



# **INDUSTRIAL LUBRICANTS**

Speciality Lubricants for Future Technology

Professional Lubrication

WWW.lubchemicals.com



#### About us:

#### LUBCHEMICALS: THE NUMBER ONE LUBRICANTS & CHEMICALS SPECIALIST...

Just meaningless words? Absolutely not! For over 30 years, we have been focusing exclusively on the development and manufacture of premium chemicals and lubricants. Whatever the application for which you require a product, we will have it. Apart from products for road traffic, agriculture, industry, we offer various specialties.

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 .





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## **Pictograms:**

























































#### Products

#### specifications

#### Application Area

## LubC, Hydraulic M

Anti - Wear Hydraulic Fluid









Base Oil Vis. @ 40 °C: 22:22, 32:33, 46:46.6,68:68,100:101,5 Pour Point / Flash Point : 22:-18/191 , 32:-18/224 46:-18/231 , 68:-18/236

Viscosity Index (approx.): 97

100:-18/245 ISO VG: 22/32/46/68

Base Oil Vis. @ 40 °C:

LubC, Hydrualic M is a premium quality multi-purpose lubricating oil, 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 requirements of DIN 51524 Part 1

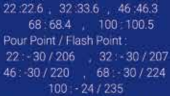
Zinc Free, Anti - Wear Hydraulic Fluid











Viscosity Index (approx.): 100

ISO VG: 22/32/46/68/100

LubC, Hydraulic MZ is an ash less (Zink- free) high-performance hydraulic fluid designed for use in hydraulic systems containing silver or silver-plated parts, operating under medium pressures 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.

## LubC, Hydraulic T

High Viscosity Index, Anti Wear Hydraulic Fluid











Viscosity Index (approx.): 140 Base Oil Vis. @ 40 °C : 15 : 15.5 22:22 , 32:33.1 46:45 68:68 100:100 Pour Point / Flash Point : 15: -33 / 164 , 22: -33 / 177 32:-33 / 170 , 46:-33 / 240 68:-30 / 235 , 100:-30 / 246 ISO VG: 15/22/32/46/68/100

LubC, Hydrualic T is 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. Also suitable for most hydraulic pumps, and hydraulic systems of excavators, cranes, and hydrostatic drives, subjected to most severe outdoor operating conditions.

## LubC, Hydraulic TZ

Zinc Free, High Viscosity Premium-Quality, Anti Wear Hydraulic Fluid











Viscosity Index (approx.): 140 Base Oil Vis. @ 40 °C : 15: 15.4 22 22 3 , 32 33 , 46 44 9 68:68 100:99.6 Pour Point / Flash Point ISO VG: 15/22/32/46/68/100

LubC, Hydraulic TZ is ash less (Zink-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 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.

## LubC, Hydraulic TPlus

High Performance, Very High Viscosity Index, Anti Wear Hydraulic Fluid













Viscosity Index (approx.): 150 Base Oil Vis. @ 40 °C: 15: 15.8 22:22 , 32:33.6 , 46:44 100:100 Pour Point / Flash Point : 15: -42 / 164 , 22: -42 / 175 32: -42/170 , 46:-42/240 68:-36/235 , 100:-30/246 ISO VG: 15/22/32/46/68/100

LubC.Hydrualic TPlus is high-performance, anti-wear hydraulic fluid based on group III base stocks. 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.

Zinc Free ,Very High Viscosity Premium-Quality, Anti Wear Hydraulic Fluid











Viscosity Index (approx.): 150 Base Oil Vis. @ 40 °C Pour Point / Flash Point 46:-39/220 , 68:-39/224 100:-39 / 237 ISO VG: 22/32/46/68/100

LubC,Hydraulic TZ Plus is ash less (Zink- free), high performance hydraulic fluid based on group III base stocks. It is designed for use in hydraulic systems containing silver or silver plated parts, 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.



