

Steel Industry Lubricants Lubchemicals

Speciality Lubricants for Future Technology Professional Lubrication

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Multi purpose



Steel industry



Mining industry





Wire Rope

Heavy Duty

4

0

Power Engine

0



R Long Life

High Speed

4

Power Plant



Elevator

 $[\odot]$

Diesel Engine

water Resistant



÷ċ:

X

Close Gear

Screw Compressor

High Temperature

Ş

Extreme Pressure

B

Chain

Open Gear

•



KG Heavy Loads

Roll Bearing

0











*

Low Temperature









Excavator







Corrosion Protection

11



Reciprocating



About Us

LUBCHEMICALS :THE NUMBER ONE LUBRICANT & CHEMICAL SPECIALIST... Just meaningless words? Absolutely not! For over 30 years, we have been focusing exclusively on developing and manufacturing of premium chemicals and lubricants. Related to Steel industry, Lubchemical can offer different items such as various types of mineral and synthetic oils involves hydraulic, compressor oils, turbine oils, gear oils, motor oils, heat transfer oils, circulation oils, metal working oils, vaccum pomp oils and also specialty greases with different types of thickeners such as Lithium, Lithium Complex, Calcium, Calcium Complex, Calcium Solphanate Complex, Poly Urea, Aluminum Complex and various pastes. Which product are you looking for?

As an independent manufacturer we can quickly respond to market developments. We keep a close eye on technical trends. In addition, we develop custom-made solutions for many specific requirements our customers have. International appeal with a 'German heart'.

Not only Made in Germany, but also compliant with internationally applicable specifications and exported worldwide. Our production are ISO certified to reassure you of our commitment to the highest quality standards.

More than just chemicals & lubricants!

A technical product requires knowledge - knowledge that we are eager to share with you. This is the right place for the best product advice; In addition.



Supply and distribution of special lubricants in Iran



It m



LubC, Hydraulic M

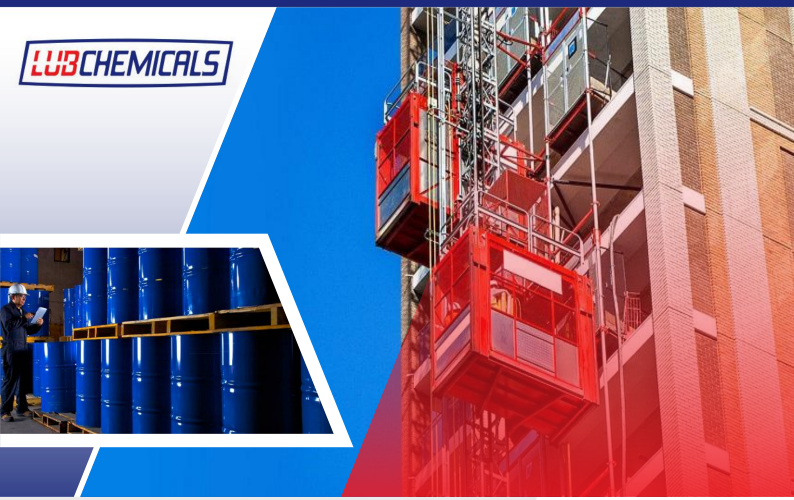
LubC, Hydraulic M is a premium quality multi – purpose lubricating oil, based on group II base stock, designed for use in hydraulic systems in industrial and mobile services, circulating systems and where R&O type of oils are required. Also blended from high – quality base stocks and stabilized zink additive system , supporting the performance requirments of DIN 51524 part1 (HM).

• Viscosity Ind 105	dex (approx.)		
Base Oil Vis	. @ 40 ℃		
15 :14.4	22:22	32 :33	
46 :46.5	68 :68	100 :101	
Pour Point /	Flash Point °C		
15 : -30 / 210	22:-30/215	32:-30 / 225	
46 : -30 / 23	0 68:-24/237	100 : -24 / 245	
ISO VG			
15/22/32/	46 / 68 / 100		









LubC, Hydraulic MZ

LubC, Hydraulic MZ is an ash less (Zinc-free) high – performance hydraulic fluid, based on group II base stock, designed for use in hydraulic systems containing silver or silver – plated parts, operating under medium pressure and requiring medium degree of load-carrying capability and also suitable for hydraulic pumps and hydraulic systems of excavators, cranes, and hydrostatic drives, subjected to outdoor operating conditions.

• Viscosity Inde 105	ex (approx.)		
Base Oil Vis. (ე 40 ℃		
15 : 15	22 :22.6	32 :33.6	
46 :46.3	68:68.4	100 : 100.5	
Pour Point / F	lash Point °C		
15 : -30 / 210	22:-30/215	32:-30/225	
46:-30/230	68:-24/237	100 : -27 / 245	

ISO VG

15 / 22 / 32 / 46 / 68 / 100







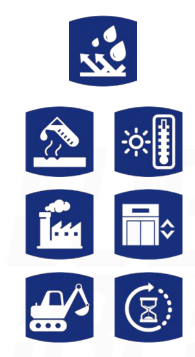
LubC, Hydraulic T

LubC, Hydraulic T is a High performance , anti – wear hydraulic fluid based on group II base stock, It is designed for use in hydraulic systems operating under high pressures and requiring high degree of load – carrying capability. Also suitable for most hydraulic pumps and hydraulic systems of excavators, cranes, and hydrostatic drives subjected to most severe outdoor operating conditions.

Viscosity Ind	ex (approx.)		
142			
Base Oil Vis.	@ 40 ℃		
15 : 15.5	22 : 22	32 :33.1	
46 :45	68:68	100 : 100	
Pour Point / F	lash Point $^\circ\!$		
15 : -39 / 200	22 : - 39 / 210	32:-33/215	
46:-33/220	68:-30/227	100 : -30 / 235	

ISO VG

15 /22 / 32 / 46 / 68 / 100







LubC, Hydraulic TZ

LubC, Hydraulic TZ is an ash less (Zinc-free) high – performance hydraulic fluid based on group II base stock, It is designed for use in hydraulic systems containing silver or silver – plated parts, operating under high pressure and requiring high degree of loadcarrying capability and also suitable for hydraulic pumps and hydraulic systems of excavators, cranes, andhydrostatic drives, subjected to most severe outdoor operating conditions.

Viscosity Index	ex (approx.)		
143			
Base Oil Vis. (බු 40 ℃		
15 : 15.4	22 : 22.3	32 :33	
46 :44.9	68:68	100 : 99.6	
Pour Point / F	l ash Point ℃		
,	22 : -39 / 210 68 : -30 / 227	32 : -33 / 215 100 : -30 / 235	

ISO VG

15 /22 / 32 / 46 / 68 / 100







LubC, Hydraulic T Plus

LubC, Hydraulic TPlus is a High performance, anti – wear hydraulic fluid based on group II&III base stocks, It is designed for use in hydraulic systems operating under high pressures and requiring high degree of load – carrying capability as well as suitable for most hydraulic pumps and hydraulic systems of excavators, cranes, and hydrostatic drives subjected to most severe outdoor operating conditions.

Viscosity Index (approx.) 160

■ Base Oil Vis. @ 40 °C			
15 : 15.8	22:22	32:33.6	
46 :44	68 :68	100 :100	
• Pour Point / Flash Point $^\circ\!\!\mathbb{C}$			
15 : -42 / 164	22 : -42 / 175	32 : -42 / 170	
10. 10/040	e_0 , e_1	100, 20/246	

46:-42/240 68:-36/235 100:-30/246

ISO VG

15 /22 / 32 / 46 / 68 / 100







LubC, Hydraulic TZ Plus

LubC, Hydraulic TZ Plus is an ash less (Zinc-free) high – performance hydraulic fluid based on group II&III base stocks, It is designed for use in hydraulic systems containing silver or silver – plated parts, operating under high pressure and requiring high degree of load-carrying capability and also suitable for hydraulic pumps and hydraulic systems of excavators, cranes, andhydrostatic drives, subjected to most severe outdoor operating conditions.

