

PRODUCT DATA SHEET

Fully Synthetic

ATF MV

Multi Vehicles Automatic Transmission Fluids

Product Description

96 ATF MV (Multi Vehicles Automatic Transmission Fluids) is a full synthetic multi vehicle automatic transmission fluid specially formulated with premium quality base oils and selected additives to provide an excellent protection for transmission component (e.g. reduce the brake band friction, enable smooth gear shifting and lubricated gearbox). It also helps to cooling the component operating temperature and prevent wear and rust. This product has met the requirements of the industry and OEM specifications required by multi vehicle automatic transmission vehicles applications.

Features and Benefits

- Outstanding thermal and oxidation stability
- Effectively reduces wear of component parts
- Excellent detergency in cleanliness
- Provides high performance of engine and long lifetime component

Typical Characteristics

Application

- Recommend for most types' passenger and commercial car with automatic transmission gearbox.
- Suitable for applications requiring an ATF MV fluid as recommend by vehicle manufacturer

96 ATF MV is made with a proprietary blend of ultrahigh performance fully synthetic base stocks fortified with a precisely balanced component system. This feature is supported, not only by meeting but exceeding the toughest industry performance standards.

Performance Standards

Credentials & Specifications

ATF MV

*Mitsubishi: Dia Queen ATF SP/SP-II M/SP-II/SP-III (for AT)/ATF II/SK/J-2/ATF AW *Nissan: Matic-J/D/S *Toyota: Type T/Type-III/Type IV, D-II, D-III, WS *Honda Ultra ATF-II, ATF Z-a, DW-1 *Mazda ATF D-II/M-III/M-V/F-1/F-Z/JWS3317 *Suzuki AT OiI/AT Oil Special/ATF 5D06/2384K/ATF 3314/3317 *Subaru ATF/ATF 3A/T /ATF 5A/T /Type HP *Daihatsu Ammix ATF D-III Multi /D-3 SP *Hyundai /KIA SP-IV /SPH-IV /SP4-M *ISUZU Besco ATF-II/III / D-Max ATF *FORD Mecron SP/LV *GM Dexron VI

96 ATF MV, Multi Vehicles Automatic Transmission Fluids	
Appearance / Color	Clear / Red
Flash Point, PMCC, °C	> 200
Pour Point, °C, ASTM D97	- 30
Viscosity at 40°C, cSt, ASTM D445	36.24
Viscosity at 100°C, cSt, ASTM D445	6.95
Viscosity Index, ASTM D2270	155.80
Density @ 15°C (kg/l)	0.8516

Typical physical characteristics of 96 ATF MV Oil are given in the table. These are intended as a guide to the industry and are not necessarily manufacturing or marketing specifications.

Justinjarell Global Sourcing Sdn Bhd

Mo. 15-2, Jalan Temenggung 27/9, Mahkota Square, Bandar Mahkota Cheras, 43200 Cheras, Selangor D.E., Malaysia Tel/Fax: +603 9546 7920

www.96justinjarell.com.my

