

ENEOS Hyper-FA 5W-40 (Premium Hyper-FA 5W40) (EUT)

High Performance Fully-Synthetic Engine Oil

ENEOS Hyper-FA 5W-40 / Premium Hyper-FA 5W-40 is a modern fully-synthetic and high-performance motor oil developed for all-year, all-condition protection during use in engines that are not equipped with the Diesel Particulate Filter (DPF) systems that require ACEA A3 or B4 performance, in passenger cars & light commercial vehicles. Engineered using high performance additive package combined with advanced technology fully synthetic base oils this oil exceeds requirements of majority of engine manufacturers. It guarantees rapid and stable lubrication, and high thermal stability in a broad temperature range in the wide range of vehicles from major European passenger car engine manufacturers. Thanks to use of fully synthetic technology ENEOS Hyper-FA 5W-40/ Premium Hyper-FA 5W-40 outperforms synthetic or mineral lubricants under more challenging conditions and ensures outstanding protection in all road conditions, and during city or highway driving. Recommended for multi-valve and turbocharged engines.

• SPECIAL FEATURES

1. Fully-Synthetic wide range Motor Oil

Thanks to fully-synthetic formulation this wide application range ENEOS Hyper-FA 5W40 offers top protection and long engine life for many types of vehicles of different age, with improved protection over a wide temperature range. Use of fully-synthetic base oils ensures improved performance and oxidation stability of this oil comparing to conventional, semi-synthetic or mineral oils. Designed to work in engines operating under demanding conditions and under high stress exceeds the industry standards in protection from dirt, sludge or deposits formation.

2. Many advantages

Industry proven performance of this oil guarantees:

- Excellent performance through increased protection in high temperatures
- Outstanding engine cleanliness and sludge and deposit formation prevention
- Excellent anti-wear characteristics during all driving stages and in all road and climate conditions

• PERFORMANCE LEVELS

- API SN / CF
- ACEA A3 / B4 - 16
- VOLKSWAGEN 502.00/505.00
- Porsche A40
- MERCEDES-BENZ: MB229.3
- BMW LongLife01
- Opel GM-LL-B-025
- Renault RN710 / RN700

• APPLICABLE VEHICLES

Especially designed for use in wide range of automotive gasoline and diesel engines where the manufacturer recommends ACEA A3/B3, A3/B4, API SN/CF or earlier specification lubricant.

This oil is suitable for wide use in many engine technologies, in gasoline and diesel vehicles without Diesel Particulate Filters (DPF) in passenger cars, SUV's, light trucks and vans, turbo-chargers and Direct Injection engines. Engineered for highway or stop-and-go city driving. Recommended for high performance engines and from normal to severe operating conditions.

• CONTAINERS

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

• TYPICAL PROPERTIES

SAE viscosity grade	5W-30
Density (20°C), g/cm ³	0.85
Flash point (COG), °C	222
Kinematic viscosity (40°C), mm ² /s	86.6
(100°C), mm ² /s	14.3
Viscosity index	176
Pour point, °C	-33.0
Base Number	10.9

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

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 APLIED HERE.