Ravensberger Schmierstoffvertrieb GmbH Postfach 1163 33819 Werther

05203/9719-0 Tel.: Fax.: 05203/9719-40 / 41

Certificate / ProductInformation-

RAVENOL MTF-2 SAE 75W-80

Art. 1221103

Gear Oil Professional Line

Description:

RAVENOL MTF-2 SAE 75W-80 is a PAO based fully synthetic low-viscosity transmission oil for modern manual transmission.

RAVENOL MTF-2 SAE 75W-80 is designed based on synthetic base oils and specially coordinated additive treatment. This exceeds the needs of today's application requirements. RAVENOL MTF-2 SAE 75W-80 is outstanding for use under severe mechanical and thermal stress on transmission oils, even with extended oil change intervals.

RAVENOL MTF-2 SAE 75W-80 is a fully synthetic transmission oil for manual transmissions.

Quality Classification:

RAVENOL MTF-2 SAE 75W-80 is tried and tested for aggregates specifying:

Specifications: API GL-4, MT-1

Recommendations: AC Delco 10-4033, BMW 2300 7533 513 MTF LT-2, 83 22 0 309 031 2300 1434 404 MTF LT-1, FIAT 9.55550-MZ2 F178.B06 14621616, FORD WSS-M2C200-D2 WSS-M2C200-C3 1547953 1382914, General Motors 1940711, 88861800, 88861801, Honda 08261-99964 Genuine MTF Fluid 08798-9031 MTF-7289, Hyundai 02200-00130 TOD, Land Rover STC 9157 TYK500030 STC 9158, MB 235.10 A 001 989 26 03, Mitsubishi MZ312644 3005401, MTF-94 Fluid für Land Rover, MG und Mini Cooper, Nissan 999MP-MTF20P KE91699932R, Peugeot 9730A2, Subaru K0321-F0090, TOYOTA 08885-00705, VOLVO 1161681 1161745, VW/AUDI G 052911A2, G 055538Ă2 für ZF 6S450 Amarok 0C6, MTF XT4447 M+, MTF ETL8997B

Technical Characteristics: RAVENOL MTF-2 SAE 75W-80 offers:

- 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 property even at high speeds.
- Good shifting behaviour even in low temperatures, extremely low pour point.
- Extended life.

Technical Values:

Characteristics		unit	data	test according to
Colour			brown	visual
Density	at 20°C	kg/m³	846	EN ISO 12185
Pour point		°Č	-60	DIN ISO 3016

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

RAVENOL special transmission fluid is special development for special gear and can not be selected on the basis of technical parameters (viscosity, etc.). Therefore the decision was made not to give technical data.

Please note: RAVENOL special transmission fluid is exclusively to apply under the original number, as indicated in the product information. Not sure of the correct transmission fluid, you can ask your garage or the car dealer with respect to the original OEM gear type and number or consult our advisers. It must be specified the VIN code (Vehicle Identification Number) of your vehicle.

Misapplication of RAVENOL special transmission fluid can lead to malfunction of the transmission shifting problems, increased fuel consumption, unwanted slip behavior, etc. cause and cause the failure of the transmission.

Ravensberger Schmierstoffvertrieb GmbH does not liable for transmission failures in case of wrong selection of RAVENOL special transmission fluid.

To the best of our knowledge all information reflects the current state of findings and our development. Subject to change. Any reference to DIN standards are solely for product description purposes and do not represent a guarantee. If problems occur please consult a technician.