

Shell Helix Ultra 5W-40

Ultimate protection for performance motoring

Shell Helix Ultra is a unique, fully synthetic lubricant for ultimate engine protection and performance.

Founded on Shell Technology and Formula 1 racetrack experience over many years, Shell Helix Ultra has been tried, tested and proven under the most extreme driving conditions.

The result is the ultimate performance lubricant giving full engine protection throughout today's long oil change intervals. The light viscosity contributes to ease of starting and outstanding fuel economy.

Applications

All naturally aspirated, fuel injected, turbocharged and multi-valve passenger car engines fuelled by gasoline, diesel or LPG.

Performance Features

- Ultimate Protection
- Laboratory Tested
- Formula 1 Technology
- Catalyst and Turbo Compatible
- Fuel Efficient
- Extremely Low Chlorine Content

Advice

Advice on applications not covered by this leaflet may be obtained from your Shell Business Development Manager.

Protect the Environment

Take used oil to an authorised collection point. Do not discharge into drains, soil or water.

Physical Characteristics

The physical characteristics shown are typical of current production. Whilst future production will conform to Shell's specification, variations in these characteristics may occur.

Performance Specification

Shell Helix Ultra 5W-40 exceeds the requirements of all major car manufacturers and the following industry standards.

 February 2000 UOCS/32
 API Service Classification
 SH/CD

 CCMC
 G5/PD-2

BMW	Approval
Ferrari	Service Fill Approval
Porsche	Approval
Peugeot-SA	Approval
Rover	RES.22.OL G-4
	RES.22.OL.PD-2
W	500.00/505.00

Typical Physical Characteristics

SAE Viscosity Grade	5W-40	
Kinematic Viscosity		
@ 40°C cSt	81.1	
@ 100°C cSt	14.5	
(IP71)		
Viscosity Index	187	
(IP 226)		
Density		
@ 15°C kg/l	0.856	
(IP 365)		
Flash Point		
PMCC °C	206	
Pour Point °C	-39	
(IP 15)		

Health & Safety

Shell Helix Ultra 5W-40 is unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.

For further guidance on product Health & Safety refer to the appropriate Shell Product Safety Data sheet. This can be obtained from your own internal Health & Safety focal point. In the event of any queries contact your local Shell Business Development Manager.



Normal Office Hours

Shell UK Oil Products Ltd Delta House Wavell Road Wythenshawe Manchester M22 5SB Tel: 0161 499 4000 Emergencies Shell UK Oil Products Ltd Shell Centre London SE1 7NA

Tel: 020 7934 1234

February 2000 UOCS/32