

# **SYNTA HD GL 5**

Semi Synthetic Hypoid Gear Oil 75W90

## **Description:**

SYNTA HD GL 5 Hypoid gear oil of viscosity category SAE 75W/90 based on semi synthetic ground components and a very shear stable VI-Improver, which guarantees the desired SAE-category according DIN 51512 under high load on long-term as well. With its excellent viscosity-temperature behaviour this product is applicable in the fleet round the year.

SYNTA HD GL 5 been developed for application of high loaded hypoid gears and gear boxes, provided that the manufacturer prescribes this.

## **Properties**

- Very well wear protection
- First-rate oxidation stability
- High shear stability
- Excellent viscosity-temperature behaviour
- High pressure susceptibility
- Excellent corrosion protection
- Prevents foaming
- Neutral towards metals and sealing materials

Suitable for/ we recommend this product for					
SAE	75W-90				
API	GL-5				
MIL	L-2105 D				
We recommend this	product for:				
MAN	342 Typ M-1				
MB	235.0				
VOLVO	97310				
ZF	TE-ML 05A,07A,16B/C/D,17B,19B				

## Effects

- Optimal operating properties
- Reduces wear and background noises
- Excellent cold flow characteristics Flowability up to -42°C
- All-year operation

#### Utilization

- Motor vehicle differential gears, gear boxes and manual synchromesh gear boxes
- Passenger cars, light delivery vans, trucks and four-wheel vehicles
- Agricultural-, Construction- and working-machinery

## **Disposal:**

SYNTA HD GL 5 is assigned to category 2 of used oils and thus is free for disposal.

## **Miscibility:**

SYNTA HD GL 5 gear oil of hypoid range is fully tolerated with comparable lubrications and can be mixed. However, it is recommended to take only SYNTA HD GL 5 when refilling.

SYNTA HD GL 5			Typical characteristics:		
Article No.	Packaging unit		Specific weight ar 15°C	gk/m³	885
302402	Can	1 L	Dynamic viscosity at -40°C	mPa.s	-
302405	Can	20 L	Viscosity at 40°C	mm²/s	120
302406	Drum	60 L	Viscosity at 100°C	mm²/s	16,2
302408	Drum	200 L	Viscosity index		144
342409	PE-Container	1000 L	Flash point COC	°C	<mark>20</mark> 0
			Pourpoint	°C	-42

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

Kuttenkeuler GmbH • D-50996 Köln • Fon +49 (0) 2236 / 96203-0 • Fax +49 (0) 2236 / 96203-27 + 61322email: vertrieb.schmierstoffe@kuttenkeuler.com • www.kuttenkeuler.com