

## Gulf ATF MZ

## Automatic Transmission Fluid

## **Product Description:**

**Gulf ATF MZ** is an ultra high performance Automatic Transmission Fluid of the latest generation and is specially developed to improve shifting comfort for the new generation of Mercedes Benz NAG2 automatic transmissions. **Gulf ATF MZ** offers outstanding fuel efficiency potential combined with increased friction stability.

**Gulf ATF MZ** has excellent low temperature properties and offers fuel efficiency potential. Friction performance of **Gulf ATF MZ** is constant over life-time ensuring perfect clutch operation. **Gulf ATF MZ** is resistant against shudder vibration and prevents vibration & cures shifting problems.

**Gulf ATF MZ** is suited for the latest generation of Mercedes Benz NAG 2 7-speed automatic gearboxes (Model designation 722.9). **Gulf ATF MZ** is backward compatible to products fulfilling MB 236.12 and substitutes them in almost every application (always refer to the Original Equipment Manufacturers filling instructions). **Gulf ATF MZ** is specially recommended for 5-speed transmissions with regulated torque convertor lockup clutch for vehicles with rear wheel drive (Model designation 722.6) for remarkable improvement of shifting quality. **Gulf ATF MZ** is also suitable for Chrysler Crossfire and other vehicles requiring a product in compliance with MB 236.14.

## Meets the specifications of: MB 236.14, SSANG YONG (MB-Automatic Transmissions)

Properties:		Test Methods:	Typical Values:
Density @ 15°C		ASTM D4052	$850 \text{ kg/m}^3$
Kinematic Viscosity @ 40°C		ASTM D445	29.6 mm <sup>2</sup> /s (cSt)
Kinematic Viscosity @ 100°C		ASTM D445	6.5 mm <sup>2</sup> /s (cSt)
Brookfield Viscosity @ -40°C		ASTM D2983	8500 mPa.s (cP)
Viscosity Index		ASTM D2270	185
Flash Point		ASTM D92	200°C
Pour Point		ASTM D97	-51°C
Colour		Visual	Red
Foaming Tendency Seq. I / II / III		ASTM D892	0/0; 10/0; 0/0 ml
Product Code: 2501	Date Issued: 22/06/2012	Date Superseded: 30/11/2011	Revision nr: 02