

Advanced Performance Technology







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GTR Lubricants a leading brand name in innovation and new technology in the manufacturing of world class lubricants for all engine requirementss.

Manufacturing and packaging of various lubricating oils.

Manufacturing and packaging of greases.

Manufacturing of specialty products for special & diversified applications.

GTR Lubricantsis a Limited Liability Company, enjoying a very resourceful management in terms of education, experience, expertise, finance, relations, credibility & strongly committed to the pursuit of operational excellence.

The company has a team of experienced, qualified & dedicated professionals to efficiently manage its business functions including Sales & Marketing, Business Development, Production, Supply Chain, QA/QC, HR, IT and Finance. Our employees & management work as a team & stand tall to cultivate the best and focus on achieving organizational goals by delivering a reliable supply of high-quality lubricants and providing technical application expertise to customers around the region.



BRAND REGISTRATION CERTIFICATES





الإمارات العربية المتحدة وزارة الاقتصاد

Trade Marks Department

إدارة العلامات التجارية

شهادة تسجيل علامة تجارية

عملاً بأحكام المادة 16 من القانون الإتحادي رقم 37 لسنة 1992 و تعديلاته بشأن تسجيل العلامات التجارية تشهد وزارة الإقتصاد أن العلامة التجارية التي سبق تقديم طلب تسجيلها تحت رقم : 363753 بتاريخ : 2021/11/04

من قبل : ایه ایه3 سلیوشنز ش.م.ح- ذ.م.م

موطن :

مركز كومباس للأعمال بشارع الشهداء بمنطقة الحمرا الصناعية - منطقة حرة رأس الخيمة بالامارات العربية المتحدة

صورة العلامة



اسم العلامة: GTR LUBRICANTS

رقم الغنة : 4 (بيان المنتجات موضح خلف الصفحة)

بياتات الأولوية: رقم طلب الأولوية: تاريخ الطلب: الجنسية:

قد تم تسجيلها بتاريخ : 2022/04/27

وسيظل التسجيل نافذ المفعول لمدة 10 عشر سنوات اعتبارا من 2021/11/04 وينتهى في : 2031/11/04

ويجوز تجديد الحماية وفقا لأحكام المادة 19 من قانون العلامات التجارية لمدد متتالية اخرى كل منها عشر سنوات . الاشتراطات :





تحريرا في: 2022/04/28



MOTOR ENGINE OIL



GTR 5W30 is an advanced technology motor oil providing excellent performance in passenger car engines. It is formulated to ensure excellent viscosity retention and superior engine protection under all driving conditions.

Specification

GTR 5W30 Fully Synthetic Motor Oil API SN meets the following performance specifications:

- API SN
- ACEA C3
- Dexos 2
- MB-229.31/229.51/229.52
- Renault RN0700 / 0710
- BMW LL-04

SAE Grades	5W30
API Classification	SN

Motor Engine Oil
MULTIGRADE - FULLY SYNTHETIC









MOTOR ENGINE OIL



GTR 10W40 engine oil provides superior engine protection suitable for today's multi-valve and conventional engines. Incorporating the latest additive technology, designed for today's Advance Engines.

Specification

GTR Fully Synthetic Motor Oil API SN meets the following performance specifications:

- API SN
- ACEA C3
- Dexos 2
- MB-229.31/229.51/229.52
- Renault RN0700 / 0710
- BMW LL-04

SAE Grades	10W40
API Classification	SN

Motor Engine Oil
MULTIGRADE - Fully Synthetic









DIESEL ENGINE OIL



GTR diesel engine oil is a fuel saving lubricant which has mainly been developed for heavy diesel engines even under the toughest operation conditions and longer lasting. This product is very suitable for EURO 4, EURO 5 and EURO 6 engines in combination with diesel fuel with a low sulphur content. This engine oil is also suitable for application in engines with or without particle filters and exhaust catalysts. This motor oil is one of the group "low SAPS" lubricants.

Specification

GTR MULTIGRADE ENGINE OIL API 20W50 CI-4 meets the following performance specifications:

- ACEA E6/E7/E9
- API CI4
- MB-228.31/228.51
- MAN M 3677/M 3477/M 3271-1
- Volvo VDS-4/VDS-3
- Mack EO-O Premium Plus/EO-N
- Renault VI RLD-3/RLD-2
- MTU Type 3.1
- Renault VI RXD/RGD
- Mack EO-M Plus
- Cummins CES 20081
- Cat ECF-3
- Deutz DQC IV-10 LA
- JASO DH-2

SAE Grades	20W50
API Classification	CI-4

Motor Engine Oil MULTIGRADE









DIESEL ENGINE OIL



GTR 15W40 engine oil provides superior engine protection suitable for today's multi-valve and conventional engines. Incorporating the latest additive technology, designed for today's Advance Engines.

