

FOOD GRADE LUBRICATION GUIDE



Food Grade Lubricants that improve workplace safety by eliminating petroleum and protecting our environment.



Why Food Grade?

HIGH PERFORMANCE:

Environmentally friendly products have a reputation of poor performance. This can make changing over from petroleum products a difficult decision. Renewable Lubricants products are patented technology with over 25 years in the market. From the factory to the race track, Renewable Lubricants has proven performance that makes the change easy and worry free.

ENVIRONMENTALLY FRIENDLY:

Many food grade applications require environmentally friendly lubricants. Agriculture, Fishing and water utility departments are great examples as fines for environmental spills occur everywhere. Renewable Lubricants offers the only full line of Environmentally friendly food grade products that are EPA Vessel General Permit (VGP) compliant.

PETROLEUM FREE:

Most food grade lubricants are made from a combination of petroleum products. These petroleum food grade products do not offer an option for MOSH (Mineral Oil Saturated Hydrocarbon) Free and are not the safest option. Renewable Lubricants offers petroleum free options that are safer for employees and customers.

SUSTAINABLE:

Traditional Food Grade lubricants are not sustainable. Food Manufacturers and Farmers are not given the opportunity to support their own industry through bio-based food grade lubricants until now. RLI can help you meet your sustainability goals.

HYDRAULIC FLUIDS

BIO-FOOD GRADE™ HYDRAULIC FLUID

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Readily Biodegradable/VGP approved. Replaces premium synthetic hydraulic fluids. High VI excellent oxidation fluids. High renewable content, MOSH compliant. NSF H1 Registered. Kosher Certified.

ISO Grade	15	22	32	46	68	100
Pour Point	-48°C	-44°C	-40°C	-38°C	-33°C	-31°C
Viscosity @40°C	15.6	21.1	33.7	45.0	67.9	98.4
ltem#	87100	87110	87120	87130	87140	87150

HYDROSAFE FOOD GRADE™ HYDRAULIC FLUID

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Readily Biodegradable/VGP approved. Directly replaces petroleum hydraulic fluids. High renewable content, MOSH compliant. Great performance, affordable product. NSF H1 Certified. Kosher Certified.

ISO Grade	32	46	68	100	
Pour Point	-40°C	-38°C	-33°C	-31°C	
Viscosity @40°C	33.7	45.0	67.9	98.4	
ltem#	77420	77430	77440	77450	



GEAR OILS

BIO-FOOD GRADE™ GEAR OIL

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Readily Biodegradable/VGP approved. Full Synthetic. Soft Metal friendly. Can be used in worm gear applications. High renewable content, MOSH compliant. NSF H1 Registered. Kosher Certified.

ISO Grade	32	46	68	100	150	220	320	460	680
Pour Point	-40°C	-38°C	-33℃	-31°C	-27°C	-25°C	-22°C	-20°C	-18°C
Viscosity @40°C	31.6	45.0	65.4	97.9	142.0	212.5	306.8	442.5	640
ltem#	87200	87210	87220	87230	87240	87250	87260	87270	87280

FOR THE OVEN

BIO-EXTREME™ HT OVEN LUBRICANT

Agriculture, Marine, Food Processing Plants

Readily Biodegradable/VGP approved.

Fortified with Synthetic White Graphite.

White Graphite lubricates at extreme high temperature over 1000°C.

Provides better extreme pressure and lubricity over black graphite, teflon and molybdenum disulfide.

Can be applied by automated lubrication systems or brushed on. NSF H1 Certified. Kosher Certified.

ISO Grade	46	68	100	150	220
Pour Point	-28°C	-28°C	-25°C	-25°C	-25°C
Viscosity @40°C	45.5	67.5	96.0	147.1	219.0
ltem#	81920	81850	81860	81870	81880

BIO-SYNXTRA™ HT OVEN LUBRICANT

Agriculture, Marine, Food Processing Plants

Readily Biodegradable/VGP approved.

Helps clean and lubricate moving parts and chains. Eliminates accumulation of hard carbon solids, extending equipment life. Fully Synthetic designed for applications where air temperature often exceeds 260°C (500°F).

NSF H1 Certified. Kosher Certified.