Viscosity Index (approx.) 160

▪ Base Oil Vis. @ 40 °C			
15 :15.1	22 :22.4	32:33.6	
46 :46.3	68:68.6	100 : 100	
Pour Point / Fl	ash Point ℃		
15 : -42 / 164	22:-42/206	32:-42/208	
46 : -42 / 220	68:-42/224	100 : -39 / 237	
ISO VG			

15 / 22 / 32 / 46 / 68 / 100







LubC, Comp R

LubC, Comp R is based on high grade specially selected solvent refined base oils,This compressor oil is a dispersant type oil intended primarily for oil-flooded rotary sliding-vane and screwtype compressors with relative high operating temperatures. it is very effective in preventing from foam and suitable for rotary vane screw compressors (Max-change over time up to 4000 hr.)

Viscosity I	Index		
32 : 105	46 : 105	68 : 104	
Base Oil V	is. @ 40 ℃		
32:32	46 : 43.44	68:68.6	
Pour Point	: / Flash Point °C		
32: -30	, 210		
46: -30	, 216		
68: - 30	, 220		
ISO VG			
22/46/60	3		















LubC, Comp R Plus

LubC, Comp R Plus is formulated using hydro cracked / iso dewaxed hydrocarbon base fluids. Designed specifically for use in oil flood lubricated positive displacement rotary compressor. It will extend drain intervals up to 2 times longer than conventional mineral oils. (Max-change over time up to 6000 hr.)

Viscosity I	ndex		
32 : 127	46 : 124	68 : 124	
Base Oil Vi	is. @ 40 ℃		
32 : 32.2	46:46.6	68:68.5	
Pour Point	/ Flash Point °C		
32: -36	, 236		
46: -33	, 240		
68: -33	, 244		
ISO VG			
32 / 46 / 68	8		



















LubC, Comp Super R Plus

LubC, Comp Super R Plus is a heavy duty, based on synthetic PAO & group III base stock compressor oil, containing special oxidation and rust inhibitors. It is designed specifically for use in oil flood lubricated positive displacement rotary compressor. It will extend drain intervals up to 2.5 times longer than conventional mineral oils. (Max-change over time up to 8000 hr.)

Viscosity In	ndex		
32 : 126	46 : 130	68 : 134	
Base Oil Vi	s. @ 40 ℃		
32 : 32.2	46:46.6	68:68.5	
Pour Point	/ Flash Point °C		
32: -39	, 236		
46: -36	, 240		
68:-39	, 244		
ISO VG			
32 / 46 / 68	3		















LubC, Comp R S

LubC, Comp RS is formulated from synthetic base fluid utilizing synthetic hydrocarbon (PAO) with specially developed additive systems. Designed specifically for use in oil flood lubricated positive displacement rotary compressor. It will extend drain intervals up to 3 times longer than conventional mineral oils. (Max-change over time up to 12000 hr.)

 Viscosity In 	dex	
32 : 140	46 : 140	68 : 135
Base Oil Vis	s. @ 40 ℃	
32 : 32.2	46:46.4	68:68.2
Pour Point	/ Flash Point °C	
32: -45	, 236	
46: -42	, 246	
68: -42	, 249	
ISO VG		
32 / 46 / 68		







LubC, Comp P

LubC, Comp P is a premium performance ash less air compressor lubricants intended for the lubrication of severe duty reciprocating air compressors. It is formulated with high quality mineral base oils and a high performance additive system designed to provide exceptional equipment protection and reliability for compressors operating under mild to heavy duty conditions.

Viscosity I	ndex	
68:55	100 : 51	150 : 53
Base Oil Vi	s. @ 40 ℃	
68:69	100 : 101	150 : 153
Pour Point	/ Flash Point $^\circ\!\!\mathbb{C}$	
68:-36,	235	
100:-33 ,	240	
150 : -30	245	
ISO VG		
68 / 100 / 1	50	













LubC, Comp PS

LubC, Comp PS is a supreme performance air compressor lubricant primarily intended for the lubrication of severe duty reciprocating air compressors. It is formulated with specific designed synthetic base oil and a high technology additive system that assures exceptional equipment protection and reliability for compressors operating under conditions where mineral oil based products are not meeting expectations.

Viscosity I	ndex	
68:95	100 : 82	150 : 88
Base Oil Vi	is. @ 40 ℃	
68:68	100 : 100	150 : 150
Pour Point	/ Flash Point °C	
68: -51	, 257	
100 : -39	, 266	
150 : -30	, 242	
ISO VG		
68 / 100 / 1	50	







LubC, Turbine T

LubC, Turbine T is a high quality inhibited turbine oil which Contains highly effective rust, oxidation and foam inhibitors . It is formulated to have good air release properties and good oxidation stability. It is suitable for hydroelectric, steam and hydraulic turbines operating under all service conditions as well as centrifugal, rotary and reciprocating compressors, turboblowers and centrifugal pumps.

Base Oil Vis	. @ 40 ℃		
32 :32	46 :46	68 :67.6	100 :101
Pour Point	/ Flash Point °	2	
32:-30/215	46:-27/220	68:-24/220	100:-25/240
Viscosity In	ndex		
32 : 105	46: 105	68: 105	100 :101
RPVOT Test	Result		
> 900			
ISO VG			
32 / 46 / 68	/ 100		







LubC, Turbine T Plus

LubC, Turbine TPlus is a premium quality inhibited turbine oil which Contains highly effective rust, oxidation and foam inhibitors. It is formulated to have good air release properties and good oxidation stability. It is suitable for Hydroelectric, Steam and hydraulic turbines operating under all service conditions as well as centrifugal, rotary and reciprocating compressors, turboblowers and centrifugal pumps.

Base Oil	Vis. @ 40 ℃			
32 :32	46 :46	68 :67	100	100:
Pour Poi	nt / Flash Poir	nt °C		
32:-36/	237	46:-33	240 /	
68:-33/	250	100 : -33	/ 255	
 Viscosity Index 				
32 : 127	46: 124	68	: 124	100 :115
RPVOT T	est Result			
> 900				
ISO VG				
32 / 46 /	68 / 100			







LubC, Diesel HD

LubC, Diesel HD is a semi-synthetic, extra high-performance and long-life heavy duty diesel engine oil (HDEO), specifically developed for use in modern, low emission diesel engines, including those fitted with Exhaust Gas Re-circulation (EGR) systems, which their construction model is after 2004. It is blended from selected base stocks and new generation of high – performance additives.

Viscosity Index			
10W30 : 183	10W40 : 153	20W40:141	
15W40 : 139	20W50 : 123		
Base Oil Vis. @ 4	0 °C		
10W30 : 80	10W40 : 102	20W40:120	
15W40 : 110	20W50 : 170		
- Pour Point ${}^\circ\!{}^\circ\!{}^\circ$			
10W30 : -42	10W40 : -36	20W40:-33	
15W40 : -36	20W50 : -33		





LubC, Diesel SD

LubC, Diesel SD is a semi-synthetic, extra high-performance and long-life severe duty diesel engine oil (HDEO), specifically developed for use in modern, low emission diesel engines, including those fitted with Exhaust Gas Re-circulation (EGR) systems which their construction model is after 2004. It is blended from selected base stocks and new generation of high – performance additives.

Viscosity Index
 15W40 : 125

■ Base Oil Vis. @ 40 °C 15W40 : 120

■ Pour Point ℃ 15W40 : -33







LubC, Diesel Gas LA

LubC, Diesel Gas LA is an advanced performance, premium quality, bright stock free, low ash, dispersant/detergent type engine oil. It provides outstanding oxidation and nitration resistance which minimize the build up insoluble and help provides long oil and filter life. It is particularly suited for fourstroke and selected two – stroke gas engines requiring good low temperature start ability.