#### Products

#### specifications

### Application Area

## LubC, Comp R

Premium Rotary Screw Compressor Oil









68:104 46:105 , Base Oil Vis. @ 40 °C: 46:43.44 , 68:68.6 Pour Point / Flash Point : 46:-30 , 216

68:-30 , 220 ISO VG: 46 / 68

Viscosity Index:

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 screw-type 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.)

High Performance, Semi-Synthetic Rotary Screw Compressor Oil













Base Oil Vis. @ 40 °C: 32:32.2, 46:46.4, 68:68.2 Pour Point / Flash Point: 32: -30 46: -30 246 ISO VG: 32 / 46 / 68

LubC, Comp RPlus 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 with conventional mineral oils. (Max-change over time up to 6000 hr. )

## LubC,Comp RS

Fully-synthetic, Heavy **Duty Rotary Screw** Compressor Oil











#### Viscosity Index:

32:144,46:146,68:150 Base Oil Vis. @ 40 °C: 32:33, 46:46.5, 68:68.2 Pour Point / Flash Point: 32: -33 46: -33 240

68: -36 245 ISO VG: 32/46/68

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 with conventional mineral oils. (Max-change over time up to 12000 hr.)

Premium Reciprocating Compressor Oil









#### Viscosity Index: 100:106 ,

ISO VG: 100 / 150

Viscosity Index:

150:108 Base Oil Vis. @ 40 °C: , 150:149 Pour Point / Flash Point : 100:-30 , 216

68:95 , 100:82 , 150:88

68: 68 ,100:100 ,150:150

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.

## LubC,Comp PS

High Performance Fully Synthetic Reciprocating Compressor Oil













257 266 150:-42 262 ISO VG: 68 / 100 / 150

Pour Point / Flash Point :

Base Oil Vis. @ 40 °C :

LubC, Comp PS is supreme performance air compressor lubricant primarily intended for the lubrication of severe duty reciprocating air compressors .It is formulated with design-specific 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.

Mineral Refrigerator Compressor Oil









(Floc / Pour / Flash) Points:

32:-39/-48/209 46: -33 /- 42/ 220 68: -27/-39 / 217 100:-27/-36/219 Neutralization Value mg: <0.04

ISO VG: 32 /46 / 68 / 100

LubC, Fridge N is high quality; Hydro - treated naphthenic mineral oil without additives. It is suitable for ammonia (R-717, NH3) refrigeration systems, and manufacturing industries that require very low temperature control such as pharmaceuticals and large commercial operation such as cold stores, marine systems and food processing plants.



