

# **ELF HTX 909**SAE 50

## Synthetic lubricant for 2-stroke competition engines



"Probably the best 2-stroke lubricant in the world for very high speeds."

#### **Uses**

- **ELF HTX 909** is a lubricant specially developed for 2-stroke competition engines used exclusively in a blend with leaded or unleaded petrol.
- Thanks to its high content in specially selected ricinus oil, ELF HTX 909 provides exceptional protection against gripping.
- ELF HTX 909 is used for the following applications:
  - o 2-stroke leaded and unleaded petrol engines running at very high speeds (up to 25,000 rpm)
- ELF HTX 909 is used with complete satisfaction by the major teams in the 250cc and 125cc Motorcycle World Championship, Kart (KF1, KF2, KF3 and KZ1) and Superkart.
- **ELF HTX 909** is perfectly suited to competitions for:
  - o Motorcycle
  - Kart
  - Superkart

## **Characteristics**

	Typical values	Units	Methods
Density at 15°C	0.950	g/ml	ASTM D-1298
Viscosity at 40°C	164	mm²/s	ASTM D-445
Viscosity at 100°C	17.7	mm²/s	ASTM D-445
Viscosity Index	120	mPa.s	ASTM D-4741
Flash point	270	°C	ASTM D-92
Pour point	-27	°C	ASTM D-97
Cinders	< 0.25	% mass	ASTM D-874
Colour	Red	-	Visual





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## **Properties**

CHARACTERISTICS	$\rightarrow$	TECHNICAL GAINS	$\rightarrow$	ENGINE BENEFITS
High content of <b>ricinus oil</b> -based components	$\rightarrow$	Excellent <b>lubrication</b> of moving engine parts	$\rightarrow$	Exceptional protection against gripping
Very high engine protection with lower oil proportions	$\rightarrow$	1% <b>less oil</b> equals 1% <b>more fuel</b>	$\rightarrow$	Significant increase in power
Optimised <b>formulation</b> <b>matrix</b>	$\rightarrow$	Simpler <b>adjustments</b> Perfect <b>miscibility</b> with the fuel	$\rightarrow$	Very good reading of pistons in all conditions
Anti-wear components	$\rightarrow$	Adsorption on surface of mechanical moving parts	$\rightarrow$	Greater engine protection for impeccable reliability

## Recommendations

- **ELF HTX 909** works perfectly up to 25,000 rpm.
- To fully benefit from the technical gains provided by ELF HTX 909, we do not recommend mixing it with another lubricant.
- ELF HTX 909 is technically incompatible with use in speedboats.
- Please consult us before any use in individual lubrication.

### **Storage**

To preserve its original properties, **ELF HTX 909** must be handled and stored away from extreme weather conditions. The can must be carefully closed again after each use.