Base Oil Vis. @ 40 °C
142
Pour Point / Flash Point °C
- 21 / 230
Viscosity Index
106
Sulfated Ash , m %
0.59
Base No, D 2896, mg KOH/g
7.3







LubC, Gear HP

Manufactured under Germany technology license



LubC, Gear HP is an advanced industrial gear oil, designed primarily for the lubrication of heavy duty industrial gears. It is high load carrying capacity and anti- friction characteristic combine to offer superior performance in gears as well as suitable for lubrication of bearing and other components in circulating and splash lubricated systems. The lubricant can be use in gearboxes and power transmission systems, industrial machinery such as rotary kilns, conveyors, cranes, and other heavy equipment that operate under heavy loads.

Viscosity Index (approx.)
 95 FZG Test : 12

1201030.12

Timken O.K Load (lbs)

27

ISO VG

68 / 100 / 150 / 220 / 320 / 460 / 680 / 1000



LubC, Gear HP Plus

LubC, Gear HP Plus is an advanced industrial gear oil, designed primarily for the lubrication of heavy duty industrial gears. It is high load carrying capacity and anti- friction characteristic combine to offer superior performance in gears as well as suitable for lubrication of bearing and other components in circulating and splash lubricated systems. The lubricant can be use in gearboxes and power transmission systems, industrial machinery such as rotary kilns, conveyors, cranes, and other heavy equipment that operate under heavy loads.

 Viscosity Index (approx.) 	
106	
 FZG Test 	
> 12	
 Timken O.K Load (lbs) 	
27	
ISO VG	
220 / 320 / 460	













LubC, Gear PA

LubC, Gear PA is a Poly Alpha Olefin based advanced synthetic heavy duty industrial gear oil as well as particularly suited for gear applications exposed to extreme service conditions, all type of enclosed gear, drives, bearings, including plain rolling elements and anti friction types, applications requiring High micro-pitting resistance. The lubricant also can be used in High performance industrial gearboxes, power transmission systems are suitable for rotary, electric arc furnaces and conveyors.

FZG Test
> 12
Timken O.K Load (lbs)

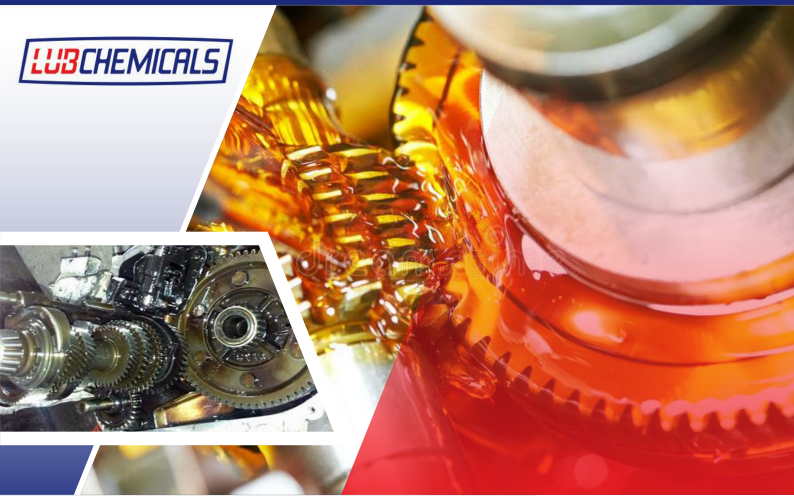
> 67

ISO VG

32 / 46 / 68 / 100 / 150 / 220 / 320 / 460 / 680 / 1000







LubC, Gear PG

LubC, Gear PG is a Poly Alkaline Glycol based on advanced synthetic heavy-duty industrial gear oil as well as particularly suited for gear applications exposed to extreme service conditions, all type of enclosed gear, drives, bearings, including plain rolling elements and antifriction types, applications requiring High micro-pitting resistance. The lubricant also can be used in high-performance industrial gearboxes, power transmission systems in rotary, induction furnaces are suitable.

FZG Test > 12 Timken O.K Load (lbs) > 70 ISO VG

100 /150 / 220 / 320 / 460 / 680







LubC, Gear TF

Multi-grade gear oil prepared from high-quality mineral oils with advanced additives for lubrication under very difficult conditions such as high speed / sudden pressures, high speeds / low torque and low speeds / high torque in a wide range of car manual transmissions, axles and The differential is designed. It is recommended to use this product in light, heavy trucks and off-road equipment such as mines, agriculture and construction activities.

Viscosity Inde	X		
75W80 : 165	75W90 : 178	80W90 : 108	
85W90 : 103	85W140 : 98		
Base Oil Vis. @	බ 40 °C		
75W90 : 53.6	75W90 : 85.6	80W90 : 138	
85W90 : 172	85W140 : 435		
■ Pour Point °C			
75W80:-48	75W90:-45	80W90 : -39	
85W140 : -36	85W140 : -15		







LubC, ATF

LubC, ATF is a synthetic high performance automatic transmission fluid. Formulated by advanced additives for supporting requirments of general Motors (DEXRON-III H/M) and Ford, along with Allison C4 applications and Caterpillar TO-2. This product is suitable for use in both passenger cars and light trucksas well as guarantees perfect operation of hydraulic transmissions under extreme operating conditions and large temperature fluctuations.

Viscosity	Index		
II : 168	III: 186		
Base Oil	Vis. @ 40 ℃		
II : 35.5	III: 35.5		
Pour Poir	nt ℃		
II: -42	III: -48		
SAE Grad	le		
75 W			







LubC, HTF Plus

LubC, HTF Plus is a semi-synthetic premium quality heat transfer fluid used in indirectly heated closed transfer systems where maximum bulk oil temperature is 350°C. This product formulated from carefully selected highly refined mineral oils fortified with high temperature oxidation inhibitors. Lub C HTF Plus benefits from excellent thermal cracking stability and high specific thermal conductivity.

Viscosity Independent of the second secon	ex		
32:137	46 : 128	68 : 121	
Base Oil Vis. (@ 40 °C		
32 :32.8	46 :46.6	68:67.5	
Pour Point /	Flash Point °(2	
32:-33 / 242	46:-30	/ 250 68 : -30 / 255	
- Operating Temp. of Bulk $^\circ\!\!\mathbb{C}$ Oil & Max. Oil Film Temp. $^\circ\!\!\mathbb{C}$			
340 / 350			
Total Acid Nu	Imber		
0.01 Max			
ISO VG :			
32 / 46 / 68			







LubC, Spin

LubC, Spin is formulated from highly refined mineral oil, anti-wear agents and rust and oxidation inhibitors. This product is suitable for bearings and bearings of rotating equipment in industrial machinery such as rotary furnaces, as well as fans and electric motors of blast furnaces and electric arc and casting processes that work at high speed and severe temperature conditions.

Base Oil V	/is.@ 40 ℃		
5: 5	10: 9.81	22: 22	32: 31.5
46: 45	68: 68	100: 101	150: 148
220: 218	320: 320	460: 470	680: 675

Viscosity Index (Approx)

95

Rust Test , Distilled Water

Pass

Acid Number

0.0

ISO VG

5/10/22/32/46/68/100/150/220/320/460/680













LubC, Vacuum Pump

LubC, Vacuum Pump is a premium performance, mineral based vacuum pump oil containing a special oxidation inhibitor and a rust inhibitor. It is designed specifically for use in deep vacuum pumps. Through its use of vacuum-compatible additives, protects your pump and extends its life expectancy.

