



1L | 1212108-001 4L | 1212108-004 10L | 1212108-010 20L | 1212108-020 20L | 1212108-B20 60L | 1212108-060 60L | 1212108-D60 208L | 1212108-208 208L | 1212108-D28 1000L | 1212108-700

## **RAVENOL ATF ULV D-M**

Kategorie: Gear oil for automatic transmissions

Artikelnummer: 1212108

Oil type: Synthetic

**Recommendation:** AC Delco 10-4107, DEXRON® ULV ab/from 2017 GM 10L90, Ford 196825, Ford 2179795, Ford MERCON® ULV ab/from 2017 Ford 10R80, Ford Motorcraft XT-12-QULV, Ford WSS-M2C949-A, GM 19352619

**Application:** Passenger car

**RAVENOL ATF ULV D-M** is a Ultra Low Viscosity (ULV) Automatic Transmission Fluid (ATF), designed on the basis of PAO (Polyalphaolefin), Ester and highquality hydrocrack oils with a special additive and inhibition, which ensure a perfect function of the automatic transmission.

**RAVENOL ATF ULV D-M** is an ATF (Automatic Transmission Fluid) developed for the latest 6, 8 and 10 speed automatic transmissions from Ford and GM.

**RAVENOL ATF ULV D-M** guarantees maximum wear protection in all operating conditions and offers reduced fuel consumption.

## **Application Note**

**RAVENOL ATF ULV D-M** was developed for use in 6, 8 and 10 speed automatic transmissions, especially from Ford and GM.

**RAVENOL ATF ULV D-M** is particularly suitable when the Ford WSS-M2C949-A specification is required.

It is recommended to flush with **RAVENOL ATF ULV D-M** before filling with **RAVENOL ATF ULV D-M**.

RAVENOL ATF ULV D-M is particularly suitable for

Ford 6-speed transmissions 6F15

Ford 8-speed automatic transmissions 8F24, 8F35, 8F40, 8F57

Ford 10-speed 10R60, 10R80-MHT, 10R80, 10R140

GM 10-speed 10L80 MF6, 10L90 MGL, 10L100 (Allison) MGM/MGU

Please observe the manufacturer's instructions and operating manual.

## **Characteristics**

- Very good lubricating properties also at low temperatures in winter
- Protection of highly loaded gear components, thus extended service life
- Very low flow point
- · Excellent oxidation stability
- Protection against wear and corrosion
- Well balanced friction properties

## **Technical Product Data**

| PROPERTY                       | UNIT  | DATA | AUDIT        |
|--------------------------------|-------|------|--------------|
| Density at 20 °C               | kg/m³ | 836  | EN ISO 12185 |
| Colour                         |       | rot  | VISUELL      |
| Viscosity at 100 °C            | mm²/s | 4,4  | DIN 51562-1  |
| Viscosity at 40 °C             | mm²/s | 18,6 | DIN 51562-1  |
| Viscosity Index VI             |       | 149  | DIN ISO 2909 |
| Brookfield Viscosity at -40 °C | mPa*s | 2970 | ASTM D2983   |
| Pourpoint                      | °C    | -51  | DIN ISO 3016 |

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