



Lubricants

PREMIUM GREASES



Performance
Protection
Longer Equipment Life

HIGH PERFORMANCE LUBRICATING GREASES



FINA greases for automotive, trucking, agriculture, construction, mining and industrial equipment meet your most stringent requirements for maximum equipment life and protection.

LITHIUM COMPLEX GREASES

Greases with lithium complex thickeners have excellent water resistance and a wide temperature range.

Premium Industrial Grease

Lipler XD Grease

NLGI Grade 2 (red)



High performance, extreme pressure lithium complex grease with a high base oil viscosity. Well suited for use at elevated temperatures. Excellent water wash out and squeeze out resistance. EP and anti-wear additives offer a high load carrying ability and reduce wear. Withstands heavy shock loads and extends regreasing intervals.

Exceptionally versatile. Recommended for hot and/or wet industrial applications such as paper mills, mining, chemical manufacturing, and others. An excellent chassis grease for HD equipment.

Premium Multipurpose Automotive and Industrial Greases

Marson Lipler

NLGI Grade 1, 2 (blue)



High performance greases compounded with high viscosity base oils, extreme pressure and anti-wear additives, and oxidation, rust and corrosion inhibitors. Slightly tacky to resist pounding out under high pressure or shock loads.

Benefits include long service life at elevated temperatures, deposit reduction and protection of metal parts in areas where corrosive chemicals or salt water are present.

Recommended for heavy duty vehicles and equipment used in construction, mining, agriculture and mining. Ideal for many industrial applications in mills, plants, chemical manufacturing facilities and foundries.

Marson Lipler Moly

NLGI Grade 2 (gray)



Provides the benefits of Marson Lipler No. 2 plus contains 3% molybdenum disulfide (moly). Primarily recommended for heavy duty applications found in construction logging and mining equipment. Meets or exceeds the 3% moly requirement suggested by several OEMs including Caterpillar.

Premium Multipurpose, Extra Tacky Industrial Greases

Marson Lipler ET Greases

NLGI Grades 1, 2 (red)



High performance, extreme pressure greases with extra tack and distinct advantages over conventional greases. Extremely versatile. A higher amount of polymers makes the greases extremely tacky which keeps them from pounding out under high pressures or shock loads.

Recommended for a multitude of applications including HD equipment used in construction, mining, agriculture and logging. Industrial applications include steel and textile mills, foundries, power plants, manufacturing facilities and more.

Marson Liplerx Moly ET Grease

NLGI Grade 2 (gray)



Marson Liplerx Moly ET contains a healthy amount (5%) of molybdenum for applications where heavy shock loading is encountered, far exceeding the 3% moly requirement suggested by several OEMs including Caterpillar.

Primarily recommended for HD applications found in construction, mining and logging equipment. Offers all the benefits of the Marson Liplerx line plus oxidation, rust and corrosion inhibitors to protect metal parts where chemicals and salt water are present.

High Performance Premium Industrial Grease

Liplerx SM Grease

NLGI Grades 1.5, 2 (black)



A high performance, versatile, extreme pressure grease. Ideal for applications where lubricants are subjected to hot water or steam. Contains extreme pressure and anti-wear additives and high viscosity base oils. Suitable for temperatures up to 325°F. Resists washout and pounding out to significantly extend relubrication intervals.

Applications include chassis on HD equipment, industrial use in paper and steel mills, cement plants, mining, metal foundries, plastic plants—anywhere hot and/or wet applications can use a high performance black grease.

LITHIUM GREASES

The many attributes of lithium greases include excellent mechanical and oxidation stability, water resistance, pumpability, and corrosion inhibition.

Cotton Picker Grease

Marson Cotton Picker Spindle

NLGI Grades 00, 0 (light green)



Designed specifically for the lubrication of rotating spindles and spindle heads of mechanical cotton pickers. Provides excellent wear and corrosion protection, low temperature performance and pumpability. No. 00 exceeds JDN-305 and JDN 360 requirements.

Standard Multipurpose Lithium Greases

Marson EPL Greases

NLGI Grades 000, 00, 0, 1, 2 (dark amber)



High quality, multipurpose, extreme pressure greases compounded from select base oils, additives and a lithium 12 hydroxy stearate thickener for reliable performance in a wide variety of applications.

Provides good water resistance, even consistency and shear stability. Will not harden or soften throughout a wide range of temperatures and types of service. Contains EP additives for extra load carrying ability that exceeds many competitive products. Contains rust corrosion and potent oxidation inhibitors, for protection, thermal stability and long service life.

Applications include automobile, truck, agricultural, and heavy-duty construction and mining equipment. Ideal for machine tools, manufacturing equipment and motor bearings. Semi-fluid grades are ideal for use in leaky gear boxes.