ISO Grade	68	100	150	220	
Pour Point	-48°C	-45°C	-43°C	-40°C	
Viscosity @40°C	64.0	99.0	137.0	205	
ltem#	81810	81820	81830	81840	

CLEANERS

BIO-PARTS CLEANER/DEGREASER™ FG (SOY BASED)

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Pour Point	-12°C
ltem#	86630

Readily Biodegradable/VGP approved. Oil Based Cleaner (NOT WATER SOLUBLE) Safe replacement for mineral spirits and solid Stoddard solvents. Exceptional for cleaning oily, greasy, grimy equipment and parts. NSF H1 Certified. Kosher Certified.

RLI FOOD GRADE™ CLEANER

Agriculture, Marine, Food Processing Plants, Water Utility Plants ,Home & Garden

Readily Biodegradable/VGP approved.

Highly concentrated industrial cleaner (WATER SOLUABLE DETERGENT) Does not contain Phosphates, Petroleum Distillates, or

Chlorinated Hydrocarbons.

Safe for ferrous and non-ferrous metals. NSE H1 Certified. Kosher Certified.

ltem# 87810



GREASES

BIO-FOOD GRADE™ E.P. GREASE

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Readily Biodegradable/VGP approved. Aluminum Complex (thickener) grease. Excellent water washout (ASTM D1264) and anti-wear performance. NSF H1 Certified. Kosher Certified. Color: White.

NLGI#	#00	#0	#1	#2	
Pour Point	-30°C	-30°C	-30°C	-30°C	
Viscosity @40°C	142	42.10	42.10	42.10	
ltem#	87530	87520	87510	87500	



RLI HEAVY SYNTHETIC GREASE NLGI #2

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Pour Point	-10°C
Viscosity @40°C	190-240
ltem#	87490

Aluminum Complex (thickener) grease. Heavy Synthetic base oil (220 cSt). NSF H1 Certified. Kosher Certified.

MAXXLIFE FOOD GRADE NLGI #2

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Pour Point	-12°C
Viscosity @40°C	100
ltem#	88800

Overbased Calcium Sulfonate (thickener). State of the art Premium Multipurpose Grease. Contains no Zinc or Heavy Metals. NSF H1 Certified. Kosher Certified.

BIO-FOOD GRADE™ ANTI-SEIZE NLGI #1

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Pour Point	-25°C
Viscosity @40°C	46
ltem#	87560

Readily Biodegradable/VGP approved. Fortified with Synthetic White Graphite. Aluminum Complex (thickener) grease. NSF H1 Certified. Kosher Certified. Color: White.

PENETRANTS

BIO-PENETRATING LUBRICANT™ (BPL) (FOOD GRADE)

Agriculture, Marine, Food Processing Plants, Water Utility Plants, Home & Garden

Pour Point	-30°C
Viscosity @40°C	13
ltem#	87000

Readily Biodegradable/VGP approved. Multifunctional Penetrant. Orderless and Tasteless. Can be used for light cutting, drilling and tapping of metals. NSF H1 Certified. Kosher Certified.

BIO-FOOD GRADE™ TACKY WHITE

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Pour Point	-25°C	
Viscosity @40°C	14	
ltem#	87070	

Readily Biodegradable/VGP approved. Fortified with Synthetic White Graphite. Orderless and Tasteless. Provides an Oil Film Lubricant and Solid Graphite Lubricants. NSF H1 Certified. Kosher Certified.

BIO-DRY SLIDE™ LUBRICANT

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Pour Point	-114°C	
Viscosity @40°C	6	
ltem#	81990	

Readily Biodegradable/VGP approved. Fortified with Synthetic White Graphite. Fast dry solid lubricant, no oily film. NSF H1 Certified. Kosher Certified.

CUTTING OIL

BIO-FOOD GRADE™ CUTTING OIL

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Readily Biodegradable/VGP approved. Designed for light to medium duty machine operations. Non-staining to aluminum and yellow metals. May be used for machining, both ferrous and non-ferrous metals. Low volutility, Fire Resistant. NSF H1 Certified. Kosher Certified.

