



Automatic Transmission Fluid

PERFORMANCES LEVELS

Meets the requirements

- ✓ Aisin Warner JWS 3309 / 3317
- ✓ Chrysler/Dodge/Jeep ATF +3 / +4
- ✓ Hyundai-Kia SP-II/III
- ✓ JASO 1A (M315)
- ✓ Toyota D-II / T / T-III / T-IV

Suitable for

- ✓ Ford Mercon / Mercon V / WSS-M2C922-A1
- ✓ GM Dexron Type A Suffix A/IID/IIE/IIIG/IIIH
- ✓ MAN 339 Type A
- ✓ Mercedes-Benz MB 236.3/9/10/11/91
- ✓ ZF TE-ML 11A/11B
- ✓ Audi/Volkswagen: G 052 025 (A2) / G 052 162 (-A1, -A2) / G 052 055 / G 052 990 (A2) / G 055 025 (A2) / G US 000 162
- ✓ BMW/Mini: P/N 81229400272/275, 81229407858/859, 83220024249/359, 83220026922, 83220402413, 83220403248, 83227542290, 83229407765, 83229407807
- ✓ Ford: P/N XT-2-QDX [M], XT-2-QSM [Syn], XT-5-QM or -DM [V], XT-8-QAW [Premium], XT-9-QMM5 [FNR5]
- ✓ GM: P/N 1940700, 1940767, 21005966, 22717466, 88900925, 9986195
- ✓ Isuzu: P/N 08200-9001
- ✓ Jaguar: JLM 20238, JLM 20292, JLM 21044
- ✓ Mazda: P/N XT-9-QMM5
- Porsche: P/N 000 043 204 41, 000 043 205 09, 000 043 205 28, 999 917 547 00 (A2)
- ✓ PSA: P/N Z 000169756
- ✓ Ssang Yong: DSIH 5M-66
- ✓ Subaru: P/N K0140Y0700
- ✓ VCE: 1273,41
- ✓ Volvo: P/N 1161521 / 1161540 / 1161640

TOTAL LUBRIFIANTS562 avenue du Parc de l'Ile
92029 Nanterre
FRANCE

ELFMATIC MV Update : 08/2017 1/2





APPLICATIONS

- ELFMATIC MV is a premium automatic transmission fluid based on an advanced synthetic technology allowing very high performance needed for the demanding requirements of passenger cars automatic gearboxes.
- This Lubricant can be used in a broad range of automatic transmission standards (Asian, European, American...). It's particularly suitable for 4 and 5 speeds automatic transmissions.
- ELFMATIC MV provides outstanding oxidation and thermal stability resulting in lower deposit and harmful acidic byproduct formation. Further, it helps to improve overall transmission durability and cleanliness.

CUSTOMER BENEFITS

- Excellent friction and anti-shudder performances: ELFMATIC MV has been formulated with selected viscosity
 modifiers which provide excellent friction characteristics. These improve driver's comfort with smooth and efficient
 shifting without shudder.
- Excellent viscosity stability in operation: ELFMATIC MV has been properly formulated to remain shear stable over time providing extended life time of the fluid.
- Excellent durability thanks to its high quality base oils and additives.
- Superior protection against wear, rust and corrosion
- Very good thermal and oxidation stability
- Foaming prevention
- Excellent parts material compatibility

PHYSICAL AND CHEMICAL CHARACTERISTICS

ELFMATIC MV	Unit	Method	Value
Colour	-	ASTM D1500	Red
Density at 15°C	kg/m³	ASTM D4052	847
Kinematic Viscosity at 40 °C	mm2/s	ASTM D445	36.04
Kinematic Viscosity at 100°C	mm²/s	ASTM D445	6,808
Brookfield Viscosity at -40°C	сР	ASTM D2983	19800
Viscosity Index	-	ASTM D2270	154
Pour Point	°C	ASTM D97	-42
Flash Point	°C	ASTM D92	208

^{*}The features mentioned above are average values obtained with some variability in production and do not constitute a specification.

TOTAL LUBRIFIANTS 562 avenue du Parc de l'Ile 92029 Nanterre FRANCE

ELFMATIC MV Update : 08/2017 2/2