Products	specifications	Application Area
LubC, Gear HP Extreme Pressure Mineral Gear Oil	Viscosity Index (approx.): 106 FZG Test: 12 Timken O.K Load (lbs): 27 ISO VG: 68 / 100 / 150 / 220 / 320 / 460 / 680 / 1000	LubC,Gear HP is advanced industrial gear oil, designed primarily for the lubrication of heavy duty industrial gears. It is high-load carrying capacity and anti-friction characteristics combine to offer superior performance in gears. Also suitable for lubrication of bearings and other components in circulating and splash lubricated systems.
LubC, Gear HP Plus High Performance Mineral Gear Oil	Viscosity Index(approx.): 106 FZG Test: > 12 Timken O.K Load (lbs): 27 ISO VG: 220 / 320 / 460	LubC,Gear HP Plus is advanced industrial gear oil, designed primarily for the lubrication of heavy duty industrial gears. It is high-load carrying capacity and anti-friction characteristics combine to offer superior performance particularly suitable for gear sets working under heavy or shock loads and in non-gear applications include highly loaded and slow speed plain and rolling contact bearings.
LubC, Gear PA Synthetic Gear Oil	FZG Test: > 12 Timken 0.K Load (lbs): > 67 ISO VG: 68 / 100 / 150 / 220 / 320 / 460 / 680 / 1000	LubC,Gear PA is Poly Alpha Olefin based advanced synthetic heavy-duty industrial gear oil. Also particularly suited for gear applications exposed to extreme service conditions, all types of enclosed gear, drives, bearings, including plain rolling elements and anti-friction types, applications requiring high micro pitting resistance.
LubC, Gear PG Synthetic Gear Oil	FZG Test : > 12 Timken O.K Load (lbs) : > 70 ISO VG 150 / 220 / 320 / 460 / 680	LubC,Gear PG is Poly Alkaline Glycol based advanced synthetic heavy-duty industrial gear oil. Also particularly suited for gear applications exposed to extreme service conditions, all types of enclosed gear, drives, bearings, including plain rolling elements and anti-friction types, applications requiring high micro pitting resistance.
LubC, Turbine T  High Performance  Turbine Oil	Base Oil Vis. @ 40 °C: 32:32 , 46:46 68:67.6 , 100:101 Pour Point / Flash Point: 32:-27/220 , 46:-15/257 68:-18/217 , 100:-18/260 Viscosity Index: 32:128 46:125 , 68:115 ,100:107 RPVOT Test Result: > 900 ISO VG:32/46/68/100	LubC, Turbine T is premium high quality inhibited turbine oil. Contains highly effective rust, oxidation and foam inhibitors and it is formulated to have good air release properties and good oxidation stability. It is suitable for Hydroelectric turbines & Steam and hydraulic turbines operating under all service conditions also centrifugal, rotary and reciprocating compressors, turbo-blowers and centrifugal pumps.
LubC, Turbine GT High Performance Gas Turbine Oil	Viscosity Index: 32: 145 , 46: 146  Base Oil Vis. @ 40 °C: 32: 31.5 , 46: 45.4  Pour Point / Flash Point: 32: -12 / 235 , 46: -15 / 240  ISO VG: 32 / 46  oxidation stability RBOT > 1200	LubC,Turbine GT is premium performance; specially inhibited turbine oil designed for the lubrication of modern, high severity, heavy - duty industrial gas turbines. Contains highly effective rust, oxidation and foam inhibitors and it is formulated to provide good air release properties and good oxidation stability.



# Products

# specifications

### Application Area

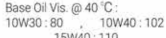
## LubC, Diesel HD

High Performance Diesel Engine Oil (API,CI-4)









15W40:110

Viscosity Index: 10W30:183

10W40:157 , 15W40:147

Pour Point :

10W30:-42 , 10W40:-42

15W40:-27

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.

## LubC.DieselGas LA

Premium Quality Stationary Gas Diesel Engine Oil











Base Oil Vis. @ 40 C : 142

Pour Point / Flash Point :

- 21 Viscosity Index 106

Sulfated Ash ,m %: 0.47

Base No, D 2896, mg KOH/g : 5.5

LubC, Gas Diesel LA is advanced performance, premium quality, bright stock free, low ash, dispersant/detergent type engine oil .lt provides outstanding oxidation and nitration resistance, which minimize the buildup insolubles and help provides long oil and filter life. It is particularly suited for four-stroke and selected two - stroke gas engines requiring good low temperature startability

### LubC, DieselGas MA

Premium Quality Stationary Gas Diesel Engine Oil











Viscosity Index: 96 Sulfated Ash, m %: 0.9

Base No, D 2896, mg KOH/g: 8.7

LubC, Gas Diesel MA is advanced performance, premium quality, medium ash, dispersant/detergent type gas engine oil formulated especially for four-stroke engines where medium ash oil is preferred. It provides a high level of base reserve to control corrosion when high sulfur fuels is

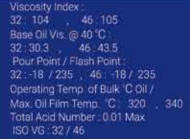
## LubC,HTF

Heat Transfer Fluid









LubC,HTF is high-performance heat transfer fluid used in indirectly heated closed transfer systems where maximum bulk oil temperature is 320 °C This product formulated from carefully selected highly refined mineral oils fortified with high temperature oxidation inhibitors. LubC,HTF benefits from excellent thermal cracking stability and high specific thermal conductivity.

