RECIPE FOR SUCCESS Super Lube®





Super Lube® - The Clean Choice

In the food industry, cleanliness is key. Super Lube[®] is dedicated to providing our customers with products that will not only keep their equipment operating at their very best, but products that will also keep their workspace clean and safe to use.

Our line of NSF Rated H1 products exists to keep contamination risks as low as possible.



NSF International

- NSF International, originally the National Sanitation Foundation, is an American product testing, inspection and certification organization that serves more than 150 countries.
- The goal of NSF International is to standardize sanitation and food safety requirements globally.
- NSF International is one of the most respected certification organizations worldwide.
- Products that pass a rigorous testing process to ensure they are safe for use bear the "NSF Mark", as seen in the upper right.





H1, H2, and H3: What's The Difference?

There are three different Food Grade Lubricant classifications granted by NSF: H1, H2, and H3.

H1 Lubricants:

- Can be used in applications where incidental food contact may occur.
- "Food Grade Lubricants" typically refer to H1.
- Nearly all NSF Certified Super Lube® products are H1 Certified.

H2 lubricants:

• Can be used in food-processing facilities for applications with no possibility of contact with food whatsoever.

H3 lubricants:

- May only contain edible oils that satisfy specific FDA guidelines
- H3 lubricants are most often used to clean and prevent rust on trolleys, hooks and other such equipment.



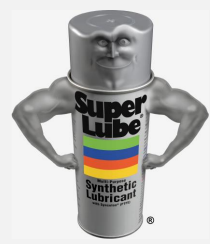
One Lubricant for Food and Non-Food Applications

Lubricant Manufacturers are challenged to formulate a quality product to meet the Food approved lubricant requirements while performing well in lubricant approved applications.

Super Lube® has developed a formula for our products that meets and exceeds NSF guidelines while still providing a long-lasting, durable product.

A complete list of our NSF Approved products can be found here on NSF International's website.





What Does a Kosher Certification Mean?

- Kosher is a Hebrew word that means fit, proper or correct.
- Kosher Certification means that a product adheres to Jewish religious dietary law, which include cleanliness, purity and quality in the manufacturing process.
- In addition to being a signifier that the product was created responsibly, a Kosher Certified product can be used in conjunction with other Kosher products without violating any religious codes, increasing the versatility of its application.
- A complete list of Kosher Certified Super Lube® products can be found here.





Super Lube® - A True Multi-Purpose Lubricant

Key Features:

- * Clean/Clear
- * Food Grade
- * Non-staining
- * High Dielectric Strength
- * Prevents rust and corrosion
- * Impervious to water and saltwater
- * Viscosity stable
- * Extends equipment life
- * Reduces maintenance
- * NSF rated H1
- * Safe in potable water
- * Wide continuous operating temperature range (-45° F to 450° F)







Advantages to Lubricant Consolidation

Rather than have a different type of Lubricant for every application, Super Lube[®] creates Multi-Purpose Lubricants that are exactly that: Multi-Purpose. When you hold a cartridge of Super Lube[®] Multi-Purpose Synthetic Grease with Syncolon[®], you are also holding a cartridge of High Temp Grease, Low Temp Grease, Extreme Pressure Grease, and more.

There are a number of advantages to Lubricant Consolidation, including but not limited to:

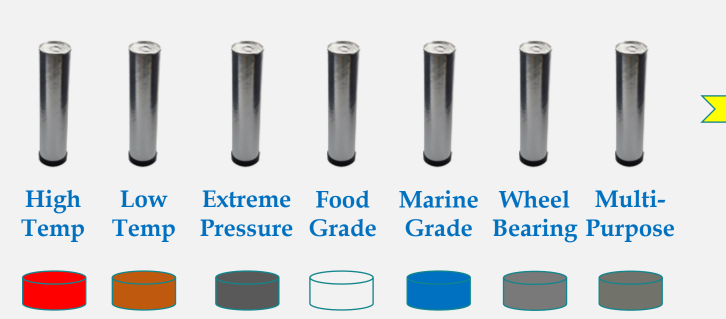
- Reduced Chance of Cross Contamination
- Reduced Inventory Space
- Increased Inventory Turnover
- Reduced Purchasing Costs
- Simplified Employee Training



