

Shell Advance SX2 2T Triple

Premium two-stroke motorcycle oil

Advance SX2 2T Triple is a premium quality oil blended for on-highway two-stroke motorcycle engines. High viscosity index mineral oils, fortified by polyisobutylene synthetic base fluid, combine with carefully selected additives to produce a superior performance oil for today's two-stroke motorcycles.

DESIGNED TO MEET CHALLENGES

Performance, Features & Benefits

- · Reduced smoke
- · Extra power and smoother performance
- · Good engine cleanliness
- · Longer engine life
- · Self-mixing with leaded and unleaded petrol
- · Self-Mixing Properties

Advance SX2 2T Triple is a self-mixing oil containing hydrocarbon diluent. It is blended to the correct viscosity for use in oil injection systems fitted to modern two-stroke motorcycles.

Main Applications

 Two-stroke motorcycle engines with oil injection or premix system. Advance SX2 2T Triple should not be used in outboard engines. The appropriate Nautilus Oil is recommended for this application.

Specifications, Approvals & Recommendations

- JASO FB
- ISO-L-EGB
- Advance SX2 2T Triple meets industry specifications for twostroke oils.

For a full listing of equipment approvals and recommendations, please consult your local Shell Technical Helpdesk.

Typical Physical Characteristics

Properties			Method	Shell Advance SX2 2T Triple
				Undiluted
Kinematic Viscosity	@40°C	cSt	IP 71	-
Kinematic Viscosity	@100°C	cSt	IP 71	7.4
Density	@15°C	kg/l	IP 365	0.896
Flash Point PMCC		°C	IP 36	200 min
Pour Point		°C	IP 15	-30

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

Advance SX2 2T Triple 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 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.

Additional Information

Advice

Advice on applications not covered here may be obtained from your Shell representative.