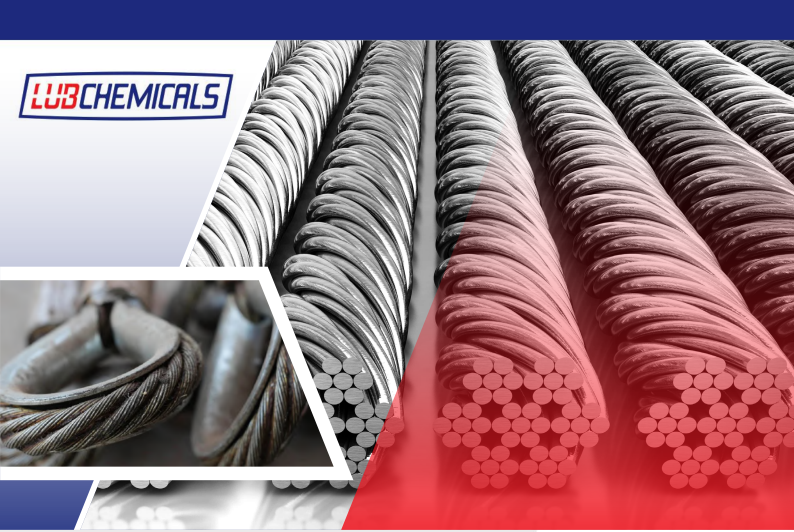
 Viscosity Index (Approx) 		
32: 115	46: 115	
68: 115	100: 115	
- Pour Point / Flash Point $^\circ\!\!\!\!^\circ$		
32: - 36/225	46:-36/245	
68: -30/265	100: -30/265	
ISO VG		

32/46/68/100









LubC, WRL

LubC, WRL is a semi-fluid high performance, oil-based rust preventive intended to serve as a wire rope lubricant and to prevent rust and corrosion under operating and storage conditions. It contains solid lubricants and chemically active EP additives and excellent film forming properties and works well between the strands of wire rope, providing excellent lubrication during flexing. This characteristic reduces wear and improves life.

Thickener AL Complex

Base Oil Mineral

■ Service Temp. °C

-20°C to +200°C (Max +250°C)

NLGI Grade

0/0-00/00













LubC, Chain ST

lubC, Chain ST is a fully synthetic, silicone-free high performance lubricant based on saturated complex esters with high thermal stability and a special additive composition to improve ageing, corrosion and wear protection. Preferably used for the lubrication of thermally highly loaded conveyor and driving chains in kilns, driers and other similar equipment.

• Base Oil Vis. @ 40 $^\circ\!\!\mathbb{C}$

250

Pour Point / Flash Point °C
 - 45 / ≥ 255

Base Oil
 Ester

2010.

 Viscosity Index 121

• Service temperature up to +250°C

ISO VG
 250











LubC, Grease L

Grease made on the basis of lithium, high-quality base oil and additives has anti-oxidation, anti-corrosion and anti-wear properties, which is suitable for general use and transportation machines (such as forklifts, loaders, trucks), bearings and roller bearings of electric motors, electric pumps, fans Furnaces and generators operating under moderate operating conditions (pressure, vibration, and moderate shock), or due to proximity to electric motors, Electropumps, and capacitors should not contain compressible additives, it is suitable.

Thickener

Lithium

Base Oil

Mineral

- Service Temp. $^\circ\!\!\mathbb{C}$

-30°C to +120°C (Max +130°C)

NLGI Grade

1/2/3

• 4 Ball Weld Load 2000 N







LubC, Grease L EP

LubC, Grease LEP is based on premium base oil, using lithium soaps as thickener .The grease contains antioxidants, corrosion inhibitors and EP/AW additives.It is designed for general use in equipment that is involved in high friction and specially for general use in bearings and roller bearings, conveyors, conveyor belts, and cold rolling lines that operate under harsh working conditions (pressure, vibration, and high shock).

Thickener

Lithium

Base Oil

Mineral

■ Service Temp. °C

-20°C to +120°C (Max +130°C)

NLGI Grade

000/00/0/1/2/3

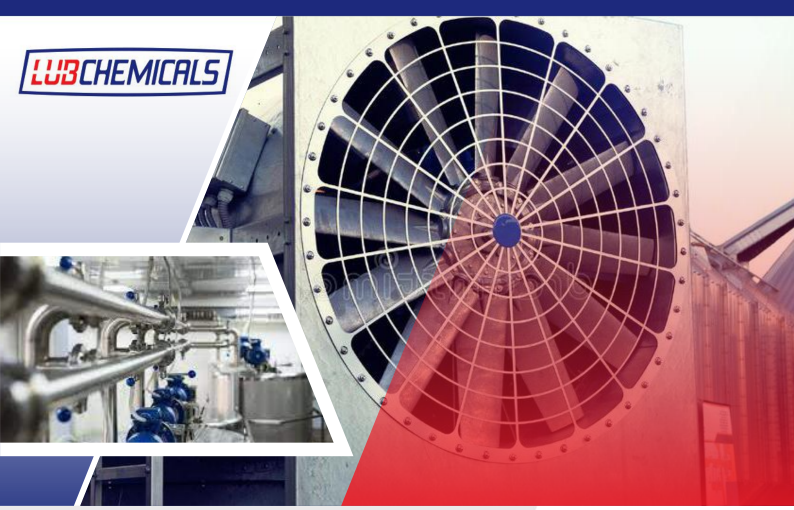
4 Ball Weld Load

2600 N









LubC, Grease LPlex

Grease produced on the basis of lithium complex, high-quality mineral base oil with European additive without EP, which can be used in bearings under high speed and load, conveyor equipment, rolling machines, heavy goods vehicles and generators.

Thickener

Lithium Complex

Base Oil

Mineral

■ Service Temp. °C

-30°C to +160°C (Max +200°C)

NLGI Grade

1/2/3

Dropping Point

260 <







LubC, Grease LPlex Plus

Grease produced on the basis of lithium complex, high-quality mineral base oil with European additive without EP, which can be used in bearings under high speed and load, conveyor equipment, rolling machines, heavy goods vehicles and generators.

Thickener

Lithium Complex

Base Oil

Mineral

■ Service Temp. °C

-30°C to +180°C (Max +200°C)

NLGI Grade

1/2/3

Dropping Point

260<





LubC, Grease LPlex EP

LubC, Grease LPlexEP is mineral oil based lithium complex soap thickened grease, containing performance additives. It is suitable for use in wheel and other bearings and as a multipurpose grease for trucks, buses and construction plant such as bulldozers, scrapers, loading shovels and dump trucks where it will give outstanding performance. This type of grease can be used in bearings under high speed and high load, hot and cold rolling lines.

Thickener

Lithium Complex

Base Oil

Mineral

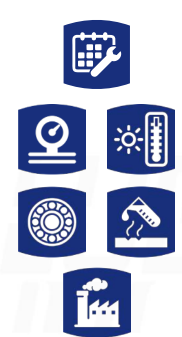
Service Temp. ℃
 -30°C to +160°C (Max +200°C)

NLGI Grade

1/2/3

4 Ball Weld Load

2800 N







LubC, Grease LPlex HD

LubC, Grease LPIex HD is a mineral oil based lithium complex soap thickened grease, containing performance additives. It is suitable for use in wheel and other bearings as well as a multipurpose grease for trucks, buses and construction plant such as bulldozers, scrapers, loading shovels and dump trucks. It has good performance in bearings under very heavy loads and high temperatures, such as hot rolling lines, rotary furnaces, and conveyor systems.

Thickener

Lithium Complex

Base Oil

Mineral

Service Temp. °C

-20°C to +140°C (Max +220°C)

NLGI Grade

1/2/3

4 Ball Weld Load
 3000 N









LubC, Grease L Moly HD

LubC, Grease L Moly HD is a premium quality multi-purpose lithium grease based on mineral oil suitable for use in all anti-friction and plain bearings subjected to high load and shock loading conditions. The incorporation of %3 Molybdenum Disulfide imparts a high degree of wear protection as well as suitable for use in industrial equipment, trucks and construction plant and particularlyIn addition to being used in all simple bearings and conditions that are exposed to sudden and high loads, conveyor equipment and rotating machinery such as rotary furnaces and rolling lines that need protection against wear.



Thickener

lithium + MOS2

Base Oil

mineral

GRADE NLGI

2/3

Service Temp. ℃
 (-20 ~ 120) (MAX +130)

4 Ball Weld Load

2600 N





LubC, Grease L Plex Moly HD

LubC, Grease Moly Plex HD is a premium quality multi-purpose lithium complex grease based on mineral oil suitable for use in all anti-friction and plain bearings subjected to high load and shock loading conditions. The incorporation of %5 Molybdenum Disulfide imparts a high degree of wear protection as well as suitable for use in industrial equipment, trucks and construction plant and particularly in bearings and bearings under very heavy temperature and load and low speed, conveyor equipment and rotating machinery such as rotary furnaces and rolling lines.

