



COMPANIA GENERAL DE LUBRICANTES SA

C/ Comercio, 36 – Polígono Industrial Can Sunyer
08740 SANT ANDREU DE LA BARCA (Barcelona)
Telf: +34 93 6821514 – Fax: +34 93 6820055
e-mail: gro@cogelsa.com

TECHNICAL DATA SHEET

KART – 2

GLOBAL RACING OIL KART-2 is a very special lubricant, 100% synthetic, for 2-strokes engines, which offers a high film strength and load-carrying properties. Its synthetic structure ensures maximum protection even in the most extreme racing conditions. Its chemical dispersing system ensures a complete combustion and, at the same time, provides maximum power.

The special base of synthetic hydrocarbur and ester of **KART-2** provides excellent cleanliness and lubricity to keep even the highest-revving engines perfectly lubricated. Avoids carbon deposits and don' t leave sticky residues in expansion chamber, all combustion residues are easily wiped clean. Plug life is greatly extended. **KART-2** reduces wear, skirt scuffing, improves ring mobility, increases backpressure in the exhaust, keeps the engine fresh and power output high.

KART-2 has an exclusive formula which allows utilization in proportions from 1,5 to 5% of gasoline. In order to obtain optimum efficiency it is recommended a mixture of 2% for most of the engines. Proper mix ratios should be determined by the engine builder for the application being considered.

KART 2 easily dissolves in gasoline and will not separate in even freezing conditions. Is also mixable in the majority of the market oils, excepting castor oil and glycol type.

Density at 15°C	0.90
Viscosity at 40 °C	125 cSt
Viscosity at 100 °C	16 cSt
Index of viscosity, minim	140
Flash point	235 °C
Pour point	-25 °C

It complies with the norms

API-TC+
JASO FD
ISO L-EGD.

Revision 03/17

Assessment with respect to the elaboration and utilization of “plannings” for the control and conservation of plants and industrial equipment. COMPANIA GENERAL DE LUBRICANTES S.A. is not accountable for the legal actions arised from the inadequate use of the product or products, herein referred to, being, according to our criteria, correct and complying with the quoted DESCRIPTIONS and APPLICATIONS contained herein.

COMPANY CERTIFIED

