

40W70

DEFINITION

40W70 high viscosity index oil made from a blend of additives to produce an exceptional viscosity stable oil specifically for older engines. Also suited to older vehicles and worn engines. Help significantly reduce oil consumption and smoke from worn engines.

40W70 will resist thinning or shear even under severe conditions.

40W70 meets or exceeds the following specifications.

- US MILITARY - MIL-L-46152D
- CCMC G4, D4, PD-2

APPLICATIONS

40W70 is the foremost recommendation for older vehicles operating under continuous load conditions such as taxi fleets and forklifts.

40W70 is suitable for unleaded or leaded fuelled engines and older LPG engines.

40W70 meets or exceeds the requirements of an SHPD engine oil. It provides a high level of protection where low oil pressure or high consumption is involved.

PACKAGE SIZE

Bulk, 205 Litre, 60 Litre, 20 Litre.

TYPICAL MAIN CHARACTERISTICS

CHARACTERISTICS	40W70
Specific gravity at 15c	0.899
Kinematic viscosity at 40 C, mm ² /s (cSt)	230
Kinematic viscosity at 100 C, mm ² /s (cSt)	24.5
Viscosity index	138
Phosphorous maximum %	1.0
TBN, mgKOH/g	9.5

- 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.

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