## LubC,HTF Plus

High Performance Heat Transfer Fluid











32: 129 , 46:128, 68:127 Base Oil Vis. @ 40 °C: 32:32.8 , 46:46.6 , 68:67.5 Pour Point / Flash Point: 32:-27 / 228 , 46:-27 / 255 68:-27 / 255 Operating Temp. of Bulk °C Oil & Max. Oil Film Temp. \*C: 320 / 350 Total Acid Number: 0.01 Max ISO VG: 32 / 46 / 68

Viscosity Index:

LubC,HTF Plus is 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. LubC, HTFPlus benefits from excellent thermal cracking stability and high specific thermal conductivity.

## LubC, Spin

High Performance Spindle Oil









Base Oil Vis. @ 40 °C 10 9.85 Viscosity Index 10:83 Rust Test , Distilled Water Pass Flash point/Pour point

ISO VG : 5/10

LubC,Spin is Premium, low viscosity spindle bearing oil formulated from highly refined mineral oil, antiwear agents, rust and oxidation inhibitors. Designed for the lubrication of high speed textile machines and automated tools. It is Highly refined base oils and effective oxidation inhibitor system provide excellent resistance to degradation and thickening of the oil in service



#### specifications Products Application Area LubC,ATF is synthetic high-performance automatic Viscosity Index: LubC, ATF transmission fluid, formulated by advanced addi-11:168 -III: 186 tives for supporting requirements of General Motors Premium Quality Base Oil Vis. @ 40 °C; (DEXRON-III H/M) and Ford, along with Allison C4 II:35.5 , III:23.5 Transmission Fluid applications and Caterpillar TO-2. This product is Pour Point : suitable for use in both passenger cars and light II: -42 . 4 × × × × III: -48 trucks, also guarantees perfect operation of hydraulic transmissions under extreme operating conditions SAE Grade: 75 W and large temperature fluctuations. Viscosity Index: LubC, Gear TC is high-performance lubricating 30:108 oil, produced form high-quality mineral base Top Performance Base Oil Vis. @ 40 °C: stocks and appropriate additives. It is suitable in Off-Road Transmission 30:90 shaft and case of deep well pump, agriculture Pour Point & Hydraulic Fluid equipment and other simple usual lubrications 10W: -42 meeting the performance requirements of Caterpillar TO-4, Allison C-4 and other off-road equipment **2** (\$ ½ ½ % Flash Point: specification. 30:265 Viscosity Index: 75W90: 178 LubC, Gear TF LubC, Gear TF is high-performance gear lubricant, designed to provide excellent lubrication under 80W90:108 85W140:110 Manual Transmission severe conditions like highspeed/ shock load, Base Oil Vis. @ 40 °C: high-speed/low torque, and/or low-speed/ high and Axle Fluid 75W90:85.6 , 80W90:138 torque in a wide range of manual automotive 85W140:308 (API,GL-5) transmissions, axles and final drives. It is Pour Point : recommended for on light- and heavy-duty trucks, **\* \* \* \* 2** 75W90: -45 , 80W90: -39 and off-highway equipment in construction, mining 85W140:-36 and agriculture LubC,UTTO LubC.UTTO is premium fluid for lubrication of tractor Viscosity Index: 145 transmissions and other equipment, specially for Top Performance agricultural use, adjusted to different circumstances Base Oil Vis. @ 40 C : 66 like low speed/high torque. It is resistant to moisture Off-Road Transmission Pour Point :-45 and corrosion. Moreover, the detergent and dispersant & Hydraulic Fluid additives keep the gearbox, differential, and hydraulic Flash Point 220 system clean and in good condition, while the special **8** ⊗ ∞ **9 9** extreme pressure additives make the tractor API GL-4 components highly resistant to breakdowns. lubC,Chain ST is fully synthetic, silicone-free, high Base Oil Vis. @ 40 °C: 250 lubC, Chain ST performance lubricant based on saturated Pour Point / Flash Point : complex esters with high thermal stability and a Synthetic High Temperature -45 / ≥ 255 special additive composition to improve ageing Base Oil: Ester Chain Oil corrosion and wear protection. Preferably used Viscosity Index: 121 for the lubrication of thermally highly loaded Service temperature up to +250°C conveyor and driving chains in kilns, driers and ISO VG: 250 other similar equipment. LubC, WRL is semi-fluid high performance; oil-based rust preventive intended to serve as a LubC, WRL Thickener: Aluminium Complex wire rope lubricant and to prevent rust and Base Oil Mineral Wire Rope Lubricant corrosion under operating and storage conditions. Service Temp. "C It contains solid lubricants and chemically active -21°C to +200°C ( Max +250°C ) EP additives and excellent film forming properties NLGI Grade 0 and works well between the strands of wire rope, à 9 💥 🕭 providing excellent lubrication during flexing. This

characteristic reduces wear and improves life.



