

the lifeblood of your car



1 L | 1213105-001 4 L | 1213105-004 10 L | 1213105-010 20 L | 1213105-020 20 L | 1213105-B20 60 L | 1213105-060 60 L | 1213105-D60 208 L | 1213105-208 1000 L | 1213105-700

## RAVENOL ATF FLUID TYPE F

**Category** Gear oil for automatic transmissions **Item number** 1213105

Oil type Mineral

**Recommendation** Ford Type M2C-33F, Ford Type M2C-33G, Motorcraft XT-1-QF, VOLVO 97330

**Application** Passenger car, Oldtimer

**RAVENOL ATF Fluid Type F** is a universal ATF (automatic transmission fluid) for use as specialty transmission oil for Ford, Borg Wagner and Volvo.

**RAVENOL ATF Fluid Type F** is designed based on refined base oils with a special additive treatment and inhibition ensuring trouble-free function.

## **Application Note**

**RAVENOL ATF Fluid Type F** is suitable for use as speciality transmission oil for Ford, Borg Wagner and Volvo.

Use **RAVENOL ATF Fluid Type F** according to aggregate manufacturer operating instructions in: Automatic transmissions, fluid turbo coupling, servo clutches and other hydrostatic and hydrodynamic systems.

## **Characteristics**

- Universal use, therefore minimising the risk of confusion and making stock-keeping easy.
- Good lubricating ability even in low temperatures during winter.
- Stable lubricating film under extreme stress in midsummer resulting in comparatively low wear throughout the change interval.
- Excellent viscosity-temperature properties.
- High thermal resilience.
- Non-foaming even in extreme conditions.
- Reliable protection against wear, sludge, corrosion and adhesion.
- FZG test: Reaches failure load stage 12 before and after shearing.

## **Technical Product Data**

Density at 20 °C	848,0	kg/m³	EN ISO 12185
Colour	rot		VISUELL
Viscosity at 100 °C	7,3	mm²/s	DIN 51562-1

Viscosity at 40 °C	34,3	mm²/s	DIN 51562-1
Viscosity Index VI	185		DIN ISO 2909
Pourpoint	-45	°C	DIN ISO 3016
Flashpoint	210	°C	DIN EN ISO 2592

26.11.2021