



eni i-Sint tech M 5W-30

eni i-Sint tech M 5W-30 is a high performance multigrade lubricant of the latest technology with synthetic basestock.

eni I-Sint tech M 5W-30 main characteristics are:

- High after-treatment compatibility
- Very High fuel economy (> 3%)
- Compliance with the main specs of Mazda OEM

The formulating choice allows lower impact on emissions and DPFs and lower impact on high temperature deposits.

Characteristics (typical figures)

SAE Grade		5W-30
Viscosity at 100 °C	mm ² /s	9,90
Viscosity at -30 °C	cP	6400
Flash Point	°C	210
Pour Point	°C	-33
Mass Density at 15 °C	kg/m ³	0.850

Properties and Performance

- the main properties are: excellent wear protection, excellent flow-ability at low temperatures, “extreme low SAPS” with low HTHS for maximum fuel economy.
- This product is not recommended for all types of vehicles. Please observe the manufacturer’s specifications when selecting lubricant.

Specifications

eni i-Sint tech M 5W-30 is officialle approved or meets the requirements of the following services and specifications:

- * ACEA CI
- * JASO DL-I