

## **MATIC +Z6**

**High-Performance ATF (Automatic-Transmission-Fluid), specially adapted to the friction behaviour requirements of 6-speed automatic transmissions build in SUV's, medium and upper class vehicles.**

MATIC +Z6 is a high-performance ATF based on state-of-the-art additives and carefully selected HC-Synthes base oils. It has been specially adapted to the requirements of modern 6-speed automatic transmissions.

MATIC +Z6 meets the following specifications:

- MERCON SP
- BMW 8322 0142516 (BMW 1375.4)
- Hyundai 040000C90SG
- Jaguar Fluid 8432
- Land Rover TYK5000050
- VW/Audi G 055 005

### **APPLICATIONS :**

MATIC +Z6 has been tailored to the special requirements of 6-speed automatic transmissions, fitted to high-performance medium and upper class vehicles, also as to SUV's. Its high friction level provides almost sleep-free high torque transmission rates and provides spontaneous and sporty shifting operation. Therefore MATIC +Z6 is especially recommended for cars, which are racy driven and under full performance application. Its excellent friction retention provides stable shift performance during the whole drain interval.

### **ADVANTAGES :**

- Adapted friction behaviour for spontaneous and sporty shifting operation.
- 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.
- Miscible and compatible with other branded ATFs. To make use of the full performance benefit of MATIC +Z6 complete oil change is recommended.

### **NOTE :**

MATIC +Z6 is not recommended for use in DCT/DSG's (Double Clutch Transmission) or CVT's (Continuous Variable Transmission).



**TYPICAL CHARACTERISTICS :**

Test	Method	Unit	Average result
Density at 15°C	D 51 757	g/ml	0,853
Viscosity at 40°C	D 51 562	mm <sup>2</sup> /s	30,7
Viscosity at 100°C	D 51 562	mm <sup>2</sup> /s	6,8
Flash point COC	ISO 2592	°C	>170
Colour	Visual		Yellow-brownish

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

