enjoy technology

the complete line of lubricants for your truck
efficiency and reliability in all working conditions
From eni's research laboratories comes a complete line of lubricants for heavy-duty vehicles offering high efficiency and reliability and optimum protection of your truck engine.

Ever attentive to environmental issues, eni has produced a range of cutting edge lubricants that not only satisfy the typical requirements of the road haulage sector but offer enhanced environmental compatibility as well.

The i-Sigma line includes products employing reliable, tried-and-tested formulations as well as leading-edge technologies suitable for modern engines fitted with emission reducing exhaust gas after-treatment systems.

A number of the lubricants in the line have been specially formulated to provide better fuel economy and environmental protection. With i-Sigma, your engine is protected in even the most severe driving conditions and in all climatic conditions and temperatures.

I-Sigma lubricants can be safely used for the maximum oil drain interval recommended by the manufacturer while maintaining their initial performance levels.
High technology product line designed to meet all heavy duty vehicle needs, meeting the most stringent performance specifications set by the top manufacturers in the sector. The line also includes lubricants designed specifically for new generation Euro V engines fitted with exhaust gas after-treatment system that require a special additive formulation to maintain their effectiveness. TOP MS lubricants may be used for the maximum recommended oil drain intervals.

Top Synthetic Technology


- ACEA E7, E9
- API CJ-4/SN
- MB-Approval 228.51, 228.31
- MAN M 3575
- MTU type 2.1
- VOLVO VDS-4
- Renault RLD-3, RLD-2
- JASO DH-2
- CAT ECF-3
- Cummins 20081
- Deutz DQC IV-10 LA
- MAN M 3477, 3271-1
- MACK EO-O PP, EO-N, EO-M
- engine protection
- fuel economy
- drain interval
- after-treatment systems compatibility
- cold start qualities
- multi OEM
Synthetic Technology

Engine oil for heavy-duty vehicles using latest generation synthetic technology. Suitable for Euro V engines and previous. Its special additive formulation is ideal for use with exhaust gas after-treatment system and will ensure their efficiency and long life. Offers optimum detergent and piston cleaning characteristic and excellent wear resistance properties.

API CI-4, ACEA E4/E6/E7
MB-Approval 228.5/1/4D
228.5, 226.9 MAN M 5477, 54751 MTU Type 31
VoLVO VDS-2,3, Renault
RHD Scania LA

New generation engine oil suitable for use in latest heavy-duty diesel engines (Euro III to Euro V) especially those fitted with exhaust gas after-treatment devices. Suitable for severe driving conditions. Capable of extending oil drain intervals in accordance with recommendation by manufacturers. Ideal for use with Volvo and Caterpillar engines. Offers excellent detergency.

API CJ-4/SM, ACEA E9
MB-Approval 228.5
MAN M 5475 MTU Type 31
Volvo VDS-4, Mercedes-Benz D3-C R9158-3 CAT
ECF-5.2-4 Drez DQC
VW-05 MAN E6, D-0-91P
CUMMINS 20081- DD-95X2/8

10W-40

15W-40
Top Synthetic Technology

Engine oil using the latest synthetic technology. Suitable for lubricating diesel engines of heavy-duty vehicles operating in extremely severe conditions. Offers excellent fuel-saving characteristics and is especially recommended for long journeys. Can extend oil change interval to the maximum levels in accordance with recommendation by manufacturers. Ensures high fluidity at engine ignition even in extremely low temperatures.

10W-40

API CF, ACEA E4/E5
MB-Approval 228.5
MTU Type 5, MAN M 3277
Renault R9D, VOLVO VDS-3, SCANIA LDF-3
Deutz DQC III-05, MAN M 3277
Renault RXD, RL, RLD
VOLVO VDS-3, SCANIA LDF-3
Deutz DQC III-05
Comma 2000, Yash Class A, ZF, DAF, DAF Extended Drain

Synthetic Technology

Engine oil for heavy-duty vehicles employing high performance synthetic technology. Ideal for vehicles operating in severe driving conditions. Allows maximum oil drain intervals to be applied. Recommended for most sector manufacturers and for Scania engines in particular. Offers optimum detergent and piston-cleaning properties together with excellent wear resistance properties.
Synthetic Technology

- Engine oil for heavy-duty vehicles, suitable for engines operating in severe conditions and guaranteeing maximum recommended oil drain intervals.
- Offers excellent detergent, piston-cleaning, and anti-wear properties.
- Protects the engine, ensuring efficiency even after many kilometres.