equipment where high temperatures are a problem

#### specifications Products Application Area LubC, Grease L Thickener: Lithium LubC,Grease L. is based on premium base oil, using lithium General Multi-Purpose Base Oil: Mineral soaps as thickener .The grease contains antioxidants, Service Temp. °C: corrosion inhibitors and AW additives. It is suitable for Grease -30°C to +120°C (Max +130°C) universal use in industry and the field of motor vehicles. Specifically designed for use on roller bearings in electric NLGI Grade: 1/2/3 motors and alternators. Can be used at temperatures 4 Ball Weld Load: 2000 N below -30°C. LubC, Grease LEP is based on premium base oil, LubC, Grease LEP Thickener: Lithium using lithium soaps as thickener. The grease con-Multipurpose Extreme Base Oil Mineral tains antioxidants ,corrosion inhibitors and EP/AW Service Temp °C: additives. It is suitable for universal use in industry Pressure Grease -20°C to +120°C (Max +130°C) and in friction and roller bearings at grease lubricating points in motor vehicles, equipment, machines, NLGI Grade: 00/0/1/2/3 conveyors, construction machines. Also it has an <u>6</u> 2 0 4 <u>3</u> 4 Ball Weld Load: 2600 N outstanding work resistance. LubC, Grease LHD is extremely sophisticated lithium/-LubC, Grease LHD Thickener: Lithium - Calcium calcium base grease which incorporates modern Base Oil: Mineral polymer technology. It has a high level of mechanical Heavy Duty Service Temp. °C: stability, adherence and exceptional load carrying ability, Multipurpose Grease also copes with constant high levels of loads and shock -20°C to +130°C (Max +140°C) loading . It is recommended for automotive, agricultural, NLGI Grade: 1/2/3 industrial and marine applications where such items as 4 Ball Weld Load: 4300 N high loads, water wash out and abrasive wear have been a recognized problem. LubC,Grease LHD Plus is extremely sophisticated Thickener: Lithium - Calcium LubC, Grease LHD Plus lithium/calcium base grease which incorporates Base Oil : Mineral modern polymer technology. It has a high level of High Performance Heavy mechanical stability, adherence and exceptional load Service Temp. °C: Duty, MultiPurpose carrying ability, also copes with constant high levels of -20°C to +130°C (Max +160°C) loads and shock loading. It is recommended for automotive, Grease agricultural, industrial and marine applications where NLGI Grade: 1/2/3 <u>6</u> 오 🌚 🦝 🍪 such items as high loads, water wash out and abrasive 4 Ball Weld Load: 5500 N wear have been a recognized problem. LubC, Grease LPlex EP is mineral oil based lithium Thickener: Lithium Complex LubC, Grease LPlexEP complex soap thickened grease, containing performance additives. It is suitable for use in wheel and other Base Oil: Mineral Premium High bearings and as a multipurpose grease for trucks, Service Temp. °C: buses and construction plant such as bulldozers, Performance Grease -30°C to +140°C (Max +180°C) scrapers, loading shovels and dump trucks where it NLGI Grade: 1/2/3 will give outstanding performance. It is also recommended for use in industrial equipment 4 Ball Weld Load: 2800 N where high temperatures are a problem. LubC,Grease LPlex HD is mineral oil based lithium Thickener: Lithium Complex complex soap thickened grease, containing Base Oil: Mineral performance additives. It is suitable for use in Heavy Duty Extreme Service Temp. °C: wheel and other bearings and as a multipurpose Pressure Grease 30°C to +140°C (Max +200°C) grease for trucks, buses and construction plant such as bulldozers, scrapers, loading shovels and NLGI Grade: 2/3 dump trucks where it will give outstanding perfor-4 Ball Weld Load: 3000 N mance. It is also recommended for use in industrial