Specification

GTR MULTIGRADE ENGINE OIL
API 15W40 CI-4 meets the following performance specifications:

A	CEA	E6/	E7/	E9
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- API CI-4
- MB-228.31/228.51
- MAN M 3677/M 3477/M 3271-1
- Volvo VDS-4/VDS-3
- Mack EO-O Premium Plus/EO-N
- Renault VI RLD-3/RLD-2
- MTU Type 3.1
- Renault VI RXD/RGD
- Mack EO-M Plus
- Cummins CES 20081
- Cat ECF-3
- Deutz DQC IV-10 LA
- JASO DH-2

SAE Grades 15W40
API Classification CI-4

Motor Engine Oil MULTIGRADE







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DIESEL ENGINE OIL



GTR SAE 50 diesel engine oil is a fuel saving lubricant which has mainly been developed for heavy diesel engines even under the toughest operation conditions and longer lasting. A unique lubricant for ultimate engine protection and performance. High quality diesel engine oil specially formulated with selected synthetic base fluids and race proven additive technology for use in passenger cars and light duty trucks under all operating conditions.

Specification

GTR DIESEL ENGINE OIL API 50 CF-4 meets the following performance specifications:

- ACEA E6/E7/E9
- API CF-4
- MB-228.31/228.51
- MAN M 3677/M 3477/M 3271-1
- Volvo VDS-4/VDS-3
- Mack EO-O Premium Plus/EO-N
- Renault VI RLD-3/RLD-2
- MTU Type 3.1
- Renault VI RXD/RGD
- Mack EO-M Plus
- Cummins CES 20081
- Cat ECF-3
- Deutz DQC IV-10 LA
- JASO DH-2

SAE Grades	50
API Classification	CF-4

DIESEL Engine Oil









HYDRAULIC OIL



David Brown No. / Grade

2EP 3EP 4EP 5EP 6EP 7EP

ISO Grades

10W 32 46 68 100 150 220 320 460

HEAVY DUTY

HYDRAULIC OIL

GTR Hydraulic oil is a premium quality anti-oxidant, anti-wear & anti-rust hydraulic oil for industrial hydraulic applications. It is blended with selected high quality base stocks and special additives that deliver excellent demulsibility, superior oxidation & thermal stability and excellent load carrying capacity. It is applicable where hydraulic systems are susceptible to deposit build-up or where sludge and deposits form with conventional product systems containing gears and bearings.

Specification

GTR HYDRAULIC OIL meets and exceeds the following International specifications:

- OIN 51524-2: 2006-09
- HUSKY HS 207
- VICKERS M-2950-S
- Fives Cincinnati
- HOCNF
- PARKER DENISON HF1



GEAR OIL



GTR HEAVY DUTY GEAR OIL designed for high horsepower, high torque conditions. Made from the highest quallity heavy synthetic base oils. This Gear oils contain a proprietary package of additives and extreme pressure lubricants specially engineered for shear stability and the demands of severe heavy load conditions.

Specification

GTR 140 Gear Oil meets and exceeds the following International specifications:

- ●API GL-5
- ●US Military MIL-L-2105D
- Mack GO-G

SAE Grades	140	
API Classification	GL-5	

HEAVY DUTY
GEAR OIL



GEAR OIL



GTR HEAVY DUTY GEAR OIL designed for high horsepower, high torque conditions. Made from the highest quallity heavy synthetic base oils. This Gear oils contain a proprietary package of additives and extreme pressure lubricants specially engineered for shear stability and the demands of severe heavy load conditions.

Specification

GTR 80W90 Gear Oil meets and exceeds the following International specifications:

- ●API GL-5
- **OUS Military MIL-L-2105D**
- Mack GO-G

SAE Grades	80W90
API Classification	GL-5

HEAVY DUTY
GEAR OIL





GTR ATF Dexron-III is a premium automatic transmission fluid specially formulated to meet the needs of today's more compact transmissions, running at higher operating temperatures and with electronic control.

Specification

GTR ATF DEX III meets and exceeds the following International specifications:

- DEXRON
- DEXRON II
- DEXRON IID
- DEXRON IIE
- DEXRON III
- JASO 1-A

SAE Grades

DEX III

HIGH PERFORMANCE ATF





GTR ATF HTP is a fully synthetic high-performance Automatic Transmission Fluid (ATF) with High temperature protection. It is specially designed for generation of planetary gear transmission and it is formulated to provide that meets and exceeds the requirements of various Asian, European and North American vehicles.

SAE Grades

DEX IV

AUTOMATIC TRANSMISSION FLUID HTP





MARINE OIL



GTR Synthetic Marine Oil is produced using HC synthetic base oils. Its exceptionally high level of performance is achieved through the interaction of these base oils with specially developed and advanced additives. It is characterised by very good corrosion protection for all engine parts and reliably prevents salt deposits. It provides improved durability in the face of typical problems associated with modern inboard and outboard engines such as fuel dilution and water entry, and thus guarantees good wear protection and safe operation.

