

lubratech

Synthetic Engine Oil Technology



www.wst-germany.de

Our company Wst_ Germany Gmbh is headquartered in Stuttgart and our production facility is located in Istanbul's Gebze Organised Industrial Zone.

Since 2009, **Lubratech** brand has been serving as a producer of excellent quality industrial and engine lubricants. We produce a wide range of lubricants in our plant thanks to our experienced and professional staff. Our products meet all the latest performance criteria.

Also, we are the channel partner of major companies such as ExxonMobil and Therminol.

The Lubratech production facility has been assessed and certified with

ISO 9001 Quality Management,
ISO 14001 Environmental Management and
ISO 18001 Occupational Health and
Safety Management certificates.

The main objective of **Lubratech** is to meet customer expectations and requests with high performing and economic products in a relatively short time, and We also provide support in technical consultancy services.

In addition to providing a direct service to our customers on a Turkish market, we deliver products in several other countries through our distributors.



Solution of lubricants

PASSENGER CAR MOTOR OILS (PCMO)

lubratech
Synthetic Engine Oil Technology

LUBRATECH Syntium Energy 0W/30



Syntium Energy 0W/30 has been formulated with high-quality synthetic base oils and advanced additive technology. In all weather and road conditions, provides unique engine protection with high viscosity index. Meets all the requirements of gasoline, diesel and LPG passenger cars and vans. Shows excellent performance in all season.

Approvals & Standards:
Meets the requirements of API: SM/CF, ACEA A3/B4, MB 229.5/229.3, BMW-LL-01, VW 502.00/505.00, GM-LLA025/B025

LUBRATECH Ultra Plus X 5W/30



Ultra Plus X 5W/30 is developed by formulation of superior quality DPF additives and synthetic base oils. It is produced especially for the requirements of modern cars generating high power. It keeps the engine clean by reducing deposit and ash formation. It prevents the pressure losses and prolongs the engine's lifetime. It provides economization by decreasing the oil and fuel consumption. It can be used in all vehicles with naturally aspirated and turbo-charged motors as well as vehicles with the latest technology catalytic convertors.

Approvals & Standards:
Meets the requirements of API: SN/CF, ACEA C3-12, MB 229.31/51/52

LUBRATECH Ultra Plus X 5W/40



Ultra Plus X 5W/40 is developed by formulation of superior quality DPF additives and synthetic base oils. It is produced especially for the requirements of modern cars generating high power. It keeps the engine clean by reducing deposit and ash formation. It prevents the pressure losses and prolongs the engine's lifetime. It provides economization by decreasing the oil and fuel consumption. It can be used in all vehicles with naturally aspirated and turbo-charged motors as well as vehicles with the latest technology catalytic convertors.

Approvals & Standards:
Meets the requirements of API: SN/CF, ACEA C3-12, MB 229.31/51

LUBRATECH Ultra 5W/30



Ultra 5W/30 is formulated with high quality synthetic base oils and advanced additive technology. Meets all the requirements of gasoline, diesel and LPG passenger cars and vans. Shows excellent performance in all season. Provides perfect engine protection in all weather and road conditions with high viscosity index.

Approvals & Standards:
Meets the requirements of API: SN/CF, ACEA A3/B4 -12 MB 229.5, VW 502.00/505.00, Renault 710/700

LUBRATECH Ultra 5W/40



Ultra 5W/40 is formulated with high quality synthetic base oils and advanced additive technology. Meets all the requirements of gasoline, diesel and LPG passenger cars and vans. Shows excellent performance in all season. Provides perfect engine protection in all weather and road conditions with high viscosity index.

Approvals & Standards:
Meets the requirements of API: SN/CF, ACEA A3/B4 -12 MB 229.5, VW 502.00/505.00, Renault 710/700

LUBRATECH Ultra 10W/40



Ultra 10W/40 is high performance semi synthetic engine oil for diesel and gasoline engine. It has been formulated with high-quality base oils and advanced additive technology. Four seasons can be used safely and provides excellent engine cleanliness. Does not occur foam, thanks to quality additives in the formulation.

