Product Data Sheet







Customer benefits

Extreme high temperature, high load protection

Formulated with high quality semi-synthetic base stocks and very high performance and highly robust additive systems, Motex 2T-X is designed to deliver complete motorcycle engine protection in the most extreme high temperature, high load situations. Motex 2T-X is also suitable for use in severe applications such as chainsaw and snowmobile operations.

Motex 2T-X has been extensively field tested, and its latest generation formulation provides excellent low emissions output and exceptionally good miscibility with gasoline, through the addition of a high flashpoint dilutent.

Optimum wear resistance

Motex 2T-X delivers complete and comprehensive engine protection at the extremes of operation. Under high load, high speed, high temperature conditions, this advanced lubricant offers maximum protection against cylinder wall scuffing and wear damage.

This product also resists damaging high temperature varnish and soot deposit formation, preventing sparkplug fouling, exhaust port congestion, piston ring sticking and surface ignition problems. Motex 2T-X also maximises corrosion and rust resistance.

Applications

- Motorcycle engines, chainsaws and snowmobiles operating at relatively mild 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 posi-lube injection systems.

Product features:

Extensively field-tested at the extremes of two-cycle engine capabilities, Motex 2T-X delivers exceptionally high levels of engine wear protection in high temperature extreme operations, maximising engine power output performance.









Approvals and performance

Performance

• Certified against: API TC

JASO FC/FD ISO-L-EGD

• Chainsaw performance: TISI (Thailand Industrial Standards institute)

Product specifications

MOTEX 2T-X TYPICAL DATA		
TEST	TEST METHODS	RESULTS
Density, 15 °C, kg/l	ASTM D4052	0.868
Visc, Kinematic, 40 °C, mm²/s	ISO 3104	53
Visc, Kinematic, 100 °C, mm²/s	ISO 3104	8.3
Pour Point, °C	ISO 3016	-18
Flash Point COC, °C	ASTM D0093	100
Sulphated Ash, %wt	ASTM D0874	0.13
Colour	Visual	Blue

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 Sheet's.

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). MSDS's 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.

For more information, go to www.chevronlubricants.com