

We are reckoned Manufacturer, Supplier, wholesaler and trader of an enhanced quality unmatched quality Oils and Additives. We also take care of Job work for our clients as per their brand and Logo. The offered products are accurately formulated at our sophisticated production unit making use of the best grade chemical compounds & ultra-modern machineries. These products are extremely utilized in automobile &machineries to lubricate the parts & reduce friction. We offer these products in safe packaging options in order to

prevent them from disgorging while transportation.

ABOUT US

Gars Lubricants commenced its business operations in the year 1990 and today has become the most promising Manufacturer, Supplier, wholesaler and trader firm of unmatched quality Oils and Additives. Our strong domain expertise encompasses a broadened product portfolio, which includes high quality Engine Oil, Fork Oil and Gear Oil. Our line of products is an outcome of continuous efforts to bring forth top levels of additives that feature comprehensive benefits of superior compatibility, high viscosity, precise formulation, utmost purity and competitive price bands.

Over the years, we have become the pioneering entity that specializes in innovating advanced formulas compatible with petrol, diesel, LPG, old and new vehicles. We leverage the technological advancements to process premium quality synthetic additives that become a key contributor in improved performance and longer service life of vehicles. Our core principles of embracing a customer focused approach equip us to render complete confidence and peace of mind to our valued end users. Further, the strategic planning to become the proffered choice is accomplished in the brand name Gars Lubricants which is gaining nationwide acclamation for its competitive cost and superior performance with compatibility to petroleum, mineral, and synthetic oils.

Mr. Parth Patel is the driving force behind our innovative endeavors. His valued guidance inspires every individual to bring significant changes in our competency and efficiency.

GELCO

GELCO BIKE OIL II

PRODUCT DESCRIPTION

Bike Engine Oil GARS Super Premium Oils are blended from highly refined base stocks and balanced additive package containing shear stable VI improver, metallic detergent dispersant and anti-oxidant. These oils are formulated to meet lubrication requirements of both gasoline and petrol engines. GARS Super Premium Oils are orange & yellow in color and suitable for all seasons

Application:

- GARS Premium oils are recommended for Modern bikes
- Naturally aspirated Petrol engines operating under severe conditions.
- Supercharged petrol engines
- Vehicles encountering continuous start-stop operation.

- GARS Super Premium Oils
- Enable easy low temperature starting



- Minimize fuel and oil consumption
- Provide maximum protection to engine parts against rust and corrosion
- Give good high and low temperature performance in the engine
- Minimize wear of engine parts
- Ensure system cleanliness by holding contaminants in finely dispersed state.

Meets the following specifications:

- APISN/CI4
- US MIL-L-2104B
- E-PL 1/E-DL 1 of IS:13656-1993

- Item Code: 20W40
- Pay Mode Terms: T/T (Bank Transfer)
- Minimum Order Quantity: 1000 Litre
- Port of Dispatch: 5 Working days
- Production Capacity: as per requirement
- Delivery Time: after payment compele
- Packaging Details: 964 MI

FORK OIL

As the leading supplier in the concerned field, we offer an ample grade of Fork Oil. Processed by our skilled professionals using the best quality chemical compounds, this oil is developed as per the international quality standards. Due to its different salient features, this oil is available in various customized packaging options. The offered oil is used in all suspension forks including those using cartridge and duel chamber systems.



Features:

- Superior anti-wear
- Suspension over irregular terrain
- Friction and wear for extended suspension tubes and sliders life

Applications:

Recommended for all standard and cartridge type motorcycle fork suspensions on street and off-road motorcycles, atvs and all other high performance applications direct replacement of original oem fill Follow the fork preparer's recommendation for grade selection. For fine tuning

Benefits:

- Superior anti-wear unique gras anti-wear chemistry greatly reduces stiction
- Friction and wear for extended suspension tubes and sliders life and more responsive and reliable performance
- Minimized friction gars friction modifiers increase lubricity for minimum
- "stiction" and for more responsive and better handling
- Suspension over irregular terrain
- Viscosity stability viscosity stability provides long lasting and consistent
- Performance and response, even as the suspension heats up
- Anti-foam eliminates foaming and air entrainment for consistent damping
- Gars fork oil provides exceptional viscosity stability, anti-friction and anti-foam properties for use in all high performance suspension systems, including cartridge forks. It is recommended for all oem factory fill replacements.

GEAR EP 90

GARS GEAR OIL EP 90

DESCRIPTION:

GARS Gear oils are automotive extreme pressure gear oils blended from specially selected high viscosity index base stocks and contain additives which impart extreme pressure, anti-rust, anti-corrosion and anti oxidation characteristics. These are multipurpose type gear lubricants specifically formulated to meet the



rigorous service demand of commercial fleet mechanical transmissions, axles and gear boxes.