Approvals & Standards:
Meets the requirements of API: SL/CF, ACEA A3/B4 -08, ACEA A3/B3-12, MB 229.1, VW 501.01/505.00

LUBRATECH Techno 10W/40



Techno 10W/40 provides protection much superior than traditional mineral base lubricants thanks to its high performance formula. It is recommended for all kinds of gasoline, diesel or LPG engines.

Approvals & Standards: Meets the requirements of API: SL/CF

**LUBRATECH
Techno 15W/40**



Techno 15W/40 provides protection much superior than traditional mineral base lubricants thanks to its high performance formula. It is recommended for all kinds of gasoline, diesel or LPG engines.

Approvals & Standards: Meets the requirements of API: SL/CF

**LUBRATECH
Techno 20W/50**



Techno 20W/50 provides protection much superior than traditional mineral base lubricants thanks to its high performance formula. It is recommended for all kinds of gasoline, diesel or LPG engines.

Approvals & Standards: Meets the requirements of API: SL/CF

**LUBRATECH
Power Tech 10W/40**



Power Tech 10W/40 is synthetic diesel engine oil with superior performance. Provides superior protection and lubrication. Its formula is based on high quality synthetic base oils and high performance additives. Designed to provide improved performance and service life in after treatment systems including diesel particulate filters (DPF), continuously regenerating trap systems (CRT) and engines using selective catalytic reduction (SCR) technologies.

Approvals & Standards: Meets the requirements of API: CI-4, ACEA E6/E7-12, MB 228.51/226.9, MAN 3477/3271-1, VDS-3, RLD-2/RXD/RGD, MTU Type 3.1, DQC-III-10-LA, CES 20076/77, EO-N, DAF

**LUBRATECH
Long Life 10W/40**



Long Life 10W/40 is formulated with quality synthetic base oils and additives for all heavy duty and diesel engines. Meets all the requirements for diesel engines that are produced with modern methods. Provides unique performance in the four seasons. Provides engine protection with high viscosity index in all weather and road conditions.

Approvals & Standards: Meets the requirements of API: CI-4, ACEA A3/B3/B4-12, ACEA E7-12, MB 228.3/229.1, MAN 3275-1, MTU Type 2, VDS-3, RLD-2, EO-N, CES 20077/78, DQC-III-10

**LUBRATECH
Long Life 15W/40**



Long Life 15W/40 is formulated with high quality base oils and additives for all heavy duty and diesel engines. Meets all the requirements for diesel engines that are produced with modern methods. Provides unique performance in the four seasons. Provides engine protection with high viscosity index in all weather and road conditions.

Approvals & Standards: Meets the requirements of API: CI-4/SL, ACEA A3/B3/B4-12, ACEA E7-12, MB 228.3/229.1, MAN 3275-1, MTU Type 2, VDS-3, RLD-2, EO-N, CES 20077/78, DQC-III-10

**LUBRATECH
Spectro 15W/40**



Spectro 15W/40 is high performance heavy duty motor oil with low viscosity, high stability for all year use produced to meet the latest requirements of all modern motors. It suits for fleet including high motor power for heavy loads. It shows excellent performance against wear, corrosion and deposit formation. High quality additives ensure long service intervals and high performance during even hard environmental conditions.

Approvals & Standards: Meets the requirements of API: CF-4, MB 228.1, MAN 271

HEAVY DUTY MOTOR OILS (HDMO)



LUBRATECH Spectro 20W/50



Spectro 20W/50 is produced by using superior and high quality base oil. Also high performance motor oil. Developed for use in both diesel engines, business and agricultural machines, heavy duty tools, which are working in all weather and road conditions. With this enhanced formula, prevents the formation of varnish and deposit. Keeps clean the engine with special formulation and prevents corrosion and oxidation.

Approvals & Standards: Meets the requirements of API: CF-4

LUBRATECH Superior 15W/40



Superior 15W/40 is a lubricating oil for diesel engines operated under heavy duty conditions, and can be used in all seasons. Its formula is based on high quality base oils and high performance additives.

Approvals & Standards: Meets the requirements of API: CF/SF

LUBRATECH Superior 20W/50



Superior 20W/50 is a lubricating oil for diesel engines operated under heavy duty conditions, and can be used in all seasons. Its formula is based on high quality base oils and high performance additives.