#### specifications Products Application Area LubC, Grease CEP is premium quality, water Thickener: resistant anhydrous calcium grease for use in LubC, Grease C EP Anhydrous Calcium industrial and marine applications where the Multi - Purpose Water Base Oil: Mineral oil / Polymer presence of water and humid atmospheres can effect lubricating performance and be detrimental Service Temp. °C: Resistance EP Grease to the protection of parts from corrosion. It is -30°C to +120°C (Max +130°C) recommended for use in water pumps, rolling NLGI Grade: 2 ♀ ◎ 🌣 🕸 mills, mines, quarries and marine equipment 4 Ball Weld Load: 2800 N where salt or fresh water spray or ingress is unavoidable Thickener: LubC, Grease CSD is premium quality, water resistant LubC, Grease C SD anhydrous calcium grease for use in industrial and Anhydrous Calcium Premium Water marine applications where the presence of water and Base Oil : Mineral oil / Polymer humid atmospheres can effect lubricating performance Service Temp. "C: Resistance Grease and be detrimental to the protection of parts from -30°C to +120°C (Max +130°C) corrosion. It is recommended for use in water pumps, NLGI Grade: 1/2 ♀ ◎ 🏖 🍪 rolling mills, mines, quarries and marine equipment 4 Ball Weld Load: 3200 N where salt or fresh water spray or ingress is unavoidable. LubC, Grease CPlexEP is premium quality, water LubC, Grease Thickener: resistant calcium complex grease for use in Calcium Complex **CPIex EP** industrial and marine applications where the Base Oil : Mineral presence of water and humid atmospheres can Premium Multi Purpose Service Temp. °C: effect lubricating performance and be detrimen-EP Grease. tal to the protection of parts from corrosion. It is -25°C to +140°C recommended for use in water pumps, rolling mills, NLGI Grade: 2-1 mines, quarries and marine equipment where salt 4 Ball Weld Load: 3000 N or fresh water spray or ingress is unavoidable. LubC, Grease CPlexSD is premium quality, water Thickener resistant calcium complex grease for use in Calcium Complex industrial and marine applications where the presence Base Oil: Mineral of water and humid atmospheres can effect lubricating High Performance Water Service Temp. C. performance and be detrimental to the protection -25°C to +160°C ( Max +200°C ) Resistance Grease of parts from corrosion. It is recommended for NLGI Grade: 1-2 use in water pumps, rolling mills, mines, quarries O 2 6 2 \* 3 4 Ball Weld Load: 3200 N and marine equipment where salt or fresh water spray or ingress is unavoidable Thickener: LubC, Grease Moly HD is premium quality multi-purpose LubC, Grease MolyHD lithium grease based on mineral oil suitable for use in Lithium + MOS2 all anti-friction and plain bearings subjected to high Premium Extreme Base Oil: Mineral load and shock loading conditions. The incorporation of Pressure Moly Grease Service Temp. OC: 3% Molybdenum Disulfide imparts a high degree of wear protection. Also suitable for use in industrial -20°C to +120°C (Max +130°C) equipment,trucks and construction plant and particularly 0 2 <u>2</u> × 1 å NLGI Grade: 2/3 recommended for constant velocity joints and fifth wheel lubrication... 4 Ball Weld Load: 2600 N Thickener: LubC,Grease MolyPlex HD is premium quality multi-purpose Lithium Complex + MOS2 lithium complex grease based on mineral oil suitable for use in all anti-friction and plain bearings subjected to high Base Oil Mineral load and shock loading conditions. The incorporation Heavy Duty Extreme Service Temp. C: of 5% Molybdenum Disulfide imparts a high degree of Pressure Moly Grease -20°C to +140°C (Max +200°C) wear protection. Also suitable for use in industrial

NLGI Grade: 2/3

4 Ball Weld Load: 3600 N

© <u>2</u> 6 × 6

equipment,trucks and construction plant and particularly recommended for constant velocity joints and fifth

wheel lubrication.



