

KART GRAND PRIX 2T

Special 23,000 rpm GO Kart Lubricant Premix Racing 2 Stroke Engines 100% Synthetic - Ester

TYPE OF USE

Formula specially developed for racing GO KARTS.

Suitable for all kinds of gasoline fuels, leaded or unleaded, biofuels.

Racing premix 2 Stroke engines running at very high RPM:

ROTAX, ATK, PARILLA, PCR, YAMAHA, Ital System, TM, ...

PERFORMANCES

STANDARDS

API TC

FIA - CIK

The specific 100% Synthetic - Esters formulation provides very high lubricating power which decreases friction and reduces wear.

Keeps engines always perfectly lubricated in extreme use conditions (23 000 rpm / high temperatures).

Prevents piston rings sticking.

Keeps engine clean contrary to 2 Stroke conventional racing oils.

RECOMMENDATIONS

Mixing ratio: - 100 cc: 6%

- 125 cc: 4%

To be adjusted according to your own use and to your tuner's recommendations

PROPERTIES

 Color
 Visual
 Red

 Density at 20°C (68°F)
 ASTM D1298
 0.916

We retain the right to modify the general characteristics of our products in order to offer to our customers the latest technical development. br\>
Product specifications are definitive from the order which is subject to our general conditions of sale and warranty. Made in FRANCE



KART GRAND PRIX 2T

Special 23,000 rpm GO Kart Lubricant Premix Racing 2 Stroke Engines 100% Synthetic - Ester

 Viscosity at 40°C (104°F)
 ASTM D445
 135.0 mm²/s

 Viscosity at 100°C (212°F)
 ASTM D445
 16.9 mm²/s

 Viscosity Index
 ASTM D2270
 136.0

Pour point ASTM D97 -33.0 °C / -27.4 °F
Flash point ASTM D92 256.0 °C / 492.8 °F