

# Lubstar Lubricants Pvt. Ltd.

**AUTOMOTIVE, INDUSTRIAL LUBRICANTS & GREASES** 













**AN ISO 9001:2015 CERTIFIED COMPANY** 





210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit.

210.50.26,20.10.7.5, 5.3.5.1,0.5 Lit.

## **MULTI-G 20W40**

LUBSTAR MULTI-G 20w40 is heavy duty diesel engine oil. It is formulated from highly Vergin base stocks and selected additives to provide reliable protection to engine operating under various environments.

This oil is recommended On--off highway application including light and heavy duty truck, mining, construction, agriculture and other

- Improved detergency characteristics ensure cleaning engine.
- Effective antiwar characteristics protect engine components.
   Good oxidation rust and corrosion stability.

MEETS API CF4/SJ Specification



210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit.

## **TURBO SUPER 15w40**

LUBSTAR TURBO SUPER 15w40 is high performance heavy duty diesel engine oil specifically developed for low emission vehicle

Recommended for application in on-off highway trucking application operation in high speed/high load and short haul pickup/delivery vans, construction, mining and agriculture.

- Improved detergency characteristics ensure cleaning engine.
   Effective antiwar characteristics protect engine components.
   Good oxidation rust and corrosion stability.

## FREORMANCE LEVEL

\* MEETS API CI-4\*/SN Specification

## **REGULAR 20W40**

LUBSTAR REGULAR 20w40 is heavy duty diesel engine oil formulated from virgin base stocks and selected additives to provide reliable protection to engine operating under various environments.

• Diesel engine of all leading engine manufactures where such performance level oil is recommended

- Improved detergency characteristics ensure cleaning engine
- Effective anti-war characteristics protect engine components

MEETS API CF/SF SPECIFICATION



210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit.

## **SUPER-40**

LUBSTAR SUPER-40 is heavy duty diesel engine oil developed to meet the requirements of a variety of diesel engines operation under different conditions It is formulated from highly refined base stocks and selected additives to provide reliable protection to engine operating under various environments. It is suitable for use in wide range of on and offhighway applications where such type to lubricant is recommended

- Diesel engine of all leading engine manufactures where such performance level oil is recommended
- On –highway application including light and heavy duty truck. Features & Benefits
   Improved detergency characteristics ensure cleaning engine.

FIGHTER 4T 20W40

MEETS API CF/S.I SPECIFICATION

## **PSO 20W40**

LUBSTAR PSO 20w40 is Pump sets Engine Oils are specially developed for agriculture sector of India and are blended from high quality base oils and selected additives package containing detergent, dispersant, antioxidant, and anti-war,

• Recommended for use in latest turbocharged and flow emission high performance diesel engines.

 Exceptional oxidation stability reduces engine deposits, sludge build-up and oil thickening

MEETS API CC SPECIFICATION

Super performance in terms of oxidation stability.

additives to proved excellent protection for engine

Excellent ware protection at high temperature and operating conditions.

Recommended for new generation 4-stroke gasoline engines in high performance motorcycles of all leading manufacturers.

LUBSTAR FIGHTER 4T 20w40 is blended from superior quality high viscosity index base oils and specially selected performance

Enhanced engine & gear life

## 210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit.

❖ MEETS API SM Specification

210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit.

210,50,26,20,10,7.5, 5,3.5,1 Lit.

## **TRUCK LIFE 15w40**

LUBSTAR TRUCK LIFE 15w40 is high performance heavy duty diesel engine oil specifically developed for low emission vehicle

Recommended for application in on-off highway trucking application operation in high speed/high load and short haul pickup/delivery vans, construction, mining and agriculture.

- Improved detergency characteristics ensure cleaning engine.
   Effective antiwar characteristics protect engine components.

**POWER MAX 15W40** 

Good oxidation rust and corrosion stability.

\* MEETS API CF-4/SL Specification



## 210,50,26,20,10,7.5, 5,3.5,1 Lit.

## **RACER 4T 20w40**

LUBSTAR RACER 4T 20w40 is blended from superior quality high viscosity index base oils and specially selected performance additives to proved excellent protection for engine.

Recommended for new generation 4-stroke gasoline engines in high performance motorcycles of all leading manufacturers.

- Super performance in terms of oxidation stability.
- Excellent ware protection at high temperature and operating conditions.
- Enhanced engine & gear life.

