



1L | 1221105-001 4L | 1221105-004 10L | 1221105-010 20L | 1221105-020 20L | 1221105-B20 60L | 1221105-D60 60L | 1221105-D60 208L | 1221105-D28

## RAVENOL STF Synchromesh Transmission Fluid

Kategorie: Gear oil for manual transmissions and drive axis

Artikelnummer: 1221105

Oil type: Synthetic

**Recommendation:** Chrysler 4874464, Chrysler 4874465, Chrysler MS-9224, Chrysler MS-9417, GM 1052931, GM 12345349, GM 12345577, GM

12377916, GM 9985535, GM 9985648, GM 9986105

Application: Passenger car, Truck

**RAVENOL STF Synchromesh Transmission Fluid** is a full synthetic transmission oil based on high-quality synthetic base oils with a special additive treatment and inhibition ensuring trouble-free transmission function. This exceeds the needs of today's application requirements.

**RAVENOL STF Synchromesh Transmission Fluid** is a specially developed, modern transmission oil for manual transmissions and transfer cases by GM and Chrysler. Guarantees maximum wear protection under any operating conditions.

## **Application Note**

**RAVENOL STF Synchromesh Transmission Fluid** is especially suited for the following GM and Chrysler manual transmissions and transfer gearboxes:

New Venture Gear NV T350, NV 1500, NV 2550, NV 3500, NV 3550, NV 5600

Chrysler NSG370 for Jeep Liberty 2005-2008, Jeep Wrangler 2005-, Chrysler Crossfire

Tremec T4, T5, T18, T56, T176, TKO500, TKO600, TR 3450 and TR 3550.

Not for use in hypoid gear rear axles or limited slip.

## **Characteristics**

- A high pressure stable lubricating film even at high oil temperatures and under high stress.
- Outstanding shearing stability and excellent thermal stability.
- Excellent viscosity-temperature properties.
- · High oxidation stability.
- Excellent wear protection, outstanding EP properties.
- Low foaming properties even at high speeds.
- Good shifting behaviour even in low temperatures, extremely low pour point.
- Extended life.

## **Technical Product Data**

PROPERTY	UNIT	DATA	AUDIT
Density at 20 °C	kg/m³	842,0	EN ISO 12185
Colour		gelb	VISUELL
Viscosity at 100 °C	mm²/s	7,4	DIN 51562-1
Viscosity at 40 °C	mm²/s	36,5	DIN 51562-1
Viscosity Index VI		175	DIN ISO 2909
Brookfield Viscosity at -40 °C	mPa*s	8.900	ASTM D2983
Pourpoint	°C	-51	DIN ISO 3016
Flashpoint	°C	216	DIN EN ISO 2592
Copper Strip Test at 121 °C		1b	ASTM D130

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