

Sasol Engine Oil Multigrade 14 15W-40 ENGINE OIL, MULTIGRADE, SAE 15W-40

Description

Sasol Engine Oil Multigrade I4 15W-40 is a multigrade, zinc-fortified, heavy duty, internal combustion engine oil formulated from quality base stocks and additives.

Application

Sasol Engine Oil Multigrade I4 15W-40 is intended for all naturally aspirated and turbocharged petrol and diesel engines operating under the API service conditions described below.

Sasol Engine Oil Multigrade I4 15W-40 can also be used as a gear lubricant for manual transmissions which do not require extreme pressure oils. The enhanced detergency and dispersancy of Sasol Engine Oil Multigrade I4 15W-40 enables it to remove pre-existing sludge and other deposits from engines that have operated on other oils. An early oil and filter change is therefore recommended for the initial fill when switching to this oil.

Features and Benefits

Sasol Engine Oil Multigrade I4 15W-40 has the following features and benefits:

- excellent oxidation stability
- excellent soot handling
- enhanced high and low temperature dispersancy and detergency
- outstanding anti-sludging properties
- very good cold starting ability
- good fuel saving properties

Product Specifications

ACEA A3, B3, E3-96 & E5-02 MAN 3275

EO-M Plus Mercedes-Benz 228.3
API SL & CI-4 SABS 1842 & 1843
Cummins CES 20077/78 Volvo VDS-3
MTU Type 2 Caterpillar ECF-1

Typical Characteristics **Property** Units **Typical ASTM** IP Viscosity D445 71 @ 100°C mm^2/s 14.5 @ 40°C mm^2/s 110 mPa.s @ -15°C 3000 D5293 Apparent Viscosity



Viscosity Index		135	D2270	226
Pour Point	°C	-30	D97	15
Flash Point (COC)	°C	220	D92	36
Evaporative Loss (Noack)	% m/m	12	CEC L-40-T	7-87 or DIN 51581
Density @ 20°C	kg/m ³	883	D4052	365
Sulphated Ash	% m/m	1.3	D874	163
Total Base Number	mg KOH/g	11	D2896	276

Storage and Handling

Use PVC, nitrile or other oil resistant gloves and protective clothing to prevent skin contact. Where eye contact is a potential hazard, goggles should be worn.

Avoid temperatures above 80°C and strong oxidizing agents.

Ambient temperatures and atmospheric pressures normally encountered within buildings or roofed-over outdoor storage areas are acceptable. Avoid entering areas where mists or vapours have built up as a result of abnormal temperatures or pressures without the proper breathing equipment and protective clothing.

Pack Information

r ack illivilliation	
Product Code	Pack Size
	1x500 ml
	20x500 ml
	1x5 L
	4x5 L
	20 L
	210 L
	Bulk