

TITAN RACE PRO S 10W-50

Ester synthetic 4-Stroke oil for high performance engines

Description

TITAN RACE PRO S 10W-50 is a race proven engine oil with a high synthetic content. Utilising advanced wear reducing chemistry, ester synthetic base materials and technology derived from aircraft turbojet engine lubrication, TITAN RACE PRO S 10W-50 exhibits load-carrying and film strength properties considerably in excess of those achieved with conventional mineral or synthesised hydrocarbon lubricants.

Application

TITAN RACE PRO S 10W-50 provides outstanding protection for highly stressed engines. TITAN RACE PRO S 10W-50 may be used to advantage in many modified engines in competition applications.

TITAN RACE PRO S 10W-50 provides very high film strength and stable multigrade characteristics giving optimum engine protection and durability

All high performance power units running on leadfree, low-lead or racing gasolines benefit from the extra protection of TITAN RACE PRO S 10W-50.

Also for use in applications where high fuel dilution has been encountered.

Advantages/Benefits

- Test bed and extensive racing experience show significant increases in power output compared to conventional products
- High film strength reduces wear and friction, ensuring reliability and long component life
- Advanced surface chemistry provides vital protection to pistons and bores, cam lobes and bearings
- Excellent shear stability for 'stay-in-grade' performance
- Improved high temperature deposit control and oxidation stability
- High detergency ensures exceptional engine cleanliness
- Unique formula releases entrained air quickly, minimising risk of oil starvation

FUCHS Recommendations

Recommended for use where the following specifications are quoted

• API SL, SJ & SH



February 2016 GDUK Page 1 of 2

FUCHS LUBRICANTS (UK) PLC New Century Street, Hanley GB-Stoke-on-Trent, Staffordshire, ST1 5HU





Health, Safety and Environment - information is provided for products in the relevant Safety Data Sheet. This provides guidance on potential hazards, precautions and first-aid measures, together with environmental effects and disposal of used products.



CHARACTERISTICS: TITAN RACE PRO S 10W-50

Kinematic Viscosity at 100°C	IP71	19.2 mm²/s
Kinematic Viscosity at 40°C	IP71	121.7 mm²/s
Viscosity Index (VI)	IP226	179
Cold Crank Viscosity at -25°C		4186 cP
SAE Rating		10W-50
Pour point	IP15	-39ºC
Colour		Purple
Specific Gravity at 15°C	IP160	0.869
Flash Point (Closed Cup)	IP34	200°C



February 2016 GDUK Page 2 of 2

FUCHS LUBRICANTS (UK) PLC New Century Street, Hanley GB-Stoke-on-Trent, Staffordshire, ST1 5HU Tel +44-1782 -20 37 00 Fax +44-1782 -20 20 73 contact-uk@fuchs-oil.com



Health, Safety and Environment - information is provided for products in the relevant Safety Data Sheet. This provides guidance on potential hazards, precautions and first-aid measures, together with environmental effects and disposal of used products.

While the information and figures given here are typical of current production and conform to specification, minor variations may occur. No warranty expressed or implied is given concerning the accuracy of the information or the suitability of the products