



SUPER LUBE® KEEPS YOUR BUSINESS RUNNING SMOOTHLY



Synthetic Lubricant

Multi-purpose

Non-toxic

Odorless

Food grade

Lasts 3-4 times longer than conventional lubricants

Our Mission



Synco Chemical Corporation is a privately held manufacturing company founded in 1980 in Bohemia, New York. Early on the company pioneered the development of synthetic fiber optic cable filling compounds and supplied all major telecommunication companies around the world as demand for this type of product increased.

Along the way, Synco improved on its original product and developed Super Lube[®], a line of premium synthetic lubricants. Designed for an endless array of applications, Super Lube[®] synthetic greases and oils are clean, non-toxic, food-grade lubricants marketed to consumer and industrial customers around the world.

Synco Chemical Corporation maintains a quality system which complies with the requirements of major customers, industry standards and the ISO 9001: 2015 quality management standard.













NLGI ANDONAL LUBRICATIN GREASE INSTITUTE



Super Lube® Multi-Purpose Synthetic Grease

Super Lube[®] Grease is a patented synthetic, multi-purpose lubricant with Syncolon[®] (PTFE). Synthetic base fluids and the addition of PTFE micro powders combine to form a premium lubricant that provides protection against friction, wear, rust and corrosion over a temperature range of -45°F to +450°F.

Super Lube[®] Grease is a USDA/NSF listed Food Grade lubricant NLGI-2, rated H-1 for incidental food contact, and will not run, drip, melt or separate.

Compatible with most other lubricants, Super Lube® outlasts conventional greases 3-4 times.

*/1 = identifies NLGI-1 consistency.

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
82340	1 cc Packet	5,000	41030	30 lb Pail	
21006	6 cc Syringe	12	41120	120 lb Keg	
21010	1/2 oz Tube	12	41140	400 lb Drum	
21014	1/2 oz Tube - bulk	400	*41150/1	14.1 oz (400 gram) Cartridge	12
21030	3 oz Tube	12	*41050/1	5 lb Pail	
21036	3 oz Cartridge	12	*41030/1	30 lb Pail	
41150	400 gram Cartridge	12	*41120/1	120 lb Keg	
	400 gram Can	12	*41140/1	400 lb Drum	
41050	5 lb Pail				



Super Lube® Silicone Dielectric Grease

Super Lube[®] Silicone Dielectric Grease is a non-curing Silicone compound clean and clear in appearance, exhibits high dielectric strength, and is ideal for sealing, protecting and insulating electrical components and connectors.

Super Lube[®] Silicone Dielectric Grease is waterproof, compatible with most plastics, and protects against moisture and other contaminants in electrical connections.

Description	Pack Size	Mfg#	Description	Pack Size
3 oz Tube	12	91005	5 lb Pail	4
14.1 oz (400 gram) Cartridge	12	91030	30 lb Pail	1
14.1 oz (400 gram) Canister	12	91400	400 lb Drum	1
	3 oz Tube 14.1 oz (400 gram) Cartridge	3 oz Tube 12 14.1 oz (400 gram) Cartridge 12	3 oz Tube 12 91005 14.1 oz (400 gram) Cartridge 12 9100	3 oz Tube 12 91005 5 lb Pail 14.1 oz (400 gram) Cartridge 12 91030 30 lb Pail



Super Lube[®] Silicone Lubricating Grease

Super Lube[®] Silicone Lubricating Grease with Syncolon[®] (PTFE) has a wider operating temperature range than most petroleum based greases and is compatible with the major rubber and plastic compounds.

Super Lube[®] Silicone Lubricating Grease is ideal for lubricating o-rings and seals when the rubber compound is not known.

Super Lube® Silicone Lubricating Grease will not harden, dry out or melt.

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
92003	3 oz Tube	12	92030	30 lb Pail	
92150	400 gram Cartridge	12	92400	400 lb Drum	
92016	400 gram Can	12	97008	8 oz Tube (Brake Grease)	12
92005	5 lb Pail				

COMPARISONS/WARRANTIES

Super Lube[®] Greases (continued)



Super Lube[®] High Temperature, Extreme Pressure Grease Super Lube[®] High Temperature, Extreme Pressure Grease is an NLGI -2 grease for use in those applications that

incidental food contact.

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
70006	6 cc High Temp. syringe	12	70050	5 lb Pail	4
71150	14.1 oz(400 gram) Cartridge of Grease	12	70300	30 lb Pail	1
71160	14.1 oz(400 gram) Canister of Grease	12	70120	120 lb Keg	1



Super Lube® Synthetic Railroad Grease Super Lube® Railroad Grease is an NLGI -1 grade grease specially formulated for trackside lubricators used to reduce the noise and wear associated with wheel flange to curved rail sections on light rail systems.

environmentally friendly alternative to the typical curve grease.

