.com](http://www.le-inc.com).

### **Media Contacts**

- Paul Grimes, marketing manager, [p.grimes@le-inc.com](mailto:p.grimes@le-inc.com), 316-529-6807
- Ann Walden, marketing communications, [a.walden@le-inc.com](mailto:a.walden@le-inc.com), 316-529-6818

**Corporate, Sales & Customer Service:** 300 Bailey Ave. / Fort Worth, TX 76107 / 800-537-7683

**Manufacturing & Design:** 1919 E. Tulsa / Wichita, KS 67216 / 316-529-6800