

ELF HTX 740 75W

100% synthetic lubricant for competition gearboxes



"Probably the best gearbox lubricant in the world for reducing frictional loss in 2-stroke engines."

Uses

- **ELF HTX 740** is a monograde ultra fluid lubricant specially developed for dry clutch gearboxes coupled to 2-stroke engines.
- Thanks to its capacity to function under extreme loads, ELF HTX 740 allows gearboxes to work in ultra-severe conditions and ensures particularly fast gear shifts in races.
- **ELF HTX 740** is used by many 125cc and 250cc Motorcycle World Championship teams.
- **ELF HTX 740** is perfectly suited for 2-stroke applications like:
 - Motorcycle
 - o Kart

Characteristics

	Typical values	Units	Methods
Density at 15°C	0.838	g/ml	ASTM D-1298
Viscosity at 40°C	21	mm²/s	ASTM D-445
Viscosity at 100°C	4.7	mm²/s	ASTM D-445
Viscosity Index	150	mPa.s	ASTM D-4741
Flash point	205	°C	ASTM D-92
Pour point	-50	°C	ASTM D-97





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Recommendations

- **ELF HTX 740** must not be used in an immersed clutch.
- There is no specific precaution to take on first use of ELF HTX 740 other than to remove the previous lubricant.
- No incompatibility with the gearbox materials is known to date.
- **ELF HTX 740** functions perfectly at ambient temperatures above -10°C.

Properties

CHARACTERISTICS	\rightarrow	TECHNICAL GAINS	\rightarrow	TRANSMISSION BENEFITS
Selection of specific frictional modifiers	\rightarrow	Exceptional reduction in frictional loss	\rightarrow	Power loss reduced to minimum for optimum performance
Particularly fluid viscosity grade	\rightarrow	Less internal friction	→	Power loss reduced to minimum for optimum performance
Extreme pressure additive	\rightarrow	Higher resistance to heavy loads borne by clutches	\rightarrow	Optimum protection of moving parts
Composition 100% synthetic	\rightarrow	Perfect thermal stability	\rightarrow	Very steady performance even under intensive use at high temperature
Anti-oxidation additive	\rightarrow	Perfect oxidation stability		
Anti-foam additive	\rightarrow	Maintains high level of lubrication by inhibiting foam phenomenon	\rightarrow	Preservation of lubricants' properties throughout run for impeccable reliability





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Storage

To preserve its original properties, **ELF HTX 740** must be handled and stored away from extreme weather conditions. The can must be carefully closed again after each use.

Glossary

100% SYNTHETIC:

Unlike certain lubricants on the market bearing the synthetic label, **ELF HTX 740** really contains no mineral base.

FRICTIONAL MODIFIER:

Additive used to reduce the coefficient of friction on oiled parts, thus improving their mechanical efficiency.

EXTREME PRESSURE ADDITIVE:

Chemical compound used to reduce wear and avoid surfaces in contact seizing.

VISCOSITY:

Characteristic measuring a fluid's pour resistance. Its level is adapted according to the desired applications and represents a key parameter of the lubricant.

OXIDATION:

Chemical reaction at high temperature between oxygen from the air and the lubricant causing premature degradation. The anti-oxidation additives protect the lubricant from this phenomenon.

