High Performance Lubricants
**TITAN RACE PRO S**

**Range**

Full synthetic, high performance engine oil providing optimum protection for extended engine life and reliability. Suitable for use in petrol engines to ensure continued maximum fuel economy and reduced emissions.

Available in various pack sizes.

- Outstanding temperature protection
- Excellent cold start characteristics
- Enhanced anti-wear properties
- 5W-30 - *API SL
- 5W-40 - *API SL
- 10W-50 - *API SL, SJ, SH
- 10W-60 - *API SL, SJ, SH

**Specifications:**
*See above

**FUCHS Recommendations:**
BMW
MERCEDES

**TITAN RACE PRO R**

**Range**

High performance engine oil providing outstanding protection for highly stressed engines. Suitable for use in petrol engines to ensure continued maximum fuel economy and reduced emissions. Benefits all high performance power units running on lead free, low-lead or racing gasolines.

Available in various pack sizes.

- Extended engine life and reliability
- Outstanding temperature protection
- Excellent cold start characteristics
- 10W-40 - Ester Synthetic
- 15W-50 - Ester Synthetic
- 20W-50 - Ester Synthetic
- 5W-30 - *API SL
- 5W-40 - *API SL
- 10W-50 - *API SL, SJ, SH
- 10W-60 - *API SL, SJ, SH

**Specifications:**
API SL, SJ, SH

**FUCHS Recommendations:**
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*Note: *API SL refers to the API Service SN Plus specification.
TITAN RACE
PRO C3
SAE 5W-30

Designed to be used in modern high performance road cars which are also used on track. Suitable for use in petrol and diesel engines and is compatible with emission reduction systems where an oil of ACEA C3 performance level is specified.

Available in 1L, 5L pack sizes.

- Gives on-track performance with on-road DPF and catalyst compatibility.

Specifications:

FUCHS Recommendations:
ACEA C3
BMW
MERCEDES
PORSCHE
VAG GROUP
TITAN RACE
GEAR 90LS
A high performance mineral based gear oil for hypoid and spiral bevel axles, which has excellent extreme pressure, anti-corrosion, anti-oxidation and anti-foam properties. This unique formula contains friction modifiers designed to make GEAR 90LS ideal for limited slip differentials operating under severe conditions including competition use.

Available in 1L pack size.

- Recommended for use with the following specifications: API GL5
- Recommendations: API GL6 PERFORMANCE

TITAN RACE
SYNCHRO
SAE 75W-90
Designed for use in manual transmissions operating under arduous and high speed applications where an oil of this viscosity and performance level is specified. Especially recommended for road going track cars with manual transmissions including synchromesh gearboxes.

Available in 1L pack size.

- Recommended for use with the following specifications: SAE 75W-90, API GL-4
- Recommendations: Manual transmissions Synchromesh gearboxes

TITAN RACE
SRG 75
A full ester synthetic 75W-80 gear oil with naturally high viscosity index ensuring good low and high temperature performance. Possesses excellent shear strength and carrying capability.

Available in 1L pack size.

- Not suitable for hypoid applications
- Developed exclusively for racing transmissions

TITAN RACE
SYN 5
SAE 75W-90
Highest quality fully synthetic; PAO/Ester based multifunctional gear lubricant for use in manual transmissions and final drives where an SAE 75W-90, API GL-5 gear oil is recommended. Designed for use in dog/crash boxes, sequential gearboxes and final drives working in severe applications. Especially recommended for race applications.

Available in 1L & 20L pack sizes.

- Recommended for use with the following specifications: SAE 75W-90, API GL-5
- Not recommended for synchromesh transmissions
TITAN RACE SINTOPOID SAE 75W-90

Premium Performance Axle Gear Oil for passenger cars, also for high-offset hypoid drives offering good gearbox efficiency. Suitable as fill for life fluid according to manufacturer.

Available in 1L & 20L pack sizes.

- Recommended for use with the following specifications: API GL-5
- Recommendations: MIL-L-2105 D
  VW TL 521 45-Y (G 052 145 A2)

TITAN RACE SINTOPOID LS SAE 75W-140

Premium Performance Gear Oil formulated with fully-synthetic base oils. Suitable for axle and transfer gearboxes with and without limited slip differential, also as fill for life fluid according to manufacturer.

