

# Sasol Engine Oil Synthetic 14 10W-40 SEMI SYNTHETIC ENGINE OIL, SAE 10W-40

### Description

 $Sasol\ Engine\ Oil\ Synthetic\ I4\ 10W-40\ \ is\ synthetic,\ multigrade\ engine\ oil\ that\ has\ been\ formulated\ for\ use\ heavy\ duty\ petrol\ and\ diesel\ engines\ under\ severe\ conditions$ 

#### **Application**

Sasol Engine Oil Synthetic I4 10W-40 is intended for naturally aspirated and turbo-charged engines operating under service conditions which demand sustained high power.

## Product Specifications

API CI-4/CF

API SL

ACEA E7-04, Issue 2, E4-07

MAN 3277

Mercedes-Benz 228.5

Volvo VDS-3

RXD/ RLD-2

CES 20077/78

MTU Type 3

Mack EO-M+

#### Features and Benefits

Sasol Engine Oil Multigrade I4 10W-40 Synthetic exceeds all existing heavy duty petrol and diesel engine oil requirements with enhanced features such as:

- Higher oxidation and temperature stability
- Longer drain interval capabilities
- Excellent soot handling
- Wider multigrade range for improved operating temperature range and outstanding cold start ability
- Better fuel consumption and reduced wear during warm-up
- Outstanding engine cleanliness due to improved high and low temperature dispersancy and detergency



Typical Characteristics				
Property	Units	Typical	ASTM	IP
Viscosity			D445	71
@ 100°C	mm²/s	14		
@ 40°C	mm²/s	100		
Apparent Viscosity	mPa.s @ -25°C	6200	D5293	
Flash Point (COC)	$^{\circ}\mathrm{C}$	195	D92	36
Density @ 15°C	kg/m <sup>3</sup>	870	D4052	365
Sulphated Ash	% m/m	1,0	D874	163
Total Base Number	mg KOH/g	12	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

Product Code

Pack Size
20 L
210 L
Semi Bulk
Bulk