Specification

GTR MARINE OIL meets and exceeds the following International specifications:

- MAN Diesel & Turbo
- Winterthur gas & diesel
- Wärtsilä
- DDC 93k214
- JASO MA (T903:2011)
- NMMA FC-W/FC-W

SAE Grades

API TC, NMMA TC-W 3

MARINE OIL

2T OUTBOARD OIL





TURBINE OIL



GTR Turbine Oil is a very high-quality, rust and oxidation (R&O)-inhibited circulating oil developed for use in industrial steam turbines, rotary air compressors, and many other industrial applications. It is specially formulated to protect against sludge and varnish formation to provide long service life.

ISO Grades

32 - 46 - 68

HEAVY DUTY TURBINE OIL

Specification

GTR TURBINE OIL meets and exceeds the following International specifications:

- ABB G12106
- Alstom Power HTGD 90 117, for turbines without gear drives
- Ansaldo Energia AE94.3A & AE94.2 without gear drives (ISO VG 46) (approved)
- ANSI/AGMA Standard 9005-E02, R&O Inhibited Oils
- ASTM D4304-06a, Type I Turbine Oil
- British Standard 489









AVIATION OIL



MIL-PRF-5606H is a red-dyed, mineral oil based hydraulic fluid developed for the severe duty demands of aerospace and industrial service. Designed for use in aircraft, missiles, auto pilots, shock absorbers, cherry pickers, boom trucks, robotics, and auto wreckers requiring all - weather performance. Can be used in unpressurized systems operating at temperature ranges from -54 to 90\omegaC (-65 to 195F) and in pressurized systems from -54 to 135C (-65 to 275F) at pressures up to 3000 p.s.i.

Specification

MIL-PRF-5606H

HEAVY DUTY TURBINE OIL







AVIATION OIL



GTR Mineral oil based "super clean" hydraulic fluid for use with brake and hydraulic systems with synthetic rubber seals. Meets specifications MIL-PRF-5606J. Colored red. Formulated with selected additives for prolonged performance of aviation hydraulic systems.

Specification

MIL-PRF-5606J

HEAVY DUTY TURBINE OIL









SAE Grades	20W50
API Classification	SN JASO MA2

4T Motorcycle Engine Oil ULTRA - Fully Synthetic

GTR ULTRA 4T is an advanced technology motorcycle engine oil providing excellent performance in modern motorcycle engines. It is formulated to ensure excellent viscosity retention and superior engine protection under all driving conditions.





SCOOTER ENGINE OIL



SAE Grades	10W40
API Classification	SN JASO MB

4T Scooter Engine Oil ULTRA - Fully Synthetic

GTR ULTRA 4T is an advanced technology Scooter engine oil providing excellent performance in modern 4T Scooter engines. It is formulated to ensure excellent viscosity retention and superior engine protection under all driving conditions and helps extend the engine life and with long drain intervals.





SCOOTER ENGINE OIL



SAE Grades	20W50
API Classification	SN JASO MA2

4T Tuk Tuk Engine Oil Fully Synthetic

GTR Tuk Tuk 4T is an advanced technology engine oil providing excellent performance in modern 4T engines. It is formulated to ensure excellent viscosity retention and superior engine protection under all driving conditions and helps extend the engine life and with long drain intervals.





EPO LITHIUM GREASE

GTR Lithium EP 0 grease is a high performance EP lubricant providing protection against vibrations and high (shock) loads, without losing its capabilities. Developed for trucks and buses, equipped with a central lubrication system, in engine reductors and gearboxes for which an NLGI-0 grease is advised. This grease is semi-fluid and has a homogenous structure, providing a good pumpability, also for remote greasing. Also at low temperatures, this grease maintains its high performance level.





GREASE



NLGI 2 MARINE GREASE

GTR Lithium NLGI MARINE grease is a high performance EP lubricant providing protection against vibrations and high (shock) loads, without losing its capabilities. High-performance grease for all lubrication points on board. It reduces friction, wear & tear and remains greasy for a long time. In addition, it is cold and hot water-resistant, water repellent, and absolutely sea water resistant. For marine, motorcycles, automotive, and more.





GREASE



NLGI 3 WHEEL BEARING GREASE

GTR BEARING GREASE NLGI3 Wheel bearing grease is used to lubricate wheel bearings both in heavy-duty as well as light-duty vehicles. This grease can also be applied in roller bearings in other applications. The operating ran ge lies between -30°C and 150°C and it is water resistant. GTR BEARING GREASE NLGI3 Wheel bearing grease is used to lubricate wheel bearings both in heavy-duty as well as light-duty vehicles. This grease can also be applied in roller bearings in other applications. The operating ran ge lies between -30°C and 150°C and it is water resistant.





SAE Grades

DOT 3 - DOT 4

HEAVY DUTY BRAKE FLUID

GTR Brake Fluid is a high-quality synthetic brake and clutch fluid conforming to the DOT 3 and DOT 4 specification and based on poly glycol type fluid that is a high-performance standard used in worldwide automotive brake equipment. It is suitable for passenger cars, trucks and buses.











PERFORMANCE LUBRICANTS





Advanced Performance Technology

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