- High performance line for conventional engines providing excellent reliability and cleaning of mechanical parts. Permits application of optimum oil drain intervals and, like all eni lubricants, guarantees high level of engine protection and extended service life.

- Engine oil recommended for most heavy-duty diesel engines, guaranteeing extended oil drain intervals and high engine protection. Can also be safely and effectively used in vehicles used for local and long-distance freight and passenger transport and in diesel passenger cars. Optimum long-term reliability under all operating conditions.
Line of high performance lubricants suitable for heavy and light duty vehicles that can also be used in gasoline engines. Ideal for lubrication of mixed vehicles fleets. The lubricants comprising the universal line comply with stringent specifications and protect the engine from wear and deposits on the pistons.

**Synthetic Technology**

Synthetic technology diesel engine oil offering excellent fuel economy. Complies with stringent specifications both in the heavy-duty sector and in the passenger car sector and is therefore ideal for both. Recommended for trucks, buses, work site machinery, vans and cars. Also suitable for use in gasoline engines.

**API CI-4 / ACEA A3/B3-04, E2**

**JASO DH-1**

**GLOBAL DHD-1**

**MB-Approval 228.3, 229.1**

**MTU Type 2**

**MAN M S275**

**VOLVO VDS-3**

**Renault RLD-2**

**Allison C4 level Cummins**

**Cummins 20077/20078**

**Mack EO-M plus**

**10W-40**

**Diesel engine oil ideal for trucks, buses, work site machinery, vans and cars. Also suitable for use in gasoline engines. Guarantees the same quality, protection and detergent standards in all fields of application.**

**API CG-4 / ACEA A3/B3-04, E2**

**MS 228.1, 229.1 quality**

**MAN M 271**

**universal DL**

**15W-40**

**Diesel engine oil ideal for trucks, buses, work site machinery, vans and cars. Guarantees the same quality, protection and detergent standards in all fields of application.**

**API CF-4/SG / ACEA E282**

**MS 228.1**

**universal DL**

**15W-40**
What are the main functions of a lubricant?
- Keep moving surfaces separate under all load, temperature and speed conditions.
- Act as a coolant, removing the heat produced by friction or external sources.
- Maintain its stability for its entire service life.
- Protect surfaces from atmospheric agents or aggressive products formed during combustion.

What are the key properties of a lubricant?
Lubricants are classified based on:
- their degree of viscosity,
- their compliance with a performance specification.
Viscosity describes a fluid’s internal resistance to flow. It indicates fluidity but is not a performance indicator. For adequate lubrication, in all temperature and load conditions, a film of oil must be formed between the mechanical parts which prevents them from coming into contact with each other. An oil must be fluid when cold so that it can immediately reach the parts that require lubricating and viscous when hot so that it remains in contact with the parts requiring lubrication and support loads. An overly viscous oil increases losses through viscous friction and increases fuel consumption by increasing the power absorbed by the oil pump when the engine is ignited. Performance specifications, meanwhile, are used to classify lubricants based on their performance and specific use.

What does compliance with a performance specification mean?
It means that at least the minimum quality levels set by the specification are guaranteed. Compliance with a specification can only be claimed if a product has passed all the tests required by the specification.
Each specification includes a list of tests and limit values.
Tests include laboratory tests, bench tests and road tests.
- The vehicle manufacturer is responsible for defining the lubricant performance specification for a specific vehicle model.
- The lubricant manufacturer is responsible for ensuring that the product complies with the claimed levels.
- A lubricant can comply with one or more performance specifications and one or more lubricants can comply with a given performance specification.

What do the letters SAE XW-Y on the packaging mean?
What does compliance with a performance specification mean?
What are the key properties of a lubricant?
What are the main functions of a lubricant?

