

Better engine oils Power to protect. Power to perform.



TOP ATF MB PLUS

PRODUCT CODE: TO2506

TOP ATF MB PLUS A high-performance low viscosity automatic transmission fluid specifically designed for Mercedes-Benz transmissions. Completion of successful field trials using our unique additive technology and advanced synthetic base oils have shown exceptional performance, strong resilience to shudder, smooth gear changes and sustained protection from oxidation and wear to exceed the most demanding requirements of the latest generation automatic transmissions.

BENEFITS:

- Especially designed for Mercedes-Benz applications.
- Excellent oxidation stability and anti-wear performance.
- Low viscosity to reduce frictional losses through the transmission to help improve fuel economy. Optimised frictional characteristics that provide effortless & smooth gear shifting.
- Proven in a range of vehicles through real-world testing.
- Provides very good lubrication at low temperatures.
- Relentless frictional performance throughout long service intervals.

Exceeds the following performance requirements:

- Audi/VW G 052-540, G 055-005, G 055-162, G 060 162 (A1, A2, A6)
- BMW 83 22 0 142 516
- Ford XT-10-QLV, XT-6-QSP (Mercon SP)
- *Mercedes-Benz 236.12, 236.14, 236.15, 236.16, 236.17, 236.41
- ZF S671 090 255, S671 090 310, S671 090 311, S671 090 312
- *Completed successful real-world trials in MB236.xx applications, whilst not approved by the OEM these claims are supported based on actual test data.
- Suitable for automatic transmissions in passenger cars, light commercial vehicles and particularly for Mercedes-Benz transmissions where a low viscosity fluid is required.
- Aisin Warner AW-1, JWS 3324
- BMW Mini ATF 3+, 83 22 305 397, 83 22 289 720
- Chrysler/Dodge 68043742AA
- Geely/Ssangyong/Mahindra 6sp DSIH 6p805
- GM 88863400 886340
- Honda DW-1, Acura ATF Type 3.1
- Hyundai/Kia NWS-9638, SP-IV, SPH-IV, SP-IV RR
- Jaguar 8432
- JASO 1-A-LV
- Mitsubishi ATF-J3, SP-IV, SPH-IV, SP-IV RR





Better engine oils Power to protect. Power to perform.



- Nissan Matic S, W
- SAAB 93 165 147
- Toyota WS (JWS 3324)
- Volvo 6 Speed MY 2001-2013

TYPICAL TEST ANALYSIS:

Appearance Undyed, amber		
Density @ 15°C (kg/m3)	ASTM D4052	0.85
Flash Point (°C)	ASTM D92	>200
Kinematic Viscosity @ 40°C (mm/s²)	ASTM D445	30
Kinematic Viscosity @ 100°C (mm/s²)	ASTM D445	6.0
Odour		Characteristic_
Pour Point (°C)	ASTM D97	-43
Viscosity Index	ASTM D2207	155

JASO