ENEOS PRO 10W-30 (Premium Plus 10W30) Synthetic High Performance Engine Oil

High performance engine oil with excellent Fuel Economy; specially designed for Japanese and Korean automobiles. **ENEOS Premium 10W30** provides wide range engine protection against the harmful effects of stop-and-go driving and high & low temperature engine operation. Recommended for all petrol engines (multi-valve and turbo types, with or without catalytic converter), LPG engines and diesel engines (turbo-charged or naturally aspirated) in cars and light commercial vehicles.

SPECIAL FEATURES

1. Fuel Savings & low emissions

Genuine universal engine oil formulation to meet the advanced Fuel efficiency and emission standards across the range of engines in cars and light commercial vehicles

2. Outstanding Engine Protection

Innovative lubrication technology to offer total engine protection during the three stages of the drive cycle – start-up, warm-up and normal driving conditions.

3. Reduced Engine wear & Clean Engines

High level of detergency and dispersancy minimizes low & high temperature sludge formation leading to the cleaner engines. The reduced deposits and freedom of ring sticking in the engine leads to longer engine and component life

4. Seal Compatibility

High Oxidation & thermal stability of this oil ensures that the important engine seals stay soft and pliable to minimize oil leakage

PERFORMANCE LEVELS

API SM / CF

APPLICABLE VEHICLES

Specially Designed for Japanese and Korean cars pre-2001 models; however also suitable for American, European and all other vehicles makes and types requiring SAE 10W-30 viscosity oil.

PACK SIZES

- 1 Litre
- 4 Litres
- 208 Litres
- 1000 Litres IBC

TYPICAL PROPERTIES

Quality grade	API SM/CF
SAE viscosity grade	10W-30
Density (15°C), g/cm ³	0.860
Flash point (COC), °C	225
Kinematic viscosity (40°C), mm ² /s	60.7
(100°C), mm²/s	10.2
Viscosity index	16 <i>7</i>
Pour point, °C	-33.0
TBN (HCl), mg KOH/g	6.8
Appearance	Clear

Note: The typical properties may be changed without notice. (January 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 KNOWLEGGE. 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 INFORMATIONSHEET, ALL TERMS OF SALE OF THE SUPPLIER CAN BE APPLIED HERE.