



MVX RACE 2T

100% synthetic oil for 2-stroke competition motorcycle engines

ESTER

USES

Especially **formulated and tested** in competition, **MVX RACE 2T** offers an outstanding lubrication of 2-stroke motorcycle engines (GP, motocross, enduro) which work at very **high speeds and are lubricated with pre-mix**.

For less intensive service conditions, use MVX 1000 2T, which allows for full combustion of the lubricant.

Mixture: from 1.5 to 5%, depending on the use and the manufacturer's or mechanic's recommendations.

100% synthetic ester formula. Can be mixed with all types of gasoline and especially those without lead and with high octane number.

Specifications:

API TC+ Developed in competition, **MVX RACE 2T** significantly exceeds the performance required by the American standard API.

MAIN PHYSICAL DATA

		Methods	Units	Values
Density at	20°C	ASTM D4052	kg/m ³	921
Kinematic viscosity at	40°C	ASTM D445	mm ² /s	123
Kinematic viscosity at	100°C	ASTM D445	mm ² /s	17
Viscosity index		ASTM D2270		141
Pour point		ASTM D97	°C	-39
Cleveland Open Cup Flash Point		ASTM D92	°C	230
Colour				Red

The data given in this table represents typical production values and should not be taken as specifications.

PROPERTIES & ADVANTAGES

- ▶ Very good anti-wear and anti-seizing protection.
- ▶ Exceptional resistance to high temperatures.
- ▶ Outstanding protection against deposits, varnish and gum formation.
- ▶ Dyed red for easy identification in gasoline.
- ▶ Very high lubricating power which reduces friction and maintains engine performance.
- ▶ Prevents spark plug fouling and clogged exhaust ports.



facebook.com/yaccosas

twitter.com/yaccosas

youtube.com