ISO Grade	32	46	68	
Pour Point	-35°C	-30°C	-25°C	
Viscosity @40°C	31.6	45.0	65.4	
ltem#	88330	88340	88350	

BIO-ALUMINUM™ CUTTING OIL (FOOD GRADE)

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Readily Biodegradable/VGP approved. Specially formulated, biodegradable aluminum cutting oil. Non-staining to aluminum and yellow metals. Low volatility, Fire Resistant. No VOC's. NSF H1 Certified. Kosher Certified.

cSt	4	18	
Pour Point	-5°C	-5°C	
Viscosity @40°C	3.5	18.27	
ltem#	87400	87410	

GENERAL PURPOSE

BIO-FOOD GRADE™ GENERAL PURPOSE LUBRICANT

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Readily Biodegradable/VGP approved.

Can be used as an R&O lubricant.

Provides short-term corrosion protection.

Lubricates in applications that do not require anti-wear and E.P. additives. Excellent compatibility with many types of rubber. NSF H1 Certified. Kosher Certified.

ISO Grade	10	15	22	32	46	68	100	150	220
Pour Point	-20°C	-20°C	-20°C	-20°C	-20°C	-18°C	-15°C	-10°C	-5°C
Viscosity @40°C	10	14.71	20.52	31.28	45.67	64.95	99.13	151.29	220.30
ltem#	87300	87310	87320	87330	87340	87350	87360	87370	87380

BIO-FOOD GRADE™ GENERAL PURPOSE LUBRICANT SAE 20

Agriculture, Marine, Food Processing Plants, Home & Garden, Water Utility Plants

Pour Point	-18°C
Viscosity @40°C	36.9
ltem#	87010

Readily Biodegradable/VGP approved. Perfect non-petroleum release agent for all Food Grade (3H) applications. Uses: grills, ovens, loaf pans, chopping boards, canning lids, knife cutting, and honing oil. NSF 3H Certified. Kosher Certified.

BIO-PROCESS™ OIL (FOOD GRADE)

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Readily Biodegradable/VGP approved.

Replaces petroleum mineral oils in industrial processing applications. Uses: dust suppressants, paper defoamers, adhesives, rubber articles, surface lubricant in food packaging areas. NSF H1 Certified. Kosher Certified.

ISO Grade	50N	70N	100N	150N	200N
Pour Point	-20°C	-20°C	-20°C	-20°C	-20°C
Viscosity @40°C	7.3	13.0	20.9	31.7	38.0
ltem#	87020	87030	87040	87050	87060



COMPRESSOR OIL

BIO-SYNXTRA™ FG REFRIGERATION/COMPRESSOR OIL

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Readily Biodegradable/VGP approved. Can be used in compressors, vacuum pumps, and refrigeration. Full Synthetic. NSF H1 Certified. Kosher Certified.

ISO Grade	32	46	68	100	150	220
Pour Point	56°C	-54°C	-50°C	-48°C	46°C	-44°C
Viscosity @40°C	30.0	44.1	67.0	98.0	142.0	209.0
ltem#	87830	87840	87850	87860	87870	88780

BIO-SYNXTRA™ FG COMPRESSOR OIL

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Readily Biodegradable/VGP approved. Designed as a multipurpose compressor fluid. High-end, synthetic compressor fluid. Zinc-free. NSF H1 Certified. Kosher Certified.

ISO Grade	32	46	68	100	150	220
Pour Point	-48°C	-44°C	-42°C	-40°C	-38°C	-36°C
Viscosity @40°C	29.5	43.5	66	97	142	205
ltem#	87930	87940	87950	87960	87970	87980

BIO-FOOD GRADE™ AIR TOOL LUBRICANT

Agriculture, Marine, Food Processing Plants, Water Utility Plants

Readily Biodegradable/VGP approved.

Designed to replace petroleum based air tool oils.

Can be applied through an airline lubricator or squirting directly into the tool. NSF H1 Certified. Kosher Certified.

ISO Grade	22	32	
Pour Point	-45°C	-30°C	
Viscosity @40°C	22.4	29.33	
ltem#	87450	87460	







Renewable Lubricants, Inc. renewablelube.com info@renewablelube.com (330) 877-9982