



Automatic Transmission Fluid

PERFORMANCES LEVELS

Meets the requirements

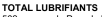
- ✓ Honda DW-1
- ✓ Aisin Warner JWS 3324
- √ Toyota Type WS
- √ JASO 1A (M315)
- ✓ Hyundai-Kia NWS-9638 T-5 / SP-IV / SP-IV-RR / SPH-IV

Suitable for

- ✓ GM Dexron VI
- ✓ Ford Mercon LV / Mercon SP
- ✓ MB 236.12/14/41
- ✓ Bentley: P/N PY112995PA
- ✓ Audi/Volkswagen : G 052 533, G 055 005 (-A, A2) / G 055 540 (A2)
- BMW/Mini: P/N 83 22 0 142 516 / 83
 22 0 397 114 / 83 22 2 163 514 / 83 22
 2 289 720 / 83 22 2 305 397
- ✓ DSI: H 6-Speed Transmissions
- Chrysler/Dodge/Jeep: P/N 05127382AA, 68043742AA
- ✓ Ford : P/N XT-10-QLV, XT-6-QSP or -DSP
- ✓ GM: P/N 88863400, 88863401, 12378515
- ✓ Hyundai-Kia: P/N 040000C90SG
- ✓ Jaguar-Land Rover : P/N TYK500050
- ✓ Maserati : P/N 231603
- ✓ Porsche: P/N 000 043 304 00
- ✓ Saab : P/N 93 165 147

APPLICATIONS

- ELFMATIC LV MV is an innovative automatic transmission fluid based on an advanced synthetic technology allowing very high performances. It offers fuel economies thanks to low viscosity.
- This lubricant has been developed to meet the needs of modern transmission where higher efficiency is required. It is a low viscosity formulation that meets the more demanded OEM specifications.
- ELFMATIC LV MV is recommended for use in the latest generation of high efficiency 6-speed automatic transmissions with longer fluid life capabilities and heavier load capacities.



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CUSTOMER BENEFITS

- Exceptional friction and anti-shudder performances: ELFMATIC LV 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 LV MV has been properly formulated to remain shear stable
 over time providing extended life time of the fluid.
- **Fuel economy:** Its low viscosity formulation and excellent low temperature performance provide intended fuel economy benefits.
- Outstanding film-strength and anti-wear properties which provide a perfect lubrification all over time and protection
 of the transmission
- Enhanced thermal stability and oxidation resistance: Its high quality synthetic base oils and superior anti-oxidant and detergent additives provide a very good oxidation control of the fluid over time even in very severe conditions.
- Very good foaming control
- Excellent parts material compatibility

PHYSICAL AND CHEMICAL CHARACTERISTICS

ELFMATIC LV MV	Unit	Method	Value
Colour	-	ASTM D1500	Red
Density at 15°C	kg/m³	ASTM D4052	845
Kinematic Viscosity at 40 °C	mm2/s	ASTM D445	30,28
Kinematic Viscosity at 100°C	mm²/s	ASTM D445	6,054
Brookfield Viscosity at -40°C	cP	ASTM D2983	11200
Viscosity Index	-	ASTM D2270	156
Pour Point	°C	ASTM D97	-45
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.

