

GENINE ΞΛΓ **EUDS**





FPT Engine Fluids

Our customers rely on the performance and quality of their equipment. For this reason, after designing your engines we have developed the best solution to take care of them.

The new FPT engine fluids product line is developed to ensure the highest **engine performance under all working conditions.** By using the right lubricants, improved performance and protection are guaranteed for all our engines. The original FPT fluids are a **new winning** formula that meets the most advanced technological requirements. The main advantages offered by their use are quality and long life as well as high reliability and reduced operating costs.

Maximizing uptime and fuel efficiency of your equipment is the core of our Business.



The new era of Engine Fluids

Our new line of oils and coolants is **developed and optimized to satisfy the requirements of FPT engines** in all applications and environmental settings.

The New FPT lubricants range is designed to:

- Cover all specific missions among a various portfolio offer
- Maximize protection and performance
- Extend durability and service life
- Reduce fuel and oil consumption for a better protection of the environment
- Protect from wear and tear

Genuine fluids have been formulated, **tested and approved by FPT Industrial engineers under severe laboratory conditions.** Extreme load tests were carried out on bench and in field to validate more extended oil change intervals and service hours features.

The oil change and maintenance intervals declared by FPT are assured only by the use of genuine fluids. With other products, the same intervals and performances are not guaranteed.





Maximize your performance with our lubricant

Maximum performance and minimal downtime of your equipment are offered by FPT lubricants, the perfect solution to guarantee:

Protection against deposit formation

Today's high-output heavy-duty diesel engines run at higher temperatures, which can make component cleanliness a challenge. Dirt in the engine can reduce operating efficiency and increase fuel costs. A higher-quality engine oil actively works to remove deposits, helping keep the engine clean and protected.

Wear protection

This is particularly critical at high-pressure contact points, such as the valve train. An engine oil with adaptive molecules helps protect the engine by reacting under heat and pressure forming a protective film between key components and thus reducing wear.

Corrosion protection

Gases and acids generated as a natural by-product in the combustion process, can cause corrosion of vital components, increasing the risk of engine failure. The lubricant helps neutralize these acids through oxidation and acid control.

Fuel economy

Low-viscosity heavy duty diesel engine oils need to deliver the same wear protection and oil life as their thicker counterparts to afford greater fuel economy without compromising wear protection or oil life.

Long oil life

Oxidation, soot accumulation, oil thickening, and acid build-up: all contribute to the lubricant aging. High-quality synthetic engine oils made of the right base oil and additive technology – including antioxidant additives – can preserve performance characteristics longer in the presence of contaminants and by-products.

Technical Characteristics

PROPERTY	METHOD	PREMIUM PLUS 5W-30	PREMIUM 10W-40	PREMIUM 15W-40	15W-40
Kinematic Viscosity @ 40°C cSt	ASTM D445	75	102	115	109
Kinematic Viscosity @ 100°C cSt	ASTM D445	12,1	14,8	15,3	14,7
Dynamic Viscosity @ -30°C mPa s	ASTM D5293	6200	6500	6290	6700
Viscosity Index	ASTM D2270	159	152	139	139
Total Base Number mg KOH/g	ASTM D2896	11	10	10	10,5
Sulfated Ash %	ASTM D874	1,0	1,0	1,0	1,5
Density @15°C kg/m3	ASTM D4052	845	862	876	888
Flash Point °C	ASTM D92	239	237	236	230
Pour Point °C	ASTM D97	-48	-42	-35	-36

Premium Plus HD On-Road Engine Oil 5W-30

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Premium Plus HD On-Road Engine Oil 5W-30

Fully Synthetic



Description

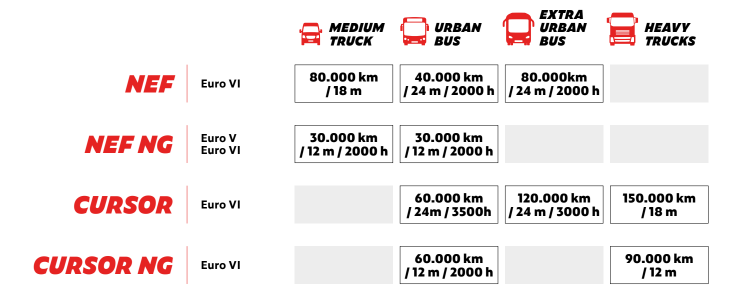
Premium Plus On-Road HD 5W-30 is a low SAPs engine oil designed to provide enhanced fuel economy without compromising durability. This fully synthetic oil provides long oil drain performance coupled with enhanced protection against wear and deposits. Maintenance & Fuel efficiency are always maximized.



