

Product Data Sheet



Customer benefits

Reduces maintenance costs

Outstanding thermal and oxidative stability reduces deposit formation under severe operating conditions. This keeps gears and bearings cleaner, preventing oil film disruption which can result in increased wear rates.

Wide temperature range application

Excellent low temperature flow properties and outstanding high temperature stability provide gear and bearing protection under the most severe operating conditions all year round.

• Maximizes equipment life

Exceptional thermal stability, combined with an advanced EP system and corrosion inhibitors, maximizes life of gear surfaces, bearings and seals.

• Reduced disposal costs

Extended service interval enables reduction in the quantity of used lubricant requiring disposal.

Applications

- On-road axle and differential applications where operating conditions are severe or where equipment must operate in extremely hot or cold climates
- Axle assemblies and final drives in off-road construction, mining and agricultural equipment where very hot or very cold conditions are encountered
- Extended drain gear oil applications in on-road and off-road heavy-duty equipment
- Industrial gear applications where automotive EP gear lubricants are recommended
- Heavy-duty manual transmissions where the use of "total driveline" type API GL-5 class oils is permitted.

Not recommended for use in synchronized or other manual transmissions and transaxles, unless API GL-5 class oils are specifically allowed.

Product features:

Premium performance, synthetic, EP gear lubricant meeting API GL-5 and MT-1. It is designed to provide excellent year-round performance and protection in automotive gear applications over a very wide temperature range and under extended drain operation.



A Chevron company product







Performance standards

- API GL-5 (self-certified)
- API MT-1 (self-certified)
- MAN 341 Type E3 (approved and listed)
- Mercedes Benz Sheet 235.8 (approved)
- SAE J2360 (approved)
- Scania STO 1:0 (approved and listed)
- ZF (approved and listed, ZF Reference 00815)
 - ZF TE-ML 02B
 - ZF TE ML 05B
 - ZF TE ML 12B
 - ZF TE ML 16F
 - ZF TE ML 17B
 - ZF TE ML 19C
 - ZF TE ML 21B

Product specifications

TEXACO MULTIGEAR S 75W-90	
KEY PROPERTIES	RESULTS
SAE Grade	75W-90
Product Code	510324
Pour Point, °C	-54
Viscosity:	
mm²/s @ 40°C	98
mm²/s @ 100°C	14.7
Viscosity Index	157

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.

Produced by Chevron Lubricants; Africa, Middle East and Pakistan.

Environment, Health and Safety Information is available on this product in the Caltex Material Safety Data Sheet (MSDS) and Caltex 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.

For more information, go to www.chevronlubricants.com