

# Shell Helix Ultra 5W-40



Fully synthetic motor oil - Shell's most advanced formulation for high performance engines

Shell Helix Ultra uses unique active cleansing technology to help high-performance engines operate at maximum efficiency by helping to protect them from power-robbing deposits and wear. It is suitable for even the longest OEM-recommended drain intervals.

# Proud Drivers Choose Shell Helix

## Performance, Features & Benefits

- Shell's ultimate active cleansing technology
   Helps to protect high-performance engines from powerand performance-robbing deposits.
- Superior wear and corrosion protection <sup>1</sup>
  Helps to extend engine life by protecting surfaces from wear and by helping to neutralise corrosive combustion acids.
- Helps to remove sludge left behind by inferior oils <sup>2</sup>
- Superior resistance to oil degradation <sup>3</sup>
   Helps to maintain protection throughout the oil-drain interval.
- Low-evaporation formulation <sup>4</sup>
   Low oil consumption for less frequent top-up.
- Exceptional low-temperature performance
   Faster oil flow for quicker engine warm-up <sup>5</sup>.
- · Approved by car manufacturers

Approved for use by numerous makers of highperformance vehicles and recommended by Ferrari.

Long life

· Active clean-up

Exceptional protection and cleansing, even at the longest manufacturer-recommended oil-drain intervals.

· Multi-fuel capability

Can be used for gasoline, diesel and gas engines, and is also suitable for biodiesel and gasoline/ethanol blends.

1 Compared with API SN specification and based on Sequence IVA and Sequence VIII engine tests carried out at an independent laboratory.

2 Based on a severe sludge clean-up test

at an independent laboratory

3 Compared with API SN specification and based on Sequence IIIG oxidation and deposit tests carried out

4 Record on NOACK valatility test and equipment manufacturars' requirements

5 Compared with higher-viscosity oils

#### **Main Applications**

Shell Helix Ultra's fully synthetic formulation offers Shell's
maximum protection in very hot and extremely cold climates,
and severe driving conditions. Shell Helix Ultra can be used
for modern gasoline engines, diesel engines (without
particulate filters) and gas engines, and it is also suitable for
use with biodiesel and gasoline/ethanol blends.

#### Specifications, Approvals & Recommendations

- API SN/CF
- ACEA A3/B3, A3/B4
- BMW LL-01
- MB-Approval 229.5, 226.5
- VW 502.00/505.00
- Porsche A40
- RN 0700, RN 0710
- PSA B71 2296
- Ferrari
- Fiat 9.55535.Z2 & Fiat 9.55535-GH2 (Meets the requirements of)
- Chrysler MS 10725
- Chrysler MS 12991
- To find the right Shell Helix product for your vehicles and equipment, please consult Shell LubeMatch at: http://lubematch.shell.com
- Advice on applications not covered here may be obtained from your Shell or Shell Lubricants distributor representatives or technical help desks.

### **Typical Physical Characteristics**

Properties			Method	Shell Helix Ultra 5W-40
Kinematic Viscosity	@100°C	cSt	ASTM D445	13.10
Kinematic Viscosity	@40°C	cSt	ASTM D445	79.10
Viscosity Index			ASTM D2270	168
MRV	@-35°C	сР	ASTM D4684	19300
Density	@15°C	kg/m³	ASTM D4052	840.3
Flash Point		°C	ASTM D92	242
Pour Point		°C	ASTM D97	-45

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

## Health, Safety & Environment

#### · Health and Safety

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

Avoid contact with skin. Use impervious gloves with used oil. After skin contact, wash immediately with soap and water. Guidance on Health and Safety is available on the appropriate Material Safety Data Sheet, which can be obtained from http://www.epc.shell.com/

# • Protect the Environment

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