

# ENEOS HYPER-Multi 5W-30

## Fully-Synthetic, multi-application motor oil

**ENEOS HYPER-Multi 5W-30** is a premium, high-performance and fully-synthetic motor oil designed to provide fuel economy, and long life performance for wide range of different types of vehicles. It offers enhanced protection at wide temperature range and in all driving conditions for engines of any age. It is designed to keep engines in their best running condition through exceptional wear protection, cleaning performance and overall lubrication characteristics. Exceeds the industry standards comparing to conventional oils.

### SPECIAL FEATURES

#### 1. Fully-Synthetic for Wide Range of Vehicles

This oil is made with a top performing blend of performance fully-synthetic base stocks with carefully selected balanced additive components. The 5W-30 viscosity grade is one of the most common and recommended for European, Korean, and American vehicles and ENEOS HYPER-Multi 5W-30 has been engineered to provide high-level performance, cleaning power and engine protection for wide range of vehicles on the market.

#### 2. High Performance Benefits

Designed to be used in a variety of gasoline and diesel automobiles, light trucks and vans under demanding driving conditions this oil endorses engine durability by protecting from the damage caused by frequent high engine stress.

It is designed for engines capable of using low friction low viscosity oils with a High temperature / High shear rate (HTHS) viscosity at extended drain intervals in high performance engines.

Enhanced frictional characteristics of this oil help improve fuel economy

#### 3. Engine life Prolonging

The fully-synthetic formulation of this oil helps prevent deposit and sludge build-up, offers excellent lubrication and wear protection in all driving conditions both at cold start and in high temperature operation. This oil guarantees 100% performance during long drain intervals thanks to exceptional thermal and oxidation stability.

### APPLICABLE VEHICLES

Recommended for fuel economy in all types of modern vehicles, including high-performance turbo-charged, supercharged gasoline and diesel multi-valve fuel injected engines in passenger cars, SUVs, light vans and trucks. This general purpose engine oil is especially designed for Korean, European and older Japanese cars with gasoline engines and diesel engines without DPF. This oil is also suitable for use in other vehicles where the viscosity and performance levels are appropriate.

### CONTAINERS

1L, 4L, 20L, 60L, 208L and 1000L IBC

### TYPICAL PROPERTIES

SAE viscosity grade	5W-30
Density (20 °C), g/cm <sup>3</sup>	0.848
Flash point (COC), °C	220
Kinematic viscosity (40 °C), mm <sup>2</sup> /s	61.0
(100 °C), mm <sup>2</sup> /s	10.4
Viscosity index	166
Pour point, °C	-33.0
HTHS, mPa.s	3.1
TBN, mgKOH/g	8.3

Note: The typical properties may be changed without notice. (April 2020)

THE RECOMMENDATIONS OR SUGGESTIONS MADE IN THIS SHEET ARE MADE WITHOUT GUARANTEE OR REPRESENTATION AS TO RESULTS. THE CONTENT OF THIS SHEET IS CORRECT TO THE BEST OF OUR KNOWLEDGE. WE ADVISE THE READER TO CAREFULLY EVALUATE THE PRODUCT CHOICE FOR CRITICAL APPLICATIONS TOGETHER WITH THE SUPPLIER. WE DO NOT ACCEPT RESPONSIBILITY FOR DAMAGE AS A CONSEQUENCE OF INCOMPLETENESS OR NEGLIGENCE AND INACCURACIES IN THIS INFORMATION SHEET. ALL TERMS OF SALE OF THE SUPPLIER CAN BE APPLIED HERE.

### PERFORMANCE LEVELS

- ACEA A5/B5
- RENAULT RN0700