Light Duty Multipurpose Grease

Marson Lithium Grease

NLGI Grade 2 (red)



A versatile, general-purpose grease that is highly water resistant and offers good shear stability to maintain consistency over long periods of use. Especially suited for automotive chassis and anti-friction bearings and bushings in light to moderate duty service.

Marson Moly

NGLI Grade 2 (dark gray)



A multipurpose extreme pressure grease that contains molybdenum disulfide for extra protection for heavy continuous loading or shock loads. Lithium soap thickener provides good water resistance. Rust, corrosion and oxidation inhibitors provide long service life and outstanding thermal stability.

Scored "perfect pass" in demanding ASTM D-1743 rust prevention test.

EP additives and moly enhance film strength and substantially reduce wear. Recommended for automobile, truck, agriculture and heavy duty construction equipment. Excellent for truck king pins, heavy equipment chassis. Performs well in industrial applications.

Rail Grease

Finarail Grease

NLGI Grade 1 (dark gray)



A lithium soap grease with molybdenum disulfide. Provides excellent adherence and protection. Reduces wear of rails and flanges, extends regreasing intervals. May be used as a general purpose grease requiring 3% moly content.

POLYUREA GREASES

Polyurea greases offer long performance at high temperatures, resist viscosity breakdown and inhibit oxidation.

Electric Motor Grease

EM Grease

NLGI Grade 2 (red)



A non-soap, polyurea lubricating grease formulated from paraffin base oils and oxidation inhibitors. Excellent rust resistance. Ashless, non-EP and non-staining. An excellent lubricant for high speed ball and roller bearings in alternators, generators, electric motors, wheel bearings and numerous other applications where silent operation is called for.

Specialized Agricultural Equipment Grease

Corn Head Grease

Polyurea NLGI Grade 0 (green)



A multipurpose, non-soap polyurea grease, formulated from selected base oils, EP additives and rust and oxidation inhibitors. An excellent lubricant for greasing gears in specialized

equipment such as agricultural equipment that harvests corn. Organically thickened. Low ash content. Pumps easier than many soap thickened greases. Non-staining.

CALCIUM SULFONATE GREASES

Calcium sulfonates offer superior corrosive and water resistance, withstand extreme pressures, and possess anti-wear properties that make them ideal for applications where brackish or salt water contamination occur.

Heavy Duty Construction, Industrial and Marine Grease

Ceran WR Grease

NLGI Grade 2 (tan)



Heavy-duty grease designed for a wide range of applications in marine, industrial, automotive, agricultural, and construction equipment. Recommended for most applications calling for extreme pressure (EP) grease.

Highly resistant to seawater and corrosion. Provides strong adhesion to surfaces, high load carrying properties, long-term stability and extended service intervals. Contains antioxidants for long service life. Excellent chassis and wheel bearing grease for on and off road equipment. Lubricates and protects open gears, wire ropes and deck equipment.

Heavy Duty Marine, Boat and Trailer Grease

Marine Grease

NLGI Grade 2 (tan)



General purpose grease with a wide range of applications. Highly resistant to seawater and corrosion. Yields excellent protection against salt fog. Recommended for anti-friction bearings, and bushings in light to heavy service; wheel bearings and chassis lubrication of boat trailers and vehicles that tow or launch boats; protection of wire ropes, open gears and deck equipment.

Heavy Duty Construction, Mining and Industrial Grease

Ceran M Grease

NLGI Grade 2 (gray)



Compounded from selected base oils, a calcium sulfonate thickener and 5% moly, Ceran M is recommended for most applications calling for a high performance, extreme pressure grease, including off-road and mining equipment and industrial applications. Corrosion resistant to salt fog, seawater and road deicing salt. Resists water washout. Provides very high load carrying properties and excellent thermal stability. Long-term stability extends service intervals. Maintains consistency under stress and high temperature.

ALUMINUM COMPLEX GREASE

Offers exceptional mechanical stability over a wide temperature range.

Food Grade Grease

Uestan FM Grease

NLGI Grade 2, USDA H-1 Quality, NSF listed (white)



Performance surpasses conventional food grade greases. Contains extreme pressure additives to protect components from wear when heavy or shock loads are encountered. Aluminum complex thickener provides high temperature performance (-10F to 350 F) and outstanding water resistance. Contains rust inhibitors and antioxidants to reduce deposit formation and extend regreasing intervals. High film strength and impact resistance.

CLAY THICKENED GREASES

Bentonite clay based greases offering extreme temperature protection with no drop point.

Non-melt Greases

Bentex M Grease

NGLI Grade 1 (gray)



A non-melt organo-clay (bentonite) thickened grease that contains moly (molybdenum disulphide) to reduce friction and wear. Protects open face bearings and gears subjected to high temperatures. Resists heat and water.

