



COMPANIA GENERAL DE LUBRICANTES SA

C/ Comercio, 36 – Polígono Industrial Can Sunyer
08740 SANT ANDREU DE LA BARCA (Barcelona)
Telf: +34 93 682 1514 – Fax: +34 93 6820055
info@globalracingoil.com www.globalracingoil.com

TECHNICAL DATA SHEET

SYNT – 10

GLOBAL RACING OIL SYNT-10 is a 100% synthetic lubricant 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 100% synthetic base of **SYNT-10** 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. **SYNT-10** reduces wear, skirt scuffing, improves ring mobility, increases backpressure in the exhaust, keeps the engine fresh and power output high.

SYNT-10 has been designed to avoid environmental pollution associated to 2-stroke engines. It develops an exceptional cleanliness combustion process and reduces smoke emissions.

SYNT-10 easily dissolves in paraffinic and synthetic oils.

Density at 15°C	0.873
Viscosity at 40 °C	45 cSt
Viscosity at 100 °C	7,05 cSt
Index of viscosity, minim	115
Pour point	-35 °C
Flash point	114 °C
Color	Purple

It meets the requirements: Yamaha, Suzuki, Alfer, Mecatecno, Honda, Gilardoni, Rieju.

It complies with the norms

API-TC+
JASO FD
ISO L-EGD.

Rev: 05/18

The information provided in this document is based upon our best knowledge at the date of revision indicate, and is subject to changes without prior notice. Such information does not release the user from testing the product in their own application. The data indicated represent average values and do not constitute product specifications. For more information please contact COGELSA Technical Support. COGELSA is not liable for damages caused by improper use of the product.

COMPANY CERTIFIED