The addition of Syncolon[®] (PTFE), enhances the lubricity of the synthetic base oil, and accounts for the exceptionally long

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
41040	40 lb Pail		41400	400 lb Drum	1



Super Lube[®] Nuclear Grade Approved Grease Super Lube[®]-N, the nuclear grade of Super Lube[®] multi-purpose grease was developed specifically to meet the requirements of GE Nuclear Specification D50YP12 Rev.2. It is an NLGI-2 bearing grease and can be used to lubricate wire rope, chain, pulleys, bearings, and anything that slides, swivels, rolls or squeaks in nuclear facilities.

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
	14.1 oz(400 gram) Cartridge 30 lb Pail	12 1	42140	400 lb Drum	1



Super Lube® Aerosols/Sprays



n r

Super Lube® Multi-Purpose Aerosol

Super Lube® Aerosol with Syncolon® (PTFE) is a multi-purpose lubricant, consisting of Super Lube® Grease in a solvent carrier, that cleans and penetrates the components to be lubricated, then the solvent evaporates leaving behind a film of synthetic grease which provides long lasting lubricant protection. Super Lube® Aerosol with Syncolon® (PTFE) is USDA/NSF listed, rated H-1 for use in federally inspected meat and poultry plants.

Mfg#	Description	Pack Size	
31040	6 oz Aerosol	12	
	11 oz Aerosol	12	



Super Lube® DRI-FILM lubricant contains Syncolon® (PTFE) in a solvent carrier that cleans and penetrates, then the solvent quickly evaporates leaving behind a dry coating of PTFE powder. The dry coating provides a low coefficient of friction which gives excellent lubrication and release properties. Super Lube® DRI-FILM can be used on wood, paper, glass, rubber, fabric, leather, vinyl, metal and most plastics not under stress. It has excellent thermal and chemical stability, forming a natural insulating barrier when used on electronics.

Mfg#	Description	Pack Size
11016	11 oz DRI FILM	12



Syncopen® Aeroso

Syncopen® Aerosol is a fast-acting, penetrating, spray that cuts through rust or corrosion in those hard to reach places, to allow easy removal of rusted and corroded screws, nuts or bolts. Syncopen® Aerosol leaves a protective film of synthetic oil to help prevent future rusting or corrosion. Syncopen® Aerosol is USDA/NSF rated H-1 for incidental food contact.

Mfg#	Description	Pack Size	
85011	11 oz Penetrant	12	



Super Lube[®] Silicone Aerosol

Super Lube[®] Silicone Aerosol is a general purpose lubricant designed to prevent sticking, squeaking and binding. It is specially formulated to meet the requirements of the automotive, industrial and agricultural industries. Super Lube[®] Silicone Aerosol is colorless, heat stable, non-staining and water resistant. It is safe to use on metal, glass, rubber and most plastics. The silicone base has high dielectric capabilities and protects against rust and corrosion. Super Lube[®] Silicone Aerosol is rated H-1 by USDA/NSF for incidental food contact.

Mfg#	Description	Pack Size
91110	11 oz Silicone	12



Super Lube[®] Non-Aerosol Pumps

To address the environmental concerns of those industrial facilities that do not allow the use of aerosol products, Super Lube[®] Multi-Purpose lubricant and Syncopen[®] Synthetic Penetrant are available in one quart Trigger Sprayers.

Mfg#	Description	Pack Size	
51600	1 quart Trigger Sprayer Multipurpose	12	
85032	1 quart Trigger Sprayer Syncopen®	12	

Super Lube® Synthetic Oils



Super Lube[®] Oil with Syncolon[®] (PTFE) is a blend of premium synthetic PAO oil, Mineral oil, PTFE micron sized powder and powerful additives that provide superior lubrication protection against friction, wear, rust and corrosion, Machinery lasts longer, downtime is reduced, and productivity is increased.

Super Lube® Oil with Syncolon® (PTFE) is safe on metal, rubber, plastic, wood, leather, fabric and painted surfaces. It is USDA/NSF listed H-1 for incidental food contact.

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
51010	7 ml Precision Oiler	12	51040	¦ 1 gallon Bottle	
51014	7 ml Precision Oiler Bulk	400	51050	5 gallon Pail	
51004	4 oz Bottle		51550	55 gallon Drum	
51030	1 quart Bottle	12			

Super Lube® Oil w/o PTFE (Low Visc. Lt. Wgt. Oil)

Super Lube® Synthetic Lightweight Oil has an operating temperature range of -40°F to +500°F. It is ideal for misting, dripping, spindle oil applications, and as a food-grade chain lubricant and rust inhibitor. It is an excellent electrical motor

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
52004	4 oz Bottle		52040	1 gallon Bottle	4
52020	1 pint Bottle	12	52050	5 gallon Pail	1
52030	1 quart Bottle	12	52550	55 gallon Drum	1



Super Lube[®] Air Tool Lubricant Super Lube[®] Air Tool Lubricant is formulated to meet the special requirements of industrial, commercial, household and inhibitors and a synthetic base fluid oil reduce wear and allow operation of air tools at temperatures as low as -40°F.