Approvals & Standards: Meets the requirements of API: CF/SF

LUBRATECH Superior Mono Series (30-40-50)



Monograde motor oil for the general use in all types of passenger and commercial diesel engines with normally aspirated or turbo charged engines. It is fortified with additive packages and anti foaming agents to provide high performance. Monograde motor oils are not suitable for all year use therefore they have to be changed according to season and temperature conditions. It contains film stability for being able to use in hydraulic systems. Provides thermo stability, engine cleanliness, good cold start. Prevents from black sludge formation.

Approvals & Standards: Meets the requirements of API: CF/SF

MOTORCYCLE OILS



LUBRATECH Mototech Power 2T



Mototech Power 2T is an engine oil for two-stroke, air-cooled motorcycles and other small motorcycles; its formula is based on performance additives and mineral baseoil. It can be mixed with gasoline in the engines of two-stroke air-cooled motorcycles, scooters and other small motorcycles.

Approvals & Standards: Meets the requirements of API: TC/W2-W3

LUBRATECH Mototech Power 4T Series (5W/40; 10W/40; 15W/40; 15W/50,20W/50)



Mototech 4T Series are mineral-based high quality lubricant developed for the engines of four-stroke motorcycles. It can be safely used for four-stroke, high performance and air- or water-cooled motorcycles. It is suitable for motorcycles built in Europe and in Japan for which the JASO MA specifications are recommended.

Approvals & Standards: Meets the requirements of API: SL, JASO MA/MA-2

LUBRATECH ATF DEXRON III SEMI SYNTHETIC



ATF DEXRON III SEMI SYNTHETIC is multipurpose power transmission fluid produced for light & heavy passenger & commercial vehicles' steering wheels, some of the manual transmissions and hydraulic systems designed taking into consideration the characteristics of modern semi-synthetic oil. It protects automatic transmissions against the formation of varnish, sludge, foam and harmful deposits. With its high viscosity index, it shows full performance while maintaining its fluidity in low temperature and its lubrication ability in high temperatures. Thanks to its contents of rust, corrosion and oxidation inhibiting additives, it extends the equipment life in automatic transmission system motorcycles.

Approvals & Standards: Meets the requirements of DEXRON III ALLISON C 4, Volvo S6 - 66, CATERPILLAR TO- 2, PSF APPLICATIONS, VOITH G607, MARCON, ZF-TE-ML 14, Mercedes, Benz 326.9

LUBRATECH ATF DEXRON II



ATF DEXRON II is combination of excellent base oils with special additives which provide thermal and oxidation stability, rust, corrosion and wear protection. By its thermal stability feature it minimizes the friction caused by operating in different weather conditions, so it ensures smooth and quiet operation at all speeds and also prevents shudder. By forming a protective oil layer, it ensures an excellent lubrication which results in longer transmission life and high performance during all year long.

Approvals & Standards: Meets the requirements of GM DEXRON IID, GM DEXRON IIE, ZF TE ML 14A, GM ALLISON C4, MAN 339 TYPE D, CATERPILLAR TO- 2, MB 236.1 MB 236.5, VOITH 55.6335, Denison HF O, GM TYPE A, FORD MERCON

LUBRATECH Geartech 75W/80



Geartech 75W/80 is a gear oil manufactured with extreme pressure additives and synthetic technology. Thanks to its special formulation, it protects the gears and provides longer component life.

Approvals & Standards: Meets the requirements of API: GL-4/GL-5

LUBRATECH ATF LT71141



ATF LT71141 is a high performance ATF with long drain-performance to be applied in automatic vehicle gearboxes. ATF LT71141 is designed to meet the specific requirements of automatic transmissions. ATF LT71141 is used for the AL4 and 4HP20 gear boxes as the automatic transmission fluid.

Approvals & Standards: Meets the requirements of MB- 236.11 , ZF TE-ML 04D/11B/14B/16L/17C ,Voith Turbo H55.6336., PSA B71 2340 ,VW TL52162

LUBRATECH Geartech X 75W/90



Geartech X 75W/90 offers good gearbox efficiency and good cold start behaviour. Suitable as fill for life fluid according to manufacturer. Geartech X 75W-80 is produced using modern additive technology with multiple metal compatibility and a synthetic base fluid.

