

TECHNICAL DATA SHEET

SUPER LUBE® MULTI-PURPOSE SYNTHETIC GREASE WITH SYNCOLON®

March 2024

PRODUCT DESCRIPTION:

Super Lube® Grease is a patented synthetic heavy-duty, multi-purpose lubricant with Syncolon®. Synthetic base fluids and the addition of Syncolon® micro powders combine to form a premium lubricant that provides longer life protection against friction, wear, rust and corrosion. Machinery lasts longer, downtime is reduced and productivity is increased.

Super Lube® Grease is a NSF registered Food Grade lubricant, rated H1 for incidental food contact. Meets former USDA (H1) guidelines.

Super Lube® Grease offers good mechanical stability, does not evaporate or form gummy deposits. It will not melt or separate.

There is no Silicone in Super Lube® Multi-Purpose Grease with Syncolon®. It is safe for use in paint spraying and finishing operations.



FEATURES:

- Dielectric
- Food grade and clean
- Will not drip, run or evaporate
- Impervious to salt water, safe in potable water
- Long lasting
- Prevents rust and corrosion while reducing friction

- Wide temperature range
- Compatible with most other greases
- Excellent water resistance and rust inhibiting properties
- Outlasts conventional greases 3 to 4 times
- NSF Registered (H1), # 096790
- NLGI GC-LB Approved for Grade 2 only
- Kosher Certified

TYPICAL APPLICATIONS:

- Plain, anti-friction, ball, roller, wheel bearings
- Cams, slides, valves, conveyors, chains
- O-ring lubrication
- Food processing equipment
- Caliper assembly and bearing grease
- Hubs, axles, chassis, shocks, springs
- Seat regulators and tracks

- Fifth wheels
- Parts lubricant
- Winches, pulleys, snaps
- Trailer and buddy bearings
- Dielectric applications, battery protector
- Campers, trailers, bicycles, guns, fishing gear, motorcycles, hunting gear
- Weight and fitness equipment

- Linkages, hinges and locks
- Lawn mowers, garage doors, snow blowers, sewing machines
- Faucets and pool pumps
- Garden and farm equipment
- Generator bearings
- Electric fan motors
- Blower fan bearings



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PACKAGE SIZES:

Part Numbers

Description	NLGI-Grade 2	NLGI-Grade 1	NLGI-Grade 0	NLGI-Grade 00	NLGI-Grade 000
1 cc Packet	82340	-	-	82340/00	-
6 cc Syringe	21006	-	-	-	-
½ oz. Tube – Blistered	21010	-	-	-	-
½ oz. Tube	21014	-	-	-	-
1 oz. Bellow-Blistered	21020	-	-	-	-
3 oz. Tube	21030	-	- //	-	-
3 oz. Cartridge	21036	-	-	-	-
14.1 oz. Cartridge	41150	41150/1	41150/0	41150/00	41150/000
14.1 oz. Canister	41160	41160/1	41160/0	41160/00	41160/000
450 ml. Bellow	41580	41580/1	41580/0	-	-
Cartridge			B		
5 lb. Pail	41050	41050/1	41050/0	41050/00	41050/000
30 lb. Pail	41030	41030/1	41030/0	41030/00	41030/000
120 lb. Keg	41120	41120/1	41120/0	41120/00	41120/000
400 lb. Drum	41140	41140/1	41140/0	41140/00	41140/000

Product also available in 6 oz. and 11 oz. Aerosol

Part Numbers – UV Tracer

Description	Part No		
14.1 oz. Cartridge	41150/UV		
14.1 oz. Canister	41160/UV		
5 lb. Pail	41050/UV		
30 lb. Pail	41030/UV		

UV tracer validates the existence of the lubricant

PROPERTIES:

Test	Test Method	Rating
NLGI Grade:	ASTM D217	2, 1, 0, 00, 000
NLGI Classification:	ASTM D4950	GC-LB* (Only for NLGI 2)
Color:		Translucent White
Temperature Range:		-45°F to 450°F (-43°C to 232°C)
Viscosity (Base Oil)		
cSt @ 100°C:	ASTM D445	8
cSt @ 40°C:	ASTM D445	69
Specific Gravity:	ASTM D1298	.89 @ 60°F
Water, PPM:	ASTM D1744	35 ppm
Tan:	ASTM D974	0.04 maximum



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Dropping Point:	ASTM D2265	>550°F (287°C)
Penetration, worked (60 strokes)	ASTM D217	265-295 mm/10
Four Ball Test		
Load wear index:	ASTM 2596	70.63 kgf
Weld point:		400 kg
Four ball EP Scar Diameter:	ASTM D2266	< 1.0 mm
Low Temperature Torque @ -54°C		
Starting:	ASTM D1478	0.27 N-m (0.37 in-lbs.)
10 minute running:	ASTM D1478	0.08 N-m (0.11 in-lbs.)
1 hour running:	ASTM D1478	0.006 N-m (0.09 in-lbs.)
Salt Spray Test (100 hrs.)	ASTM B117	Pass
Dielectric Strength		
(Volts/mil, 50 mil gap):	ASTM D149	643
Dielectric Resistivity:	ASTM D1169	1.7 x 10 ¹⁴
Dielectric Constant:	ASTM D924	2.5
Oil Separation:	ASTM D6184	< 2%
Evaporation Loss		
22 hrs. @ 212°F (100°C):	ASTM D972	<1%
Oxidation Stability - 100 hrs.	ASTM D942	0.5 psi drop
Timken OK Load:	ASTM 2509	40 lbs.
Flash Point:	ASTM D92	>428°F (220°C)
Fire Point:	ASTM D92	>572°F (300°C)
Wheel Bearing Leakage:	ASTM D1263	< 1.0 g
Water Washout (max.):	ASTM 1264	< 1%
Copper Corrosion - 24 hrs. @ 100°C	ASTM D4048	1B, shiny
Acid Number:	ASTM D664	.5 mg KOH/g
Biodegradability	CEC-L33-T82	50% degradability in 28-35 days 60+% degradability in 56 days

^{*}GC-LB Wide temperature grease for use in components such as bearings, chassis and universal joints in passenger cars, trucks and other vehicles under mild and severe duty. This includes vehicles operated under frequent stop-and-go service (buses, taxis, urban police cars, etc.), or under severe braking service (trailer towing, heavy loading, mountain driving, etc.) (see ASTM D4950).

DIRECTIONS:

- Clean and dry area/equipment to be treated.
- When using on bearings, wipe grease fittings clean before pumping grease to avoid contamination. Do not over-grease, as excessive heating may result. Fill bearing 1/3 to 1/2 full normally and monitor to establish a regular maintenance schedule. Periodically clean and repack bearings with fresh grease.
- For best results, we recommend purging other greases before using our product.
- Re-apply as necessary.
- Not for use in a pure oxygen environment.



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SHELF LIFE / WARRANTY:

Super Lube® products have a five (5) year recommended shelf life when stored in the original container and in reasonable ambient conditions. The warranty period is twenty-four (24) months from the date of purchase. For complete information visit www.super-lube.com/what-is-the-shelf-life-ezp-320.html.



See Safety Data Sheet (SDS) for further details regarding safe use of this product.









The information provided in this Technical Data Sheet including the recommendations for use and application of the product are based on our knowledge and experience of the product as of the date of this bulletin. The product can have a variety of different applications as well as differing application and working conditions in your environment that are beyond our control. Kano Laboratories LLC, therefore not liable for the suitability of our product for the production processes and conditions in respect for which you use them, as well as the intended applications and results. We strongly recommend that you carry out your own prior trials to confirm such suitability of our product.

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