

ARVIMATIC ATF 236.14

High-Performance ATF (Automatic-Transmission-Fluid), specially adapted to the comfort and friction behavior requirements of **7-speed** automatic transmissions manufactured by Mercedes-Benz.

ARVIMATIC ATF 236.14 is a high-performance ATF based on state-of-the-art additives and carefully selected synthetic base oils. It has been specially adapted to the requirements of Mercedes-Benz 7-speed automatic transmissions (NAG-2).

ARVIMATIC ATF 236.14 meets the following specifications:

MB 236.14 SSANG YONG

APPLICATIONS:

ARVIMATIC ATF 236.14 has been tailored to the special requirements of Mercedes-Benz 7-speed automatic transmissions (NAG-2/model designation 722.9). Its optimized friction system ensures improve shifting comfort, even under full performance application and during the whole drain interval.

Arvimatic 236.14 is back- ward compatible to the former MB 236.12 and replaces it in almost every application (refer to manufacturer filling instruction). Especially in 5-speed transmissions with regulated torque converter lockup clutch (model designation 722.6), fitted to vehicles with rear wheel drive, it provides remarkable improvement of shifting quality. It is also suitable for vehicles of other makes, equipped with MB automatic transmissions (e.g. Chrysler Crossfire, Ssang Yong, etc.)

ADVANTAGES:

Adapted friction behavior for comfortable and smooth shifting.

Reliable prevents from shudder shifting problems.

Outstanding friction stability during the whole drain interval.

Excellent low temperature shifting performance.

Best anti-wear-properties for reliable operation and maximum lifetime.

Outstanding ageing and oxidation stability.

Reduced foaming tendency.

Prevents reliably from corrosion, wear and deposits.

Good sealing compatibility.

NOTE:

ARVIMATIC ATF 236.14 is not recommended for use in DCT/DSG (Double Clutch Transmission) or CVT's (Continuous Variable Transmission). This ATF is recommended for the 7G-Tronic and 5-Speed automatic transmissions of Mercedes-Benz. Due to its specific composition and characteristics, it is not suitable for other applications.



TYPICAL CHARACTERISTICS:

Test	Method	Unit	Average result
Density at 15°C	D 51 757	g/ml	0,849
Viscosity at 40°C	D 51 562	mm2/s	28.8
Viscosity at 100°C	D 51 562	mm2/s	6,8
Flash point COC	ISO 2592	°C	207
Viscosity index	D2270		155
Pour point	D 6892	°C	-45
Colour	Visual		Red

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

Product code: ARV561