



- 1 L | 1211119-001
- 4 L | 1211119-004
- 10 L | 1211119-010
- 20 L | 1211119-020
- 20 L | 1211119-B20
- 60 L | 1211119-060
- 60 L | 1211119-D60
- 208 L | 1211119-208
- 208 L | 1211119-D28

## RAVENOL ATF JF506E

**Category** Gear oil for automatic transmissions

**Item number** 1211119

**Oil type** Synthetic

**Recommendation** ATF N402, ATF Type K17, ATF Type 3100 PL085, Ford WSS-M2C922-A1 für Durashift 5F31J, Jaguar C2S 12120, Land Rover LRN402, Land Rover STC50531, Land Rover STC53016, VW G052990 A2 (09A & 09B 5-Speed Tiptronic)

**Application** Passenger car

**RAVENOL ATF JF506E** 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 JF506E** is an ATF (automatic transmission fluid) for modern 5-speed automatic transmission JF506E of Jatco for FORD Mondeo, Galaxy, Land Rover Freelander, Rover 75, VW Bora, Sharan, Golf, Jaguar X-Type, Seat Alhambra.

**RAVENOL ATF JF506E** is red colored.

### Application Note

**RAVENOL ATF JF506E** is for use in 5-Stroke automatic transmission JF506E of Jatco for FORD Mondeo, Galaxy, Land Rover Freelander, Rover 75, VW Bora, Sharan, Golf, Jaguar X-Type, Seat Alhambra.

### Characteristics

- a very good lubricating ability even at low temperatures in winter
- a high, stable viscosity index
- a very good oxidation stability
- as far as possible protection against corrosion and foam formation
- good balanced coefficient of friction
- a high thermal and oxidative stability
- a excellent cooling capacity

### Technical Product Data

Density at 20 °C	847,0	kg/m <sup>3</sup>	EN ISO 12185
Colour	rot		VISUELL
Pourpoint	-51	°C	DIN ISO 3016

26.11.2021