- On-Road medium & heavy duty diesel Euro VI & GBVI & Natural Gas engines
- NEF & Cursor diesel and CNG EuVI as premium choice
- C11 & C13 Diesel EuVI as standard choice

- Provides enhanced fuel economy capability compared to high viscosity oils without compromising engine protection.
- Formulated specifically to inhibit deposits and wear with superior soot control.
- Longer oil drain capability, especially on low emission engines.
- Reduces maintenance costs and downtime.
- Reduces acidic levels leads to corrosion, making your engines more durable and longer life.
- Superior low-temperature fluidity reduces engine start-up wear in extreme cold weather conditions.
- Outstanding protection for emission after-treatment systems such as DPF and DOC with low ash additive system.
- Approved against FPT specification FPI9.LUBR001-TLS E6, FPI9.LUBR003-TLS E6 as well as API CK-4 and ACEA E6.

Change Intervals





The values shown are for reference and indicate the maximum ranges that can be reached in each application. We invite you to use the Oil Configurator or the official FPT documentation to identify the precise data referring to your engine.

Premium Engine Oil 10W-40 Synthetic Technology



Description

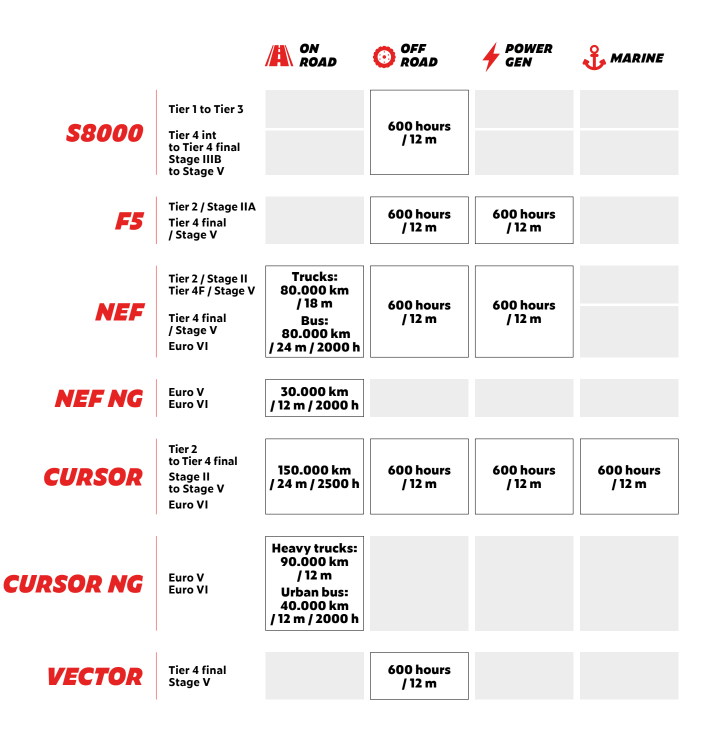
Premium Engine Oil 10W-40 is a low SAPs engine oil designed to provide enhanced fuel economy without compromising durability. This synthetic oil provides long oil drain performance coupled with enhanced protection against wear and deposits. High temperature oxidation stability benefits are guaranteed.

Application 🗥 😳 🛟 🗲

- On-Road / Off-Road / IPU-PG / Marine applications
- For all medium duty Euro VI & GBVI & Natural Gas FPT engines
- Premium oil for Tier 4 final / Stage IV / Stage V
- Optional oil for Tier 2 / Stage IIA / Tier 3 / Stage IIIA / Tier4A / Stage IIIB

- Provides enhanced fuel economy capability compared to high viscosity oils without compromising engine protection.
- Formulated specifically to inhibit deposits and wear with superior soot control for greater engine efficiency.
- Excellent control over valve-train and bore polishing wear.
- High temperature oxidation stability benefits.
- Superior protection against engine wear and piston rings deposits.
- Helps to protect exhaust systems devices like those fitted with DPF
- Reduced oil consumption.
- Reduces maintenance costs and downtime.
- Superior low-temperature fluidity reduces engine start-up wear in extreme cold weather conditions.
- Approved against FPT specification FPI9.LUBR001-TLS CK4 and FPI9.LUBR003-TLS CK4 as well as API CK-4 and ACEA E9.

Potential Change Intervals





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On-Road HD Engine Oil 15W-40



Description

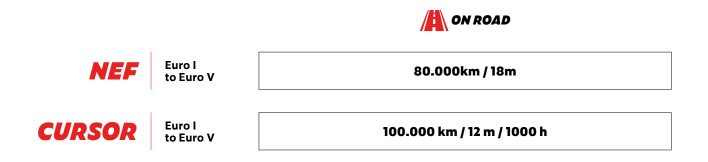
On-Road HD 15W-40 engine oil is designed to improve engine and oil durability. It reduces maintenance and increases reliability of FPT engines. High SAPs heavy duty engine oil meets up to Euro IV & V & GBVI standards and improves protection and durability.

