

Technical Data Sheet

Pink Moose Full Synthetic ATF-MV

Pink Moose Full Synthetic ATF-MV is formulated from premium synthetic base stocks and a state-ofthe-art additive system to provide ultimate protection and peak performance in automatic transmissions found in passenger cars, flex-fuel vehicles, hybrids, light-trucks, and sport utility vehicles.

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LUBRICANTS

TRANSMISSION BENEFITS

- Excellent frictional properties for smooth shifting
- Superior shear stability and wear protection
- Protection against varnish and sludge formation
- Superior thermal stability and oxidation resistance
- Outstanding low-temperature performance

PRODUCT BENEFITS

- Meets low-viscosity OEM transmission fluid requirements
- Formulated with synthetic base stocks for maximum resistance to thermal breakdown
- Provides active anti-wear agents to protect critical transmission components
- Delivers optimum resistance to fluid
- oxidation in severe operating conditions
- Compatible with conventional low viscosity fluids whether used in a complete
- fluid exchange or top-off
- Reduces the possibility of a fluid misapplication and limits service liability

Pink Moose Full Synthetic ATF-MV

Typical Physical Properties			
Property	Test Method		
Density @ 15° C, g/cm ³	ASTM D4052	0.841	
Flash Point, COC C° (F°)	ASTM D93	184 (363)	
Pour Point, C° (F°)	ASTM D5950	-54(-65)	
Brookfield @ -40° C, cP	ASTM D2983	8006	
Vis @ 40° C, cSt	ASTM D445	27.3	
Vis @ 100° C, cSt	ASTM D445	5.7 158	
Viscosity Index	ASTM D2270		
Color	ASTM D1500	Red (L7.0)	
Foam Test	ASTM D892	Pass	

APPLICATIONS

- Bentley P/N PY112995PA
 BMW / MINI
- ATF-3+
- Chrysler / Dodge / Jeep MB236.12
- Mercedes / Daimler
 MB 236.12, MB 236.14, MB 236.15, MB 236.41
- Ford / Lincoln / Mercury Mercon LV & Mercon SP
- GM / GMC / Opel / Saturn AW1, Dexron VI
- Honda / Acura
 DW-1, ATF Type 3.0, ATF Type
 3.1,
- Hyundai / Kia NWS- 9638 T-5, SP-IV/SPH-IV, SP-IV-RR
- Jaguar
 Fluid 8432
- Mazda
- FW 6 A EL, FW 6AX EL, FZ • Mitsubishi
- ATF-J3, Dia Queen ATF-PA • Nissan / Infinity
- Matic-S

 Porsche
- P/N 000 043 304 00
- Toyota / Lexus / Scion
 Scion FZ, Type WS (JWS 3324)
- Volkswagen / Audi
 G 052 533, G 055 005 (-A,A2), G
 055 540 (A2), G 060 162 (A1, A2, A6)
- Multiple OEMS Shell 3353, 134, M-1375.4, L12108, ZF Lifeguardfluid6, ZF Lifeguardfluid8

Pink Moose Full Synthetic ATF-MV IS NOT recommended for use in Continuously Variable Transmissions (CVT), Dual Clutch Transmissions (DCT) or applications that require a non-friction modified ATF, such as Ford Type F or Ford Type G (used in certain European transmissions).

Minor variations in typical physical properties may occur from normal manufacturing processes