

SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP
SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP SYNAP

**Super
Lube[®]**





Greases

Super Lube® Multi Purpose Synthetic Grease is a patented synthetic NLGI grade 2 heavy-duty, multipurpose lubricant with PTFE. Synthetic base fluids and the addition of PTFE 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. Does not run, drip, evaporate, or form gummy deposits and will not melt or separate. A synthetic, heavy-duty lubricant that is compatible with most other lubricants.

USDA and NSF registered H-1 safe for incidental food contact.
 Benefits: Clean, non-toxic, non-staining; Dielectric; Impervious to salt water, safe in potable water; Long lasting; Reduces friction; Wide Temperature Range -40° to 450°F.

SILICONE DIELECTRIC Grease is waterproof and protects against moisture and contaminants in electrical connections. *Applications: Lubricates and moisture proofs; Protects battery cables, spark plugs, distributor caps, terminal strips and cable connections.*

SILICONE Lubricating Grease with Syncon (PTFE) has a wider operating range than petroleum based lubricants; Excellent water protection and moisture barrier.

Applications: Plastic gears, plastic threads, damping medium for dash pots; O-Rings; Electrical motor bearings; Rubber.

High Temperature/Extreme Pressure Grease is a NLGI #2 grade grease ideal for manufacturing facilities where safety, thermal stability, and extended service is critical. Temperature range from -30°F to 475°F; Resistant to detergents and saltwater; Will not dry out or form deposits; Resists corrosive chemicals; No separation; Outlasts others!!

Applications: Bearings; plain, anti-friction, or roller; Bakery conveyors; Blower fans; Lithographic ovens; Tenter frames.

SYNTHETIC MULTI-PURPOSE GREASE

Mfg#	Description
82340	1 cc Packet of Grease
21006	6 cc Syringe
21010	1/2 oz Tube of Grease
21014	1/2 oz Tube of Grease - BULK
21030	3 oz Tube of Grease
21036	3 oz Cartridge of Grease
41150	400 gram Cartridge
41160	400 gram Can
41050	5 lb Pail of Grease
41030	30 lb Pail of Grease
41120	120 lb Keg of Grease
41140	400 lb Drum of Grease

SILICONE DIELECTRIC & VACUUM GREASE

91003	3 oz Tube
91016	400 Gram Can
91030	30 lb Pail
91400	400 lb Drum

SILICONE LUBRICATING GREASE

92003	3 oz Tube
92150	400 gram Cartridge
92016	400 gram Can
92005	5 lb Pail
92030	30 lb Pail
92400	400 lb Drum

SYNTHETIC HIGH TEMPERATURE E.P. GREASE

70006	6 cc High Temp Syringe
71150	400 gram Cartridge
71160	400 gram Can
70050	5 lb Pail
70300	30 lb Pail

SYNTHETIC RAILROAD GREASE

41040	40 lb Pail
41400	400 lb Drum

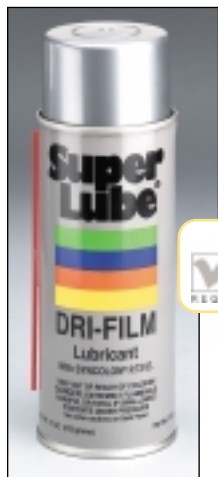


Aerosols/Non-Aerosol Pump Sprays

Super Lube® Multi-Purpose Aerosol with PTFE is safe to use on anything that slides, swivels, rolls, or squeaks. (Temperature Range -40°F to 450°F) A USDA listed Food Grade lubricant, rated H-1, for incidental food contact.

Does not drip, run, or evaporate or form gummy deposits. Will not melt or separate. Outlasts conventional greases 50-100% and has excellent adhesion properties.

Benefits: Clean, non-toxic, non-staining; Dielectric; USDA Rating H-1; Impervious to salt water; safe in potable water; Long lasting; Prevents rust and corrosion while reducing friction.



Dri-Film Lubricant Aerosol cleans while it lubricates. A protective shield lubricant that doesn't attract dust. It can be used on wood, paper, glass, rubber, fabric, leather, and metal.



Silicone Aerosol is formulated for auto, agricultural, Industrial. Food Grade H-1 Rating; rust and corrosion resistant; Safe to use on plastic or rubber.