Approvals & Standards: Meets the requirements of SAE J2360, API GL-4, MIL-PRF-2105E, API MT-1, API GL-5 (ASTM D7450-08), ARVIN MERITOR 0-76-N, DAF IVECO, Mack GO-J, MAN M 3343 Type S, MAN 341 Type E-3, MB- 235.8, Scania STO 1:0, ZF TE-ML 02B, 05B, 07A,12B,16F,17B,19C, 21B

LUBRATECH Geartech 80W/90



Geartech 80W/90 is a lubricant for transmissions and differentials, formulated with high quality base oils and EP additives, meeting the API GL-4 and GL-5 performance level. It contains sulphur-phosphor type of EP additives, defoaming agents and additives protecting bronze alloys.

Approvals & Standards: Meets the requirements of API GL-4, API GL-5, MIL-L-2105

GEAR & TRANSMISSION OILS

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Synthetic Engine Oil Technology

LUBRATECH Geartech 90/EP 90



Geartech 90/EP 90 is monograde mineral based gear oil developed for differentials, transmissions and gear boxes of automobiles, heavy vehicles and construction equipments that are not working under high pressure. It keeps the equipments clean by preventing the formation of deposits with its oxidation stability. Geartech EP 90 is enriched with quality EP additives..

Approvals & Standards: Meets the requirements of API: GL-1/GL-4

LUBRATECH Geartech 85W/140



Geartech 85W/140 is a lubricant for transmissions and differentials, formulated with high quality base oils and Ep additives, meeting the API GL-4 and GL-5 performance level. It contains sulphur-phosphor type of EP additives , defoaming agents and additives protecting bronze alloys. It is recommended for the transmissions and differentials of automobiles used for heavy loads and pressure, heavy duty vehicles and heavy machines and for spiral, conical or hypoid gearboxes and gear systems of turbo-diesel vehicles.

Approvals & Standards:
Meets the requirements of API: GL-4, API GL-5, MIL-L-2105

LUBRATECH Geartech 80/ EP 80



Geartech 80/EP 80 is monograde a gear oil manufactured with extreme pressure additives and synthetic technology. Thanks to its special formulation, it protects the gears and provides longer component life. Geartech EP 80 is enriched with quality EP additives.

Approvals & Standards: Meets the requirements of API: GL-1/GL-4

LUBRATECH Geartech 140/EP 140



Geartech 140/EP 140 is monograde mineral based gear oil developed for differentials, transmissions and gear boxes of automobiles, heavy vehicles and construction equipments that are not working under high pressure. It keeps the equipments clean by preventing the formation of deposits with its oxidation stability. Geartech EP 140 is enriched with quality EP additives.

Approvals & Standards: Meets the requirements of API: GL-1/GL-4

AUTOMOTIVE SPECIAL PRODUCTS



lubratech
Synthetic Engine Oil Technology

LUBRATECH DOT 3, DOT 4

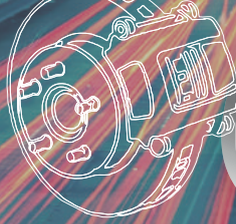


Brake systems in vehicles have great vital importance. So brake fluids are especially designed to meet the requirements of high temperature operations causing oxidation and corrosion on metallic brake components. High boiling points ensure excellent safety also in ABS brake systems. It is supported by ultimate additives increasing the lifetime of hydraulic brake and clutch systems.

LUBRATECH Super Colex Antifreeze



It is formulated by mixture of high technology corrosion preventive additives. It provides better long term operations against rust, corrosion and wear in cooling systems and it protects radiator water against freezing in cold weather and boiling in hot weather conditions. It can be used in all type of radiators. It is effective even when used diluted with city water.



**LUBRATECH
Ready Colex Antifreeze**



Diesel or gasoline cars, cast steel or aluminum engine cooling systems and general cooling purposes in the four seasons type of mono ethylene glycol based inorganic structure in ready to use form of antifreeze provides protection up to -36°C in blue directly usable used in industrial applications and liquid anticorrosive structure .

