# SAE 10, 30, 40



(Code: 2210, 2230, 2240)

#### DESCRIPTION

**SAE** oils are mono grade automotive engine oils designed for a wide range of petrol and diesel engines. Primarily recommended for use as a single oil in mixed fleets containing both light and heavy duty, four stroke diesel and petrol engines, both naturally aspirated and turbocharged, where a mono grade oil is recommended They are available in SAE: 10W, 30 and 40 grades.

The Mid phosphorous level and Mid sulphated ash content ensures its use for mixed fleet operators including those with petrol engines with catalytic converters.

\*Mack EO-K/2

\*ACEA E2(SAE 30,40)

\*Japan Japanese CD

\*Mercedes Benz 228.0 (SAE 30, 40)

SAE oils meets or exceeds the following specifications:

- \* API CF/SJ
- \* MIL-L-46152E/2104C
- \* CCMC G4/D4/PD2

\* DAIMLER BENZ DB 227.1

### APPLICATIONS

**SAE** oils are also recommended for generator sets and high speed diesel engines in marine service. Can be used in non engine applications where oils of its performance level are suitable, such as

manual and power lift transmissions and mobile hydraulic systems.

#### **PACKAGE SIZE**

#### 205 litre, 60 Litre, 20 litre.

## **TYPICAL MAIN CHARACTERISTICS**

SAE	10W	30W	40W	
	0.899	0.878	0.901	
	42	99	140	
	6.2	10.5	14.5	
	95	98	101	
	210	206	220	
	-32	-21	-18	
	1.05	1.05	1.05	
	SAE	0.899 42 6.2 95 210 -32	0.899         0.878           42         99           6.2         10.5           95         98           210         206           -32         -21	0.899         0.878         0.901           42         99         140           6.2         10.5         14.5           95         98         101           210         206         220           -32         -21         -18

• Materials Safety Data Sheet for this product can be obtained by visiting Ausfield Lubricants Website www.ausfieldlubricants.com.au

All Packages should be stored under cover to avoid water contamination and fading. Products should not be stored over 60°C

Due to continual product research and development, the information contained herein is subject to formulation change without notice. Values stated
are average values only and may vary due to manufacturing tolerances.

AUSFIELD LUBRICANTS Factory 1/36 Mickle St, Dandenong South VIC 3175 PHONE: (03) 9768 3532 FAX: (03) 9768 3534 EMAIL: ausfieldlubricants@bigpond.com.au