



CAR SYN GL 5

Fully Synthetic Hypoid Gear Oil 75W90

Description:

CAR SYN GL 5 is a fully synthetic fuel-efficient gear oil with special EP- and other additives, for use in heavy-duty powershift and other transmissions, where EP-properties are required and other mineral oil based EP gear oils cause problems.

CAR SYN GL 5 gear oil is optimally suited for use in transmissions with gear shifting problems.

Properties

- Excellent EP properties
- Extrem wear protection
- First-rate oxidation stability
- High shear stability
- Excellent viscosity-temperature behaviour
- High pressure susceptibility
- Excellent corrosion protection
- · Prevents foaming
- · Neutral towards metals and sealing materials

Effects

- · Fuel saving
- Optimal operating properties
- Life-time suitably
- Excellent cold flow characteristics
- Flowability up to -45°C
- All-year operation
- Universal character

Suitable for/ we recommend this product for

SAE	75W-90				
API	GL-4/GL-5/MT-1				
MMIL	MIL-L-2105 D, PRF-2105 D/E				
SAE	J2360				
We recommend this product for:					
DAF*					
IVECO**					
MAN	3343				
MB	235.6, 235.8, 235.11				
RENAULT	LKW				
SCANIA	STO 1:0				
VOLVO	97312, 97315				
ZF	TE-ML 02B,05A,07A,08,16B,17A/B				
* if API GL5 or MIL-L 2105E is required					
** if MIL-L 2105E is required					

Utilization

- Motor vehicles differential gears and gear boxes
- Passenger cars, light delivery vans, trucks and four-wheel vehicles
- Agricultural-, Construction- and working-machinery

Disposal:

• CAR SYN GL 5 is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

• CAR SYN GL 5 is fully tolerated with comparable lubrications and can be mixed. However, to get full advantage of CAR SYN GL 5 it is recommended not to mix CAR SYN GL 5 with other customary hypoid gear oils.

CAR SYN GL 5				
Article No.	Packaging unit			
302 522	Can	1 L		
302 525	Can	20 L		
302 526	Drum	60 L		
302 528	Drum	200 L		
342 529	PE-Container	1000 L		

Typical characteristics:					
Specific weight at 15°C	kg/m³	842			
Viscosity at 40°C	mm²/s	82,4			
Viscosity at 100°C	mm²/s	14,1			
Viscosity index		178			
Flash point COC	°C	204			
Pourpoint	°C	-45			

Data are subject to change.

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

KL/GE/-07/2021