

XANA D2 ATF

Automatic-Transmission-Fluid

Description:

XANA 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.

Characteristics

- · 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

Usable for

We recommend this product for:		
GENERAL-MOTORS- CORPORATION	Dexron II D	
ALLISON	C-3/C-4	
CATERPILLAR	TO-2	
FORD	M2C 138-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:

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

Miscibility:

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

XANA D2 ATF		
Article No.	Packaging unit	
STL 1020 302	Can	1 L
STL 1020 305	Can	20 L
STL 1020 306	Drum	60 L
STL 1020 308	Drum	200 L
STL 1420 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^2/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!

STL/GE/AU/-07/2021