

# ELF HTX 3835 5W-30

## 100% synthetic lubricant for competition engines



"ELF HTX 38xx product range is considered by the racing motorists to be one of the very best racing lubricants in the world."

### Uses

- **ELF HTX 3835** is a multigrade lubricant designed for 4-stroke engines.
- **ELF HTX 3835** is specially designed to obtain maximum engine power over short and/or very short runs.
- **ELF HTX 3835** is especially recommended for short, intense races where maximum performance is sought such as sprint circuit and qualifying races.
- Directly based on ELF experience in motorsport, ELF HTX 3835 is particularly recommended for MotoGP, Superbike and Supersport engines.
- **ELF HTX 3835** is used for the following applications:
  - 4-stroke naturally-aspirated and turbocharged engines, up to 19,000 rpm and more
  - Motorcycle 4-stroke transmissions
- **ELF HTX 3835** is perfectly suited for competitions of short and very short duration:
  - Sprint circuit
  - Qualifying races
  - Hill climb races

## Characteristics

	Typical values	Units	Methods
Density at 15°C	0.852	g/ml	NF EN ISO 12185
Viscosity at 40°C	72.27	mm²/s	ASTM D-445
Viscosity at 100°C	12.36	mm²/s	ASTM D-445
Viscosity HTHS	3.42	mPa.s	CEC L-036
Flash point	244	°C	NF EN ISO 2592





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Properties				
Characteristics	$\rightarrow$	Technical gains	$\rightarrow$	Engine benefits
Low <b>viscosity</b> (5W-30)	$\rightarrow$	Serious reduction in <b>frictional</b> loss	$\rightarrow$	Maximum power over entire speed range
Reversible high shear viscosity (HTHS)	$\rightarrow$	Less energy wasted through viscous <b>friction</b>	$\rightarrow$	Spontaneous power gain at high and very high speeds
Optimized <b>formulation</b> matrix	$\rightarrow$	High <b>de-airing</b> capacity	$\rightarrow$	Perfect lubrication of mechanical parts Greater compatibility with dry sump type technologies
Addition of specific frictional modifiers	$\rightarrow$	Excellent <b>lubrication</b> at high and very high speeds	$\rightarrow$	Maintains engine lubrication conditions to give maximum performance at high and very high speeds
detergency additive	$\rightarrow$	<b>Cleans</b> and keeps clean all shells, pistons, segments	$\rightarrow$	Maintains initial engine power perfectly
<b>anti-wear</b> additive	$\rightarrow$	Adsorption on metal areas subject to very high pressure like tappets, cams and bearings	$\rightarrow$	Greater engine protection with impeccable reliability
<b>Dispersion</b> surfactant	$\rightarrow$	Carbonaceous matter <b>kept in suspension</b>	$\rightarrow$	Reduces clogging of filters
<b>Full synthetic,</b> mineral base content strictly zero	$\rightarrow$	Increase in <b>thermal</b> <b>resistance</b>	$\rightarrow$	Reliability gain





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## ELF HTX 38xx

**ELF HTX 3835** is miscible in any proportion with the whole 4-stroke engines lubricants ranges **ELF HTX 38xx** and **ELF HTX 8xx**.

**ELF HTX 3820, ELF HTX 3830** and **ELF HTX 3835** are primarily performance focused lubricants.

For long distance races, for greater protection, we recommend the **ELF HTX 8xx** range.

In the ELF HTX 38xx range, **ELF HTX 3835** is the most robust in terms of ultra fluid grade.

### Recommendations

- ELF HTX 3835 works perfectly up to 19,000 rpm.
- **ELF HTX 3835** is particularly suited to sprint races held over a weekend where the driving time does not exceed **four hours**.
- Due to its ultra fluid grade, it is recommended to carefully monitor mileage between each ELF HTX 3835 oil change.
- No known incompatibility to date. Compatible in particular with silicon, fluorine, acrylic and nitrile type joints
- There is no specific precaution to take on first use of **ELF HTX 3835** other than removing the previous lubricant and replacing the oil filter.
- The use of an external additive (like engine remetalling) is not recommended.

### Storage

To preserve its original properties, **ELF HTX 3835** must be handled and stored away from extreme weather conditions. The can must be carefully closed again after each use.

### Glossary

For any further information relative to the technical aspects written in our Data Sheets, a glossary is on line on our website <u>www.acs.total.com</u>, racing fuels and lubricants section.

