



SHELL HELIX[®] ULTRA

Ultimate protection for performance motoring

Product Description.

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 even under the most extreme driving conditions.

Applications

- all naturally aspirated, fuel injected, turbocharged and multivalve passenger car engines fuelled by either gasoline, diesel or LPG

Performance Features

- ultimate protection -in all driving conditions
- laboratory tested - extensively tested and proven by Shell Technologists
- Formula 1 technology - proved at racetracks around the world.
- catalyst and turbo compatible - exceeds industry standards
- fuel efficient (5W-40) - low viscosity, rapid oil flow and low friction effectively contribute towards reducing fuel consumption
- extremely low chlorine content - environmentally responsive

Performance Specifications

Shell Helix Ultra exceeds the requirements of all major car manufacturers and the following industry standards:

API	SL/CF
ECI	SAE 5W-40
ACEA	A3-98, B3-98 & B4-98
Rover	Registered
VW	500.00, 502.00, 505.00 (SAE 5W-40)
Japanese Engines	Qualified
Porsche	Approved
BMW	Special Oils listing and Long life Oils listing (5W-40)
Peugeot-Citroen	Meets requirements of PSA E-98 extended drain (level 2 for application)
Mercedes Benz	Sheet 229.3
Ferrari	Factory Fill and Sole Service Fill Recommendation

Typical Properties of Shell Helix Ultra

	Test Method	5W-40
Property Code		50044
Viscosity	D 445	
@ 40°C, cSt		76.3
@ 100°C, cSt		13.8
Viscosity Index	D 2270	187
Density @ 15°C, kg/l		0.851
Flash Point (PMCC), °C	D 93	206
Pour Point, °C	D 97	-42

Handling & Safety Information

For information on the safe handling and use of this product, refer to its Material Safety Data Sheet <http://www.equivashellmsds.com>. For more information and availability, call **1+800-782-7852** or World Wide Web: <http://www.shell-lubricants.com/>.