What are API and ACEA?
API is the American Petroleum Institute. It classifies engine oils using a two-letter code. The first letter in the alphabet is the type of engine for which it is produced: “S” (Service) indicates gasoline engine oils, while “C” (Commercial), is used for diesel engine oils. The second letter indicates the performance level. The lower the letter in the alphabet, the higher and more advanced the performance level. A new letter is assigned to each new revision.
A recent API specification is therefore generally more stringent than an older specification.
The latest classifications are API SN for gasoline engines and API CI-4 for diesel engines (the 4 indicates a 4-stroke diesel engine).
ACEA is the European Automobile Manufacturers’ Association and has 4 different standards depending on engine type and use.
The classification consists of a letter indicating the type of engine and a number referring to uses and applications within a given category:
Category “A” is for gasoline engines, “B” is for diesel engines and are both specifically for light-duty vehicles.
Category “C” (Commercial) is used for passenger car engines but also requires a lubricant to be compatible with the exhaust gas after-treatment systems found in new generation vehicles.
Category “E” refers to heavy-duty engines. To make the API specifications, a higher category in numerical terms does not necessarily signify better performance. It is therefore important to refer to a vehicle’s user and maintenance manual for indications.
Complying with an ACEA specification means passing a long series of motoring tests and certifying every formula used. All formulations must be registered with the ACEA and cannot be modified by the manufacturer.
- Some manufacturers do not have proprietary specifications but make reference to performance levels set by API or ACEA.
- Others, meanwhile, have decided to maintain their own system of specifications, which are often defined on the basis of the minimum API and / or ACEA levels.

What are vehicle manufacturer performance levels?
Some vehicle manufacturers also have their own system of specifications. In some cases, they may have more than one for each of the different type of vehicles they make. These specifications are based on minimum API and / or ACEA levels but may also include the manufacturer’s own engine or performance tests. This system may also include an official in-house certification system.

What are API and ACEA?
Are there oils which increase fuel economy?
Of course. eni has developed a series of lubricants which, thanks to the latest generation technology and their special fluidity characteristics, greatly reduce the friction between the moving parts of an engine, resulting in reduced dissipation of energy and therefore lower fuel consumption.

These oils also rapidly lubricate all parts of the engine at start up and at very low temperatures, reducing energy dissipation (which is higher at start-up than when the engine is running) and contributing further to reduced consumption.

It is worthwhile remembering that reduced fuel consumption also reduces greenhouse gases, including CO2 (carbon dioxide).

These products are:
• i-SIGMA top MS 5W-30
• i-SIGMA top MS 10W-30
• i-SIGMA top 5W-30

How can I find out which oil I should use for my vehicle?
Visit the eni website - eni.com - and click on:
• products > automotive lubricants > find the right lubricants for your vehicle
Enter the information requested and click on list oil type. A page will be displayed listing the eni oils you should use.

Where can I buy i-SIGMA?
At specialist truck dealers and eni/Agip service stations.

Why have the new engines fitted with after-treatment systems (in particular, diesel Euro 4 and Euro 5) led to a new generation of ACEA lubricant specifications?
Some components of the exhaust gas after-treatment systems (the particle filters especially) are sensitive to certain chemical substances present in the fuels or lubricants and specifically to: sulphated ash, phosphorus, and sulphur.

Such vehicles require special oils, called “Low SAPS” or “mid SAPS”, (where SAPS stands for Sulphated Ash, Phosphorus and Sulphur) whose formulas contain low levels of these elements. eni has developed a range of lubricants possessing these characteristics with varying degrees of viscosity:
• i-SIGMA top MS 5W-30
• i-SIGMA top MS 10W-30
• i-SIGMA top MS 10W-40
• i-SIGMA top MS 15W-40

Which ACEA levels are for heavy-duty engines?
ACEA category “E” is specific for heavy-duty engines. The ACEA category E levels for heavy-duty vehicles are: E4, E6, E7 and E9.

All other specifications are obsolete.
The figure on the left shows the differences between the various specifications. However, this figure provides only a general overview and you should refer to your vehicle maintenance manual and bear in mind load, road and climatic conditions.

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• i-SIGMA top MS 10W-30
• i-SIGMA top MS 10W-40

How can I find out which oil I should use for my vehicle?
Visit the eni website - eni.com - and click on:
• products > automotive lubricants > find the right lubricants for your vehicle
Enter the information requested and click on list oil type. A page will be displayed listing the eni oils you should use.

Where can I buy i-SIGMA?
At specialist truck dealers and eni/Agip service stations.