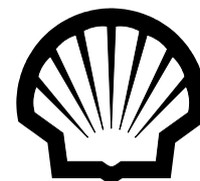


Advance Ultra 2

Ultimate performance two-stroke motorcycle oil



Advance Ultra 2 is a unique, Shell technology, fully synthetic oil for the ultimate performance and protection of two-stroke motorcycle engines.

It is a combination of polyisobutylenes and Shell XHVI synthetic base fluids blended with proven additives to give unequalled performance in all two-stroke engines, even those subjected to the most extreme conditions.

Applications

- All two-stroke motorcycle engines with oil-injection or premix system.
- Recommended for high-performance air and water cooled two-stroke engines, including race tuned.

Advance Ultra 2 should not be used in outboard engines. The appropriate Nautilus Oil is recommended for this application.

Performance Features

- **Extremely low smoke**
- **Ultimate lubrication at peak performance levels**
- **Improved acceleration**
- **Outstanding engine cleanliness**
- **Maximum protection against scuffing and ring sticking**
- **Ultra low combustion and exhaust system deposits**
- **Extended engine life**
- **Excellent mixing with leaded and unleaded petrol**

Performance Specifications

JASO FC

API TC

Exceeds proposed ISO EGD

Advance Ultra 2 exceeds the requirements of all major motorcycle manufacturers and all international specifications.

Self-Mixing Properties

Advance Ultra 2 is a self-mixing oil containing hydrocarbon diluent. It is blended to the correct

viscosity for use in oil injection systems fitted to modern 2-stroke motorcycles.

Typical Physical Characteristics

Advance	Ultra 2
Kinematic Viscosity @ 40°C cSt 100°C cSt (IP 71)	68.9 9.0
Density @ 15°C kg/l (IP 365)	0.855
Flash Point °C (PMCC) (IP 34)	102
Pour Point °C (IP 15)	-20
Total Base Number mg KOH/g (IP 276)	2.17
Sulphated Ash % wt (IP 163)	0.11

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

Health & Safety

Advance Ultra 2 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.

Avoid contact with skin. After skin contact, wash immediately with soap and water.

For further guidance on Product Health & Safety refer to the appropriate Shell Product Safety Data Sheet.

Protect the environment

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