Euro 5W-30 C3 Low Saps

(Code: 9281)

Fully Synthetic, Low Saps, Ultra High Performance oil.

DEFINITION

EURO Low SAPS 5W30 has been upgraded to provide LSPI prevention and extended oil drain intervals in modern vehicles with petrol and diesel engines equipped with exhaust 'after treatment' systems. LSPI (low speed pre-ignition) can happen in today's turbocharged petrol engines causing engine noise and can be dangerous to the engine if not prevented. A formulated engine oil will prevent this happening. Recommended for vehicles meeting Euro 6 emission standards and vehicles meeting older standards.

EURO Low SAPS 5W30 meets or exceeds the following specifications.

ACEA C2 (21), C3 (21) API SP MB 229.52 MB 229.31 MB 229.51 BMW LL-04 OPEL OV 0401547

APPLICATIONS

EURO Low SAPS 5W30 provides outstanding engine protection, smoother running engines and extended drain intervals.

EURO Low SAPS 5W30 meets the requirements of major European, American and Asian makes requiring an ACEA C3/C2 or API SP engine oil.

GPF, DPF and other exhaust 'after treatment' devices compatible.

Helps promote fuel efficiency in turbocharged petrol and diesel engines.

PACKAGE SIZE

205 Litre, 60 Litre, 20 Litre.

TYPICAL MAIN CHARACTERISTICS

CHARACTERISTICS	EURO C3 Low SAPS 5W30
Specific gravity at 15 C	0.851
Kinematic viscosity at 100 C, mm2/s (cSt)	11.9
Kinematic viscosity at 40 C, mm2/s (cSt)	71.1
Viscosity index	164

- 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 36 Mickle St, Dandenong South VIC 3175 PHONE: (03) 9768 3532 FAX: (03) 9768 3534 EMAIL: ausfieldlubricants@bigpond.com