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
12004	4 oz Bottle		12040	l gallon Bottle	
12016	1 pint Bottle	12	12050	5 gallon Pail	
12032	1 quart Bottle	12	12155	55 gallon Drum	

Syncopen® Synthetic Penetrant Bulk (Metal Protectant)

corrosion. Syncopen® penetrates hard to reach areas to allow easy removal of rusted and corroded screws, nuts or bolts. Syncopen® penetrates, lubricates and leaves a protective film to help prevent future rusting or corrosion.

Mfg#	Description	Pack Size	
85010	1 gallon Bottle		
85050	5 gallon Pail		
85055	55 gallon Drum		



Super Lube® Synthetic Gear Oil ISO 150, 220, 320, 460

Super Lube[®] Synthetic Gear Oil is a USDA listed Food Grade lubricant, rated H-1 for incidental food contact. It is a clean, translucent oil with superior anti-wear and extreme pressure properties, suitable for lubricating spur, helical, herringbone, rack and pinion, straight and spiral bevel, and worm gears.

Excellent oxidation resistance, rust and corrosion protection and the ability to readily separate from water, make it ideally suited for chain drives, worm gears, and gear boxes.

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
54100	l quart (ISO 150) Bottle	12	54300	l quart (ISO 320) Bottle	12
54101	1 gallon (ISO 150) Bottle		54301	1 gallon (ISO 320) Bottle	
54105	5 gallon (ISO 150) Pail		54305	5 gallon (ISO 320) Pail	
54155	55 gallon (ISO 150) Drum		54355	55 gallon (ISO 320) Drum	
54200	1 quart (ISO 220) Bottle	12	54432	1 quart (ISO 460) Bottle	12
54201	1 gallon (ISO 220) Bottle		54401	1 gallon (ISO 460) Bottle	
54205	5 gallon (ISO 220) Pail		54405	5 gallon (ISO 460) Pail	
54255	55 gallon (ISO 220) Drum		54455	55 gallon (ISO 460) Drum	



Super Lube® Non-Flammable Hydraulic Oil

Selective additives for corrosion protection and enhanced lubricity in a water - glycol base provides a high performance fire resistant hydraulic fluid that offers excellent protection from wear, rust and vapor phase corrosion.

Mfg#	Description	Pack Size
86050	5 gallon Pail	
86055	55 gallon Drum	1



Super Lube® Railroad Switchplate Synthetic Oil

Rated H-1 by the USDA and NSF for incidental contact with food or potable water, Super Lube[®] Switchplate Oil offers an environmentally friendly alternative to the typical graphite oils.

The oil can be applied by brushing, pouring or spraying. With a temperature range from -45° to +450° F, there is no need to stock seasonal viscosities.

The addition of Syncolon[®] (PTFE), enhances the lubricity of the synthetic base oil, and accounts for the exceptionally long service intervals, resulting in an overall cost savings.

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
58010	1 gallon Bottle		58055	55 gallon Drum	1
58050	5 gallon Pail				



Super Lube® Low Temperature Synthetic Oil (<-50°F)

Super Lube[®] Low Temperature Synthetic Oil is ideal for torque sensitive applications that are operating at low temperatures and require a thin oil that will not cause drag or binding due to viscosity.

Mfg#	Description	Pack Size
74050	5 gallon Pail	
74055	55 gallon Drum	

COMPARISONS/WARRANTIES

Super Lube® Synthetic Oils (continued)



Super Lube[®] H-3 Direct Food Contact Oil is a lightweight 8-10 cSt oil that can be used in direct food contact applications in meat and poultry plants. It is suited for use in general light oil applications, oil feeders, conveyors and as a meat hook metal protectant.

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
60004	4 oz Bottle	6	60040	1 gallon Bottle	4
60016	16 oz Bottle	12	60050	5 gallon Pail	1
60032	32 oz Bottle	12	60550	55 gallon Drum	1





Super Lube® Grommet Lube is a rubber insertion lubricant, compatible with most plastics and rubbers, which will assist the original specification.

Mfg#	Description	Pack Size
81050	5 gallon Pail	
81055	55 gallon Drum	

Specialty Products



Super Lube[®] Engine Treatment Super Lube[®] Engine Treatment combines the special low friction qualities of Syncolon[®] (PTFE) in a synthetic base oil that bonds with the cylinder walls and bearing surfaces to substantially reduce wear.