**LUBRATECH
Ready Colex Organic Antifreeze /
Super Colex Organic
Antifreeze**



Mono-ethylene glycol, pure demineralized water and ready to use (-36 °C) or concentrate with a high quality organic corrosion inhibitor additives are organic antifreeze. Harmful to the environment borates, nitrites, nitrates, amines do not contain phosphate and silicate. Long life (Long Life) antifreeze and coolant NAP Free Antifreeze, which is based on a superior organic acid technology, is environmentally friendly (biodegradable).



**LUBRATECH S-5000
(ULTRA HIGH TEMPERATURE GREASE)**



Lubratech S-5000 is specifically designed for the lubrication to Kiln car, wheel bearings and other high temperature applications. At high temperatures the fluid base carrier dissipates leaving a layer of lubricating solids, which prevent galling and seizing. This product contains Fluorinated Ethylene Polypropylene (PTFE). Propylene and other lubricating solids, which enable S-5000 to pass a 760°C.Pipe thread anti-seize test.

**LUBRATECH S-900SL
(SILICONE GREASE)**



Lubratech S-900SL Grease consists of a Silicone Lubricating fluid thickened with a special complex Lithium soap. Grease is primarily designed for use in ball bearings operation under moderate to heavy loads and at temperature (-50 ° C to 220° C). This grease will be available in three consistencies (light, medium and heavy).

**LUBRATECH S-3900
(SYNTHETIC HI LOAD GREASE)**



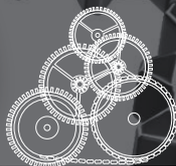
Lubratech S-3900 is high performance, extreme-pressure grease which combines a synthetic base fluid with a lithium complex soap thickener. The thickener system provides a high dropping point, excellent resistance to water wash, and a tenacious structural stability. The unique physical properties of the synthetic base oil, combined with selective additives, provide outstanding protection against wear, rust, corrosion, and high temperature degradation. The wax-free feature of the synthetic base oil allows for low-temperature mobility/pumpability and very low starting and running torque values. Also, the traction property of the synthetic base fluid in these greases is considerably lower than mineral oil, allowing for temperature reductions in the load zone of rolling element bearings.

**LUBRATECH G-137
(SYNTHETIC HIGH SPEED GREASE)**



Lubratech G-137, is a high-performance grease which combines a synthesized hydrocarbon base fluid with a lithium complex soap thickener. The thickener system provides a high dropping point, excellent resistance to water wash, and a tenacious structural stability. The unique physical properties of the synthetic base oil, combined with selected additives, provide outstanding protection against wear, rust, corrosion, and high-temperature degradation. The wax-free feature of the synthetic base oil allows for low-temperature mobility/pumpability and very low starting and running torque values. Also, the traction property of the synthetic base fluid is considerably lower than mineral oil, allowing for temperature reductions in the load zone of rolling element bearings.

GREASES



Lubratech
Synthetic Engine Oil Technology

LUBRATECH G-141 BR (SYNTHETIC HIGH RPM GREASE)



Lubratech G -141 BR Synthetic Grease is high performance Grease which combines synthetic base fluid with barium complex soap thickener. This thickener system provides a higher dropping point, excellent resistance to water wash, and tenacious combined structural stability. The unique physical properties of the synthetic base oil combined with selective additives, provides outstanding protection against wear, rust, corrosion and high temperature degradation.

LUBRATECH G-600SL (SYNTHETIC GREASE)



Lubratech G-600SL is especially developed long term lubricant for bearings in critically high temperature condition. SG-6600 is a Synthetic Grease with Synthetic Base Oil with PTFE (Teflon). It efficiently performs in extreme pressure and tolerant to high temperature, water vapours, etc.

LUBRATECH G-33G (SYNTHETIC FOOD GRADE GREASE)



Lubratech G-33G greases are very high performance greases specially blended for the grease lubrication of machinery used in food and beverage processing and packaging industry. They are based on an aluminium complex thickener, synthetic fluid and selected additives chosen for their ability to meet the stringent requirements of the food industry. They do not contain any natural products derived from animals, nuts or genetically modified organisms (GMOs). It is suitable for use where vegetarian and nut-free food is prepared and do not promote the growth of bacteria or fungal organisms.

