



MARVIC FULL SYNTHETIC CVT FLUID SE

(Marvic Full Synthetic CVT Fluid SE)

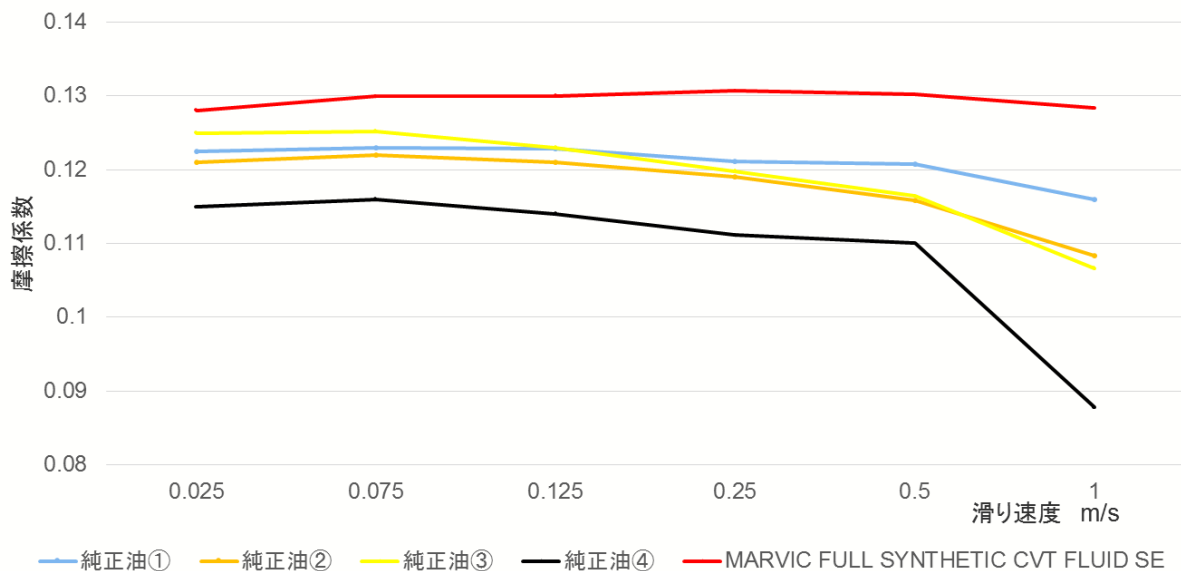
Product Description

This next-generation CVT fluid is compatible with almost all CVT-equipped vehicles on the Japanese market. It excels in the most important element for CVT fluids, which is "metal-to-metal friction performance between belts (chains) and pulleys", providing performance that surpasses that of any OEM oil. Its high metal-to-metal friction performance improves transmission efficiency and fuel efficiency. It also prevents transmission slippage during circuit driving or other sport driving.

Features

- Outstanding metal-to-metal friction performance

In the JASO M358 LFW-1 block on ring test (high load method), which simulates the engagement between belts (chains) and pulleys, it demonstrates a high metal-to-metal friction coefficient that surpasses that of any OEM oil (Figure 1).



Friction coefficient	OEM oil 1	OEM oil 2	OEM oil 3	OEM oil 4	Slippage speed
----------------------	-----------	-----------	-----------	-----------	----------------

1. Results from the JASO M358 LFW-1 block on ring test (high load method)



- Excellent shear stability and anti-wear performance

Because the lubrication conditions for CVT fluid are more severe than those for ATF fluid, CVT fluid requires greater shear stability and anti-wear performance. In order to meet the severe lubrication conditions, viscosity index improvers and anti-wear additives have been carefully selected to protect the CVT during sports driving.

Recommendations

- For those who value fuel efficiency
- For those who like to feel the torque while driving
- For those who want to enjoy sports driving in a CVT-equipped vehicle

- | |
|--------------------------------------|
| ■ MARVIC FULL SYNTHETIC CVT FLUID SE |
| ■ Full synthetic oil |

Usage Precautions

- If there is already slippage or other problems when you change the CVT fluid, there may be a mechanical issue due to internal abnormalities in the CVT. Be sure to check the vehicle's condition before carrying out the work.
- Be sure to check CVT compatibility before use.



Typical Properties

Density (15°C g/cm ³)	0.8485
Flash point (°C)	216
Pour point (°C)	-50
Kinematic viscosity (40°C mm ² /s)	35.15
Kinematic viscosity (100°C mm ² /s)	6.978
Viscosity index	164
Hue	Red

Product Packaging and JAN Code

- Package 20L JAN4531291008452
200L drum (made-to-order)