

# Kixx Geartec GL-4

Top Performance Manual Transmission Fluid API GL-4, MIL-L-2105D

# DESCRIPTION

Kixx Geartec GL-4 is a high quality, mild-EP automotive gear lubricant designed for applications where API GL-4 performance is required.

## **APPLICATIONS**

- Automotive manual synchromesh transmissions and transaxles, particularly where the manufacturer specifically advises against the use of API GL-5 lubricants
- Automotive spiral-bevel and worm gear differentials
- Automotive steering gears
- Tractor and agricultural gear sets, and oil-lubricated track rollers of crawler tractors
- Industrial applications for which API GL-4 lubricants are suitable

## **PERFORMANCE STANDARDS**

- API GL-4
- MIL-L-2105D

## **CUSTOMER BENEFITS**

#### Lower maintenance

The special mild-EP additive and corrosion inhibitor system are non-corrosive towards sensitive copper alloy components and protects ferrous metals against rusting in the presence of moisture. Good thermal stability keeps gear cases and bearings clean and free from harmful deposits.

#### Longer gear equipment life

The special sulfur-phosphorus mild-EP additive system provides good load carrying capacity which also helps resist gear tooth wear and scoring.

#### Long oil service life

The highly refined base oil and special inhibitor system provide good oxidation stability which help resist oil degradation and thickening in service.

## **KEY PROPERTIES**

SAE Grade	80W-90	85W-140
Density, kg/L @15°C	0.874	0.889
Kinematic Viscosity, mm <sup>2</sup> /s @ 40°C	133.1	319.0
Kinematic Viscosity, mm <sup>2</sup> /s @ 100°C	14.37	26.20
Viscosity Index	107	108
Pour Point °C	-39	-33
Flash Point °C	225	238
Package (Liters)	200	200

## **UNIQUE FEATURES**

#### High Quality, mild-EP automotive gear lubricant

- ( API GL-4, MIL-L-2105, SAE 90, 80W-90, 85W-140)
- Kixx Geartec GL-4 is formulated from highly refined base oil and special additive.
- It provides high VI, good oxidation and thermal stability.