LubC, Grease ALPlex OG is aluminum complex

saponified grease based on mineral oil. It contains fine grade graphite. LubC, Grease ALPlex OG is designed for

automatic spray lubrication of toothed wheels, gear

rings, toothed racks and pinions of any kind under high

pressure and temperature operations. It suits for

lubrication of rotary furnaces or similar hot lubricating

points even under dusty and wet conditions.

#### Products specifications Application Area Thickener: LubC, Grease LubC, Grease LC PlexHD is lithium / calcium complex Lithium / Calcium Complex thickened lubricating grease based on a high viscous LC PlexHD mineral oil. The grease contains antioxidants, corrosion Base Oil: Mineral inhibitors & EP/AW additives based on bismuth High-Temperature Service Temp. °C: technology. The thickener, together with the high viscous base oil, makes the product suitable for the lubrication of Long Life EP Grease -20°C to +150°C (Max +220°C) slow moving and heavily loaded bearings. The product NLGI Grade: 1/2/3 has good adhesion and mechanical stability even in (i) S (ii) S (iii) S ( Ball Weld Load: 5500 N presence of water and corrosive fluids. LubC,Grease CSPlex is calcium sulfonate Thickener: LubC, Grease CSPlex complex thickened lubricating grease based on Calcium Sulfonate Complex mineral oil. The grease contains antioxidants and High Temperature Base Oil Mineral corrosion inhibitors .It is recommended for use in Service Temp. °C: industrial equipment operating at high Severe Duty Grease -20°C to +160°C (Max +200°C) temperatures or exposed to salt water, make it a high performance premium grease. It is NLGI Grade: 1/2 © 2 6 3 × recommended for use in industrial equipment operating 4 Ball Weld Load: 6500 N at high temperatures or exposed to salt water. LubC, Grease CSPlex Plus is calcium sulfonate LubC, Grease Thickener: complex thickened lubricating grease based on Calcium - Sulfonate Complex CSPlex Plus mineral oil. The grease contains antioxidants and Base Oil: Mineral High Temperature High corrosion inhibitors .It is recommended for use in Service Temp. °C: industrial equipment operating at high temperatures Performance Severe or exposed to salt water. make it a high performance -20°C to +160°C (Max +200°C) Duty Grease premium grease. It is recommended for use in NLGI Grade: 1/2 O 2 6 × 1 industrial equipment operating at high 4 Ball Weld Load: 6800 N temperatures or exposed to salt water. LubC, Grease PU is based on mineral oil with a Thickener Polyurea special poly urea thickener Suitable for the Base Oil : Mineral High Temperature Heavy lubrication of roller and plain bearings exposed to Service Temp. \*C. high pressures and impact stresses at high bear-**Duty Grease** -20°C to +160°C ing temperatures, especially under extreme environmental conditions, such as dust, dirt, hu-NLGI Grade: 1/2 midity and water to give long life, low wear and 4 Ball Weld Load: 2550 N shear-stable properties LubC, Grease PUEP Thickener: Polyurea LubC, Grease PUEP is based on semi-synthetic oil with Base Oil : Semi Synthetic High Performance a special poly urea thickener Suitable for the lubrication of roller and plain bearings exposed to high pressures Service Temp. °C: Extreme Pressure High and impact stresses at high bearing temperatures, -30°C to +190°C(Max +200°C) especially under extreme environmental conditions, Temperature Long Life Grease NLGI Grade: 1/2 such as dust, dirt, humidity and water to give long life, low wear and shear-stable properties . 4 Ball Weld Load: 3000 N (a) 2 (a) 32 (b)

Thickener: AL Complex

-20°C to +160°C ( Max +200°C )

4 Ball Weld Load: > 7000 N

Base Oil : Mineral

Service Temp. °C:

NLGI Grade: 0 / 00

FZG Test > 12

Premium Open Gear

Grease

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#### Our products are certified to meet all necessary requirements

LUBCHEMICALS understands that this issue is key to the development of the organization and, therefore, this policy establishes the following main points:

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

Fulfilment of the existing legislation.