LUBRATECH F-30CP (SYNTHETIC REFRIGERATION COMPRESSOR LUBRICANT (for R12, R22, R114, AMMONIA))



Lubratech F-30P Series are a family of fully synthetic industrial lubricants developed specifically for refrigeration compressor. They are especially formulated, synthesized hydrocarbon lubricants for severe service under conditions that are beyond the capabilities of conventional mineral oils. In addition, they improve the performance and efficiency of standard refrigeration system compared to conventional mineral oils. These four grades have very low pour points, Zero wax content, a high natural viscosity index and thermal stability. They exhibit greater chemical stability in the presence of refrigerants and other systems components, and have a low volatility. Their low solubility makes them suitable for systems using refrigerants such as R12, R114, and ammonia.

LUBRATECH F-59CP (SYNTHETIC REFRIGERATION COMPRESSOR LUBRICANT (COMPATIBLE WITH HFC 134A, R-134a, R-407C, R-410A and R-404A))



Lubratech F-59CP are fully synthetic lubricants developed specifically for Refrigeration compressors using HFC - 134a as Refrigerant. They are specially formulated Polyol Esters lubricants for severe service conditions that are beyond the capacities of conventional mineral oils, they improve the performance and efficiency of standard refrigeration systems compared to conventional oils. Polyol Ester base lubricants have miscibility with HFC, refrigerants such as HFC - 134a, similar to that of mineral oils with CFC's.

LUBRATECH CHAIN 6000 (SYNTHETIC HIGH TEMPERATURE CHAIN LUBRICANT)



Lubratech Chain 6000 is a high temperature lubricant which has been specifically formulated with synthetic base stocks having unusually high temperature lubricating capability. Careful selection of additives result in a fluid which resists high temperature decomposition and prevents the formation of sludge or carbon normally produced by petroleum based products. This results in longer equipment life, less maintenance, better efficiency, while costly downtime is significantly reduced.

LUBRATECH Ca R3 – Ca G3

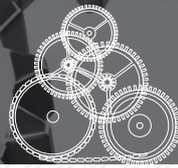


Are water resistant Calcium soap thickened lubricating greases of NLGI 3 consistency grades. The products ensure an excellent water resistance and good protection against corrosion and wear in various applications within given temperature limits.

LUBRATECH Lithium EP 00-0-1-2-3



Is lithium soap thickened lubricating grease based on high quality mineral base oil. The grease contains antioxidants, rust and corrosion inhibitors and EP/AW additives as well as water resistance and mechanical stability improvers. The product is multipurpose EP grease which can be used in wide range of applications within given temperature limits.



**LUBRATECH
Li Complex EP 2-3 VG320_ Blue**



Is lithium complex thickened lubricating grease based on and severely hydro-treated base oils of medium to high viscosity. The lithium complex thickener makes the product suitable for applications within a wide temperature range, especially at elevated temperatures. The product is formulated with the additive technology which deliver to the grease good oxidation stability coupled with rust and corrosion prevention, good AW/EP performance and water resistance.

**LUBRATECH
Li Complex EP 1-2 VG460_ Blue**



Is lithium complex thickened lubricating grease based on and severely hydro-treated base oils of medium to high viscosity. The lithium complex thickener makes the product suitable for applications within a wide temperature range, especially at elevated temperatures. The product is formulated with the additive technology which deliver to the grease good oxidation stability coupled with rust and corrosion prevention, good AW/EP performance and water resistance.

**LUBRATECH
LITHIUM EP 2 MoS**



Thickened lubricating grease based on severely hydro-treated mineral base oil. The grease contains antioxidants, rust and corrosion inhibitors, water resistance and mechanical stability improvers and EP/AW additives as well as 3% of Molybdenum disulphide acting as a solid lubricant. The product is a multipurpose EP grease with MoS₂ which can be used in various applications within given temperature limits.

**LUBRATECH
Li Complex EP 2
VG460 HDM(MOLY)**



Is heavy duty lubricating grease based on lithium complex thickener and high quality mineral base oils of high viscosity. The lithium complex thickener makes the product suitable for applications within a wide temperature range, especially at elevated temperatures. The grease contains antioxidants, rust and corrosion inhibitors and special EP/AW additives as well as special polymers which providing that grease stay in place. The addition of molybdenum disulfide and other solid lubricants is providing extra protection against wear and shock loads.

