

## COFRAN ATF Z8-Z9

**Premium ATF, specially developed for ZF automatic 6 & 8 & 9 gears transmissions**

### DESCRIPTION

**COFRAN ATF Z8-Z9** has been designed for use with some ZF 6- and 8 and 9-speed automatic transmissions fitted in particular on BMW, Jaguar Land Rover, Chrysler and VAG vehicles.

It has been specially developed with reduced viscosity to optimize the performance of these transmissions.

### SPECIFICATIONS

- Bentley JNV 862 564 D
- BMW 83 22 2 152 426
- BMW 83 22 2 289 720 (ATF 3+)
- BMW 83 22 2 305 397 (ATF 3)
- CHRYSLER 68157995AA
- FIAT 9.55550-AV5
- JAGUAR 02JDE 26444
- LAND ROVER LR023288
- MB 236.82
- VW G 055 162 / VW G 060 162

### ADVANTAGES / BENEFITS

- Improved friction control for an excellent shifting performance
- Strong anti-shudder performance for a smooth drive
- High resistance to oxidation to maintain the transmissions clean
- Excellent wear protection
- Also suitable for selected transmissions in hybrid and electric vehicles.

### TECHNICAL CHARACTERISTICS

Average Characteristics	Unit	Average Value	Method
Colour		Green	
Density at 15°C	kg/m <sup>3</sup>	843	DIN 51 757
Viscosity at 40°C	mm <sup>2</sup> /s	28.3	DIN 51 562-1
Viscosity at 100°C	mm <sup>2</sup> /s	6.0	DIN 51 562-1
Viscosity index	-	166	DIN ISO 2909
Pour Point	°C	-42	DIN ISO 3016



Les renseignements contenus dans cette notice sont donnés à titre indicatif. Nous nous réservons le droit d'apporter, sans préavis, toutes modifications à la formulation de nos produits dans le but d'en améliorer les performances ou de les mettre en conformité avec toute nouvelle et éventuelle réglementation les concernant.