

Super Lube[®] Transportation

Super Lube[®] has many products to service the transportation industry including our Multi-Purpose Grease with Syncolon[®], Engine Assembly Grease, Silicone Dielectric and Vacuum Grease, Dri-Film Lubricant with Syncolon[®], and other various greases and oils.

When you're ready to hit the road, you want to make sure that your vehicles are performing at their absolute best. We are dedicated to providing our customers with products that ensure their entire fleet can handle whatever the road throws at them.

We make sure that your vehicle (big or small) will operate exactly as it should in the harshest conditions, no matter the application. From brakes to fifth wheels, hinges, electrical connections, engine assembly and more, Super Lube[®] gets the job done.

Super Lube[®] Multi-Purpose Synthetic Grease with Syncolon[®]

- Super Lube[®] can be used in the following automotive applications:
 - Wheel bearings
 - Hinges
 - Fifth Wheels
 - Seat Tracks
 - Auto Lubrication Systems
- Available in a wide variety of sizes and in NLGI Grades: 2, 1, 0, 00, 000.
 - Part numbers are identified by /1, /0, /00, /000.
 - 21036 3 oz. Cartridge
 - 41150 14.1 oz. (400 gr) Cartridge
 - 41160 14.1 oz. (400 gr) Canister
 - 41580 450 ml Bellows Cartridge
 - 41050 5 lb. Pail
 - 41030 30 lb. Pail
 - 41120 120 lb. Keg
 - 41140 400 lb. Drum



Super Lube[®] Multi-Purpose Synthetic Grease with Syncolon[®] Key Features

- Clean
- Non-Toxic
- H1 approval
- High dielectric strength
- Extreme pressure
- Compatible with other lubricants
- Long lasting
- Reduces friction
- Superior in high-speed repetitive applications
- Outstanding thermal and oxidative Stability
- Improve gear life
- NLGI GC-LB Approved for Grade 2 only
- Prevents rust and corrosion
- Good compatibility with seal materials
- One grease can be used for multiple applications





NLGI & GC-LB

- The National Lubricating Grease Institute is an international trade association that serves the grease and gear lubricant industry; NLGI has a grading system that assists customers in determining the viscosity or flow of any given grease. Super Lube[®] Greases have NLGI grades that can be found on their Technical Data Sheets.
- Due to the large variety of specifications for Automotive Service Greases, established by the Original Equipment Manufacturer (O.E.M), it is difficult for grease manufacturers to make products that satisfy a wide breadth of applications. With the issuance of ASTM D4950 Standard Classification and Specification for Automotive Service Grease, it not only became possible but easy to offer the products needed.
- Chassis lubricants receive a letter designation L and wheel bearing lubricants have a letter designation G. Performance Classifications within these groups result in two letter designations for chassis greases (LA and LB), and three for wheel bearing greases (GA, GB, and GC). The automotive industry is in general agreement that the highest performance classification, to date, in each group (LB and GC) is suitable for service relubrication.
- To assist users, NLGI developed the NLGI Certification Mark. Many owner manuals advise users to use those greases with the NLGI Certification Mark on the label. Ensure that you are using the highest quality products in your automotive applications by choosing Super Lube[®]. More information on this can be found on each product's page and Technical Data Sheet.





Super Lube[®] Synthetic Greases and Oils for Automotive Operations to Improve Workflow

Kano Laboratories LLC - Super Lube®

24 DaVinci Drive Bohemia N.Y. 11716 Main Office: 631 567 5300 <u>www.super-lube.com</u>

Lubricant Consolidation in Action



Lubricant Consolidation in Action

- Reduces Cross Contamination
- Reduces Inventory Space
- Increases Inventory Turnover
- Reduces Purchasing Costs
- Simplifies Employee Training

		8

Super Lube[®] Automotive Essentials



Super Lube[®] Automotive Essentials





Thank you for choosing Super Lube®

Kano Laboratories LLC 24 Davinci Dr, Bohemia, NY 11716 www.super-lube.com





