



DURALIFE® FULL SYNTHETIC AUTOMATIC TRANSMISSION FLUID MB 236.14 (ATF- FS MB 236.14)

Duralife® Full Synthetic Automatic transmission fluid MB 236.14 (ATF- FS MB 236.14) is a Ultra high performance synthetic automatic transmission fluid for all Mercedes-Benz Vehicles and AMG models with 5-speed and 7-speed automatic transmissions and NAGII V sport transmissions.

APPLICATIONS:

Duralife® Full Synthetic Automatic transmission fluid MB 236.14 (ATF-FS MB 236.14) is suitable for Mercedes-Benz RWD (Rear Wheel Drive), 4x4 AWD(All Wheel Drive) and all Automatic Gearboxes of passenger car, vans, LCD, SUV and light duty utility vehicles where MB 236.14 specification required. It meets and exceeds the following requirements :

- + MB 236.14
- + MB NAG II
- + MB 7-speed automatic transmission series(model 722.9/W7A 700/NAG II)
- + MB 5 –speed automatic transmission series(model 722.6/W5A 580/NAG I)
- + SSANG YONG (MB automatic transmission)

BENEFITS:

- Optimizes shifting performance of Mercedes-Benz automatic transmissions.
- Excellent friction, oxidation and thermal stability and deposit control under very high temperature and severe operating conditions. Outstanding fuel-efficiency potential.
- Excellent anti-wear, antifoam, antirust, anticorrosion properties.
- Good compatibility with seal materials.
- Good balanced coefficient of friction.
- Lowest evaporation losses.
- Flows easily at low temperatures providing good cold-start shifting. Better cold temperature flow properties than conventional ATF.
- A neutral behavior because of inhibition against non-ferrous metals.
- Protects automatic transmission hardware.
- Provides anti-shudder performance and then avoids vibrations on engine fly wheel.
- Assures long equipment life.

TYPICAL CHARACTERISTICS

Test	Method	Typical results
API Gravity	ASTM D287	35.36
Specific Gravity @ 15.6°C (60°F)	ASTM D1298	0.848
Viscosity @ 40°C, cSt @ 100°C, cSt	ASTM D445	29 6.20
Viscosity Index	ASTM D2270	171
Brookfield Viscosity @ -40°C, cP	ASTM D2983	8,700
Flash Point , °C (°F)	ASTM D92	214 (417.2)
Pour Point , °C (°F)	ASTM D97	-52 (-61.6)
Foam test @ 93.5°C, ml	ASTM D892	0/0

The above characteristics are average values based on recent production. Minor variations which do not affect product performance are to be expected in normal manufacture.

WARNING:

Continuous contact with used oil has caused skin cancer in animal tests. Avoid prolonged contact. Thoroughly wash exposed areas with soap and water. Keep out of reach of children.

Don't pollute. Conserve resources. Return used oil and container to collection centers

Reference SDS Number 12091 database on our website at www.amtecol.com OR scan the code for a direct link

