



COMCOR ATF 8 G

Special-High-Performance-HC-Synthetic-Automatic-Transmission-Fluid

Description:

Comcor ATF 8G is a modern high- performance ATF- automatic transmission fluid with a lowered viscosity based on the latest additive technology.

Due to the special composition with selected HC- synthetic oils and synthetic base oils (PAO), the special requirements of modern 6-, 8 and 9-step automatic transmissions are fulfilled in powerful sport utility vehicles (SUV) and vehicles of the upper middle sized class and the luxury class.

The high friction coefficient ensures a slip- free transmission of high torques.

Properties

- Adapted friction coefficient for sporty gear changes
- Prevents annoying friction vibrations
- Outstanding friction characteristics
- Excellent low temperature switching behavior
- Extrem wear protection
- Highest oxidation and aging stability
- Minimal foaming
- Neutral towards sealing materials

Suitable for/ we recommend this product for

We recommend this product	for:		
BENTLEY	PY 112995PA		
BMW	83 22 0 142 516		
BMW	83 22 2 152 426		
BMW	83 22 2 305 397		
BMW	83 22 2 289 720		
BMW	ATF 3+		
CHRYSLER	68157995AA		
FIAT	9.55550-AV5		
HYUNDAI/KIA	040000C90SG		
JAG <mark>U</mark> AR	02JDE 26444		
JAGUAR/LAND ROVER	Fluid 8432		
LAND ROVER	LR023288 / 232289		
LAND ROVER	TYK 500050		
MASERATI	231603		
MOPAR	68157995AA		
VW/AUDI/VAG	G 055 005 A1/A2/A6, G 055 162 A2/A6, G 055 540 A2, G 060 162 A1/A2/A6)		
ZF	Lifeguardfluid 8 (S671 090 312)		
ZF	Lifeguardfluid 6 (S671 090 255)		
ZF	TE-ML 11 (6 HP + 8 HP)		

Effects

- Lowered viscosity for improved fuel efficiency
- 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:

• COMCOR ATF 8 G is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

• COMCOR ATF 8 G is only miscible with comparable lubrications and well tolerated. However, to get full advantage of COMCOR ATF 8 G it is recommendable to use COMCOR ATF 8 G when refilling.

Data are subject to change.

KL/GE/AU/Attention: Service instructions should be observed!

KL/GE/AU/08/2021

COMCOR ATF 8 G		
Article No.	Packaging unit	
303 612	Can	1 L
303 615	Can	20 L
303 616	Drum	60 L
303 618	Drum	200 L
303 619	PE-Container	1000 L

Typical characteristics:		
Specific weight at 15°C	kg/m³	841
Viscosity at 40°C	mm^2/s	29,3
Viscosity at 100°C	mm^2/s	5,5
Viscosity index		162
Flash point COC	°C	-
Pourpoint	°C	-48
Colour		Green