**❖ MEETS API SL/CF Specification** 

210,50,26,20,10,7.5, 5,3.5,1 Lit.

LUBSTAR POWER MAX 15w40 is high performance heavy duty diesel engine oil specifically developed for low emission vehicles to extend engine life in the most severs duty on and off-highway application. It meets the latest performance requirements of major vehicle manufacturers.

 Recommended for use in latest turbocharged and flow emission high performance diesel engines.

- Improved detergency characteristics ensure cleaning engine
- · Effective anti-war characteristics protect engine components

MEETS API CF/SF SPECIFICATION



210,50,26,20,10,7.5, 5,3.5,1 Lit.

## **SPEED 4T 10w30**

LUBSTAR SPEED 4T 10w30 is blended from superior quality high viscosity index base oils and specially selected performance additives to proved excellent protection for engine.

Recommended for new generation 4-stroke gasoline engines in high performance motorcycles of all leading manufacturers.

- Super performance in terms of oxidation stability.
- Excellent ware protection at high temperature and operating conditions.
- Higher Fule efficiency

\* MEETS API SM/CH Specification





210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit.

## **RUNNER 4T 20W50**

LUBSTAR RUNNER 4T 20w50 is blended from superior quality high viscosity index base oils and specially selected performance additives to proved excellent protection for engine.

Recommended for new generation 4-stroke gasoline engines in high performance motorcycles of all leading manufacturers.

- Super performance in terms of oxidation stability.
   Excellent ware protection at high temperature and operating conditions.

## ERFORMANCE LEVEL

**❖ MEETS API SL/CF Specification** 

## **CARLIFE 20w50**

LUBSTAR CARLIFE 20w50 is formulated from selected base oil & additives to provide engine life & protection against ware and

Light-duty vehicle on CNG, LPG on propane and operating under moderate service condition Other spark ignited gas engines, like as car.

Good oxidation & nitration resistance minimuzes sludge and deposits

**ULTRA POWER 5W30** 

Effective detergency keep engines cleaner provides superior protection against engine ware, carbon & ash deposits provides protection against

## ♦ MEETS API SG/CF Specification

## 210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit.

## ORMANCE LEVEL:

## **BULLET 15W50**



210.50.26.20.10.7.5, 5.3.5,1.0.5 Lit.

LUBSTAR BULLET 15W50 is high performance heavy duty Bullet engine oil specifically developed for low emission vehicle

Recommended for Bullet & new generation bike.

- Improved detergency characteristics ensure cleaning engine.
- Effective antiwar characteristics protect engine components.
- Good oxidation rust and corrosion stability.

**MEETS API CH-4 SPECIFICATION** 

LUBSTAR ULTRA 5W-30 incorporates synthesized hydrocarbon base oil technology and the latest advanced additive technology to provide excellent performance for many modern cars, vans and light trucks, including gasoline,

• Recommended for all applications where SAE 5W-30 engine oil

- Excellent thermal stability reduces formation of sludge and varnish deposits.
- Thermal and oxidation-stable oil film resists breakdown
- · Enhanced additives combat deposits, reducing friction.

## 210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit. MEETS API SJ IS Specification

## CNG 2T

LUBSTAR CNG 2T oil is premium quality lubricant specially developed for high powered 2-stroke air cooled CNG engines.

Recommended for 2-stricke motorcycle, scooters & Auto-

- Low ash additive technology prevents pre-ignition and spark
- Easy miscibility with gasoline ensures stable homogeneous mixture even at low ambient temperatures.



PERFORMANCE LEVEL

\* MEETS API TC, JASO FC, FD Specification



## **GEAR MAX EP-90**

LUBSTAR GEAR MAX EP-90 is blended with base oils & selected exterme pressure addirives, having high viscosity index with extremely good oxidation stability & provide antifoam, antiwar and antirust properties.

Lubrication of axles and mechanical transmission systems of Cars, Buses, Trucks & Tractors.

- Anti foaming wirh enhanced ability to form lubricating film.
- High oxidation stability and increased drain period interval.
- A balanced product, reduce unwanted sounds

REORMANCE LEVEL 210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit. \* MEETS API GL-4 Specification



210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit.

210,50,26,20,10,7.5, 5,3.5,1 Lit.

