



KVX Race 2T

100% synthetic oil for 2-stroke go-kart engines

ESTER

USES

Specifically designed and developed in competition for the lubrication of 2-stroke go-kart engines with very high rpm (up to 25,000 rpm) which are lubricated **with premix fluid**.

100% synthetic ester high performant formula suitable for all kinds of gasoline.

Premix: depending on your own use and your engine preparation specialist.

Usual oil mix ratio: 2 to 5% for liquid-cooled engines
5 to 8% for air-cooled engines

Approvals: Approved by CIK- FIA (Go-Kart Races)

Specifications: API TC+

Developed in competition, KVX Race 2T far exceeds the performance levels required by API and CIK-FIA standards.

MAIN PHYSICAL DATA

	Methods	Units	Values
Density at 20°C	ASTM D4052	kg/m ³	905
Kinematic viscosity at 40°C	ASTM D445	mm ² /s	135
Kinematic viscosity at 100°C	ASTM D445	mm ² /s	16.5
Viscosity index	ASTM D2270		131
Pour point	ASTM D97	°C	-60
Cleveland Open Cup Flash Point	ASTM D92	°C	272
Colour	Visual		Red

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

PROPERTIES & ADVANTAGES

- Ester-based formula for exceptional resistance under high temperatures.
- Excellent lubricating power, reducing friction and maintaining engine performance.
- Prevents spark plugs from fouling and exhaust ports from clogging.
- Outstanding protection against deposit and varnish formation.
- Dyed red for easy detection in fuel.



facebook.com/yaccosas



twitter.com/yaccosas



youtube.com

