



- 1 L | 1211115-001
- 4 L | 1211115-004
- 10 L | 1211115-010
- 20 L | 1211115-020
- 20 L | 1211115-B20
- 60 L | 1211115-060
- 60 L | 1211115-D60
- 208 L | 1211115-208
- 208 L | 1211115-D28
- 1000 L | 1211115-700

## RAVENOL ATF J2/S FLUID

**Category** Gear oil for automatic transmissions

**Item number** 1211115

**Oil type** Synthetic

**Recommendation** Mitsubishi 4031610 ATF Fluid J3, Mitsubishi MZ313771 ATF Fluid J2, Nissan 999MP-MTJ00P Matic Fluid J, Nissan 999MP-MTS00P Matic Fluid S, Nissan KE908-99932 Matic Fluid J, Nissan KLE2300002 Matic Fluid J, Nissan KLE24 00002 Matic Fluid S, Renault Matic J6

**Application** Passenger car

**RAVENOL ATF J2/S 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 J2/S Fluid** is specifically designed for all 5, 6 and 7-speed JATCO automatic transmissions.

**RAVENOL ATF J2/S Fluid** ensures maximum wear protection and smooth shifting in all conditions.

**RAVENOL ATF J2/S Fluid** is red colored.

### Application Note

**RAVENOL ATF J2/S Fluid** is designed specifically for use in JATCO automatic transmissions as follows; JF613E - Renault gearbox AJ0 Laguna, Scenic, Espace, Latitude; Nissan Qashqai transmission AJ0; Mitsubishi Outlander Transmission F6AJA and W6AJA; JR710E and JR711E - Infiniti FX50, EX37, NISSAN FAIR LADY Z, SKYLINE, FUGA.

### Characteristics

- Excellent lubricity even at low temperatures in winter
- High and stable viscosity index
- Very good oxidation stability
- Extensive protection against wear, corrosion and foaming
- High thermal and oxidative stability
- An excellent cooling capability

### Technical Product Data

|                  |       |                   |              |
|------------------|-------|-------------------|--------------|
| Density at 20 °C | 838,0 | kg/m <sup>3</sup> | EN ISO 12185 |
| Colour           | rot   |                   | VISUELL      |
| Pourpoint        | -51   | °C                | DIN ISO 3016 |

**All indicated data are approximate values and are subject to the commercial fluctuations.**  
28.02.2022