

MARVIC FULL SYNTHETIC ATF

(Marvic Full Synthetic ATF)

Product Description

This is the latest ATF that conforms to the latest JASO M315-1A15 standard from the Japan Automobile Manufacturers Association (JAMA). The careful selection of base oils and additives using the latest technology achieves optimum friction characteristics for a variety of transmissions. This enables accurate "shifting" and torque converter "lock-up clutch support", ensuring a long lasting, high quality ride. In addition, the use of full synthetic oil as the base oil enables compatibility with a variety of vehicle models.

Features

- Uses full synthetic base oil

The use of full synthetic base oil with outstanding stability and friction characteristics improves longevity.

- Compatible with wet clutches

The friction characteristics of ATF are optimized to prevent vibrations and shock when engaging the clutch, achieving a smooth feel.

- Anti-shudder performance compatible with every OEM oil Achieves long AT life by meeting the anti-shudder performance required by every OEM oil.
- Excellent compatibility with seal materials
 It has been tested for compatibility with the seal materials used by various manufacturers, and meets the required standards.
- Excellent anti-wear and anti-extreme pressure performance
 By blending carefully selected additives into the fully synthetic base oil, wear on planetary
 gears and bearings is reduced, and parts are protected for longer periods of time.



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- Wide range of compatibility

This ATF is suitable for almost all types of Japanese domestic vehicles, from those specifying low viscosity to those specifying high viscosity.

Recommendations

- For those who value durability and fuel efficiency on the street

- For those who value heat resistance and who want to maintain the condition of a new car for a long time

- MARVIC FULL SYNTHETIC ATF
- Full synthetic oil
- Standard: JASO M315-1A15 MERCON® V DEXRON® II, III, IIIH

Usage Precautions

- In cars that have run over 50,000 km without replacing the ATF, and cars with high mileage of over 100,000 km, or vehicles already experiencing slippage or other abnormalities, mechanical problems due to internal AT wear, etc. may exist.

Be sure to check the vehicle's condition before carrying out the work.

- Be sure to check ATF compatibility before use.



Typical Properties

Density (15°C g/cm ³)	0.8483
Flash point (°O	222
Pour point (°O	-45
Kinematic viscosity (40°C mm²/s)	33.28
Kinematic viscosity (100°C mm²/s)	6.749
Viscosity index	166
Hue	Red

Product Packaging and JAN Code ■ Package 20L JAN4531291008445

200L drum