Syncopen penetrates hard to reach areas to allow easy removal of rusted and corroded screws, nuts or bolts. It also lubricates and leaves a protective film to help prevent future rusting or corrosion. Non-Aerosol Pump Trigger Sprayer, for facilities that do not allow aerosol. (Better for the environment)

Benefits: Cleans & penetrates; Loosens rusty parts; Drives out moisture; Protects against rust/corrosion; Stops squeaks; Frees sticky mechanisms, and leaves a protective lubricating film.

SYNTHETIC MULTI-PURPOSE AEROSOL

Mfg#	Description
31040	6 oz Aerosol
31110	11 oz Aerosol
32015	14 oz Aerosol
Note: 32015 discontinued 8/1/08	

DRI-FILM AEROSOL

11016	11 oz Aerosol
-------	---------------

SILICONE AEROSOL

91110	11 oz Aerosol
-------	---------------

SYNCOPEN SYNTHETIC PENETRANT AEROSOL

85011	11 oz Aerosol
-------	---------------

MULTI-PURPOSE NON-AEROSOL (OIL W/PTFE)

51600	1 Quart Trigger Sprayer
-------	-------------------------

MULTI-PURPOSE NON-AEROSOL BULK

*PLEASE USE OIL W/PTFE PART NUMBERS WHEN ORDERING BULK FOR REFILL

SYNCOPEN SYNTHETIC PENETRANT NON-AEROSOL

85032	1 Quart Trigger Sprayer
-------	-------------------------

SYNCOPEN SYNTHETIC PENETRANT BULK

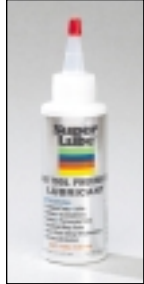
85010	1 Gallon
85050	5 Gallon
85055	55 Gallon



Synthetic Oils

Oil w/PTFE is a premium synthetic oil with suspended PTFE particles that bond to the surfaces of moving parts resulting in machinery that lasts longer. Downtime is reduced, and productivity is increased. "Simply The Best"

Applications: Protection against friction/wear & rust/corrosion; Roller bearings; Machine tools; Central lubricating systems; Chains; Conveyors; Gears and motors; Anything that slides, swivels, rolls, or squeaks



Air Tool Lubricant absorbs water eliminating ice buildup/frost in air tools so they can be used in temperatures as low as -40°F.

Synthetic Gear Oil is a USDA, H-1 listed Food Grade Lubricant.

Applications: Translucent; Anti-wear properties; Prevents rust and corrosion; Wide temperature range; Oxidation resistant; Gears; Chains; Rack & pinion; Bearings; Circulating systems; Helical; Worm gears



Lightweight Oil has a lower viscosity level and can be used for misting, dripping, spindle oil applications, and as a food-grade chain lubricant and rust inhibitor. (great for low temperatures)

Applications: General light oil; Textile spindles; Grinder arbor bearings; Bottle and airline oilers; Enclosed chains; Food grade

Precision Oiler



SYNTHETIC OIL WITH PTFE (High viscosity)

Mfg#	Description
51010	7 ml Precision Oiler
51014	(Bulk) 7 ml Precision Oiler
51004	4 oz Bottle
51040	1 Gallon
51050	5 Gallon
51550	55 Gallon

SYNTHETIC AIR TOOL LUBRICANT

12004	4 oz Bottle
12016	16 oz Bottle
12032	32 oz Bottle
12040	1 Gallon Bottle
12050	5 Gallon Pail
12155	55 Gallon Drum

SYNTHETIC OIL WITHOUT PTFE (Low viscosity, Light weight oil)

52004	4 oz Bottle
52020	16 oz Bottle
52030	32 oz Bottle
52040	1 Gallon
52050	5 Gallon
52550	55 Gallon