Thickener

Lithium Complex + MOS2

Base Oil Mineral

■ Service Temp. °C -20°C to +140°C (Max +200°C)

NLGI Grade

2/3

4 Ball Weld Load 3600 N







LubC, Grease L Plex SPA

Synthetic lithium complex grease, which is designed for various lubrication applications in various operating conditions, especially in cases where the operating temperature is high and the use of conventional lithium greases is limited, forms a stable lubricating film that is resistant to moisture, temperature changes and pollution. It is durable and hence reduces the cost of maintenance, also in bearings under very high speed and temperature and moderate load such as casting and hot rolling lines, furnace heaters and freight cars. Heavy ones are used in very difficult conditions.



Thickener

Lithium Complex

Base Oil

Synthetic

NLGI GRADE

1/2/3

■ Service Temp. °C

(-20~140) (MAX +200)

4 Ball Weld Load

3600N







LubC, Grease C

Grease produced on the basis of calcium and high-quality mineral base oil, which shows good performance due to its high resistance to water and protection of parts against corrosion, and in general, industrial applications that involve water and air humidity. The use of this lubricant is recommended in bearings, conveyor equipment, rolling lines, and heavy vehicles that work under moderate humidity and moderate temperatures.

Thickener

Calcium

Base Oil

Mineral

■ Service Temp. °C

-20°C to +70°C (Max +80°C)

NLGI Grade

2/3







LubC, Grease C EP

LubC, Grease C EP is a premium quality, water resistant anhydrous calcium grease for use in industrial and marine applications where the presence of water and humid atmospheres can effect lubricating performance and be detrimental to the protection of parts from corrosion.The use of this lubricant is recommended in bearings, conveyor equipment, cold rolling lines, and heavy vehicles that operate under harsh working conditions, high humidity, and moderate temperatures.

Thickener
 Anhydrous Calcium

Base Oil

Mineral oil / Polymer

- Service Temp. °C

-30°C to +120°C (Max +130°C)

NLGI Grade

1/2/3

4 Ball Weld Load
 2800 N

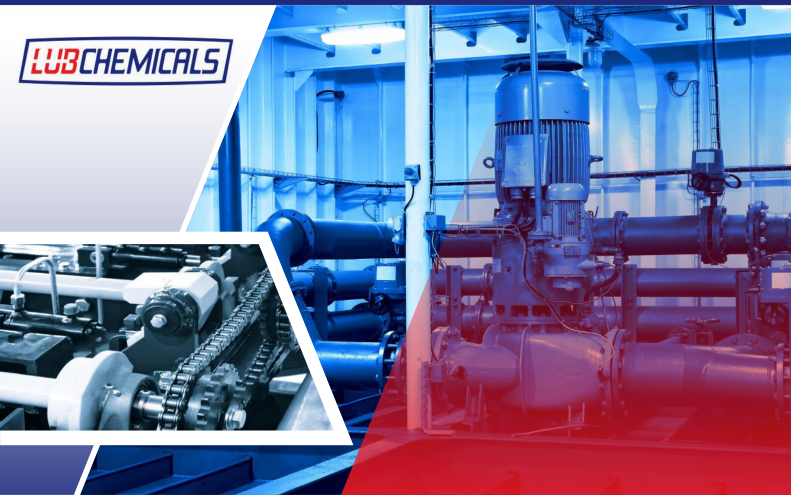












LubC, Grease C SD

LubC, Grease C SD is a premium quality, water resistant anhydrous calcium grease for use in industrial and marine applications where the presence of water and humid atmospheres can effect lubricating performance and be detrimental to the protection of parts from corrosion. The use of this lubricant is recommended in bearings, conveyor equipment, cold rolling lines, and heavy vehicles that operate under harsh working conditions, high humidity, and moderate temperatures.

Thickener

Anhydrous Calcium

Base Oil

Mineral oil / Polymer

Service Temp. °C
 -30°C to +120°C (Max +130°C)

NLGI Grade

1/2/3

• 4 Ball Weld Load

3200 N













LubC, Grease CPlex EP

LubC, Grease CPlex EP is a premium quality, water resistant calcium Complex grease for use in industrial and marine applications where the presence of water and humid atmospheres can effect lubricating performance and be detrimental to the protection of parts from corrosion. This lubricant is used in bearings under heavy load and high humidity, conveyor equipment and rotating machinery such as rotary furnaces and hot and cold rolling lines.

Thickener

Calcium Complex

Base Oil

Mineral

■ Service Temp. ℃ -25°C to +140°C

NLGI Grade

1/2

4 Ball Weld Load

3000 N







LubC, Grease CPlex SD

LubC, Grease CPlex SD is a premium quality, water resistant calcium complex grease for use in industrial and marine applications where the presence of water and humid atmospheres can effect lubricating performance and be detrimental to the protection of parts from corrosion. This lubricant is used in bearings under heavy load and high humidity, conveyor equipment and rotating machinery such as rotary furnaces and hot and cold rolling lines.

Thickener

Calcium Complex

Base Oil

Mineral

■ Service Temp. °C

-25°C to +160°C (Max +200°C)

NLGI Grade

1/2

4 Ball Weld Load3200 N







LubC, Grease LC

Premium quality lithium calcium multipurpose grease based on mineral oil and EP/AW additives, suitable for use in bearings and bearings of conveyor equipment, rolling lines, and general machinery operating under light to moderate loads.













Manufactured under Germany technology license



Thickener

Base Oil Mineral

1/2/3

2300 N

NLGI GRADE

■ Service Temp. °C

4 Ball Weld Load

(-20~130) (MAX +140)

Lithium Calcium



LubC, Grease LC HD

It is a quality lithium calcium base grease that has modern polymer technology and has a high level of mechanical stability and adhesion, which is suitable for applications in bearings and bearings under medium to heavy loads, conveyor equipment, cold rolling lines and rotating machinery such as sanders and stone crusher, in hard working conditions are suitable.

 Thickener
Lithium Calcium
 Base Oil
Mineral
NLGI GRADE
1/2/3
- Service Temp. $^\circ\!\!\!\!\!^\circ$
(-20~130) (MAX +140)
4 Ball Weld Load
2500 N



















LubC, Grease LC SD

It is a quality lithium calcium base grease that has modern polymer technology and has a high level of mechanical stability and adhesion, which is suitable for applications in bearings and bearings under medium to heavy loads, conveyor equipment, cold rolling lines and rotating machinery such as sanders and stone crusher, in hard working conditions are suitable.

Thickener
Lithium Calcium
Base Oil
Mineral
NLGI GRADE
1/1-2/2/3
• Service Temp. $^\circ\!$
(-20 ~130) (MAX +140)
4 Ball Weld Load
3000 N



















LubC, Grease LC Plex HD

Multi-purpose grease made on the basis of lithium-calcium complex, mineral base oil with high viscosity and anti-oxidation, anti-corrosion, anti-wear and EP additives for bearings and bearings under heavy load, conveyor equipment and rotating machinery such as rotary kilns and cold and hot rolling lines are used in high temperature and pressure conditions.

 Thickener
Lithium Calcium Complex
 Base Oil
Mineral
NLGI GARDE
1/2/3
- Service Temp. $^\circ\!\!\mathbb{C}$
(-20~150) (MAX +220)
4 Ball Weld Load

5500 N









LubC, Grease LC Moly HD

Premium quality lithium calcium multi-purpose grease based on highly viscous mineral oil and EP/AW additives, suitable for use in all low-speed, friction-modulating rolling bearings subjected to high loads and shocks, incorporating solid lubricants (%3 MoS2 and graphite) increases the degree of wear protection to ensure performance in boundary lubrication conditions. Stone crushers, screeners, mills, etc. are among the most useful items of this type of grease in the steel industry.















