SYN GF4 10W30 SM/CF4

DEFINITION

SYN 10W30 is a fully synthetic petrol/diesel motor oil formulated with advanced synthetic base stocks, premium additives and a broad viscosity rating, providing the highest level of protection in the most demanding of conditions and allowing for maximum drain intervals.

SYN 10W30 provides protection against wear and corrosion, prevent oxidative thickening and inhibit promotion of engine acids, sludge and varnish deposits.

SYN 10W30 is a multi-viscosity, low pour point motor oil ensuring quick lubrication to all moving parts during cold weather starts.

APPLICATIONS

SYN 10W30 meets or exceeds the following specifications.

- * API SM/CF-4
- * ACEA A3/B4
- * JASO VTW
- * CCMC G5, D4, PD-2
- * DAIMLER BENZ DB 229.1, 229.3 * VW 500.00-505.00
- * PORSCHE and BMW
- * ILSAC GF4

PROPERTIES

SYN 10W30 meets or exceeds the requirements of an SM/CF engine oil and is suitable for unleaded or leaded fuelled engines, diesel powered cars, turbo charged and naturally aspirated engines and LPG engines.

SYN 10W30 maintains outstanding engine cleanliness.

PACKAGE SIZE

Bulk, 205 Litre, 60 Litre, 20 Litre.

TYPICAL MAIN CHARACTERISTICS

CHARACTERISTICS	SYNTHETIC 10W30
Specific gravity at 15 C	0.864
Kinematic viscosity at 40 C, mm2/s (cSt)	89
Kinematic viscosity at 100 C, mm2/s (cSt)	15.8
Pour Point deg C	-36
Viscosity index	189
Phosphorous maximum %	0.095
TBN, mgKOH/g	8.7

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