Available in 1L & 20L pack sizes.

- Recommended for use with the following specifications: API GL-5
- Recommendations: BMW 83 22 2 282 583
  BMW 83 22 9 407 870
  CHRYSLER MS-8985
  FORD WSL-M2C192-A
  JOHN DEERE JDM J11G
  GM 12346140
  SCANIA STO 1:0

TITAN RACE SINTOPOID LS SAE 75W-90

Premium fully-synthetic multifunctional gear oil. Suitable for axles and transfer gearboxes with or without self-locking differentials and also as trouble shooter for conventional manual transmissions.

Available in 1L & 20L pack sizes.

- Recommended for use with the following specifications: API GL-4/-5/-5 incl. LS
- Recommendations: FORD WSS-M2C200-C/C2
  VW G50/G51
**FUCHS PRO CCA ULTRA**

Provides corrosion protection for all metals normally found in cooling systems of race and competition engines. Harmless to seals, elastomers and all other non metals used in the cooling circuit. Helps prevent cavitation in water pumps and galleries.

Available in 1L pack size.

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**FUCHS PRO FST**

A fully effective carburettor de-icer which also guards against cold start engine wear and fuel system corrosion. Combats carburettor sticking and jet blocking. Effective in all unleaded and leaded fuels, and also combats minor pre-ignition effects.

Available in 1L pack size.

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**FUCHS PRO COOL**

This advanced, all season, reduced toxicity engine coolant is formulated using distilled water to give zero lime scale deposits, optimum frost protection in severe winter conditions plus excellent anti-corrosion performance. Ready to use and is compatible with all alloys, plastics, elastomers and gasket materials used in modern engine cooling systems.

Available in 1L & 20L pack sizes.

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**FUCHS MAG COOL**

Long term, ready to use anti-freeze and coolant based on mono-ethylene glycol for use in engines especially those containing the latest magnesium alloy technology. Formulated using the latest advanced Organic Acid Technology (OAT). Protects highly stressed engines from frost, overheating, corrosion and cavitation.

Available in 1L & 20L pack sizes.

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**FUCHS RACING BRAKE FLUID**

Top quality, high boiling point, low compressibility competition brake fluid suitable for use in all modern brake systems where a DOT 4 or a DOT 5.1 fluid is specified. Protects seals and brake system components even at high operating temperatures and retains braking efficiency even under competition conditions. Suitable for fast & normal road use.

Available in 500ml pack size.
**TITAN RACE WB GREASE**

Based on synthetic oil technology, with a highly specialised thickener structure. Shows high levels of thermal and mechanical stability, offering increased protection and performance under the most extreme conditions. Especially suited to wheel bearing lubrication.

Available in 400gm tub.

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**RENOLIT RED RUBBER GREASE**

A special, rubber compatible grease for use on hydraulic brake and clutch components where hardening or swelling of rubber must be avoided. Designed to assist in the assembly of rubber components for brake, clutch and suspension units and is suitable for natural and synthetic rubbers. It is highly resistant to petrol and other chemical attack, mechanical and thermally stable.

Available in 500gm tub.

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**FUCHS COPPER PASTE**

A superior high temperature anti-seize lubricant containing copper. Designed to control pitting, rusting, thread distortion and seizure due to corrosion and chemical attack. Overcomes galling on assembly and reduces dismantling torque. Lowering the force required during assembly, it is perfect for threaded connections, wheel nuts, spark plug threads, cylinder head bolts, exhaust systems, etc. Prevents brake squeal – apply to calliper, pins and back of pad.

Available in 100gm tube.

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**FUCHS PRO RG2 GREASE**

An advanced, high performance synthetic multi-functional racing grease with exceptional heat resisting & waterproofing properties. Outstanding water repellence, excellent corrosion inhibition properties and high resistance to water wash-off. Ideal for rally and watercraft use. The 500g container allows for simple and clean application while preventing product contamination. Recommended for use with the following specifications: NLGI-2.

