



# Eni MOTOR OIL HD

**Single-grade engine oil** for all gasoline and not charged diesel engines in passenger cars and light commercial vehicles. Suitable for exhaust systems with catalytic converter.

## Characteristics (typical figures):

Eni MOTOR OIL HD	Unit	20W-20	30	40	Test method	
Kin. Viscosity	at 40°C	mm <sup>2</sup> /s	47	106	135,2	DIN 51 550
	at 100°C	mm <sup>2</sup> /s	7,1	12,0	14,1	ASTM D 445
Viscosity index			120	102	101	DIN ISO 2909
Density at 15°C	kg/m <sup>3</sup>	876	891	884		ASTM D 1298
Flashpoint o. C.	°C	224	240	238		ASTM D 92
Pourpoint	°C	-27	-24	-22		ASTM D 97

## Properties and Performance:

**Eni MOTOR OIL HD** types are single-grade engine oils made of high quality, ageing resistant base oils that have high natural viscosity indexes. Detergent additives take care of clean pistons and ring grooves, prevent coking, pigmenting and sludge deposits and therefore maintain the full performance of the engine oil. Wear protection additives ensure optimum lubrication of all bearings, cylinder faces, cams and other friction points. The good corrosion protection prevents the attack of acidic combustion residues on all internal engine parts.

**Eni MOTOR OIL HD** types are compatible with all commonly used ring and flat sealings in the engine manufacturing. The miscibility with other brand engine oils that meet the national and international standards and specifications is ensured.

## Applications:

**Eni MOTOR OIL HD** types are high-quality, catalytist suitable, single-grade engine oils for modern, efficient gasoline and suction diesel engines in vehicles and for stationary equipment. The selection of the suitable SAE grade is made in accordance with the specifications of the engine manufacturer in reference to the outdoor temperature.

Please observe the manufacturer's specifications when selecting products.

## Specifications:

API SF/CC	FORD EU SSM-2C-9011 A
CCMC G4/D4 **	FORD USA ESE-M2C-153 C
MIL-L-46152C	GENERAL MOTORS 6085 M

\*\* invalid standard since 01.01.97