Lubricant Consolidation in Action



Super Lube® Synthetic Grease Replaces







General Greasing

- Multi-Purpose Synthetic Grease with Syncolon®
- High Temperature E.P. Grease



General Oiling

- Multi-Purpose Synthetic Oil with Syncolon®
- Lightweight Oil



Centralized Greasing Systems

• Multi-Purpose Synthetic Grease with Syncolon®: NLGI Grade 1, NLGI Grade 0 and NLGI Grade 00



Exposed Gears, Slides, Cams

- Open Gear and Wire Rope Lubricant
- Multi-Purpose Synthetic Aerosol with Syncolon®



Enclosed Gears, Helical Gears, Worm Gears, Gear Boxes

• Synthetic Gear Oil: ISO 150, 220, 320, 460, and 680



High Speed Bearings

• Multi-Purpose Synthetic Grease with Syncolon®: NLGI Grade 2 and NLGI Grade 1



Pneumatic/Air Line Systems:

• Air Line Oil



Chains, Conveyors, Wire Rope

- Multi-Purpose Synthetic Oil with Syncolon®
- •Open Gear and Wire Rope Lubricant
- •Synthetic Gear Oil: ISO 220, 460
- Lightweight Oil



Hydraulic Systems

Extra Lightweight OilLightweight Oil



Air Compressors and Vacuum Pumps

Lightweight OilSilicone Oil



Rust Preventative

- H3 Lightweight Oil
- Metal Protectant and Corrosion Inhibitor Lubricant
- •Synthetic Penetrant



Draft and Ventilating Fans

- Multi-Purpose Synthetic Grease with Syncolon®
- Lightweight Oil



Conveyor Bearings

 Multi-Purpose Synthetic Grease with Syncolon®



Casters and Wheels

- Silicone Aerosol
- •Silicone Oil



Oven Casters and Wheels

- High Temperature E.P. Grease
- Silicone Lubricating Grease



O-Rings and Seals

- O-Ring Silicone Grease
- O-Ring Silicone Oil



Refrigeration and Electrical Connectors

- Silicone Dielectric Grease
- Anti-Corrosion & Connector Gel



Choppers, Slicers, Graters and Mixers

- Synthetic Grease
- Lightweight Oil
- H3 Lightweight Oil



Release Agents

- Silicone Aerosol
- Dri-Film Aerosol
- Syncopen® Synthetic Penetrant



Seamer Oil (Depending on Viscosity Required)

- Synthetic Lightweight
- Synthetic Gear Oil ISO 150



Palletizers, Gear Boxes

•Synthetic Gear Oil: ISO 150, 220, 320, 460, and 680



General Cleaning/Degreasing (Food Grade and/or Non-Food Grade Areas)

•Super Kleen Cleaner/Degreaser



Bearings

• Multi-Purpose Synthetic Grease with Syncolon®



Boxes and Shrink Wrap Coming into Contact with Palletizer Components

- •Syncopen® Synthetic Penetrant: Aerosol or Bulk
- •Dri-Film: Aerosol or Silicone



Oven Conveyor Bearings and Other High Temperature Bearing Applications

• High Temperature E.P. Grease

Your Super Lube® Connection



	Sai Kandisi (vice Fresident)	310-962-3367	sal@super-fube.com
•	Debby Alagna (International Sales)	631-567-5300	debby@super-lube.com
•	Chuck Ruple (Sales Manager)	917-903-3836	chuck@super-lube.com

516 000 5507

Cal Pandici (Vice Precident)



cal@gunor lubo com