Available in 100gm tube.
**FUCHS MAXILUBE**

Professional multi-purpose rust preventive, lubricant and dewatering aerosol suitable for use in many applications. This product is designed to be multi-functional whilst offering excellent water displacing characteristics and excellent lubricating properties.

**FUCHS COPPER ANTI-SEIZE**

Effective extreme pressure, high temperature, anti-seize paste to prevent metal-to-metal contact seizing. Absorbs disk brake noise and provides excellent separating properties. Reduces wear at temperatures up to 275°C and is effective as a release agent up to 1100°C.

**FUCHS RENOCLEAN MVE 6006**

Powerful solvent degreaser for use on all metals. Useful as an inter-process or components degreaser. Low odour, leading to an improved working environment. Removes oil, grease, and general non-polar substances. Residue free finish with excellent cleaning ability.

**FUCHS SILKOPEN**

A suspension of very fine lubricating graphite in a thin searching mineral oil carrier. Silkopen penetrates corroded or seized threads, lubricating and easing the quick release and dismantling of metal parts by lowering the torque required. NB. Silkopen may affect certain rubbers and plastics.

**FUCHS CHAINLUBE**

High Performance lubricant designed for all chains not fitted with an automatic lubrication system. Contains a high viscosity lubricating base oil containing extreme pressure and anti-wear additives for superb chain protection. Penetrates pins and bushes, reduces chain wear, provides excellent corrosion protection and reduces friction.

**FUCHS MAINTENANCE SPRAY**

Multi-purpose rust preventive lubricant & dewatering aerosol for multiple use. Give users a flexible and practical aerosol for a number of solutions. Ideal for lubrication of small or inaccessible components, such as locks and hinges, ideal for loosening rust scale before wire brushing, excellent damp-start for motor vehicles.
**FUCHS WHITE GREASE**

Water resistant and high temperature stable grease fortified with solid lubricant. Designed to provide effective long term lubrication even under shock loading conditions. Suitable for a variety of applications such as industrial, automotive, marine and household/retail.

**FUCHS BRAKE CLEANER**

Fast acting for the cleaning and degreasing of all brake parts. Advanced formulation leaves no residue. Quickly dissolves & removes grease, oil, brake fluid, road grime, dirt & contaminants. For degreasing bolts, nuts, master cylinders, disc & drum brakes, calipers, rotors, ABS, cylinders, linings, brake shoes/ pads.

**FUCHS SILICONE SPRAY**

High performance lubricant and release agent with a quick drying no-mess formula leaving a colourless, low friction film. It is safe for use on metal, plastics, rubber, vinyl, wood, and much more. Repels water. Also protects electrical parts such as distributors, ignition wires and spark plugs.

500ml aerosol cans
Note
The information contained in this product information is based on the experience and know-how of FUCHS LUBRICANTS in the development and manufacturing of lubricants and represents current state-of-the-art. The performance of our products can be influenced by a series of factors, especially the specific use, the method of application, the operational environment, component pre-treatment, possible external contamination, etc. For this reason, universally-valid statements about the function of our products are not possible. Our products must not be used in aircrafts / spacecrafts or their components, unless such products are removed before the components are assembled into the aircraft / spacecraft. The information given in this product information represents general, non-binding guidelines. No warranty expressed or implied is given concerning the properties of the product or its suitability for any given application.

We therefore recommend that you consult a FUCHS LUBRICANTS application engineer to discuss application conditions and the performance criteria of the products before the product is used. It is the responsibility of the user to test the functional suitability of the product and to use it with the corresponding care.

Our products undergo continuous improvement. We therefore retain the right to change our product program, the products, and their manufacturing processes as well as all details of our product information sheets at any time and without warning, unless otherwise provided in customer-specific agreements. With the publication of this product information, all previous editions cease to be valid.

Contact:

FUCHS LUBRICANTS (UK) plc
New Century Street,
Hanley, Stoke on Trent,
ST1 5HU
Phone: +44 (0)1782 203 700
E-mail: contact-uk@fuchs.com
www.fuchs.com/uk
/fuchslubricantsuk
@fuchslube_uk
/fuchs-lubricants-uk-plc

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