

SAR Lubricants

Last Updated: 31.01.2018

Code: AD0068

AUTOTRANS MV is a premium, multi-vehicle, fully synthetic fluid primarily designed to meet the exacting requirements of the latest automatic transmissions of Asian/Far Eastern origin found in many Japanese and Korean vehicles.

APPLICATION

Especially formulated to meet the latest requirements of manufacturers such as HONDA, MAZDA, MITSUBISHI, NISSAN, TOYOTA, KIA and HYUNDAI, as well as many European OEM's using JATCO and Aisin Warner transmissions of the same origin, such as JAGUAR, LAND ROVER and VW/AUDI, and suitable for use where GM Dexron VI fluid is specified.

BENEFITS

- Outstanding anti-wear protection to extend transmission life.
- Offers smooth shift quality even in extreme low temperature environments.
- Extended oil durability offers longer change interval capability.
- Exceptional fluidity throughout the high-low temperature range.
- Formulated to maintain viscosity and film strength even during high temperature operation.
- Compatible with all types of seal materials.
- Excellent oxidation and thermal resistance for longer component and fluid life.

PERFORMANCE PROFILE

Suitable for use where the following specifications are required;

- GM Dexron VI
- FORD Mercon-LV
- FORD M2C 922-A1 for Durashift 5F31J
- **JASO** M315 Class 1A
- **AISIN WARNER** AW-1, F21
- **JATCO** K17, 3100 PL085
- ATF JWS 3324, N402
- **HONDA** DW-1, Z1
- **HYUNDAI** SP-IV, SPH-IV
- HYUNDAI NWS-9638

- JAGUAR ATF 3100 PL085,
- JAGUAR ATF K17
- KIA SP-IV, Red-1, NWS-9638
- LAND ROVER LRN402
- LAND ROVER AWS3309
- LAND ROVER LR002748
- MAZDA FZ
- MITSUBISHI ATF-J3
- NISSAN Matic S, N402
- **SAAB** 93 165 147
- **SUBARU** ATF-HP

- SUZUKI ATF 3314, 3317
- TOYOTA/LEXUS WS
- TOYOTA/LEXUS JWS 3324
- VOLVO 97342 (AT102)
- VW/AUDI G 055 540
- VW/AUDI G 055 025
- VW/AUDI G 052 533
- VW/AUDI G 052 990
- Not recommended for CVT or DCT transmissions

TYPICAL PROPERTIES

Appearance: Red Kinematic Viscosity @ 100°C (cSt): 6.3 (typical)

Specific Gravity @ 15.6°C: 0.850

HEALTH AND SAFETY

This product has been manufactured to the highest standards and when used for the purpose recommended is unlikely to present any significant health hazards. A Safety Data Sheet is available on request.

Indicated data are approximate values and are subject to the usual commercial fluctuations. All information correct at time of going to press to the best of our knowledge. This information may be subject to change without notification due to continual product research and development.