Application / 💿 🕉 🔶

- On-Road medium & heavy duty applications
- All FPT Euro 5 and EuV engines as well as previous generation engines

- Reduces the accumulation of acids and chemical corrosion of engine bearings.
- Provides high levels of protection against engine wear in the valve train, piston rings, and cylinder liners.
- Premium protection against engine fouling due to combustion soot.
- Formulated with soot dispersant additives to help prevent wear.
- Prevents oil thickening and the formation of harmful deposits.
- Approved against FPT specification FPI9.LUBR001-T2 E7 as well as ACEA E3-E5-E7 and API CI-4.

Change Intervals





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Premium Off-Road Engine Oil 15W-40



Description

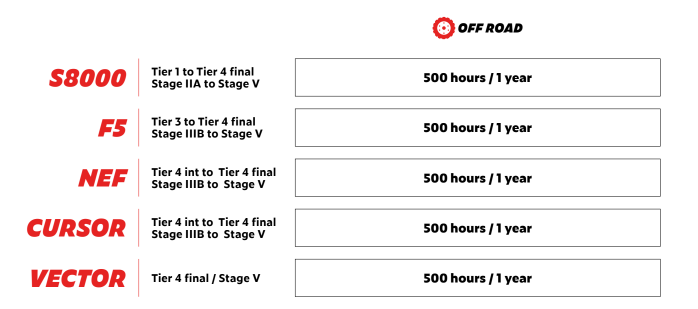
Premium Off-Road 15W-40 is a low SAPs engine oil designed to improve engine and oil durability. It reduces maintenance and increases reliability of FPT engines.



- Off-Road most modern low emission engines that meet latest Tier 4 emission standard
- Standard oil for Tier 1 / Tier 2 / Tier 3 / Tier 4 int / Tier 4 final / Stage IIA / Stage III A / Stage IV / Stage V
- Optional oil for Tier 2 / Stage IIA / Tier 3 / Stage IIIA / Tier4A / Stage IIIB

- Provides enhanced fuel economy capability compared to high viscosity oils without compromising engine protection.
- Formulated specifically to inhibit deposits and wear with superior soot control to maximize engine efficiency and help prolong engine life.
- Protection against oil thickening and deposit build up in critical engine parts (reduced low temperature sludge build-up and high temperature deposits).
- Helps to protect exhaust systems devices like those fitted with DPF
- Reduces maintenance costs and downtime.
- Superior low-temperature fluidity reduces engine start-up wear in extreme cold weather conditions.
- Approved against FPT specification FPI9.LUBR001-TLS OFV as well as API CJ-4 / CK-4 and ACEA E7/E9 and ACEA E9.

Change Intervals



The values shown are for reference and indicate the maximum ranges that can be reached in each application. We invite you to use the Oil Configurator or the official FPT documentation to identify the precise data referring to your engine. Oil Configurator

Off-Road & Marine Engine Oil 15W-40



Description

Off-Road & Marine Engine Oil 15W-40 is designed to improve engine and oil durability, increase reliability of FPT engines and reduces maintenance cost. High SAPs medium, heavy duty engine oil suitable for up to Tier 4A standards.



- For all FPT engines utilized in Off-Road / IPU-PG / Marine applications
- Standard oil for Tier 2 / Stage IIA / Tier 3 / Stage IIIA / Tier4A / Stage IIIB

- Reduces the accumulation of acids and chemical corrosion of engine bearings.
- Provides high levels of protection against engine wear in the valve train, piston rings, and cylinder liners.
- Formulated with soot dispersant additives to help prevent wear and loss of engine horsepower.
- Prevents oil thickening and the formation of harmful deposits, delivering optimum engine performance
- Approved against FPT specification FPI9.LUBR001-T2 E7 as well as ACEA E3-E5-E7 and API CI-4.

Change Intervals

		📀 OFF ROAD	POWER GEN	MARINE
S8000	Tier 1 to Tier 3 Not emissioned	500 hours / 1 year	600 hours / 1 year	
	Not emissioned		600 hours / 1 year	
F5	Tier 2 / Tier 3 Stage II / Stage IIIA	600 hours / 1 year	500 hours / 1 year	
F1	Tier 2 / Stage IIIA			600 hours / 1 year
	Not emissioned		600 hours / 1 year	600 hours / 1 year
NEF	Stage I			250 hours / 1 year
	Tier 2 / Tier 3 Stage I / Stage IIIA	600 hours / 1 year	500 hours / 1 year	600 hours / 1 year
	Not emissioned		600 hours / 1 year	
CURSOR	Tier 2 / Tier 3 Stage II / Stage IIIA		500 hours / 1 year	600 hours / 1 year

FOR THE LATEST LOW EMISSION ENGINES WE RECOMMEND OUR PREMIUM OFF-ROAD ENGINE OIL 15W-40

The values shown are for reference and indicate the maximum ranges that can be reached in each application. We invite you to use the Oil Configurator or the official FPT documentation to identify the precise data referring to your engine.