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Thickener

Base Oil
Mineral

NLGI GRADE
 1/1-2/2

Lithium Calcium

■ Service Temp. °C

4 Ball Weld Load

4000 N

(-20~120) (MAX +130)



LubC, Grease LC Moly SD

Premium quality lithium calcium multi-purpose grease based on highly viscous mineral oil and EP/AW additives, suitable for use in all low-speed, friction-modulating rolling bearings subjected to high loads and shocks, incorporating solid lubricants (%3 MoS2 and graphite) increases the degree of wear protection to ensure performance in boundary lubrication conditions. Stone crushers, screeners, mills, etc. are among the most useful items of this type of grease in the steel industry.



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Thickener

Base Oil
 Mineral

1.5/2

NLGI GRADE

Lithium Calcium

■ Service Temp. °C

4 Ball Weld Load

4300 N

(-20~120) (MAX +140)



LubC, Grease CSPlex

LubC, Grease CSPlex Plus is a calcium sulfonate complex thickened lubricating grease based on mineral oil. The grease contains antioxidants and corrosion inhibitors. Bearings and bearings under heavy load, conveyor belt equipment and rotating machinery such as rotary furnaces and rolling lines and especially in hard working conditions and requiring resistance to wear and high pressure are some of the applications of this grease.

Thickener

Calcium Sulfonate Complex

Base Oil
 Mineral

■ Service Temp. °C

-20°C to +160°C (Max +200°C)

NLGI Grade
 1/1.5/2

4 Ball Weld Load

6500 N







LubC, Grease CSPlex Plus

LubC, Grease CSPlex Plus is a calcium sulfonate complex thickened lubricating grease based on mineral oil. The grease contains antioxidants and corrosion inhibitors. Bearings and bearings under heavy load, conveyor belt equipment and rotating machinery such as rotary furnaces and rolling lines and especially in hard working conditions and requiring resistance to wear and high pressure are some of the applications of this grease.

Thickener

Calcium Sulfonate Complex

Base Oil Mineral

■ Service Temp. °C

-20°C to +160°C (Max +200°C)

NLGI Grade

1/1.5/2

4 Ball Weld Load

6800 N









LubC, Grease PU

Grease made on the basis of polyurea and high-quality mineral base oil, which increases the life, reduces wear and shear stability in parts used in bearings and bearings of electric motors, electric pumps and furnace fans, continuous casting units, hot rolling lines, blast furnaces and An electric arc occurs.

 Thickener Poly urea 		
• Base Oil Mineral		
 Base Oil VG 100 		
■ Service Temp. ℃ -20°C to +200°C (MAX +220)		
 NLGI Grade 1/1.5/2/3 		
4 Ball Weld Load 2550 N		









LubC, Grease PU Plus

Grease made on the basis of polyurea and high-quality mineral base oil, which increases the life, reduces wear and shear stability in parts used in bearings and bearings of electric motors, electric pumps and furnace fans, continuous casting units, hot rolling lines, blast furnaces and An electric arc occurs.

 Thickener Poly urea 	
• Base Oil Mineral	
 Base Oil VG 100 	
 Service Temp. ℃ -20°C to +200°C (MAX +220) 	
 NLGI Grade 1.5/2/3 	
 4 Ball Weld Load 2550 N 	







LubC, Grease PU S PA

Polyurea grease contains synthetic hydrocarbon oil (PAO) designed for various lubrication applications in a variety of operating conditions, especially where operating temperatures are high and the use of conventional polyurea greases is limited. This grease is used in continuous casting unit bearings and bearings, hot rolling lines, hot ingot cutting, blast furnaces and electric arc.

Thickener

Poly urea
Base Oil

Synthetic

■ Service Temp. °C

-30°C to +200°C (MAX +230)

NLGI Grade

1.5/2/3

4 Ball Weld Load 2550 N







LubC, Grease ALPlex OG

LubC, Grease ALPlex OG is aluminum complex saponified grease based on mineral oil. It contains fine grade graphite as well as designed for automatic spray lubrication of toothed wheels, gear rings, toothed racks and pinions of any kind under high pressure and temperature operations. This grease is recommended for lubrication of open gears and rack and pinion of machines such as rotary kilns, pelletizing discs and rolling lines.

Thickener	0 /0-00/ 00	
AL Complex	4 Ball Weld Load	
Base Oil	> 7000 N	
Mineral	 FZG Test 	
■ Service Temp. °C	> 12	
-20 °C to +160 °C (Max +200°C)	 Base Oil VG 500, 1000, 2500 	
NLGI Grade		









LubC, Paste S Plex 1100

LubC, Paste SPlex 1100 is a high temperature anti seize and brown paste containing composed of high quality base oils, mineral thickener, and metal powder as solid lubricant, suitable for conditions with high pressure and high temperature. It is free of solvents, nickel and chlorine, does not contain any compounds that embattle alloys. It is suitable for after assembling and the initial operation and have to be retightened or disconnected.

Thickener

Thickener +Solids +Metal Powder +Mineral Oil

Service Temp. ℃
 - 20 °C to +1100 °C

NLGI Grade

1/2





LubChemicals	Equivalent	معادل ایرانی
LubC, Hydraulic M 22	Shell Tellus S2 MX 22	بهران هيدروليک H22
LubC, Hydraulic M 32	Shell Tellus S2 MX 32	بهران هيدروليک H32
LubC, Hydraulic M 46	Shell Tellus S2 MX 46	بهران هيدروليک H46
LubC, Hydraulic M 68	Shell Tellus S2 MX 68	بهران هيدروليک H68
LubC, Hydraulic M 100	Shell Tellus S2 MX 100	بهران هيدروليک H100
LubC, Hydraulic M 150	Shell Tellus S2 MX 150	بهران هیدرولیک H150
LubC, Hydraulic MZ 15	Shell Tellus S3 M 15	بهران هیدرولیک HP15
LubC, Hydraulic MZ 22	Shell Tellus S3 M 22	بهران هيدروليک HP22
LubC, Hydraulic MZ 32	Shell Tellus S3 M 32	بهران هيدروليک HP32
LubC, Hydraulic MZ 46	Shell Tellus S3 M 46	بهران هیدرولیک HP46
LubC, Hydraulic MZ 68	Shell Tellus S3 M 68	بهران هیدرولیک HP68
LubC, Hydraulic MZ 100	Shell Tellus S3 M 100	بهران هيدروليک HP100
LubC, Hydraulic T 10	Shell Tellus S2 VX 10	بهران هيدروليک T10
LubC, Hydraulic T 15	Shell Tellus S2 VX 15	بهران هيدروليک T15
LubC, Hydraulic T 22	Shell Tellus S2 VX 22	بهران هيدروليک T22
LubC, Hydraulic T 32	Shell Tellus S2 VX 32	بهران هيدروليک T32
LubC, Hydraulic T 46	Shell Tellus S2 VX 46	بهران هيدروليک T46
LubC, Hydraulic T 68	Shell Tellus S2 VX 68	بهران هيدروليک T68
LubC, Hydraulic T 100	Shell Tellus S2 VX 100	بهران هيدروليک T100
LubC, Hydraulic TZ 10	Shell Tellus S3 VX 10	-
LubC, Hydraulic TZ 15	Shell Tellus S3 VX 15	-
LubC, Hydraulic TZ 22	Shell Tellus S3 VX 22	-
LubC, Hydraulic TZ 32	Shell Tellus S3 VX 32	-
LubC, Hydraulic TZ 46	Shell Tellus S3 VX 46	-
LubC,Hydraulic TZ 68	Shell Tellus S3 VX 68	-
LubC, Hydraulic TZ 100	Shell Tellus S3 VX 100	-
LubC, Hydraulic TPlus 10	Fuchs Renolin B 10 HVI	بهران هيدروليک TX10
LubC, Hydraulic TPlus 15	Fuchs Renolin B 15 HVI	بهران هیدرولیک TX15