## CNG AUTO 20W50

Lubstar Cng Auto 20w50 Is Formulated From Selected Base Oil & Additives To Provide Superior Engine Life & Protection Against

Light-duty vehicle on CNG,LPGor propane and operating under moderate service condition other spark ighited gas engines, like as CNG Auto.

- Good oxidation and nitration resistence minimizes sludge and deposits
- Effective deterancy keep engines cleaner provides superior protection against engine wear, carbon & ash deposites protection against corrosion
  PERFORMANCE LEVEL:

• MEETS API SG/SF Specification



## **GEAR MAX EP-140**

LUBSTAR GEAR MAX EP-140 is blended with base oils & selected exterme. pressure addirives, having high viscosity index with extremely good oxidation stability & provide antifoam, antiwar and antirust properties.

Lubrication of axles and mechanical transmission systems of Cars, Buses, Trucks & Tractors.

- Anti foaming wirh enhanced ability to form lubricating film.
   High oxidation stability and increased drain period interval.
   A balanced product, reduce unwanted sounds.

210,50,26,2<u>0,10,7.5, 5,3.5,1 Lit</u>.

❖ MEETS API GL-4 Specification



210,50,26,20,10,7.5, 5,3.5,1 Lit.

## **AUTO TAKE 15W40**

LUBSTAR AUTO TACK 15W40 is high performance heavy duty diesel engine oil specifically developed for low emission vehicle

Recommended For New Generation Auto

pickup/delivery vans, construction, mining and agriculture.

- Improved detergency characteristics ensure cleaning engine.
- Effective antiwar characteristics protect engine components. Good oxidation rust and corrosion stability

## PERFORMANCE LEVEL

◆ MEETS API CF-4 Specification



## **ULTRA TAKE 80W90**

LUBSTRA ULTRA TAKE 80w90 is blended with selected HVI, base oil & additive to fulfil the through requirements of automotive hypoid gears of all types of Light & heavy duty commercial vehicles.

Recommended for Heavy duty automotive hypoid operating under several condition axle differentials heavy loaded gear boxes & transmission equipments.

Excellent extreme pressures & impact sustaining characteristics.

- Good antifoaming characteristics & excellent stability.
- Smooth gear shifting power.

## 210,50,26,20,10,7.5, 5,3.5,1 Lit.

MEETS API GL-5 Specification



BREAK FLUID DOT-IV



## **ULTRA TAKE 85w140**

LUBSTAR ULTRA TAKE 85w140 is blended with selected HVI, base oil & additive to fulfil the through requirements of automotive hypoid gears of all types of Light & heavy duty commercial vehicles.

Recommended for Heavy duty automotive hypoid operating under several condition axle differentials heavy loaded gear boxes & transmission equipments.

- Excellent extreme pressures & impact sustaining characteristics.
- Smooth gear shifting power.

**❖ MEETS API GL-5 Specification** 



## LUBSTAR Brake Fluid Suitable For All Brake & Clutch Systems Except Those Which Are Compatible With Mineral Brake Fluieds. This Flueds Exceeds The Performance Requirements Of The Following

## 210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit.

210.50.26.20.10.7.5, 5.3.5,1.0.5 Lit.

## **WET BREAK OIL**

Lubstar Wet Brake universal Tractor Transmission oil is a blend of specially selected high viscosity index base oils fortified with highrformance additive to meet the international standards.

of tractors equipped with wet disc brakes

- Longer transmission life
- Protection against rust and corrosion
   Increased oiliness for effective braking
- Enhanced oxidation stability and thermal resistance

ATF-TQ

Massey Fergusen M 1143, API GL 4, Caterpillar TO-2, Alison C4, ZF TEML 02 and TEML 06



## **READY COOL**

## PRODUCT DESCRIPTION

LUBSTAR COOL PLUS is a long life radiator coolant prepared from Borate, Silicate, Phosphate and Amine free selected ingredients.

Recommended for use in Radiators of Passenger Cars, Jeeps, Vans, Tempos & All Type of D.G. Sets and other off highway equipments.

210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit. Using ratio 1:3 (Cool Plus : Water)

## **COOL PLUS** PRODUCT DESCRIPTION

LUBSTAR **COOL PLUS** is a long life radiator coolant prepared from Borate, Silicate, Phosphate and Amine free selected ingredients.

## **APPLICATIONS**

Recommended for use in Radiators of Passenger Cars, Jeeps, Vans, Tempos & All Type of D.G. Sets and other off highway equipments.