NON-FLAMMABLE HYDRAULIC OIL

86050	5 Gallon Pail
86055	55 Gallon Drum

RAILROAD SWITCHPLATE LUBRICANT

58010	1 Gallon Bottle
58050	5 Gallon Pail

SYNTHETIC GEAR OIL ISO 150

54100	1 Quart
54101	1 Gallon
54105	5 Gallon
54155	55 Gallon

SYNTHETIC GEAR OIL ISO 220

54200	1 Quart
54201	1 Gallon
54205	5 Gallon
54255	55 Gallon

SYNTHETIC GEAR OIL ISO 320

54300	1 Quart
54301	1 Gallon
54305	5 Gallon
54355	55 Gallon

SYNTHETIC GEAR OIL ISO 460

54432	1 Quart
54401	1 Gallon
54405	5 Gallon
54455	55 Gallon



Specialty Products/Superkleen

Engine Treatment reduces friction for increased horsepower and performance, while reducing fuel consumption and promoting engine running smoothly.

Applications: Anti-wear, anti-rust, and anti-corrosion properties; Resistant to salt water; Compatible w/oils



SYNTHETIC ENGINE TREATMENT

Mfg#	Description
20320	1 Quart
20040	4 oz Booster
20020	4 oz Motorcycle Booster

ANTI CORROSION AND CONNECTOR GEL

82003	3 oz Tube
82016	400 Gram Can

HEAT SINK

98003	3 oz Tube
-------	-----------

SUPERPULL ELECTRICAL/FIBER OPTIC PULLING COMPOUND

80320	1 Quart
80010	1 Gallon
80050	5 Gallon

SUPERKLEEN NON-FLAMMABLE CLEANER

10004	4 oz Spritzer
10032	32 oz Bottle
10001	1 Gallon
10005	5 Gallon
10060	55 Gallon



Anti-Corrosion Gel is formulated for plugs and connectors, Electrical terminals, Electrical fittings, Spark plugs, Coil connectors, Ignition switches, Fuse holders, Light switches/sockets, Dielectric, Winterizing, Exposed metal surfaces, Electrical/battery terminals.

Silicone Heat Sink Compound has thermally conductive, fine metal oxide powders.

Applications: Interface to facilitate the transfer of heat from an electrical device to the heat sink or chassis. Extends life of heat sensitive electrical parts; Super conductive quality; Wide temperature range



SUPERKLEEN is a specially formulated, industrial strength, multi-purpose cleaner/degreaser for use on any washable surface. (Use full-strength/diluted)

Typical Applications: Cleans: Aluminum, formica, stainless steel, walls, tools, aircraft equipment, machinery, white wall tires, batteries, engines, garage walls/floors, marine equipment, rubber mats, concrete floors, ovens, fans, ducts, rugs/carpets, upholstery, woodwork, terrazzo, tile, most any washable surface.



SuperPull Compound is an aqueous polymeric gel with PTFE and it has an extremely low coefficient of friction. SuperPull Compound will not burn, and can be used in temperatures from -15°F to 220°F. It completely wets the cable surface with a very slippery coating, allowing the cable to be pulled with minimum friction.

Applications: Lubricates power, electric, telephone and fiber optic cable; Pulling all types of cable through conduits; Electrical commercial-contractors; Telecommunication Companies





11362/5

Product Displays

Super Lube® displays provide a premium product in an extremely attractive package containing various sizes in order to accommodate the diverse lubricating applications found in manufacturing facilities as well as throughout the home.

Order No.	Description
11362/5	.60 pc. countertop display
20350	Sidekick display for Engine Treatment
31043	Sidekick display for 6 oz.
31113	Sidekick display for 11 oz.
31114	.11 oz. 1/2 stack
11520	Sportsman's Kit
21013	.40 pc 1/2 oz. tube counter box.
51013	.48 pc oiler counter box
21015	.1/2 oz. clip strip
51015	Oiler clip strip

