

XANA 15LV ATF

Special-High-Performance-Automatic-Transmission-Fluid

Description:

XANA 15LV ATF is a modern high quality and high performance HC synthetic and PAO automatic transmission gear oil with a very low viscosity, especially designed for the new Mercedes Benz 7G- Tronic Plus automatic gear box (NAG2FE+). This automatic transmission oil strongly contributes to the reduce of fuel by it's very low viscosity.

Characteristics

- Extrem wear protection
- Adapted friction characteristics
- Excellent low-temperature-switching behavior
- · Anti-flatter stability, resistance to friction
- Highest oxidation stability
- Minimal foaming
- Neutral towards metals and sealing materials
- Excellent cooling performance

Usable for

We recommend this product for:						
MB	236.15					

Effects

- Optimal operating reliability at extreme conditions
- Best lubrication
- Protection against adhesions
- Keeps the gearbox clean
- Prolongs the life and performance of the gearbox
- Visco-stability under extreme conditions in the high temperature area

Utilization

- Motor vehicle automatic transmission according service instructions
- Not suitable for use in DCT/DSG- or CVT-transmissions

Disposal:

• XANA 15LV ATF is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

• XANA 15LV ATF is only miscible with comparable lubrications and well tolerated. However, to get full advantage of XANA 15LV ATF it is recommendable to use XANA 15LV ATF when refilling.

XANA 15LV ATF			Typical characteristics:		
Article No.	Packaging unit		Specific weight at 15°C	kg/m³	846
STL 1030 582	Can	1 L	Viscosity at 40°C	mm ² /s	18,1
STL 1030 585	Can	20 L	Viscosity at 100°C	mm²/s	4,4
STL 1030 586	Drum	60 L	Viscosity index		150
STL 1030 588	Drum	200 L	Flash point COC	°C	
STL 1430 589	PE-Container	1000 L	Pourpoint	°C	-51
			Colour		darkblue

Data are subject to change. Attention: Service instructions should be observed!