

Motex® 2T-SX

Race proven two-cycle engine lubricant

Customer benefits

Extreme power

Motex 2T-SX is a race proven two-stroke engine lubricant, formulated with premium synthetic base stocks and advanced additive systems, designed to maximise engine protection under extreme high temperature, high load racing conditions.

This very high performance two-cycle engine lubricant provides significantly reduced smoke emissions, and delivers maximum engine protection to race-performance motorcycles and karts. This product is also suitable for severe applications such as chainsaw operations.

Maximum engine efficiency

Race-proven Motex 2T-SX maximises two-stroke engine protection in extreme, high temperature operating environments.

Its powerful and advanced additive systems protect against high temperature oxidation and the formation of soot, varnish and other harmful and corrosive contaminants that cause sparkplug fouling, exhaust system blockage, rust and corrosion, high temperature ring sticking and surface ignition.

These advanced additives also deliver leading edge low temperature performance, providing maximum engine wear protection and low temperature fluidity, with pour point down to -51° C.

Product features

Race-proven Motex 2T-SX delivers high power and maximum engine protection to two-cycle engines in extreme operations through outstanding keep-clean engine performance, protecting against soot, sludge and varnish – maximising power output.

Applications

- Motorcycle racing, kart racing, chainsaws and snowmobiles at very low ambient temperatures.
- Developed for a 50:1 fuel/oil ratio, however follow engine manufacturers instructions if other doses are indicated.
- · Suitable for pre-mixing and auto-lube systems.

Approvals, performance and recommendations

Approvals

Husqvarna 242 chainsaw

Rotax Rotax snowmobile

Performance

Certified against: API TC

JASO FC

SO-L-EGD

Typical test data		
Test	Test methods	Results
Density, 15°C, kg/l	ASTM D4052	0.888
Visc, Kinematic, 40°C, mm ² /s	ISO 3104	51
Visc, Kinematic, 100°C, mm ² /s	ISO 3104	8.6
Pour Point, °C	ISO 3016	-42
Flash Point PM, °C	ASTM D0093	80
Sulphated Ash, %wt	ASTM D0874	0.08
Colour	Visual	Green

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved. This supersedes all previous editions and information contained in them.

<u>Disclaimer</u> Chevron accepts no liability for any loss or damage suffered as a result of using this product for any application other than applications specifically stated in any Product Data Sheets.

Health, safety, storage and environmental Based on current available information, this product is not expected to produce adverse effects on health when used for the intended application and in accordance with the recommendations provided in the Material Safety Data Sheet (MSDS). MSDSs are available upon request through your local sales office, or via the Internet. This product should not be used for purposes other than its intended use. When disposing of used product, take care to protect the environment and follow local legislation.

A Chevron company product