APPLICATION:

GARS Gear oils are primarily recommended for the lubrication of hypoid differential units operating under severe conditions and other types of mechanical transmissions and drive axles where extreme pressure gear oils are required.

PERFORMANCE BENEFITS

GARS Gear oils

- Have exceptional chemical and thermal stability permitting use upto bulk oil temperature of 150°C
- Have excellent extreme pressure property to give maximum protection against low speed-high torque wear and high speed –shockinduced scoring
- Guard automotive gear assemblies against rust and corrosion

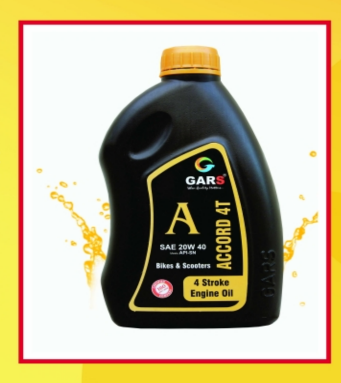
PERFORMANCE STANDARDS

GARS Gear oils meet the following specifications:

- API Service GL5
- US Military MIL-L-2105D
- UK Defense CS 3000B

ACCORD4T

Bike Engine Oil GARS Super Multigrade Oils are blended from highly refined base stocks and balanced additive package containing shear stable VI improver, metallic detergent dispersant and anti-oxidant. These oils are formulated to meet lubrication requirements of both gasoline and diesel engines. GARS Super Multigrade Oils are red & yellow in colour and suitable for all seasons



Application:

- GARS Super MG oils are recommended for Modern passenger cars
- Naturally aspirated diesel engines operating under severe conditions.
- Supercharged diesel engines
- Vehicles encountering continuous start-stop operation.

- GARS Super Multigrade Oils
- Enable easy low temperature starting
- Minimize fuel and oil consumption
- Provide maximum protection to engine parts against rust and corrosion
- Give good high and low temperature performance in the engine
- Minimize wear of engine parts

 Ensure system cleanliness by holding contaminants in finely dispersed state.

Meets the following specifications:

- APISN/CI4
- US MIL-L-2104B
- E-PL 1/E-DL 1 of IS:13656-1993

- Item Code: 20W40
- Pay Mode Terms: T/T (Bank Transfer)
- Minimum Order Quantity: 1000 Litre
- Port of Dispatch: 5 Working days
- Production Capacity: as per requirement
- Delivery Time: after payment compele
- Packaging Details: 900ML

DYNAMIC4T

Bike Engine Oil GARS Super Multigrade Oils are blended from highly refined base stocks and balanced additive package containing shear stable VI improver, metallic detergent dispersant and anti-oxidant. These oils are formulated to meet lubrication requirements of both gasoline and diesel engines. GARS Super Multigrade Oils are red & yellow in colour and suitable for all seasons



Application:

- GARS Super MG oils are recommended for Modern passenger cars
- Naturally aspirated diesel engines operating under severe conditions.
- Supercharged diesel engines
- Vehicles encountering continuous start-stop operation.

- GARS Super Multigrade Oils
- Enable easy low temperature starting
- Minimize fuel and oil consumption
- Provide maximum protection to engine parts against rust and corrosion
- Give good high and low temperature performance in the engine

- Minimize wear of engine parts
- Ensure system cleanliness by holding contaminants in finely dispersed state.

Meets the following specifications:

- APISN/CI4
- US MIL-L-2104B
- E-PL 1/E-DL 1 of IS:13656-1993

- Item Code: 20W40
- Pay Mode Terms: T/T (Bank Transfer)
- Minimum Order Quantity: 1000 Litre
- Port of Dispatch: 5 Working days
- Production Capacity: as per requirement
- Delivery Time: after payment compele
- Packaging Details: 900ML

CADILLAC4T

GARS 4T 10W-30 is blended with structurally modified base stock blended with synergistic additive system for outstanding detergency, dispersancy characteristics, anti-wear and antioxidant properties, high viscosity index and low temperature flow properties. This delicately balanced composition provides and exceeds tough industry performance standards thus ensuring reliability, emission control, economy and endurance.



Application:

GARS 4T 10W-30 is recommended for on road high performance 4 Stroke Motor Cycle and Scooters particularly operating with wet clutch system.

PERFORMANCE BENEFITS

Selected synthetic base stocks impart inherent low temperature pump ability and excellent evaporation control in high speed, high temperature operation.

Formulated with highly shear stable viscosity index modifiers which

ensure viscosity control over extreme temperatures.

- Enhanced lubrication to help maintain maximum power and acceleration over the life of the engine.
- Optimized wet-clutch performance.
- Excellent low temperature flow characteristics to help minimize engine wear during start up.
- Potential improvement in fuel economy.
- Enhanced oil life and longer drain period.

