



TITAN SUPERSYN SAE 5W-40

Ultra High Performance, fuel-economy oil for a variety of vehicles with or without extended service intervals. Optimum cold starting and lower oil consumption.

Description

TITAN SUPERSYN 5W-40 represents the multi-functional engine oil of the TITAN SUPERSYN engine oil range. It is based on innovative engine oil technology. The modern and reliable additive technology secures best performance at all running conditions. This up to date Ultra High Performance Engine Oil can be used all over the year. The good cold flow properties of TITAN SUPERSYN 5W-40 are ensuring fastest lubrication at all parts of the engine. Friction and wear will be sustainably reduced and by that the fuel efficiency improved. TITAN SUPERSYN 5W-40 guarantees engine durability and improved oil pressure under city cycle mode as well as under top speed highway running conditions.

Application

TITAN SUPERSYN 5W-40 shall be used for passenger cars and light duty vehicles with gasoline and diesel engines, independently of being naturally aspirated or turbo charged. As all seasons motor oil, TITAN SUPERSYN 5W-40 offers good cold start and fuel economy in the winter as well as high thermal stability in summer. TITAN SUPERSYN 5W-40 can be mixed with other high quality hydrocarbon based engine oils. Preferably TITAN SUPERSYN 5W-40 should not be mixed with other engine oil to keep its full performance.

Advantages/Benefits

- Multipurpose use in many different cars
- Good cold start performance
- Very good engine cleanliness
- High thermal stability.
- Fuel savings at all running conditions
- Low evaporation loss
- Improved oil pressure
- Sustainable wear protection for all engines

Specifications

- ACEA A3/B4
- API SN/CF

Approvals

- MB-APPROVAL 229.3
- PORSCHE A40
- VW 502 00/505 00
- PSA B71 2296
- RENAULT RN0700/RN0710

FUCHS Recommendations

- FIAT 9.55535-H2/M2/N2/Z2
- BMW LONGLIFE-98





CHARACTERISTICS

Density @ 35 °C	0.8329	g/ml	ASTM D 4052
Flash Point, CoC	236	°C	ASTM D 92
Pour Point	-36	°C	ASTM D 97
Kinematic Viscosity @ 40 °C	85.0	mm ² /s	ASTM D 445
Kinematic Viscosity @ 100 °C	14.0	mm ² /s	ASTM D 445
Viscosity Index	170	-	ASTM D 2270
Dynamic Viscosity @ – 30 °C	6425	cP	ASTM D 5293
TBN	9.2	mg KOH/g	ASTM D 2896

Product Code 159 - 25/06/2012 Page 2

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

ALHAMRANI FUCHS PETROLEUM SAUDI ARABIA LIMITED

P. O. Box 7103, Jeddah 21462, Saudi Arabia

Telephone +966 2 6635 666 FAX +966 2 6634 094 www.fuchs.com.sa

ISO 9001:2008
ISO 14001:2004
OHSAS 18001:2007
CERTIFIED

