



# RAVENOL ATF 8HP Fluid

**Kategorie:** Gear oil for automatic transmissions

**Artikelnummer:** 1211124

**Oil type:** Synthetic

**Recommendations:** Acura 08200-9016A, Acura ATF Type 3.0, ATF L 12108, BMW 83222289720, BMW 83222305397 (83222152426), BMW ATF 3+, Fiat 9.55550-AV5, Honda 08200-9017, Honda ATF Type 3.1, Land Rover LR023288, Land Rover LR023289, Mopar 68157995AB, Mopar 68218925AA, VW/Audi G 055 162, VW/Audi G 060 162 A2, VW/Audi G 060 162 A1, VW/Audi G 060 162 A6, ZF S671 090 312, ZF TE-ML 11 9HP28, ZF TE-ML 11 9HP48, ZF TE-ML 11 9HP50

**Application:** Passenger car



**RAVENOL ATF 8HP Fluid** is a synthetic ATF (Automatic Transmission Fluid), designed on the basis of high quality hydrocrack oils with a special additive and inhibition, which ensure a perfect function of the automatic transmission.

**RAVENOL ATF 8HP Fluid** is a automatic transmission oil ATF of the latest generation for all 8 speed automatic transmissions of ZF. It guarantees in any mode for maximum wear protection.

**RAVENOL ATF 8HP Fluid** is green colored.

## Application instructions

**RAVENOL ATF 8HP Fluid** is suitable for use in automatic ZF transmission of 8HP-Series 8HP45, 8HP55, 6HP26, 8HP70, 8HP90, also for ZF transmission 6-stroke automatic 6HP-series - 6HP19X for AUDI Q7, 6HP19A, 6HP28AF. It is also suitable in ZF transmission series 9HP28, 9HP48, 9HP50.

Please observe OEM Part Numbers.

## Characteristics

- Very good lubricating ability even at low temperatures in winter
- A high, stable viscosity index
- Very good oxidation stability
- Protection against wear, corrosion and foam formation
- Good balanced coefficient of friction
- A high thermal and oxidative stability
- An excellent cooling capacity

- 1L | 1211124-001
- 4L | 1211124-004
- 10L | 1211124-010
- 20L | 1211124-020
- 20L | 1211124-B20
- 60L | 1211124-060
- 60L | 1211124-D60
- 208L | 1211124-208
- 208L | 1211124-D28
- 1000L | 1211124-700

## Technical Product Data

CHARACTERISTICS	PROPERTY	DATA	AUDIT
Colour		grün	VISUELL
Density at 20 °C	kg/m <sup>3</sup>	838,5	EN ISO 12185
Pourpoint	°C	-48	DIN ISO 3016