

ELF HTX 976 SAE 50

Synthetic lubricant for 2-stroke competition engines



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

Uses

- **ELF HTX 976** is a lubricant specially developed for 2-stroke competition engines used exclusively in a blend with leaded or unleaded petrol.
- **ELF HTX 976** provides optimum protection against gripping and pinking.
- **ELF HTX 976** is used for the following applications:
 - 2-stroke leaded and unleaded petrol engines running at high speeds (up to 18,000 rpm).
- **ELF HTX 976** is used with complete satisfaction by the major teams in the 250cc and 125cc Motorcycle World Championship and many Kart and Superkart drivers.
- ELF HTX 976 is perfectly suited to competitions in:
 - o Motorcycle
 - o Kart
 - o Superkart

Characteristics

	Typical values	Units	Methods
Density at 15°C	0.9185	g/ml	ASTM D-1298
Viscosity at 40°C	151.6	mm²/s	ASTM D-445
Viscosity at 100°C	17.88	mm²/s	ASTM D-445
Viscosity Index	131	mPa.s	ASTM D-4741
Flash point	208	°C	ASTM D-92
Pour point	-30	°C	ASTM D-97
Cinders	< 0.15	% mass	ASTM D-874
Colour	Blue	-	Visual

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Properties CHARACTERISTICS TECHNICAL GAINS ENGINE BENEFITS \rightarrow Excellent reading of pistons 100% synthetic Excellent combustion action: less deposits components No deterioration in engine power Specific polymers with low Keeps combustion Less risk of pinking cinder levels chamber clean Simpler carburetion Excellent anti-emulsion Specific demulsifiers reading, even when property driving in rain **Gives maximum** Perfect stability at high Cleanliness of performance at high temperatures segmentation maintained and very high speeds

Recommendations

- ELF HTX 976 works perfectly up to 18,000 rpm.
- To fully benefit from the technical gains provided by **ELF HTX 976**, we do not recommend mixing it with another lubricant.
- **ELF HTX 976** is technically compatible for use with speedboats but specific rules must be followed.
- Please consult us before any use in individual lubrication.

Storage

To preserve its original properties, **ELF HTX 976** must be handled and stored away from extreme weather conditions. The can must be carefully closed again after each use.

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