

# **RENO D2 ATF**

# **Automatic-Transmission-Fluid**

# **Description:**

**RENO D2** ATF Automatic fluid gear oil ATF-Dexron II D is a sophisticated ATF fluid gear oil with increased load property, best oxidation stability, exceptional good viscosity-temperature behaviour, extrem low pour point and high therm capacity. No foaming and good wear protection because of high efficient EP additives. It is a special gear oil for application of automatic switched vehicle gears.

### **Properties**

- High thermo stability
- No foaming formation
- Optimal friction characteristic
- High load capacity
- Best oxidation stability
- Extrem wear protection
- Extreme low pour point
- Excellent viscosity-temperature behaviour
- Neutral towards metals and sealing materials Suitable for/ we recommend this product for

We recommend this product for:		
GENERAL-MOTORS- CORPORATION	Dexron II D	
ALLISON	C-3/C-4	
CATERPILLAR	TO-2	
FORD	M2C138-CJ	
FORD	M2C166-H	
FORD	MERCON	
FORD	SQM9010-B	
FORD	M2C185-A	
MAN	339 Type D, 339 Type Z1/V1	
MB	236.6, 236.7	
RENK	Doromat	
VOITH	List 55.6335 (former G 607)	
ZF	TE-ML 09A,11A,14A,17C,03D,04D, 05L	

## **Effects**

- Optimal operating reliability at extreme conditions
- Very good flow flexibility at low temperatures
- Best lubrication
- Engine oil for all seasons

### Utilization

- Passenger car automatic gear
- Passenger car gear box according service instructions
- Passenger car servo steering according service instructions
- Vehicle hydraulic plants according service instructions
- Not suitable for use in CVT or DCT-transmissions

# Disposal:

**RENO D2** ATF is assigned to category 2 of used oils and thus is free for disposal.

### Miscibility:

**RENO D2** ATF is fully compatible to comparable lubrications and can be mixed without any doubts. However, it is recommended to take **RENO D2** ATF when refilling.

RENO D2 ATF		
Article No.	Packaging unit	
1202 302	Can	1 L
1202 305	Can	20 L
1202 306	Drum	60 L
1202 308	Drum	200 L
1242 309	PE-Container	1000 L

Typical characteristics:	
Specific weight at 15°C	kg/m³ 852
Viscosity at 40°C	$mm^2/s$ 37
Viscosity at 100°C	mm <sup>2</sup> /s 7,2
Viscosity index	167
Flash point COC	°C -
Pourpoint	°C -48
TBN	mgKOH/g -
Colour	red

Data are subject to change.

Attention: Service instructions should be observed!

DV/GE/AU/-07/2021