



RAVENOL ATF 6HP Fluid



SPECIFICATIONS BMW 83220144137 ATF M1375.4 83220142516 |BMW 83222305396 (ATF2) |ZF S671 090 252 |ZF S671 090 253 |VW/AUDI G 055005 A6 |VW/AUDI G 055005 A2 |VW/AUDI G 055005 A1 |FORD WSS-M2C919-D |FORD MERCON SP XT-6-QSP (6R60, 6R75, 6R80) |JAGUAR C2C 8432 |LAND ROVER TYK 500050 |ZF S671 090 255

FABRICATION SYNTHETIC

ART.-NR. 1211112

1L		1211112-001
4 L		1211112-004
10 L		1211112-010
20 L		1211112-020
20 L		1211112-B20
60 L		1211112-060
60 L		1211112-D60
208 L		1211112-208
208 L		1211112-D28
1000 L		1211112-700

RAVENOL ATF 6 HP Fluid is automatic transmission oil ATF, produced on the basis of high-quality hydrocrack oils with special additives and inhibition which guarantees a perfect function of the automatic transmission.

RAVENOL ATF 6 HP Fluid is one of the ATF (Automatic Transmission Fluid) for all 6-motion automatic transmission of ZF. A maximum of wear protection in every operating state is guaranteed.

RAVENOL ATF 6 HP Fluid has a neutrally brown colour.

Application Notes

RAVENOL ATF 6 HP Fluid was developed for use in the newly developed 6HP-series transmission of ZF 6HP19, 6HP21, 6HP26, 6HP28, 6HP32, 6HP34, also for 5-motion automatic transmission 5HP-series. It is backwardly compatible for all earlier versions of ZF 4 and 5 gear passenger car automatic transmission with the exception of 6 HP26A61 in vehicles with AUDI W12 (only original VW G055162A2 blue) and 6HP19X for AUDI Q7, 6HP19A, 6HP28AF (only original VW G060162A2 green). For these specifications we recommend **RAVENOL ATF 8HP Fluid**.

Characteristics

RAVENOL ATF 6 HP Fluid offers:

- a very good lubricating ability even at low temperatures in winter
- a high, stable viscosity index
- a very low pour point
- a very good oxidation stability
- as far as possible protection against corrosion and foam formation
- good balanced coefficient of friction
- a neutral behaviour against sealing materials



- a high thermal and oxidative stability
- a excellent cooling capacity
- a excellent shear stability
- lowest evaporation losses
- a neutral behaviour because of inhibition against non ferrous metals

Property	Unit	Data	Audit
Density at 20°C	kg/m ³	849,0	EN ISO 12185
Colour		gelbbraun	visual
Pourpoint	°C	-45	DIN ISO 3016

All information correspond to the best of our knowledge to the actual situation of the cognitions and our development. Subject to alterations. All references made to DIN-norms are only for the description of the goods. There is no guarantee. In case there will be any problems please contact the technical service.

Release: : 16. January 2020