LubChemicals	Equivalent	معادل ایرانی
LubC, Hydraulic TPlus 22	Fuchs Renolin B 22 HVI	بهران هیدرولیک TX 22
LubC, Hydraulic TPlus 32	Fuchs Renolin B 32 HVI	بهران هیدرولیک TX 32
LubC, Hydraulic TPlus 46	Fuchs Renolin B 46 HVI	-
LubC, Hydraulic TPlus 68	Fuchs Renolin B 68 HVI	بهران هیدرولیک TX 68
LubC, Hydraulic TPlus 100	Fuchs Renolin B 100 HVI	بهران هيدروليک TX 100
LubC, Hydraulic TZPlus 10	-	-
LubC, Hydraulic TZPlus 15	-	-
LubC, Hydraulic TZPlus 22	-	-
LubC, Hydraulic TZPlus 32	-	-
LubC, Hydraulic TZPlus 46	Fuchs Renolin ZAF 46 MC	بهران هیدرولیک TX 46
LubC, Hydraulic TZPlus 68	-	-
LubC, Hydraulic TZPlus100	-	-
LubC, Comp R 32	Shell Corena S2 R 32	بهران کمپرسور VDL 32
LubC, Comp R 46	Shell Corena S2 R 46	بهران کمپرسور VDL 46
LubC, Comp R 68	Shell Corena S2 R 68	بهران کمپرسور VDL 68
LubC, Comp R 100	Shell Corena S2 R 100	بهران کمپرسور VDL 100
LubC, Comp R Plus 32	Shell Corena S3 R 32	بهران کمپرسور VDL 32
LubC, Comp R Plus 46	Shell Corena S3 R 46	بھران کمپرسور VDL 46
LubC, Comp R Plus 68	Shell Corena S3 R 68	بهران کمپرسور VDL 68
LubC, Comp R Plus 100	Shell Corena S3 R 100	بهران کمپرسور VDL 100
LubC,CompSuperRPlus 32	Shell Corena S4 R 32	بهران کمپرسور PS 32
LubC,CompSuperRPlus 46	Shell Corena S4 R 46	بهران کمپرسور PS 46
LubC,CompSuperRPlus 68	Shell Corena S4 R 68	بهران کمپرسور PS 68
LubC,CompSuperRPlus100	Shell Corena S4 R 100	بھران کمپرسور PS 100
LubC, Comp R S 32	Shell Corena S4 R 32	بهران کمپرسور PS 32
LubC, Comp R S 46	Shell Corena S4 R 46	بھران کمپرسور PS 46
LubC, Comp R S 68	Shell Corena S4 R 68	بھران کمپرسور PS 68
LubC, Comp R S 100	Shell Corena S4 R 100	بهران کمپرسور PS 100

LubChemicals	Equivalent	معادل ایرانی
LubC, Comp P 68	Shell Corena S2 P 68	بهران کمپرسور VDL 68
LubC, Comp P 100	Shell Corena S2 P 100	بهران کمپرسور VDL 100
LubC, Comp P 150	Shell Corena S2 P 150	بهران کمپرسور VDL 150
LubC, Comp P 220	Shell Corena S2 P 220	بهران کمپرسور VDL 220
LubC, Comp PS 68	Shell Corena S4 P 68	بهران کمپرسور PS 68
LubC, Comp PS 100	Shell Corena S4 P 100	بهران کمپرسور PS 100
LubC, Comp PS 150	Shell Corena S4 P 150	بهران کمپرسور PS 150
LubC, Comp PS 220	Shell Corena S4 P 220	بهران کمپرسور PS 220
LubC,Gear HP 32	Shell Omala S2 GX 32	بهران بردبار 32
LubC,Gear HP 46	Shell Omala S2 GX 46	بهران بردبار 46
LubC,Gear HP 68	Shell Omala S2 GX 68	بهران بردبار 68
LubC,Gear HP 100	Shell Omala S2 GX 100	بهران بردبار 100
LubC,Gear HP 150	Shell Omala S2 GX 150	بهران بردبار 150
LubC,Gear HP 220	Shell Omala S2 GX 220	بهران بردبار 220
LubC,Gear HP 320	Shell Omala S2 GX 320	بهران بردبار 320
LubC,Gear HP 460	Shell Omala S2 GX 460	بهران بردبار 460
LubC,Gear HP 680	Shell Omala S2 GX 680	بهران بردبار 680
LubC,Gear HP 1000	Shell Omala S2 GX 1000	بهران بردبار 1000
LubC,Gear HP Plus 68	Shell Omala F 68	بهران بردبار F 68
LubC,Gear HP Plus 100	Shell Omala F 1Shell Omala F 100	بهران بردبار F 100
LubC,Gear HP Plus 150	Shell Omala F 150	بهران بردبار F 150
LubC,Gear HP Plus 220	Shell Omala F 220	بهران بردبار F 220
LubC,Gear HP Plus 320	Shell Omala F 320	بهران بردبار F 320
LubC,Gear HP Plus 460	Shell Omala F 460	بھران بردبار F 460
LubC,Gear HP Plus 680	Shell Omala F 680	بھران بردبار F 680
LubC,Gear HP Plus 1000	Shell Omala F 1000	بهران بردبار F 1000
LubC,Gear PA 32	Mobil SHC 624	-
LubC,Gear PA 46	Mobil SHC 625	-

LubChemicals	Equivalent	معادل ایرانی
LubC,Gear PA 68	Mobil SHC 626	-
LubC,Gear PA 100	Mobil SHC 627	-
LubC,Gear PA 150	Mobil SHC 629	بهران بردبار PS 150
LubC,Gear PA 220	Mobil SHC 630	بهران بردبار PS 220
LubC,Gear PA 320	Mobil SHC 632	بهران بردبار PS 320
LubC,Gear PA 460	Mobil SHC 634	بهران بردبار PS 460
LubC,Gear PA 680	Mobil SHC 636	بهران بردبار PS 680
LubC,Gear PA 1000	Mobil SHC 639	بهران بردبار PS 1000
LubC,Gear PG 68	Shell Omala S4 WE 68	-
LubC,Gear PG 100	Shell Omala S4 WE 100	بهران بردبار PG100
LubC,Gear PG 150	Shell Omala S4 WE 150	بهران بردبار PG150
LubC,Gear PG 220	Shell Omala S4 WE 220	بهران بردبار PG220
LubC,Gear PG 320	Shell Omala S4 WE 320	بهران بردبار PG320
LubC,Gear PG 460	Shell Omala S4 WE 460	بهران بردبار PG460
LubC,Gear PG 680	Shell Omala S4 WE 680	بهران بردبار PG680
LubC,Gear PG 1000	Shell Omala S4 WE 1000	بهران بردبار PG1000
LubC, Turbine T22	-	-
LubC, Turbine T32	Shell Turbo Oil T32	بهران توربين 32
LubC, Turbine T46	Shell Turbo Oil T46	بهران توربين 46
LubC, Turbine T68	Shell Turbo Oil T68	بهران توربين 68
LubC, Turbine T100	Shell Turbo Oil T100	بهران توربين 100
LubC, Turbine T Plus 22	-	-
LubC, Turbine T Plus 32	-	-
LubC, Turbine T Plus 46	-	-
LubC, Turbine T Plus 68	-	-
LubC, Turbine T Plus 100	-	-
LubC, Diesel HD 10W40	Shell Rimula R6 LM 10W40	بهران اکسترا توربو دیزل 10W40
LubC, Diesel HD 15W40	Shell Rimula R6 LM 15W40	بهران اکسترا توربو دیزل 15W40

