

# **CALICON 8514\*5**

# Hypoid Gear Oil 85W140

## **Description:**

CALICON 8514\*5 is a hypoid gear oil for mechanical gears based on high-quality, solvent refining basic oils.

**CALICON 8514\*5** multi-purpose gear oil: To avoid seasonal change of gear oil **CALICON 8514\*5** multi-purpose gear oil is available with the viscosity categorie SAE 85W/140 and thus can be applied in winter as well as in summer. The universal application of **CALICON 8514\*5** reduces the risk of confusion and simplifies stockkeeping. The balanced combination of additives guarantees properties like high pressure susceptibility, exceptional good viscosity-temperature behaviour. High oxidation stability, low pour point, good wear protection and avoids black sludge formation.

## Characteristics

- · Very well wear protection
- · Good sticking and pressure-bursting lubrication film
- · First-rate oxidation stability
- Exceptional good viscosity temperature behaviour
- No foaming formation
- Neutral towards metals and sealing materials

#### Usable for

SAE	85W-140
API	GL-5
MIL	L-2105 D
We recommend this	product for:
DAF	
FORD	M2C9002-A
GM	
MACK	GO-G, GO-CS3000B
MAN	342 Type M-1, 342 Type M-2
MB	235.0, 235.6
SCANIA	STO 1:0
VOLVO	97310
ZF	TE-ML 05A,07A,08,12E,16B,16C,16 D,17B,19B,21A

# Effects

- Optimal operating properties
- Reduces wear and background noises
- Multi-purpose Hypoid-gear-oil
- All-year operation
- Reduction of kinds

#### **Utilization**

- Motor vehicle axle drive (differential gear) according API GL 5
- High loaded gear boxes according API GL 5
- Distributors-, intermediary- and auxiliary gearboxes in cars and working machines

## **Disposal:**

• CALICON 8514\*5 is assigned to category 2 of used oils and thus is free for disposal.

**Miscibility:** 

• CALICON 8514\*5 gear oil of hypoid range is fully tolerated with comparable lubrications and can be mixed. However, it is recommended to take only CALICON 8514\*5 when refilling.

CALICON 8514*5			Typical characteristics:		
Article No.	Packaging unit		Specific weight at 15°C	kg/m³	908
STL 1020 705	Can	20 L	Viscosity at 40°C	mm²/s	495
STL 1020 706	Drum	60 L	Viscosity at 100°C	mm²/s	27,8
STL 1020 708	Drum	200 L	Viscosity index		-
STL 1420 709	PE-Container	1000 L	Flash point COC	°C	222
			Pourpoint	°C	-18
			FZG-Test A/16,6/120		> 12

Data are subject to change. Attention: Service instructions should be observed!