

MOTUL KART RACING 2T



Special 20 000 rpm GO Kart Lubricant

Premix Racing 2 stroke Engines

100% Synthetic Ester

TYPE OF USES

**Formula developed for racing GO KARTS
Suitable with standard and unleaded gasolines up to 124 octane**

Racing premix 2 stroke engines with very high speeds of rotation:
ROTAX, ATK, PARILLA, PCR, YAMAHA, HONDA MUGEN...

PERFORMANCES

STANDARDS: API TC - TSC 3

Very high lubricating power which decreases friction and wear.
Keeps engines and valves always well lubricated.
Prevents piston rings and exhaust valves from sticking.
Prevents carburettor throttle from sticking under wet conditions (anti emulsion).
Red coloured for an easy detection in gasoline.

RECOMMENDATIONS

Mixing ratio : from 3% to 5% (from 33:1 to 20:1)
Adjust according to your own use.

PROPERTIES

100% synthetic ester lubricant.

Red coloured.

Density at 15°C (59°F)	ASTM D1298	0.914
Viscosity at 100°C (212°F)	ASTM D445	15.1 mm ² /s
Viscosity at 40°C (104°F)	ASTM D445	122 mm ² /s
Viscosity index	ASTM D2270	132
Flash point	ASTM D92	250°C / 482°F