It is an effective treatment for all metal surfaces and can be used in both diesel and gasoline engines. It protects your engine during cold starts when even the best motor oils are not effective. It is non-toxic, biodegradable and environmentally safe. It reduces engine wear and can be used in applications other than the engine.

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
20320 20040	1 quart Bottle 4 oz Booster	12	20020	4 oz Motorcycle Booster	6



Super Lube® SuperPull Compound Super Lube® SuperPull Compound is a translucent, aqueous fluid compound that has an extremely low coefficient of is compatible with LDPE, MDPE, HDPE, Polypropylene, PVC, Neoprene and Polyurethane cable jacketing materials. It will not

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
80320	1 quart Bottle	12	80050	5 gallon Pail	
80010	1 gallon Bottle				

Specialty Products (continued)



Super Lube® Anti-Corrosion Gel is a specially formulated high molecular weight synthetic connector gel used as a dielectric compound and as a corrosion inhibitor for plugs, connectors, electrical terminals, electrical fittings, spark plugs and coil connectors. It is a superior oxidation barrier, clear in appearance, and environmentally friendly. Excellent film strength provides long life protection against corrosion, rust and fretting wear of contacts.

Super Lube® Anti-Corrosion Gel will provide much better protection than typical grease. The thin "00" viscosity of the product makes it easy to coat and prepare a barrier of protection that will outlast conventional greases.

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
82003	3 oz Tube	12	82030	30 lb Pail	
82016	14.1 oz(400gram) Canister	12			



Super Lube[®] Silicone Heat Sink Compound Super Lube[®] Silicone Heat Sink Compound is a blend of pure silicone oil with thermally conductive, fine metal oxide It will not harden, dry out or melt, and extends the life of heat sensitive electrical components.

Mfg#	Description	Pack Size
98003	3 oz Tube	12
98030	30 lb Pail	



Super Lube[®] Super Kleen Super Lube[®] Super Kleen Cleaner/Degreaser is an aqueous, phosphate free, industrial, multi-purpose alkaline solution formulated for cleaning and degreasing virtually any surface. Safe for use on aluminum, formica, stainless steel, rubber, concrete floors, carpets, ovens, fans, woodwork and tile. Use full strength or dilute if desired.

Mfg#	Description	Pack Size	Mfg#	Description	Pack Size
10004	4 oz Mist Spray Bottle		10005	5 gallon Pail	1
10032	1 quart Trigger Sprayer	12	10060	55 gallon Drum	
10001	1 gallon Bottle				



Comparisons/Warranties

Comparison of Viscosity Classification Systems

SAE grade motor oils

50

40

30

20

20W

10W

5W

- > Viscosities can be related horizontally only.
- > Viscosities based on 95 VI single-grade oils.
- > ASTM & AGMA specified at 104°F (40°C).

CST @ 104°F (40°C)

3,000

2,000

1,500

1,000

800 · 700 ·

500

400

300

200

150

100

80

60 .

50

40

30

20

10 -8 -6 -4 -

SUS @ 104°F (40°C)

10,000 -

8,000 -

6,000 -

5,000 -

4,000 -

3,000

2.000

1.500 -

1,000 -

800

700 -600 -

500

400

300

200 -

150

100

80

60 -

50

40

 $\,$ > SAE 5W and 10W and 75W, 80W and 85W specified at 0 $^\circ {\rm F.}$

AGMA

grades

8A

8

7

6

5

4

3

2

1

SUS@ 212°F (100°C)

F³³⁰ 300

- 250

200

-160

-140

-120

100

-90

-80

-70

60

-55

- 50

- 45

40

L 37

CST@ 212°F (100°C)

F 70

- 60

- 50

- 40

- 30

- 25

- 20

- 15

- 12

- 10

8

6

- 5

- 4

- 3

L,

- > Equivalent viscosities for 104°F and 212°F shown.
- > SAE 20 to 50 and 90 to 250 specified at 212°F.
- > ISO grades specified at 40°C (104°F).

(New System)

ISO

grades

1,500

1,000

680

460

320

220

150

100

68

46

32

22

15

7

10

(Old System)

ASTM visc.

grades industrial

lubricants

7,000

4,650

3,150

2,150

1,500

1,000

700

465

315

215

150

105

75

60

40

32

Г

SAE grade

250

140

90

85W

80W

75W

gear oils



Grease NLGI Number and Corresponding ASTM Worked Penetration Range

NLGI	Worked Penetration Range
000	445 to 475
00	400 to 430
0	355 to 385
	310 to 340
2	265 to 295
	220 to 250
4	175 to 205
5	130 to 160
	85 to 115

-57	/41	
	®	