FLUIDMATIC MV LV





Synthetic Premium Multi-vehicle ATF

APPLICATIONS

Types of service

- FLUIDMATIC MV LV is recommended for wherever low-viscosity automatic transmission fluids are needed. These fluids have the best fuel economy.
- FLUIDMATIC MV LV meets and exceeds current original equipment
 manufacturers specifications for automatic transmission fluids, including some of
 the latest OEM specifications as specified by GM, Ford, Chrysler, Toyota,
 Mitsubishi and others.
- Consult your owner's manual regarding its suitability as ATF in imported vehicles. Do not use in ATF applications where CVT fluids or Ford ATF type F is required. Do not use this ATF in Honda power steering fluid systems.

PERFORMANCE

Product Suitability

- GM Dexron VI
- Obsolete GM Dexron products (DII, DIII, DIII-G, DIII-H)
- Ford Mercon LV or Mercon SP
- Hyundai/KIA/Mitsubishi SP-IV
- Toyota WS (World Standard)
- Volvo STD 1273.41

CUSTOMER BENEFITS

High technical performance

- Exceptional cleanliness of delicate control valves resulting in trouble-free transmission performance
- Dyed red to detect leaks
- Proper frictional properties provide the required shift feel characteristics.
- Excellent anti-wear, anti-corrosion, anti-foam and oxidation resistance.
- Excellent low temperature fluidity protects against wear under extremely cold operating conditions.

CHARACTERISTICS

PROPERTY	Test Method	FLUIDMATIC MV LV
Color	Visual	Red
Specific gravity @60F/60F (lb/gal)		0.873 (7.26)
Viscosity, cP @ -40°C (-40°F)	ASTM D-2983	7,900
Viscosity, cSt @ 100°C:	ASTM D-445	5.6
Viscosity Index	ASTM D-2270	175
Pour Point, °C (°F)	ASTM D-97	-46 (-50)
Flash Point, °C (°F)	ASTM D-93	220 (428)

TOTAL Specialties USA, Inc.

Linden, NJ 07036 5 North Stiles Street 1-800-323-3198 www.totalspecialties.com

FLUIDMATIC MV LV





Synthetic Premium Multi-vehicle ATF

SUITABILITY GUIDE—ATF

FLUIDMATIC MV LV (low viscosity) is suitable for most ATFs in the low ATF viscosity range such as:

Bentley P/N PY112995PA

BMW/Mini

P/N 83 22 0 142 516 P/N 83 22 0 397 114

Chrysler/Dodge/Jeep MB 236.12

P/N 05127382AA, P/N 68043742AA

Ford/Lincoln/Mercury

P/N XT-10-QLV [= Mercon LV], P/N XT-6-QSP or -DSP [= Mercon SP]

GM/GMC/Opel/Saturn Dexron VI, AW-1,

P/N 88863400 P/N 88863401 Dexron, Dexron II, IID and IIE

Dexron III, III-G, III-H, Honda/Acura DW-1, Z-1

Hyundai / Kia NWS-9638 T-5, SP-IV/SPH-IV

P/N 040000C90SG

Idemitsu none Izusu None

JASO M315-Class 1A Jaguar - Fluid 8432 JWS None

Land Rover P/N TYK500050

MAN 339A

Maserati P/N 231603

Mazda FZ

Mercedes 236.12, 236.14, 236.15, 236.41

Mitsubishi ATF-J2 (Diamond Queen), ATF-J3

Nissan/Infinity Matic J, Matic S Porsche P/N 000 043 304 00

Saab P/N 93 165 147 - AW-1

Shell 3353, Shell 134, Shell M-1375.4

SSang Yong DSIH 5M-66

Subaru none Suzuki none

Toyota/Lexus/Scion Type WS VW / Audi G 055 540 (A2)

G 055 005 (-A, A2)

Volvo none ZF TE-ML none