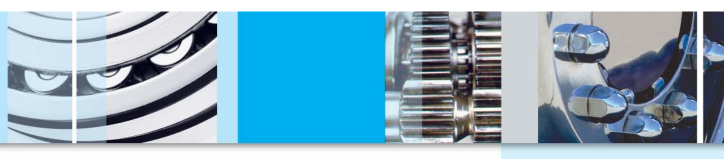
Product Data Sheet



Customer benefits

- Quiet, shudder-free operation
 Special friction modifier system provides excellent lubricity characteristics for smooth, non-stick/slip engagement and disengagement of limited slip differential plate clutches.
- Long gear life
 Effective EP additives control gear tooth wear, even under high torque, low speed and shock loading conditions. Rust and corrosion inhibitors prevent component damage by water of condensation or contamination.

Applications

- ZF limited slip differentials, including those with hypoid gears, as fitted to cars, trucks and buses and off-highway equipment.
- Other limited-slip differentials where oils meeting ZF TE-ML 05C, 12C or 21C are specified.

Performance standards

- API GL-5 (self-certified)
- ZF (approved):
- TE-ML 05C
- TE-ML 12C
- TE-ML 21C
- John Deere JDM J11F (self-certified)

Product features:

High performance, EP automotive gear oil specifically designed for "limited slip" rear drive differentials, particularly those of ZF design with multiplate clutches. Its special friction properties help to provide smooth, noise free operation of and extended life of these units.







Product specifications

GEAR OIL ZF	
KEY PROPERTIES	RESULTS
SAE Grade	80W-90
Product Code	510310
Pour Point, °C	-30
Viscosity,	
mm²/s @ 40°C	147
mm²/s @ 100°C	15.0
Viscosity Index	102

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not affecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended.

Environment, Health and Safety Information is available on this product in the Material Safety Data Sheet (MSDS) and Customer Safety Guide. Customers are encouraged to review this information, follow precautions and comply with laws and regulations concerning product use and disposal. To obtain a MSDS for this product, visit www.caltexoils.com