

## LE Highlights Almagard® Vari-Purpose Lubricant for Demanding Industrial and Mobile Applications

*Lithium complex red grease delivers cool-running, long-lasting, water-resistant performance to extend bearing life and reduce maintenance cost*

**WICHITA, Kan. (March 2, 2026)** – [Lubrication Engineers](#) (LE), a leader in high-performance lubricants and reliability solutions, is proud to highlight its Almagard Vari-Purpose Lubricant (3750-3752), a lithium complex grease engineered to provide reliable performance in demanding industrial and mobile applications. Formulated for cool-running, long-lasting and water-resistant performance, Almagard Vari-Purpose Lubricant helps keep components operating at extreme temperatures, dramatically lengthens grease intervals, and resists water washout to protect lubricated components in wet or humid environments. This popular, high-performance grease enhances equipment reliability and helps maintenance teams reduce both planned and unplanned downtime.



Almagard Vari-Purpose Lubricant lengthens grease intervals, allowing extended time between regreasing, and increasing uptime and productivity across critical assets. Its robust formulation helps prevent bearing failures and can extend bearing life – reducing downtime, repair costs and the frequency of bearing replacement. Because Almagard does not harden with age, it maintains its consistency and pumpability over time, supporting dependable long-term service where relubrication is difficult or infrequent.

Recommended for extended service applications, Almagard Vari-Purpose Lubricant is well-suited for long-drain, high-duty operations and is formulated to stay in place under exposure to water, shock loading and heat. Its high dropping point helps it maintain structure at elevated temperatures, while its tacky nature allows it to cling to metal surfaces so the lubricant stays where it is needed most. As a result, it will not wash off, pound out or melt and run, providing persistent protection for bearings and other components, and reducing lubricant loss even in severe operating conditions.

Because it is ideal for both on- and off-road equipment where high impact occurs, Almagard Vari-Purpose Lubricant protects heavily loaded mobile equipment such as trucks, loaders and construction machinery from shock loading damage, and it is equally well-suited for many in-plant applications. Typical applications include chassis, wheel bearings, front axle arrangements, U-joints, bucket pins and bearings, covering key lubrication points on mobile and industrial equipment and enabling broad use of a single grease across plant and fleet.

Almagard Vari-Purpose Lubricant is available in multiple NLGI grades – NLGI 2 (3752), NLGI 1 (3751) and NLGI 0 (3750), so users can match the grease to ambient temperature, speed and equipment design, helping improve equipment uptime, lower total cost of ownership, and extend the life of critical assets.

**About Lubrication Engineers**

Founded in 1951, Lubrication Engineers, Inc. has grown from a visionary lubricant company to a global leader in lubrication reliability solutions. With a commitment to quality and innovation, the company develops proprietary formulas and premium lubricants that enhance machinery performance and reduce equipment wear. Operating a state-of-the-art manufacturing facility in Wichita, Kan., and with a network spanning across the United States and more than 60 countries, Lubrication Engineers provides tailored solutions and exceptional service to businesses worldwide, helping them optimize equipment performance and achieve long-term operational success.

To learn more about Lubrication Engineers or discover how it can benefit your operation, please call 800-537-7683 or visit [www.LElubricants.com](http://www.LElubricants.com).

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