

ELF HTX 735 75W-90

100% synthetic lubricant for competition gearboxes



Uses

- ELF HTX 735 is a multigrade lubricant specially developed for gearboxes coupled to 4-stroke engines or even 2-stroke engines in some specific cases.
- **ELF HTX 735** is designed to limit power loss in gearboxes to a maximum.
- **ELF HTX 735** comes from a long line of transmission lubricants commonly used by several Formula 1 teams.
- **ELF HTX 735** is perfectly suited for runs of short and medium duration:
 - o Circuit
 - o Rally

Characteristics

	Typical values	Units	Methods
Density at 15°C	0.872	g/ml	ASTM D-1298
Viscosity at 40°C	114	mm²/s	ASTM D-445
Viscosity at 100°C	17.8	mm²/s	ASTM D-445
Viscosity Index	170	mPa.s	ASTM D-4741
Pour point	-54	°C	ASTM D-1500

Recommendations

- ELF HTX 735 must not be used in an immersed clutch.
- There is no specific precaution to take on first use of ELF HTX 735 other than to remove the previous lubricant.
- No incompatibility with the gearbox materials is known to date.
- **ELF HTX 735** functions perfectly at ambient temperatures above -10°C.





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Properties

CHARACTERISTICS	\rightarrow	TECHNICAL GAINS	\rightarrow	TRANSMISSION BENEFITS
Frictional modifier	\rightarrow	Less frictional loss	\rightarrow	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
Anti-foam additive	\rightarrow	Maintains high level of lubrication by inhibiting foam phenomenon	→	Preservation of lubricants' properties throughout run for impeccable reliability

Storage

To preserve its original properties, **ELF HTX 735** 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 735** 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.