SPECIFICATIONS

GARS 4T 10W-30 meets the performance requirement of API SN /JASO MA 2 specifications.

CHARACTERISTICS

Kinematic Viscosity, cSt, @ 100°C	10-12
Viscosity Index, Min	150
Flash Point (COC), °C Min.	200
Pour Point, Deg C	(-)30
TBN, mg KOH/gm	7.0-7.5
Sulphated Ash, % wt	0.8-0.85

ENGINE OIL BOOSTER

Engine Oil Booster and engine treatment additives get used up and become less and less effective over time. Even metal bonding agents wear off between sliding surfaces and under pressure. It is necessary to replenish the additives to fortify your oil. Gars has an advanced multi-functional synthetic formula that not only treats the metal but fortifies the motor oil as well. Use with Complete Confidence and Peace of Mind. Gars advanced formula is compatible with petroleum, mineral,



and synthetic motor oils and oil additives. Perfect for new or older cars. Will not void new vehicle warranties.

Benefits:

- Increases Horsepower
- Improves acceleration and performance
- Protects during engine start up
- Extends Engine Life
- Protects against thermal breakdown

- Item Code: G100
- Port of Dispatch: Surat
- Production Capacity: As per demand, Packaging Details: 50 ML

ENGINE OIL FLUSH

By keeping track with the latest market development, we introduce high quality Engine Oil Flush. Ideal supplement for engine treatment offered oil is processed by our adept professionals using the finest quality factor inputs and advanced technology in accordance with the industry standards. Our offered oil is tested by our quality examiners on various parameters in order to deliver flawless oil at clients' end.



Benefits:

- Increases horsepower
- Extends engine life
- Protects against thermal breakdown

- Item Code: G200
- Minimum Order Quantity: 1000 50ml
- Port of Dispatch: Surat
- Production Capacity: As per demand
- Delivery Time: 5 working days
- Packaging Details: 50 ML

BOLT4T

GARS Premium CI4+ 15W-40 is a premium quality, API certified, commercial multipurpose diesel engine oil. The oil is designed for the most severe performance requirements of modern, highly rated turbo charged diesel engines in the over the road transport fleet applications and also off highway operations. It assures outstanding protection against high temperature engine deposits, oil degradation, and oil thickening and corrosion resistance. The oil is having



excellent shear stability to maintain viscosity under severe, high temperature operations.

APPLICATION:

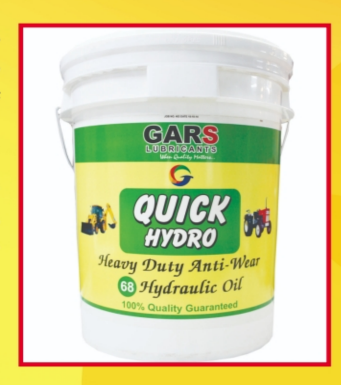
GARS Premium CI4+ 15W-40 is recommended for new generation commercial diesel vehicles of both American and European design such as Caterpillar and Cummins operating on Heavy duty on-highway and off-highway equipments.

- Reduced engine scuffing and bore polishing.
- High engine cleanliness.
- Maximum protection from wear and deposits.
- Suitable for mixed fleet operation.

GARS HYDRAULIC OIL 68

GARS hydraulic oils are anti-wear hydraulic and circulation oils specially formulated for efficient lubrication of wide variety of industrial

Equipment. GARS hydraulic oils are blended from highly refined base stocks and carefully selected antioxidant, antiwear, anti-rust and anti-foam additives.



APPLICATION

GARS hydraulic oils are recommended as fluid media for hydraulic systems and

hydraulic pumps. These oils are also recommended for circulation, splash, bath and ring oiling systems of the bearings of industrial machinery. These oils can be used for chain drives and compressor crankcase lubrication. They are not suitable for lubrication of turbines and silver or silver coated components in any equipment.

PERFORMANCE BENEFITS

GARS hydraulic oils

- Provide good wear- protection, thereby prolonging service life of moving parts
- Possess high film strength properties which help minimize friction

and wear

- Provide rust-protection, to reduce the incidence of corrosion
- Have excellent resistance to oxidation.
- Have reduced tendency to foam thereby minimize the chance of noisy operation and erratic actuator response

PERFORMANCE STANDARDS

- IS: 10522:1983 (Reaffirmed 1993)
- Vickers V 104 C Vane Pump Test

CONTACT US





108, Gars Compound, Saroli To Sanya Hemmad Road,

Surat- Kadodara Highway, NH-8,

Surat - 395010, Gujarat, India

Phone: +91 98256 40707 | +91 90999 67463

Email: info@garslubricants.com