COOL PLUS

# 210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit. Using ratio 1:3 (Cool Plus : Water)

**HYDRAULIC OIL** 

210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit.

## **FORK OIL**

LUBSTAR FORK OIL tele is shock absorber oil with excellent dumping effect.

LUBSTAR ATF TO is blended with mineral base oils combined with VI improves, anti-oxidants, anti-wear agents, detergents, anti-foaming agents and special additives to provide controlled friction or

Recommended for use passenger car and light truck automatic transmission, power steering and other hydraulic systems.

Effective frictional characteristics for smooth shifting.
 Reduced foaming and fluid loss under severe service conditions.

Protection against high-temperature deposits in heavy duty service.

**❖ MEETS GENERAL MOTORS DEXRON-II(D), ALLISON.. C-3, C-4 Specification** 

Recommended for Telescopic shock absorber.

- Excellent chemical stability
- Excellent seal compatibility.
- . Low pour point.
- Year round use in all weather conditions.

PERFORMANCE LEVEL

Specification



# LUBSTAR HYDRO are blended from high qualify, chemically-stable base oils incorporated with balanced additive system which include anti wear and oxidation inhibitors.

Recommended for use most types of hydraulic systems, moderately loaded gears and bearing lubricated by circulation and bath-ring oiling.

- Excellent water separation, air release and anti-foam properties. Excellent anti-ware performance
- Provide rust and corrosion protection Hydrolytic stability.

## 210,50,26,20,10,7.5, 5,3.5,1 Lit.

\* MEETS IS:10522-1983 (Reaffirmed-1993) DIN 51524 (Part-II) Specification

## 210,50,26,20,10,7.5, 5,3.5,1 Lit.

## **BREAK FLUID DOT-III**



LUBSTAR Brake Fluid Suitable For All Brake & Clutch Systems Except Those Which Are Compatible With Mineral Brake Fluieds. This Flueds Exceeds The Performance Requirements Of The Following

# Lubstar Lubricants CUTTING OIL SOLUBLE CUTTING OIL

LUBSTAR CUTTING OIL is soluble type superior grade cutting oil, which form a milky emulsion with water, It is manufacture from specially selected base oil having excellent solubility. The emulsion formed is homogenous and stable in nature, & does not split during use routine

Recommended for metal working operations on ferrous & non ferrous metals such as cutting. for stable emulsion, oil should always be added to water with continues starring.

- Superior Cooling & Lubricating Properties.
   Contribute towards Clean Work, Good Visibility of Operating Zone.
   Excellent Surface Finish & Minium Tool Wear.

**CUTTING OIL** 

Excellent Surface Finish & minum floor week.
 Provides Long Lasting Stable Emulsion Due to Critically selected bio side.
 Protect Work Piece, Machine Components & Tools Material from rust & corrsion.

## 210,50,26,20,10,7.5, 5,3.5,1 Lit.

MEETS IS: 3065 - 1985 Type I, Grade II, Specification (Re-affimed in1990)





**CHASIS GREASE** 



## DEF

Lubstar DEF is ( AUS 32 ) is used in selective catalytic reduction technology, present in EURO 4, 5 or 6 diesel engine vehicles. lubstar def is produced to ISO 22241 standards, ensuring that you can be 100% sure of a high quality product that complies with the requirements laid down by truck manufacturers and governmental regulations

Specification: According The ISO-22241 Standard

210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit.



180.18.10.5.3.2.1.0.5.0.2 KG..

LUBSTAR Chassis Grease and Other General Purpose Grease are premium quality calcium base grease specially developed for the lubrication of automotive chassis parts. It possesses strong affinity for metal surfaces with extremely good stay put properties and adequate water resistance. As a result, the applied lubricant film is not displaced even

Chassis Grease and Other General Purpose Grease are for general-purpose chassis lubrication, including suspension and steering system. It is used in open and semi enclosed gears as well as chain drives for farm equipments. It is not recommended for high temperatures application due to its low drop point.

Excellent resistances to water wash out.
 Ensures protection against wear by preventing metal-to-metal contact.
 Provide equally good dispensing qualities in summer and winter.
 Provides protective coating to exposed parts of equipment's, during temporary storage.



180,18,10,5,3,2,1,0.5,0.2 KG..

180,18,10,5,3,2,1,0.5,0.2 KG..

