



SPORT 2 COMPETITION



100% synthetic lubricant. Race approved.

USES

- **Motorcycle application**
- **Recommendation**
- **Suggestion for use**

SPORT 2 COMPETITION is recommended for all sports 2-stroke motorcycles.

The performance of the product meets the sporting requirements of the amateur motorcycle competitor while incorporating qualities for daily use.

This lubricant is not pre-diluted. The oil content must be adjusted and mixed with the fuel chosen to obtain the optimum engine combustion setting in accordance with constructors' recommendations.

PERFORMANCES



RACE APPROVED

SAE 40

SPORT 2 COMPETITION is a 100% synthetic high-technology lubricant designed to provide top of the range engines with protection and performance, even under extreme conditions of use.

100% ESTER formula

This product has successfully undergone severe testing in competition.

Its SAE 40 viscosity increases the resistance of the oil film to extreme variations in temperature.



CUSTOMER ADVANTAGES

- **High detergence**
- **Engine protection**

- **Clean combustion**

- **Controlled wear**

SPORT 2 COMPETITION detergence additives use their hot properties to work on deposits and ensure the feed system is kept clean. Your engine is therefore protected even under very harsh running conditions.

Metal particles, produced by the deterioration of the additives and fuel are the cause of deposits. SPORT 2 COMPETITION burns without forming deposits (clean combustion).

Clogging of the piston top grooves limits piston ring flexibility (sticking) and results in insufficient oil supply. Friction of the piston rings against the liner tears off metal particles, causes piston scuffing until it seizes. SPORT 2 COMPETITION maintains optimum lubrication in order to avoid the phenomenon of premature wear.

PROPERTIES

PHYSICAL-CHEMICAL PROPERTIES SPORT 2 COMPETITION

Density at 15°C (ASTM 1298)	0.9167
Color (visual aspect)	blue
OC flash point (ASTM D 92)	276 °C
Kinematic viscosity at 40°C (ASTM D 445)	111 mm ² /s
Kinematic viscosity at 100°C (ASTM D 445)	15.1 mm ² /s
Viscosity index	142
Sulfated ash content (ASTM D 878)	0.09 % by weight
Pour point (ASTM D97)	-48 °C
Conradson Carbon (ASTM D 189)	0.76 % by weight
AFAQ ISO 9001 CERTIFICATION number 1993/900c	

The specifications in this table are averages given for information only.