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

1. 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:

Prioritize error prevention rather than correction.

Enhancing production planning to maximize the performance of the facilities.

Provide the necessary resources for the improvement of process control.

Minimize residues, improving the maintenance and cleanliness of the plant.

To develop our activity with the utmost respect for the protection for the environment Identify 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.

3. 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.

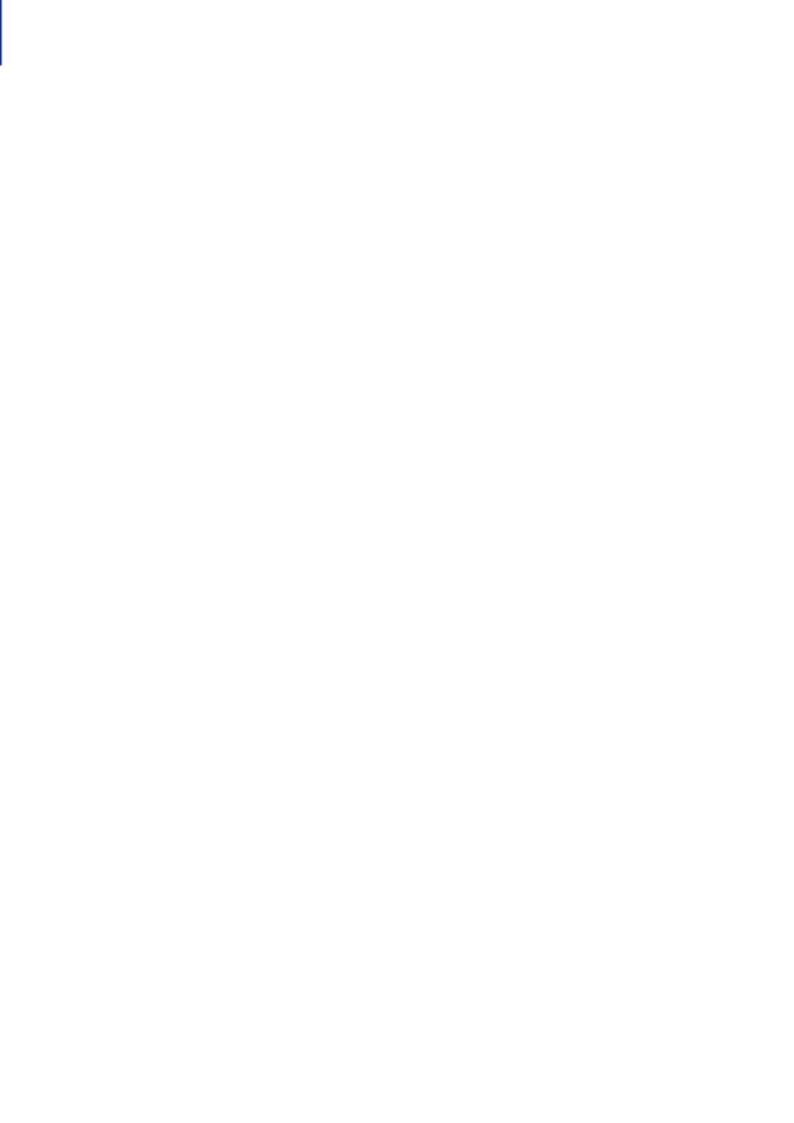
LUBCHEMICALS wishes to promote this policy and encourages all the organization and other parties concerned to comply with it.

#### 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 on site visit

Notes
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# Professional Lubrication



Rembrandtstr. 80 | 70567 Stuttgart-Germany
Tel. 0049 711 235450 | 0049 711 235464 | Fax:0049 711 2360553
WWW.lubchemicals.com | lube@lubchemicals.com