Oil Configurator

FPT Coolant

Effective engine lubrication is crucial but it is equally important to protect your engine's cooling system through the use of specifically designed coolants.

FPT long service life genuine coolant is based exclusively on a synergic combination of Organic Additive Technology (OAT) providing **excellent overall corrosion protection**. Suitable for all heavy/light-duty diesel, natural gas and gasoline engines, this formulation is approved by FPT engineers under the FPI9.COOL002 specifications. This coolant provides **superior high temperature protection in extreme conditions** protecting cooling system metals including brass, copper, solder, steel and cast iron against rust, corrosion and deterioration.

It also fights deposit build up and cylinder liner cavitation.

Choosing the right coolant is more important than ever and prevent fault in the cooling system.

FPT coolant has been developed to meet specific requirements of FPT engines:

Corrosion prevention	Conventional coolants using inorganic additives will deplete corrosion protection over time, due to the additives depositing on the surfaces of the cooling system. Organic additives instead, form a replenishing protective bond with metal surfaces, offering much longer service life without compromising protection.
Cylinder protection	Cylinder liner pitting is caused by repetitive cavitation corrosion and can be one of the most expensive cooling system related failures. This can happen in a short period of time when an incorrect coolant is used.
Heat removal	Heat transfer is the most important coolant property. The heat transfer is influenced by the ratio of water to ethylene glycol in the coolant. It is important to always choose the correct coolant dilution for your operating area. FPT coolant is available in premixed form to ensure the right level of protection.
Water pump protection	Water pump cavitation results from the same conditions as cylinder liner cavitation. It occurs when the pump does not receive enough flow and vapour bubbles form. FPT coolant is formulated to minimize water pump seal wear along with preventing damage from cavitation.
Coolant compatibility	Mixing different coolants can lead to a significant reduction in corrosion protection, so make sure to use always the coolant recommended in your Operating manual.

All Climate Performance Genuine Coolant

Organic Acid Technology



Description

FPT All Climate Performance Genuine Coolant is a long service coolant based on Organic Additive Technology (OAT) that demonstrates excellent overall corrosion protection. It protects cooling system metals against rust, corrosion, and deterioration while providing extended water pump performance.



Product can be used in cooling system of all FPT Diesel and Natural Gas engines in light, medium and heavy duty applications.

- Provides up to 960,000 km service life protection in heavy duty applications when properly maintained
- Excellent wet sleeve liner cavitation protection in diesel engines.
- Compatible with all system elastomeric materials to ensure optimal system performance
- Free of borate, nitrite, amine, phosphate, and silicate
- Blended with reverse osmosis treated, demineralized water for optimal performance
- No need to charge the fresh coolant with supplemental coolant additives
- Approved against FPT specification FPI9.COOL002 as well as ASTM D3306 and ASTM D6210

Physical Characteristics

PROPERTY	50-50 PREMIX			
Charateristics	Performance (OAT)			
Color	Red			
рН	8.3			
Reserve Alkalinity ml 0.1N HCI	2.5 min			
Specific Gravity	1.075			
Freeze Point °C	-37			
Water Content	47.5 - 50.5%			

FPT Genuine engine fluids portfolio

PRODUCT NAME	SYNTHETIC MENTION	PACKSIZE	PRODUCT DESCRIPTION	
Premium Plus HD On-Road Engine Oil 5W-30	Fully	4 L	Low SAPs engine oil for medium & heavy duty GBV	
	Synthetic	18 L	& Natural Gas engines. Maintenance & Fuel efficiency benefits.	
		4 L	Low SAPs engine oil for medium-heavy duty	
Premium Engine Oil 10W-40	Synthetic Technology	18 L	Euro 6/VI & GBVI on diesel & natural gas engines and Stage V. High temperature oxidation	
		209 L	stability benefits.	
On-Road HD Engine Oil 15W-40		4 L	High SAPs heavy duty engine oil. Meets up to Euro IV & V standards & GBVI. Improved protection	
		18 L	and durability.	
Premium Off-Road Engine Oil 15W-40		18 L	Low SAPs heavy duty engine oil suitable for most modern low emission engines that meet latest Tier 4 emission standard.	
Off-Road & Marine Engine Oil 15W-40		18 L	High SAPs medium, heavy duty engine oil suitable for up to Tier 4A standards. Improved protection and durability.	
All Climate Performance Genuine Coolant	Organic Acid Technology	20L	Designed for all Diesel and Natural Gas applications. Organic additive technology to protect cooling system.	
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For further informations please refer to FPT Dealers and Service points network.

BEST PERFORMANCES REQUIRE OUR GENUINE FLUIDS







24/7 CARE & ASSISTANCE

Please, don't hesitate to contact us for any further information

fptindustrial.com