

# RAVENOL ATF M 6-Serie

Synthetic



### 11

Vendor:

1212105-001

Vendor:

1212105-001-01-999

Barcode:

4014835733312



### <u>4</u> <u>L</u>

Vendor:

1212105-004

Vendor:

1212105-004-01-999

Barcode:

4014835733398



### 10 L

Vendor:

1212105-010



### **20** L

Vendor:

1212105-020



### 20 լ, ecobox

Vendor:

1212105-B20

Vendor:

1212105-B20-01-888

Barcode:

4014835787520



### 60 L

Vendor:

1212105-060



### 60 լ, տպագիր տակառ

Vendor:

1212105-D60

Vendor:

1212105-D60-01-888

Barcode:

4014835733336



### **208** L

Vendor:

1212105-208

### 208 լ, տպագիր տակառ



Vendor: **1212105-D28** 

**RAVENOL ATF M-6 Serie** 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 M-6 Serie** is one of the ATF (Automatic Transmission Fluid) for all 5-motion automatic transmission of Mercedes Benz with controlled torque converter lockup clutch AG 722.6 and AG 722.7.

**RAVENOL ATF M-6 Serie** guarantees a maximum wear protection in every operating state.

### **Application Note**

**RAVENOL ATF M-6 Serie** was developed for use automatic transmission, especially for 5-gear transmission with with controlled torque converter lockup clutch AG 722.6 and AG 722.7 from Mercedes Benz.

### **Characteristics**

- a very good lubricating ability even at low temperatures in winter
- a high, stable viscosity index
- a very low pour point
- a very good oxidation stability
- protection against wear, corrosion and foam formation
- good balanced coefficient of friction
- a neutral behaviour against sealing materials
- a neutral behaviour because of inhibition against non ferrous metals

RAVENOL special transmission fluids are special developments for special gears and cannot 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. If you are unsure about the right transmission fluid, ask your workshop or dealership for advice on the transmission type and OEM original number or ask our experts, making sure to state 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. and cause the failure of the transmission. Ravensberger Schmierstoffvertrieb GmbH is not liable for transmission failures in case of wrong selection of RAVENOL special transmission fluid.

### **Characteristics**

| Title                           | Value              | Audit        |
|---------------------------------|--------------------|--------------|
| Հաստատված է արտադրողի<br>կողմից | MB-Approval 236.10 |              |
| Density at 20 °C                | 847 kg/m³          | EN ISO 12185 |
| Գույն                           | Red                | տեսողական    |
| Pourpoint                       | -51 °C             | DIN ISO 3016 |

### **Analogs**

### Chrysler

52107891AA, 52107891A

### **Mercedes-Benz**

A001989210310, A0019892103, A0019892103S1, A0019892103S2

### SsangYong

001989210310

## **Out of production**

| Product | Vendor             | Barcode                        |
|---------|--------------------|--------------------------------|
| 1 լ     | 1212105-001-01-000 | 4014835700918<br>2200000023919 |
| 20 [    | 1212105-020-01-999 |                                |
| 60 լ    | 1212105-060-01-999 |                                |
| 208 լ   | 1212105-208-01-999 |                                |