



Shell Helix Ultra ECT C6 0W-20

Fully Synthetic Motor Oil



**WEAR
PROTECTION**



**FUEL
ECONOMY**



DURABILITY



SPECIFICATIONS

Made from natural gas, Shell Helix Ultra ECT C6 0W-20 with PurePlus technology provides durable engine protection and performance as persistent as a marathon champion, keeping engines running and running with long-lasting powerful performance.

API SP
ACEA C5
ACEA C6
BMW LL17FE+
MB- APPROVAL 229.71
MB-APPROVAL 229.72

Shell
HELIX
Motor oils

DRIVE ON

Shell Helix Ultra ECT C6 0W-20

Fully Synthetic Motor Oil

Shell Helix Ultra ECT C6 0W-20, an engine oil developed to meet rigorous requirements of advanced BMW and Mercedes Benz engines. It features its most advanced emissions-compatible technology that helps to keep gasoline and diesel particulate filters clean to help maintain engine performance. It helps to reduce engine friction to provide enhanced fuel economy.

Proud drivers and mechanics choose Shell Helix Ultra ECT C6 0W-20, because it provides:

- **Shell's ultimate active cleaning technology**
Helps to protect high-performance engines from power and performance-robbing deposits.
- **Low viscosity and low friction**
Provides up to 4.0% greater fuel economy¹.
- **Superior wear and corrosion protection**
Helps to extend engine life by protecting surfaces from wear and by helping to neutralise combustion acids. On average 51% better wear protection and up to 58% better corrosion protection than API SP limits².
- **Low-evaporation formulation³**
Low oil consumption for less frequent top-up.
- **Exceptional sludge control and excellent turbocharger protection.⁴**
- **Protection against low-speed pre-ignition (LSPI) in direct injection turbocharged gasoline engines.⁵**
- **Multi-fuel capability**
Can be used for gasoline, diesel and gas engines, and is also suitable for biodeisel and gasoline/ethanol blends.



Shell Helix Ultra – The first motor oil made from natural gas

Shell Helix Ultra ECT C6 0W-20 with the PurePlus Technology is 99.5% pure with little to no perishable impurities compared to other synthetic oils, keeping engine closer than ever to factory clean.

This bespoke product is powered by the PurePlus Technology, a revolutionary process that creates base oils from natural gas, resulting in stronger, diamond clear, molecular bonds* that guarantee durable engine protection and long-lasting engine performance.

1. Based on API Sequence VIE engine test result compared with the industry reference oil.
 2. Based on API Sequence IVB engine and VIII test results compared with API SP specification.
 3. Base in NOACK volatility test and equipment manufacturers' requirements.
 4. Based on ACEA M271EVO, Toyota 1KD-FTV and EP6CDT engine test results compared with ACEA C6 specification.
 5. Based on Sequence IX LSPI test compared with ACEA C6 specification.
- * Based on paraffinic hydrocarbon content and significantly higher level of iso-paraffins compared to typical Group II and III base oils. Applicable to Shell Helix Ultra.