

MARVIC OW-30

(Marvic 0W-30)

Product Description

0W-30 is a unique viscosity grade engine oil that provides both softness at low temperatures and engine protection performance at high temperatures. The MARVIC series uses synthetic oil as the base oil and contains advanced additives, so it can be used in a wide range of vehicles, from old cars to aging cars, custom cars, and the latest next-generation vehicles.

Features

- Unique 0W-30 viscosity grade

Since the viscosity is low from a low temperature range compared to the standard 5W-30, the ride feels smooth right from the start. It also has low viscous resistance, so you can expect good fuel economy performance as well.

At temperature ranges above 80° C, the viscosity is the same as 5W-30, so there are no problems with wear resistance, etc.

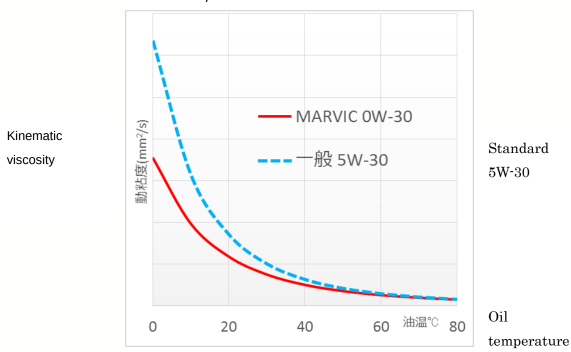


Figure 1. Difference in kinematic viscosity between MARVIC 0W-30 and standard 5W-30 depending on temperature

PRODUCT INFORMATION

Recommendations

- Gasoline engines recommending XW-20, XW-30
- Old cars, custom cars, sports cars
- Direct injection turbo-charged cars that specify XW-20,

XW-30

■ MARVIC 0W-30
■ Synthetic oil
■ SAE viscosity: 0W-30
■ Equivalent standard: API SN
PLUS

Usage Precautions

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



Typical Properties

Density (15°C g/cm³)	0.8460
Flash point (°C)	218
Pour point (°C)	-40
Kinematic viscosity	E0 E2
(40°C mm ² /s)	50.53
Kinematic viscosity	9.574
(100°C mm ² /s)	9.574
Viscosity index	177
High temperature high	
shear viscosity	3.1
(150°C mPa.s) *HTHS	

Product Packaging and JAN Code

■ Package 20L JAN4531291008360 200L drum