## **MP-3 GREASE**

LUBSTAR MP-3 GREASE is premium quality Calcium soap based multi functional grease processed from premium quality base oil & chemicals, it contains special chemical additives which enhanced oxidation resistance and special type of polymer to with stand oil separation.

Applications :
Passenger Cars, Vans, Trucks, Tracktor, General Industrial Equipment, Machine Tool, and home application. It is recommended for the lubrication of automotive chassis fitting & bearings and or general industrial lubrication where service conditions are moderate.

- Good water repellence & Excellent rust protection.
   Good share stability.

- Suitable for high temperature application (100°C to 120°C) Excellent chemical stability and resistance to oxidation.

**❖** MEETS API NLGI-3, BIS 12203 - 87, IS: 7623-1983 Specification



# W.B. GREASE

LUBSTAR Wheel Bearing Grease is a premium quality, Sodium soap grease with short fibers and good structure stability, It is produced under strict quality control and is subjected to tests in different stages of productions to ensure excellent performance to extremely heavy shear. This grease is specially formulated to give long service life to anti-friction

Wheel Bearings, Industrial bearings and other Automotive/Industrial applications which do not come in contact

- · High temperature stability.
- Excellent consistency & Stability
- High torque and high speed shock loading

  Ensures maximum Lubrication and longer bearing life
- Reduces repairs and replacement test resulting in maintenance and running expenses.
  Excellent shear stability and good surface adhesion.
  It is highly resistant to heat, rust and corrosion.

## AP-3 GREASE

LUBSTAR AP-3 GREASE is premium quality lithium soap based multi functional grease processed from premium quality base oil & chemicals, it contains special chemical additives which enhanced oxidation resistance and special type of polymer to with stand oil separation.

Applications: Passenger Cars, Vans, Trucks, Tracktor, General Industrial Equipment, Machine Tool, and home application. It is recommended for the lubrication of automotive chassis fitting & bearings and or general industrial lubrication where service conditions are moderate.

- Good water repellence & Excellent rust protection.

- Suitable for high temperature application (100°C to 200°C)

LR-45000 GREASE

LUBSTAR LR 45000 Grease is high performance superior shear resistance grease,

hence, has better structural & mechanical stability. This grease has service life o more than 45000 kilometers in automotive bearing application in proper circumstan

High drop point, good thermal and structural stability and high load carrying capacity.

This grease is also recommended for roller bearings in axle boxes. It is developed by LUBSTAR's R & D.

• Recommended for Wheel Bearings for long haul plying Trucks, all industrial bearings working under high load where chances of contact with water is possible.

Excellent chemical stability and resistance to oxidation

**❖** MEETS API NLGI-3, BIS 12203 - 87, IS: 7623-1983 Specification



180,18,10,5,3,2,1,0.5,0.2 KG..

## SPIN 12

LUBSTAR Spin Oils are based on highly refined mineral oil, enhanced with rust and oxidation inhibitors and formulated especially for the lubrication of high speed and precision machine tool spindle bearings

It is recommended for bearing lubrication of high-speed textile spindles and machine tool spindles. Other applications include timing gears, positive displacement blowers and tracer mechanism and hydraulic systems of precision

## Longer spindle bearing life

Increased productivityExtended maintenance intervals

# 210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit.

## SPIN 10

LUBSTAR Spin Oils are based on highly refined mineral oil, enhanced with rust and oxidation inhibitors and formulated especially for the lubrication of high speed and precision machine tool spindle bearings.

It is recommended for bearing lubrication of high-speed textile spindles and machine tool spindles. Other applications include timing gears, positive displacement blowers and tracer mechanism and hydraulic systems of precision

- Longer spindle bearing life
- Increased productivity · Extended maintenance intervals

210,50,26,20,10,7.5, 5,3.5,1,0.5 Lit.



180,18,10,5,3,2,1,0.5,0.2 KG..

## **GEL GREASE**

LUBSTAR GEL GREASE is premium quality Complex soap based multi functional grease processed from premium quality base oil & chemicals, it contains special chemical additives which enhanced oxidation resistance and special type of polymer

Applications

Applications

Passenger Cars, Vans, Trucks, Tracktor, General Industrial Equipment, Machine Tool, and home application. It is recommended for the lubrication of automotive chassis fitting & bearings and or general industrial lubrication where service conditions are moderate.

- Good water repellence & Excellent rust protection.
   Good share stability.
   Long service life.

