

Product Information 02.20.20 04-07-2025

Gearlube HS GL-5 75W-90

Description

Gearlube HS GL-5 75W-90 is an extremely modern synthetic transmission oil. By using low-viscosity, synthetic base oils combined with advanced additives, the following properties are achieved:

- Saves fuel (cost benefit)
- Does not affect seals in any way (no risk of leakage)
- A strong lubricant film, even under the toughest conditions (high technical reliability)
- Its low viscosity ensures that gear-changing takes place more easily (ease of use)
- Effectively prevents wear on the gearbox and bearings (extending the service life of drive line)
- Copes exceptionally well with the (extended) oil change intervals that apply nowadays (for added security)

Application

Gearlube HS GL-5 75W-90 is a fuel-saving synthetic transmission oil and has been developed for use in the most heavy-duty hypoid transmissions in rear axles and manual transmissions. It can also be used in all transmissions in which 'Extreme Pressure' oils are recommended.

Specifications

API GI -5

MIL-L-2105D

ZF TE-ML 07A/17B

Typicals

Density at 15 °C, kg/l	0,872
Viscosity 40 °C, mm ² /s	80,90
Viscosity 100 °C, mm ² /s	14,80
Viscosity Index	192
Flash Point COC, °C	190
Pour Point, °C	-45

Available packagings















60 L drum

200 L drum

208 L drum

15 L Bag-in-Box

The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.