



ELF PREMIER PLUS 10W/40

ELF PREMIER PLUS 10W/40

DESCRIPTION

This is a high quality, **synthetically fortified** engine oil formulated using the latest techniques to achieve ACEA A3/B3/B4 and API SJ/CF standards. As such, it is an ideal oil where one grade is required for **all passenger car and light van engines, diesel or petrol, turbocharged or naturally aspirated**, with or without catalytic converters, where the engine manufacturers recommend grades of 10W/40 viscosity. It is also recommended for use in motor cycle engines where a 10W/40 grade is the normal requirement.

Powerful detergent/dispersants give excellent engine cleanliness, 'stay-in-grade' characteristics maintain optimum oil pressure for the full service period and good fluidity at low temperatures ensures reliable starting and rapid circulation. At high temperatures full protection is provided by the quality additives present in the formulation.

The viscosity range of 10W/40 indicates that fuel economy combined with good wear resistance is likely to have special appeal to those users who undertake many short journeys.

CLASSIFICATIONS/APPROVALS

ACEA	A3/B3/B4	Ford	WSE-M2C902
API	SL/CF	General Motors	6019-M
CCMC	G4/PD2/D4	Rover	RES.22.OL.PD2/G4
US Army	MIL-L-46152D	Mercedes Benz	229.1
Volkswagen	500.00/505.00		

Elf Premier Plus 10W/40 also meets the requirements of:

Porsche
BMW
Mercedes Benz 227.5
Ford WSS-M2C-901/2/3
GM-6409

Elf Premier Plus 10W/40 along with all our products is backed by the vast resources of Elf. In the unlikely event of this product failing to please, contact your supplier or telephone our technical help desk on 00353 1 4555484.

NOTE

Whilst all reasonable care has been taken to ensure the accuracy of this data at time of printing, minor variations may occur. If more exacting data is required, please contact our Lubricants Technical Department at the address overleaf.

HEALTH & SAFETY

Please refer to the appropriate Material Safety Data Sheet as already supplied or available from Lubricants Sales Services at the address overleaf.