

Shell Helix HX7 10W-40

Synthetic technology motor oil - Helps to keep engines clean and running efficiently

Shell Helix HX7 helps to keep engines clean and running efficiently by helping to prevent the formation of sludge and engine deposits. It is suitable for a wide variety of modern vehicles driven in demanding traffic conditions.

Proud Drivers Choose Shell Helix

Performance, Features & Benefits

Synthetic Technology

Uses both synthetic and mineral base stocks to achieve higher performance levels than can be formulated from mineral oils alone.

- Shell's unique active cleansing technology
 Actively locks away harmful performance-robbing deposits.
- Active clean-up
 Helps to remove sludge left behind by inferior oils ¹
- Excellent wear protection ²

Helps to extend engine life by protecting against wear, even in daily traffic conditions.

• Excellent resistance to degradation

Helps to maintain protection throughout the oil-drain interval.

• Low-temperature performance

Faster oil flow for quicker engine warm-up 3.

• Low-evaporation formulation ⁴

Low oil consumption for less frequent top-up.

Multi-fuel capability

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

- 1 Based on a severe sludge clean-up test
- 2 Based on Sequence IVA engine test carried out at an independent laboratory
- 3 Compared with Shell Helix mineral oils.
- 4 Based on NOACK volatility test and equipment manufacturers' requirements

Main Applications

 Shell Helix HX7 helps to prolong the engine life of modern vehicles in demanding daily traffic conditions by protecting against wear. Shell Helix HX7 can be used for 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
- JASO SG+
- MB-Approval 229.3
- VW 502.00/505.00
- Renault RN 0700, 0710
- Fiat 9.55535-G2 (meets requirements)
- 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 HX7 10W-40 |
|---------------------|----------------|-------|------------|------------------------|
| Kinematic Viscosity | @100°C | cSt | ASTM D445 | 14.37 |
| Kinematic Viscosity | @40°C | cSt | ASTM D445 | 96.31 |
| Viscosity Index | | | ASTM D2270 | 154 |
| MRV | @-30°C | сР | ASTM D4684 | 21100 |
| Density | @1 <i>5</i> °C | kg/m³ | ASTM D4052 | 860 |
| Flash Point | | °C | ASTM D92 | 246 |
| 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 HX7 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.