## **ENEOS GRAND-LA 10W-40**

### New Generation low SAPS technology Heavy Duty Diesel Engine Oil

ENEOS Grand-LA 10W-40 is the new generation Heavy Duty Diesel Engine Oil based on Low SAPS technology (Low Sulphur, Sulphated Ash and Phosphorus) to protect the exhaust gas after-treatment systems of heavy duty vehicles, trucks, busses and construction machinery. Specially formulated for the lubrication of the latest generation of engines (EURO 4 and EURO 5) equipped with Diesel Particulate Filters and EURO 4 engines equipped with selective catalytic reduction (SCR) units. Provides ultimate performance and protection also for EURO 3 and older engines from Europe, USA and Japan

#### **APPLICATIONS**

#### • Ultimate Engine Oil Performance

This oil offers outstanding performance in high-speed heavy duty European diesel engines and is particularly designed or suited for Daimler, VOLVO Trucks and MAN Euro IV & V engines fitted with diesel particulate traps (& exhaust after-treatment devices) under all operating conditions.

#### CNG Engine oil performance

Suitable for use in buses and trucks fitted with engines designed to run on 100% CNG but requiring relatively high TBN oils in order to adequately control deposits and wear (i.e. MB, MAN and Volvo engines).

# Recommended for European, American and Japanese engines

Universal Oil for use in Cummins, Mack, Caterpillar and most Japanese engines.

#### **FEATURES & BENEFITS**

#### Exceptional piston cleanliness

A unique oil formulation to offer exceptional piston cleanliness, resulting in the cleaner, efficient and reliable engine.

#### • Extended engine life

This oil exceeds the demanding wear protection standards of a wide range of European, American and Japanese engines providing effective protection under all operating conditions. This oil is effective at minimising bore polish and valve-train wear, thus maximising engine life and minimising costly downtime and maintenance.

#### Shear stable

The extremely stable viscosity index improver used in this oil is highly resistant to viscosity shear. When subjected to heavy mechanical shearing action, this feature controls the viscosity of the oil throughout its service life, reducing oil consumption and minimising wear.

#### Fuel economy

This oil offers considerable savings in fuel consumption, (compared to conventional SAE 15W40), without compromising on engine protection or increasing oil consumption.

#### Lower operating costs

This oil makes a significant contribution towards reducing operating cost of vehicle through:

- Reduced downtime
- Sustained high performance for life of the vehicle
- Maximising particulate trap filter life
- Fuel economy
- Maximising vehicle resale through demonstrated excellence in maintenance

#### **SPECIFICATIONS & APPROVALS**

- API CI-4
- ACEA E6 / E9 / E7
- Mercedes Benz: 228.51
- MAN: M3477, M3271-1
- MTU Type 3.1
- Volvo VDS-3
- Renault Trucks RXD, RLD-2, RGD
- MAC EO-N\*
- Cummins CES 20076/77
- DAF Truck Meet Requirements
- Deutz DQC III-10 LA, DQC TTCD



#### **PACK SIZES**

20 Litres Pail, 208 Litres drum, 1000 litres IBC

#### **TYPICAL PROPERTIES**

SAE viscosity grade	10W-40
Density (20°C), g/cm <sup>3</sup>	0.864
Flash point (COC), °C	238
Kinematic viscosity	
(40°C), mm <sup>2</sup> /s	101.4
(100°C), mm²/s	14.8
Viscosity at HTHS, mPas (cP)	4.2
Viscosity index	152
Pour point, °C	-39.0
TAN, mgKOH/100g	2.3
TBN, mgKOH/100g	8.1
Sulphated Ash, % w/w	1.5

Note: The typical properties may be changed without notice. (August 2019)

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