



## MOTUL KART GRAND PRIX 2T

**2-stroke Go-kart race engine lubricant**  
**Premix only**  
**100% Synthetic – Ester**

### TYPE OF USE

**KART GRAND PRIX 2T** is a high-performance racing lubricant which is specially formulated for 2-stroke kart engines operating at extremely high RPM and severe thermal loads.

It is Compatible with all types of gasoline fuels, including leaded, unleaded, and biofuels.

**KART GRAND PRIX 2T** is recommended for 2-stroke kart engines, including engines from manufacturers such as ROTAX, TM, IAME, Vortex, Yamaha, PCR, Parilla, ATK, and similar racing engines.

### PERFORMANCES

STANDARDS

API TC  
CIK-FIA

**KART GRAND PRIX 2T** advanced 100% Synthetic - Esters formulation provides outstanding lubrication, film strength, and engine cleanliness even under extreme use conditions.

Designed for premix lubrication systems, the oil ensures rapid and uniform mixing with gasoline while maintaining excellent protection of pistons, rings, bearings, and cylinder surfaces. Its carefully balanced additive technology minimizes deposits, helping to maintain optimal engine performance and reliability throughout racing events.

### RECOMMENDATIONS

Mixing ratio:

- 100 cc: 6%

- 125 cc: 4%

To be adjusted to tuner's recommendations or individual operating conditions.

**KART GRAND PRIX 2T** must not be used in engines with separate lubrication; to be mixed with the fuel before refueling.

We retain the right to modify the general characteristics of our products in order to offer to our customers the latest technical development.

Product specifications are definitive from the order which is subject to our general conditions of sale and warranty.

MOTUL - 119 Bd Félix Faure - 93303 - Aubervilliers Cedex - BP 94 - FRANCE - Tel: 33 1 48 11 70 00 - Fax: 33 1 48 33 28 79 - [www.motul.com](http://www.motul.com)

[motul.com](http://motul.com)



## MOTUL KART GRAND PRIX 2T

**2-stroke Go-kart race engine lubricant**  
**Premix only**  
**100% Synthetic – Ester**

### PROPERTIES

Color	Visual	Red
Density at 20°C (68°F)	ASTM D1298	0.916
Viscosity at 40°C (104°F)	ASTM D445	135.0 mm <sup>2</sup> /s
Viscosity at 100°C (212°F)	ASTM D445	16.9 mm <sup>2</sup> /s
Viscosity Index	ASTM D2270	136.0
Pour point	ASTM D97	-33.0 °C / -27.4 °F
Flash point	ASTM D92	256.0 °C / 493.0 °F

We retain the right to modify the general characteristics of our products in order to offer to our customers the latest technical development.

Product specifications are definitive from the order which is subject to our general conditions of sale and warranty.