- Cong service inc.
   Suitable for high temperature application (250°C to 280°C)
   Excellent chemical stability and resistance to oxidation.

❖ MEETS API NLGI-3, BIS 12203 - 87, IS: 7623-1983 Specification



## **LOOM-460**

These Oil Used For Lubrication Of Looms And Other Textile Machinery. Stains From These Oils Are Easily Removed By Normal Process.



**GEL GREASE** 

**MP-3 GREASE** 

**LOOM-460** 

**AP-3 GREASE** 

# INDUSTRIAL OILS, GREASES & SPECIALITIES

LUBSTAR offers a wide ranger of Industrial oils and greases are designed to meet the specific requirements of various industries and operations be it general engineering, automotive, steel, textile, cement or sugar.

## **Industrial Oils:**

- Hydraulic & Circulating oils (R&O type, Anti-wear type, HLP Type)
- Turbine Oils
- Compressor Oils
- Spindle Oils
- General Purpose Machine Oils
- Industrial Gear Oils
- Machine Tools Oils
- Air Compressor Oils
- Cylinder Oils
- Sugar Mill Oils
- Bituminous Compound
- Open Gear & Wire Rope compound
- Refrigeration Oils

# **Synthetic Lubricants & Gear Oil**

- Ultra Power 5w30
- Ultra Premium 10w40
- Ultra Max 5w40
- Motor Oil-10w
- Ultra Power 0w20
- Ultra Life 0w40
- Ultra 80w
- Ultra 75w90

# **Metal Working Fluids:**

- Neat Cutting Oils
- Honing Oils
- Emulsifiable Cutting Oil
- Coolants
- Semi Synthetic Coolants
- Metal Drawing Compound
- Spark Erosion Oils
- Rolling Oils

## **Industrial Greases**

- Ep-3 Grease
- Ep-2 Grease
- Moly Grease
- Gel-000 Grease
- Gel-00 Grease
- Food Grade Grease



# INDUSTRIAL OILS, GREASES & SPECIALITIES

LUBSTAR offers a wide ranger of Industrial oils and greases are designed to meet the specific requirements of various industries and operations be it general engineering, automotive, steel, textile, cement or sugar.

# **Industrial Speciality Oils:**

- Fire Resistant Oils
- Rust Preventives
- Heat Transfer Fluids
- Antistatic Oils
- Knitting Oils
- Quenching Oils
- Cable Oils compound
- Ink Oils
- Glass Mould Oils
- Cement Mould Oils
- Cleaning Agent
- Petroleum Jelly
- Transformer Oil

# **Lubricant Additives:**

- Viscosity Index Improver
- Diesel Engine Oil Additive
- Petrol Engine Oil Additive
- Ppd
- Gear Oil Additive
- Transmission Oil Additiv
- Heat Transfer Additive
- Anti-rust Additive
- Anti-corrosion Additive
- Anti- Foam Agent
- Cutting Oil Emulsifier
- Conning Oil Emulsifier
- Knitting Oil Emulsifier
- Rust Preventive Oil Additive
- Sodium Petroleum Sulfonate
- Calcium Petroleum Sulfonate
- Magnesium Petroleum Sulfonate
- Barium Petroleum Sulfonate



**AUTOMOTIVE, INDUSTRIAL LUBRICANTS & GREASES** 



## **ABOUT US**

LUBSTAR established in 2013, is on of the fastest growing oil companies in India manufacturing automotive & Industrial lubricants, Petroleum jelly, rubber process oils, Ink process oil & Iubricating greases transformer oils, Textile oil and a variety of specialities. It caters to a diverse spectrums of industries like pharma, cosmetics, steel automobiles, rubber, textile (Nylon/cotton) general engineering and electric & power generation. LUBSTAR is registered Export House for Its Product exported to East Africa, UAE, Bangladesh, Nepal etc.

# **LUBSTAR LUBRICANT PVT. LTD.**

Mfg. all kind of automotive, industrial Lubricants & Grease.

( Registered Import Export House & An ISO 9001 : 2015 Certified Company )

W.O. Shed No. 1A, Survey No. 909/2/2, Opposite Pragati Industrial Estate
Amli Silvassa, Dadra & Nagar Haveli - 396230

Customer Care No.: 99993 99246 Email : inquiry@lubstarlubricant.com

Website: lubstarlubricant.com

