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MAG 1[®] ATF +4

PASSENGER CAR TRANSMISSION PRODUCTS AUTOMATIC TRANSMISSION PRODUCTS

MAG 1 ATF+4 Transmission Fluid is a balanced advanced formula utilizing superior additive technology and 100% synthetic base oils helping to ensure peak performance of almost any automatic transmission.



- Excellent protection against wear and shudder resistance.
- Resistance to thickening due to high temperatures.
- Stable friction properties for smooth and consistent shifting.
- Excellent shear stability.

PROTECTION FOR TODAY'S AUTOMATIC TRANSMISSION DESIGNS

Automotive transmissions have evolved dramatically, requiring highly specialized fluids for unique applications. One brand has evolved right alongside – MAG 1[®]. Only the most advanced transmission fluids meet the difficult challenges of effectively balancing performance, strength and durability.

Featuring MAG 1[®] FMX[®] Technology – Friction Management for Xtreme protection™. MAG 1 is designed to provide unsurpassed protection.

PERFORMANCE

- Delivers superior friction stability to maintain smooth, consistent shifting and prevent shudder.

STRENGTH

- Provides a strong oil film to prevent metal-to-metal contact between rotating parts to prevent wear.

DURABILITY

- Resists thickening due to high operating temperatures.

APPLICATIONS

- MAG 1 ATF+4 Transmission Fluid is designed to meet the specific requirements of Chrysler and FCA automatic transmissions/transaxles and certain Hyundai and Mitsubishi transmissions.

INDUSTRY/OEM SPECIFICATIONS

Chrysler ATF+4 (MS 9602)

Approved

Chrysler ATF+3 (MS 7176E)

Suitable for Use

TYPICAL PROPERTIES

Brookfield Viscosity at -40°C, cP	ASTM D2983	9,000
Color	ASTM D1500	Red
Gravity, °API	ASTM D287	34.81
Pour Point °C (°F)	ASTM D5950	-48°C (-54°F)
Specific Gravity @ 60°F (15.6°C)	ASTM D4052	0.8508
Viscosity @ 100°C cSt	ASTM D445	7.68
Viscosity @ 40°C cSt	ASTM D445	35.22
Viscosity Index	ASTM D2270	201

CONTAINER/BULK AVAILABILITY

6/1 Quart	Product Number - 60627
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Available in Bulk

Information accurate as of May 5, 2025