

the lifeblood of your car



1 L | 1211114-001 4 L | 1211114-004 10 L | 1211114-010 20 L | 1211114-020 20 L | 1211114-B20 60 L | 1211114-D60 60 L | 1211114-D60 208 L | 1211114-208 208 L | 1211114-D28

## RAVENOL CVTF NS2/J1 FLUID

**Category**Gear oil for automatic transmissions **Item number**1211114

Oil type Synthetic

**Recommendation** Mitsubishi S0001401, Nissan CVT NS-2, Nissan KLE52-0002, Nissan KLE52-0004, PSA 9735EF, Suzuki CVT Fluid Green-1 99000-22B15-046

**Application** Passenger car

**RAVENOL CVTF NS2/J1 Fluid** is a synthetic CVTF (Continuously Variable Transmission Fluid) produced on the basis of high-quality hydrocrack oils with special additives and inhibition which guarantees a perfect function of the CVT transmission.

**RAVENOL CVTF NS2/J1 Fluid** is a CVTF of the latest generation. It is especially developed for the CVT transmission of JATCO. It guarantees in any mode for maximum wear protection.

RAVENOL CVTF NS2/J1 Fluid is green coloured.

## **Application Note**

RAVENOL CVTF NS2/J1 Fluid is suitable for use in CVT transmission of following vehicles with CVT-transmission:Peugeot 4007, Citroen C-Crosser, Mitsubishi Outlander, Mitsubishi Delica D5, Mitsubishi Galant Fortis, Mitsubishi RVR, Mitsubishi Lancer 1.8 CYO 2007, Nissan Murano, Nissan Teana, Nissan Maxima, Nissan Presage,Nissan X-Trail, Nissan Lafesta, Nissan Serena, Nissan Bluebird Sylphy, Nissan Dualis, Suzuki Kizachi, Suzuki SX4, Dodge Caliber, Jeep Compass, Jeep Patriot and other models with CVT-transmission JATCO JF011E (RE0F10A, F1CJA) or JF010E (RE0F09A). Maintenance-filling under normal operating conditions.

## **Characteristics**

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

## **Technical Product Data**

Density at 20 °C	846,0	kg/m³	EN ISO 12185
Colour	grün		VISUELL
Pourpoint	-45	°C	DIN ISO 3016

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