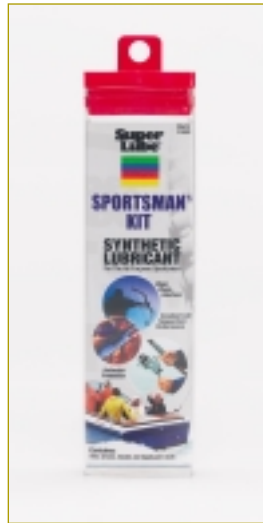
20350

31043

31113



11520



21015

51015



21013

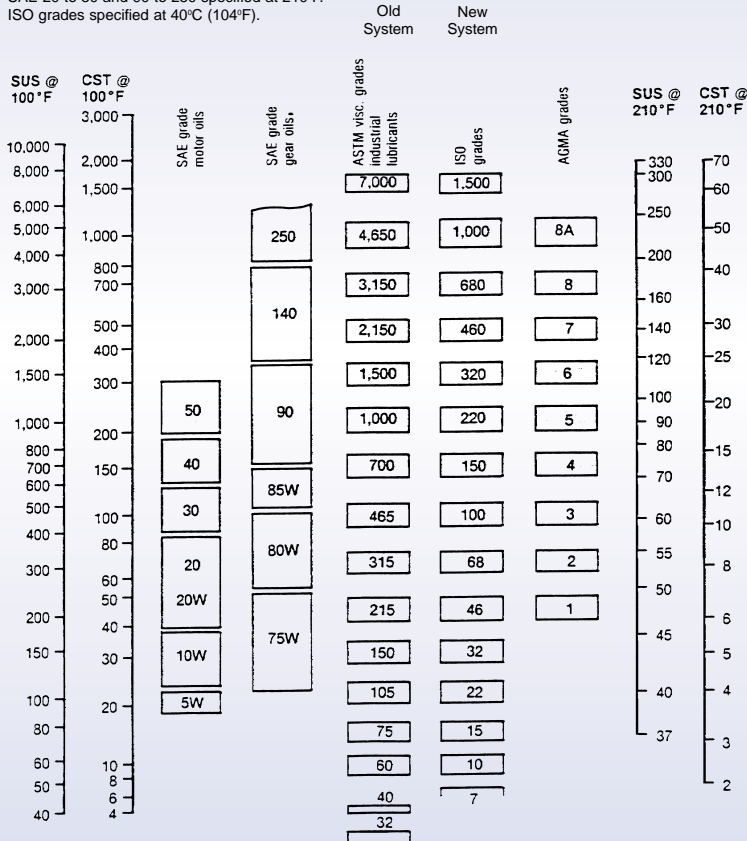


51013



Comparison of Viscosity Classification Systems

Viscosities can be related horizontally only.
 Viscosities based on 95 VI single-grade oils.
 ASTM & AGMA specified at 100°F.
 SAE 5W and 10W and 75W, 80W and 85W specified at 0°F.
 Equivalent viscosities for 100 and 210°F shown.
 SAE 20 to 50 and 90 to 250 specified at 210°F.
 ISO grades specified at 40°C (104°F).



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
1	310 to 340
2	265 to 295
3	220 to 250
4	175 to 205
5	130 to 160
6	85 to 115