Applications include kiln car wheel bearings, trunnion bearings, oven door hinges, steam control valves, and others.

Bentex Red Grease

NGLI Grade 2 (red)



A non-melt organo-clay (bentonite) thickened grease. Protects open face bearings and gears subjected to high temperatures. Contains oxidation and corrosion inhibitors to prevent rust. Resists heat. Reduces friction and wear. Resists water washout.

Applications include rolling and strip mills, Banbury mixers, and bakery conveyors, molding and extrusion equipment and others.



Automotive



Rail



HD Vehicles



Industrial



HD Equipment



Marine



Agriculture



Food Grade



AT LUBRICANTS USA,
WE APPRECIATE
THE VALUE OF
YOUR EQUIPMENT
INVESTMENT

Our FINA High Quality Greases

protect vital equipment parts from friction, oxidation, corrosion and temperature variations, and meet the most severe industry requirements to reduce wear, extend equipment life and reduce maintenance costs.

Our Specialty Greases

are carefully formulated with the latest lubricant technology to handle the rigors of specific applications.

Our FINA Multipurpose Greases

are designed to provide outstanding performance and protection for a wide range of applications. Our greases allow companies to streamline inventories, increase proficiencies in lubricant applications and reduce downtime.

**At LUBRICANTS USA, we
keep things moving.**



Grease Performance Characteristics

PRODUCTS by Thickener	Color	Low Temp Pumpability	High Temp Application	EP-Load Carrying Ability	Water Washout Resistance	Corrosion Protection	Centralized Grease System	NLGI #	Base Oil Viscosity cSt at 40°C	Texture	Dropping Point, °F	Food Grade (H-1)
LITHIUM COMPLEX GREASES												
Liplex SM	Black	Fair	Excellent	Excellent	Excellent	Very Good	Fair	2	460-680	Smooth	500+	No
Liplex XD	Red	Fair	Excellent	Excellent	Excellent	Very Good	Fair	2	460	Smooth	500+	No
Marson Liplex	Blue	Good	Very Good	Very Good	Very Good	Very Good	Good	1, 2	150	SI tacky	500+	No
Marson Liplex ET	Red	Good	Very Good	Very Good	Very Good	Very Good	Good	2	150	Very Tacky	500+	No
Marson Liplex Moly	Grey	Good	Very Good	Very Good	Very Good	Very Good	Good	2	150	SI tacky	500+	No
Marson Liplex Moly ET	Grey	Good	Very Good	Very Good	Very Good	Very Good	Good	2	150	Very Tacky	500+	No
LITHIUM GREASES												
Finarail	Black	Very Good	Good	Good	Good	Good	Very Good	1	200	Smooth	350	No
Marson Cotton Picker Spindle	Light Green	Very Good	Low	Low	Low	Fair	Excellent	0, 00	22	Smooth	350	No
Marson EPL	Amber	Good*	Good	Good	Good	Good	Good*	**	150-320	Smooth	350	No
Marson Lithium	Red	Good	Poor	Low	Low	Low	Good	2	150	Smooth	320	No
Marson Moly	Grey	Good	Good	Fair	Fair	Low	Good	2	150	Smooth	340	No
PTI	Amber	Fair	Low	Low	Very Good	Very Good	Good	2	150	Smooth	340	No
POLYUREA GREASES												
Corn Head Grease	Light Green	Good	Good	Low	Fair	Good	Very Good	0	150	Smooth	470	No
EM	Red	Good	Good	Low	Fair	Very Good	Very Good	2	100	Smooth	120	No
CALCIUM SULFONATE GREASES												
Ceran M	Grey	Good	Very Good	Excellent	Excellent	Excellent	Good	2	150	Smooth	500+	No
Ceran WR	Amber	Good	Very Good	Excellent	Excellent	Excellent	Good	2	150	Smooth	500+	No
Marine	Amber	Good	Very Good	Excellent	Excellent	Excellent	Good	2	150	Smooth	500+	No
ALUMINUM COMPLEX GREASE												
Vestan FM	White	Very Good	Very Good	Good	Very Good	Good	Good	2	170	Smooth	500	Yes
CLAY THICKENED GREASES												
Bentex M	Grey	Fair	Very Good	Fair	Very Good	Good	Fair	1	460	Smooth	None	No
Bentex Red	Red	Fair	Very Good	Fair	Very Good	Good	Fair	2	460	Smooth	None	No

* Varies from good to excellent depending upon NLGI grade.

** Available in five NLGI grades (000, 00, 0, 1 and 2)



400 Chisholm Place #418
 Plano, TX 75075
 1-800-442-LUBE
 WWW.FINALUBE.COM