LubChemicals	Equivalent	معادل ایرانی
LubC, Diesel HD 20W40	Shell Rimula R1 Multi 20w40	بهران توربو ديزل 20W50
LUBC, DIESEL HD 20W50	Shell Rimula R4X 20W50	بهران توربو ديزل 20W50
LubC, Diesel SD 15W40	Shell Rimula R4X 15W40	بهران سوپر توربو دیزل 15W40
LubC, Diesel SD 20W40	-	-
LubC, Diesel SD 25W50	-	-
LubC, Spin 5	Shell Morlina S2 BL 5	-
LubC, Spin 10	Shell Morlina S2 BL 10	بهران درفش 10
LubC, Spin 15	Shell Morlina S2 BL 15	-
LubC, Spin 22	Shell Morlina S2 BL 22	-
LubC, Spin 32	Shell Morlina S2 BL 32	بهران درفش 32
LubC, Spin 46	Shell Morlina S2 BL 46	بهران درفش 46
LubC, Spin 68	Shell Morlina S2 BL 68	بهران درفش 68
LubC, Spin 100	Shell Morlina S2 BL 100	بهران درفش 100
LubC, Spin 150	Shell Morlina S2 BL 150	بهران درفش 150
LubC, Spin 220	Shell Morlina S2 BL 220	بهران درفش 220
LubC, Spin 320	Shell Morlina S2 BL 320	بهران درفش 320
LubC, Spin 460	Shell Morlina S2 BL 460	بهران درفش 460
LubC, ATF 2	Shell Spirax S2 ATF DII	بهران اتوماتيک اا
LubC, ATF 3	Shell Spirax S3 ATF MD3	بهران اتوماتیک ااا
LubC, ATF 4	-	-
LubC, ATF 5	-	-
LubC, ATF 6	-	-
LubC,Gear TF 75W80	Shell Spirax S3 AX 75W80	بهران سمند ويژه 75W80
LubC,Gear TF 75W90	Shell Spirax S3 AX 75W90	بهران سمند ويژه 75W90
LubC,Gear TF 80W90	Shell Spirax S3 AX 80W90	بهران سمند ویژه 80W90
Lub C,Gear TF 85W90	Shell Spiral S3 AX 85W90	بهران سمند ويژه 85W90
LubC,Gear TF 85W140	Shell Spirax S3 AX 85W140	بهران سمند ویژه 85W140
LubC,Gear TF 85W250	-	-

LubChemicals	Equivalent	معادل ایرانی
LubC,Gear TF 90W	-	MB90
LubC,Gear TF 140W	-	-
LubC, Chain ST 250	Bechem Berusynth CU 250-Kluber	-
LubC, WRL 00	-	-
LubC,Grease L 1	Shell Gadus S2 V100-1	بهران ياقوت 1
LubC,Grease L 2	Shell Gadus S2 V100-2	بهران ياقوت 2
LubC,Grease L 3	Shell Gadus S2 V100- 3	بهران ياقوت 3
LubC,Grease L EP 000	Shell Gadus S2 V220- 000	-
LubC,Grease L EP 00	Shell Gadus S2 V220- 00	-
LubC,Grease L EP 0	Shell Gadus S2 V220-0	-
LubC,Grease L EP1	Shell Gadus S2 V220- 1	بهران ياقوت EP1
LubC,Grease L EP2	Shell Gadus S2 V220-2	بهران ياقوت EP2
LubC,Grease L EP3	Shell Gadus S2 V220-3	بهران ياقوت EP3
LubC,Grease LC2	Shell Gadus S2 V220 – AC 2 – 2	-
LubC,Grease LC HD2	Shell Gadus S2 V220- AC 2-2	-
LubC,Grease LC SD2	Shell Gadus S2 V220 – AC 2 – 2	-
LubC,Grease L Plex SPA HV	-	-
LubC, Grease L Plex SPA HV Plus	-	-
LubC,Grease L Plex SPA MV	-	-
LubC, Grease L Plex SPA MV Plus	-	-
LubC,Grease L Plex 1	Shell Gadus S3 V100- 1	-
LubC,Grease L Plex 2	Shell Gadus S3 V100-2	-
LubC,Grease L Plex 3	Shell Gadus S3 V100- 3	-
LubC,Grease L Plex Plus1	-	-
LubC,Grease L Plex Plus2	-	-
LubC,Grease L Plex Plus3	-	-
LubC,Grease L Plex EP1	Shell Gadus S3 V220 C1	-
LubC,Grease L Plex EP2	Shell Gadus S3 V220 C2	Behtam Multiple Plex EP2 HV

LubChemicals	Equivalent	معادل ایرانی
LubC,Grease L Plex EP3	Shell Gadus S3 V220 C3	-
LubC,Grease L Plex HD 1	Shell Gadus S3 V460 -1	-
LubC,Grease L Plex HD 2	Shell Gadus S3 V460 – 2	-
LubC,Grease L Plex HD 3	Shell Gadus S3 V460 – 3	-
LubC,Grease C EP1	-	-
LubC,Grease C EP2	-	-
LubC,Grease C EP3	-	-
LubC,Grease CSD1	-	-
LubC,Grease CSD2	-	-
LubC,Grease CSD3	-	-
LubC, Grease CPlex SD1	-	-
LubC,Grease CPlex SD2	-	-
LubC,Grease CPlex SD3	-	-
LubC,Grease LMoly HD1	Shell Gadus S2 V220- AD1	-
LubC,Grease LMoly HD2	Shell Gadus S2 V220- AD2	-
LubC, Grease LMoly HD3	Shell Gadus S2 V220- AD3	-
LubC,GreaseLPlexMolyHD2	Shell Gadus S3 V460 XD 2	-
LubC,GreaseLPlexMolyHD3	Shell Gadus S3 V460 XD 3	-
LubC,Grease LC Plex HD1	-	-
LubC,Grease LC Plex HD2	-	-
LubC, Grease LC Plex HD3	-	-
LubC,Grease CSPlex1	Total Ceran HV1	-
LubC, Grease CSPlex2	Total Ceran HV2	-
LubC, Grease CSPlexPlus1	-	-
LubC, Grease CSPlexPlus1.5	-	-
LubC, Grease CSPlexPlus2	-	-
LubC,Grease PU 1	Shell Gadus S3 T100 –1	-
LubC,Grease PU 1.5	Shell Gadus S3 T100 - 1.5	-

LubChemicals	Equivalent	معادل ایرانی
LubC,Grease PU 2	Shell Gadus S3 T 100 -2	-
LubC,Grease PU 3	Shell Gadus S3 T 100 –3	-
LubC,Grease PU Plus 1.5	Bechem Berutox M 21 KN 1.5	-
LubC,Grease PU Plus 2	Bechem Berutox M 21 KN 2	-
LubC,Grease PU Plus 3	Bechem Berutox M 21 KN 3	-
LubC,Grease PU EP 1	-	-
LubC,Grease PU EP 1.5	-	-
LubC,Grease PU EP 2	-	-
LubC,Grease PU EP 3	-	-
LubC, Grease ALPlex OG 500	Behem Brulit GA 400	-
LubC, Grease ALPlex OG 1000	Behem Brulit GA 800	_
LubC,GreaseALPlexOG2500	Behem Brulit GA 2500	-



Our products are certified to meet all necessary requirements

LUBCHEMICALS understands that above issue is key to the development of the organization which this policy establishes the following main points:

1- Continuous improvement of the quality in products and services, environmental management system and safety system.

2- Fulfilment of the existing legislation.

3- Training of employees and stakeholders as an essential element for the development of the organization and achieving full integration and participation.

4- Meeting the needs of our customers, achieving our own personal satisfaction, and getting to consolidate and improve our competitiveness and our expansion in the market by:

Prioritize error prevention rather than correction.

- Enhancing production planning to maximize the performance of the facilities.
- Providing the necessary resources for the improvement of process control.
- Minimize residues, improving the maintenance and cleanliness of the plant.

5- To develop our activity with the utmost respect for the protection for the environment:

- Identification and secure the proper management of environmental aspects.
- Minimize waste.
- Pollution prevention, and when not possible, minimize the environmental impact.
- Incorporate environmental criteria into the business management.

6- Ensuring safety protection at work:

- Identify and prevent occupational hazards.
- Having the appropriate facilities, equipment and tools.
- Encourage coordination with the staff for the risk management.
- Incorporating safety criteria into the management of the business itself.

LUBCHEMICALS wishes to promote this policy and encourages all the organization and other parties concerned to comply with it.

Services

On a basic rule our engineers support customers and distributors with all sorts of technical topics.

- LUBCHEMICALS Product advices
- Optimization of lubrication consumptions and intervals
- Rationalization of products the number of products being used
- Technical engineering services
- Used oil analysis program
- Technical consulting while site visiting









Professional Lubrication



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