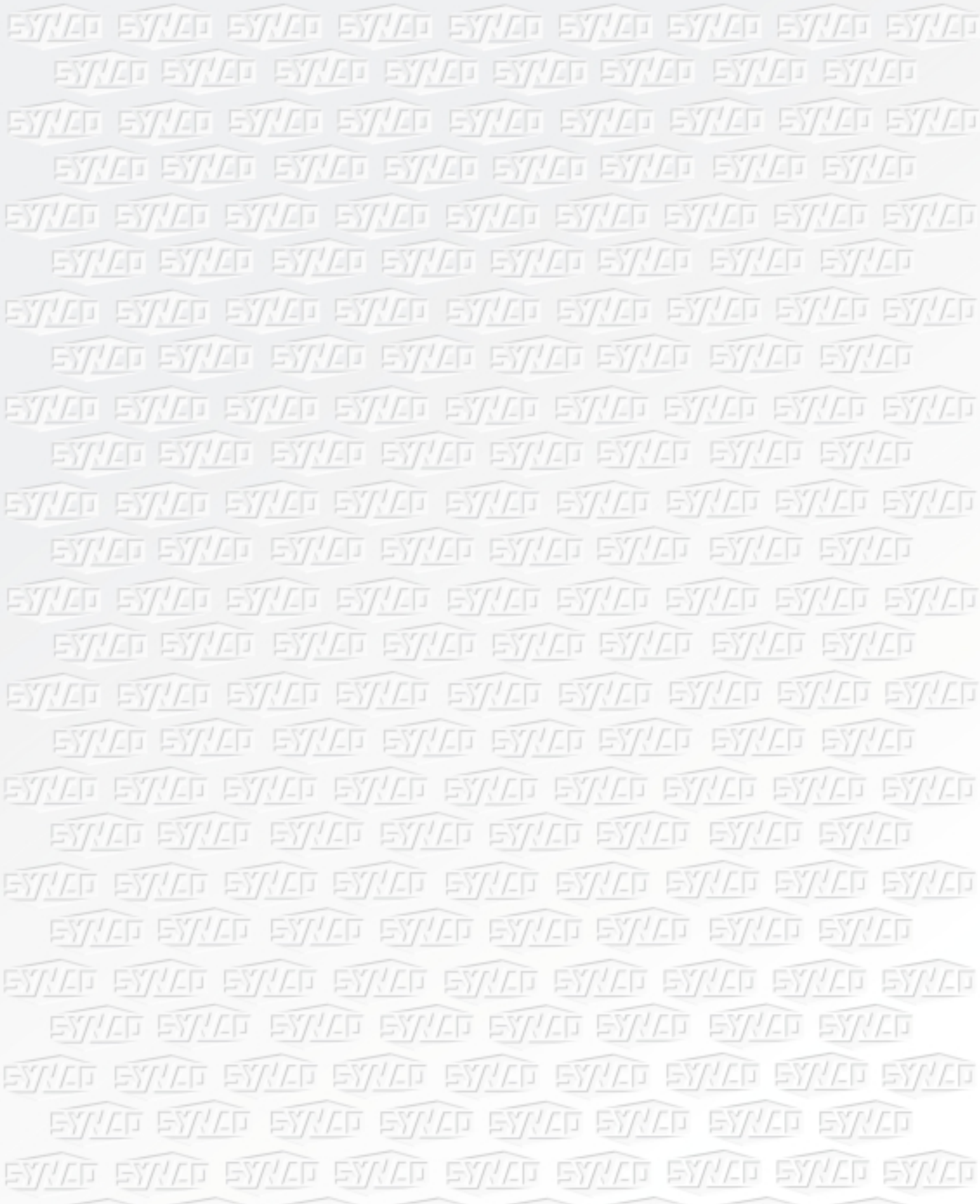
PRODUCT WARRANTY

The following shall supersede any provision in your company's forms, letters and papers. There is no representation, ever, warranty or condition, whether expressed or implied by any statute or otherwise, including warranties and conditions of merchantability, fitness for a particular purpose, or any other matter for the product or product(s) herein.

While the information contained herein is believed to be reliable, Synco Chemical Corporation makes no representations as to the reliability of the results or as to the results the buyer or user will achieve. No statements or recommendations herein are to be construed as representations applicable to the particular applications of the user or now or hereafter in existence. Under no circumstances shall Synco Chemical Corporation be liable for personal injury, property, or economic loss or for incidental, consequential, special, punitive or indirect damages whatsoever of any description or amount from alleged negligence, breach of warranty or condition, strict liability, tort, contract, defective product (patent or latent) or any other legal theory, arising out of the manufacture, sale, use or handling of the product(s) referred to herein or relating in any other way to such product(s). Buyer's sole remedy and Synco Chemical Corporation's sole liability for any claims whatsoever, whether based upon any of the above causes or otherwise, shall be limited to the buyer's purchase price of the product which is the subject of the claim or the amount actually paid for such product, whichever is less. Technical advice furnished by seller shall not constitute a warranty or condition, statutory or otherwise, which is expressly disclaimed, all such advice being given and accepted at the buyer's risk.

All returns with retail value exceeding \$10.00 require return authorizations. Our receiving department will not accept returns without prior authorization. Returns are subject to factory inspection, and if not returned as defective, must be shipped freight prepaid and must be in resalable condition. We reserve the right to levy a restocking charge. Not responsible for typographical errors.





Synco Chemical Corporation • 24 DaVinci Drive/PO Box 405 • Bohemia, NY 11716

1-800-253-LUBE (5823) • 631-567-5300 • 631-567-5359-Fax

www.super-lube.com • e-mail: info@super-lube.com

