

# **MARVIC 10W-40**

(Marvic 10W-40)

### **Product Description**

MARVIC 10W-40 is a high-viscosity engine oil that is ideal for high-mileage and older vehicles. The use of synthetic oil as the base oil, blended with the most advanced additives, makes it suitable for a wide range of vehicles, from old cars to aging cars, custom cars, and the latest next-generation vehicles. In addition, its tough oil film enhances the sealing effect and minimizes fuel dilution.

#### **Features**

- Supports a wide range of vehicles, from older cars to the latest models

  Although its composition is close to that of full synthetic oils, the careful selection of additives
  makes it suitable for a variety of vehicles, from old cars to the latest models.
- Tough oil film provides sealing and protection performance
  With its high kinematic viscosity and high-temperature high shear viscosity, it has a high sealing effect even for vehicles with widened clearances, such as high-mileage vehicles. Therefore, it can minimize fuel dilution.

#### Recommendations

- Gasoline engines with recommended viscosity of XW-30,

#### XW-40

- Old cars, custom cars, sports cars
- Turbo-charged vehicles that specify XW-30, XW-40
- Vehicles where fuel dilution is a concern

- MARVIC 10W-40
- Synthetic oil
- SAE viscosity: 10W-40
- Equivalent standard: API SN

API CF

# **Usage Precautions**

- Be sure to check the recommended viscosity for the vehicle before use.



# **Typical Properties**

Density (15°C g/cm³)		0.8610
Flash point (°C)		230
Pour point (°C)		-32.5
Kinematic (40°C mm²/s)	viscosity	91.30
Kinematic (100°C mm²/s)	viscosity	14.00
Viscosity index		155
High temperature high shear viscosity (150°C mPa.s) *HTHS		4.1

## Product Packaging and JAN Code

■ Package 20L JAN4531291008377 200L drum