LUBRATECH Arcot 645 G



Is high performance heavy duty lubricating grease based on calcium sulfonate thickener and severely hydro-treated mineral base oil of high viscosity. A unique structure of calcium sulfonate thickener provide very high dropping points, excellent inherent extreme pressure and antiwear performances, good rust protection and superior water wash out and water spray off protection. This makes it truly versatile grease suitable for a wide range of industrial, marine and automotive applications.

Lubratech
Synthetic Engine Oil Technology

INDUSTRIAL LUBRICANTS

1. Hydraulic system oils,
 - Biodegradable hydraulic
 - Fire resistant hydraulic(HFC, HFDU)
 - General hydraulic (HLP,HVI)
 - Zinc free hydraulic ,
2. Compressor oils,
3. Concrete release agents,
4. Heat transfer oils,
 - Mineral Heat transfer oils,
 - Syntetic Heat transfer oils,
5. Transformer oils,
6. Slide way lubricants,
7. Industrial gear oils,
8. Quenching oils
9. Cylinder oils
10. Textile machine lubricants,
11. Circulating oils,
12. Oils for air compressor,
13. Oils for refrigeration,
14. Pneumatic system oils,
15. Metal cutting lubricants
 - Neat cutting oils
 - Water soluble cutting oils
 - Special chemical
 - Miscellaneous water soluble machining fluids,
16. Rust preventives,
17. Forging lubricants,
18. Die-casting lubricants,
 - Die-cast release agent,
 - Plunger lubricant,
19. Drawing (Former)lubricants,
20. Punching oils,
21. Chain lube Series,
22. Wire rope,
23. Electro erosion fluids,
24. Insulating oils,
25. Mould release agents,
26. Industrial cleaning products,
 - Industrial cleaners,
 - Alkali oil removers,
27. Greases for general uses,



Lubratech

Synthetic Engine Oil Technology

LUBRATECH
Solutions of Lubricants
Endüstriyel Yağlar Kimyasal Maddeler San. ve Tic. Ltd. Şti.
Tel: 0262 642 09 93 Pbx
Info@lubratech.com.tr www.lubratech.com.tr

Sertifika

TGS
INTERNATIONAL CERTIFICATION

LUBRATEK ENDÜSTRİYEL YAĞLAR VE KİMYASAL MADDELER
SAN. TİC. LTD. ŞTİ.

İşletme No: 1906/2007

OHSAS 18001:2007
İş Sağlığı ve Güvenliği Yönetim Sistemi
performans göstergesi sertifikasıdır.

Yürürlük Tarihi: 01.01.2007
Sertifika No: 1906/2007
Sertifika Geçerlilik Tarihi: 01.01.2010

TGS CERT
TGS International Certification

Sertifika

TGS
INTERNATIONAL CERTIFICATION

LUBRATEK ENDÜSTRİYEL YAĞLAR VE KİMYASAL MADDELER
SAN. TİC. LTD. ŞTİ.

İşletme No: 1906/2007

TS EN ISO 9001:2008
Kalite Yönetim Sistemi
performans göstergesi sertifikasıdır.

Yürürlük Tarihi: 01.01.2007
Sertifika No: 1906/2008
Sertifika Geçerlilik Tarihi: 01.01.2010

TGS CERT
TGS International Certification

IAF
TÜRKÇE

Sertifika

TGS
INTERNATIONAL CERTIFICATION

LUBRATEK ENDÜSTRİYEL YAĞLAR VE KİMYASAL MADDELER
SAN. TİC. LTD. ŞTİ.

İşletme No: 1906/2007

TS EN ISO 14001:2004
Çevre Yönetim Sistemi
performans göstergesi sertifikasıdır.

Yürürlük Tarihi: 01.01.2007
Sertifika No: 1906/2004
Sertifika Geçerlilik Tarihi: 01.01.2010

TGS CERT
TGS International Certification

IAF
TÜRKÇE

Lubratech

Synthetic Engine Oil Technology



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