

## **SPECIFICATIONS**

API: GL-4 SAE: 75W/90

## **MEETS REQUIREMENTS**

Ford WSD-M2C200-C Mack GO-J Mack GO-J Plus MAN 342 M1, M2, M3 MAN 342 S1, S2 Scania STO 1:0 ZF TE-ML 5A, 7A, 8A, 16B-D, 17B

May be used in the following vehicles: AVIA. CUMMINS. CATERPILLAR. CASE, CLASS, DEUTZ-FAHR, DAF, FORD, FIAT, FENDT, GAZ, HYUNDAI, IKARUS. ISUZU. IVECO. **IOHN** DEERE, JCB, KAMAZ, KUBOTA, KATO, KIA, LEYLAND, LAMBOR-GHINI, NEW HOLLAND, NEOPLAN, MITSUBISHI, NEOBUS. NISSAN. MAZDA, SOLARIS, STEYER, TATRA, TEREX, TOYOTA, ZETOR and others when oil of this grade is recommended.

# **AVAILABLE OIL VOLUMES**1L, 5L, 20L, 205L, 1000L

### REPLACEMENT OILS

MOBIL	SHELL	CASTROL
1	Spirax S4 G 75W/90	Syntrans Mul- tivehicle 75W/90
LOTOS	ORLEN	TOTAL
	OIL	
-	-	Traxium Gear
		9 FE
		75W/90

# QUALITIUM GEAR GL-4 75W/90

Gear oil produced in synthetic technology for passenger cars, light commercial vehicles, trucks, buses and machines.



#### **APPLICATION**

- for transmissions operating in severe conditions (at high speed and low torque as well as low speed and high torque)
- transmissions and gearboxes in passenger cars and light commercial vehicles
- transmissions and gearboxes in trucks and buses
- transmissions in machines and equipment e.g. for earthworks, where it is recommended to use oil of such API grade

## **ADVANTAGES**

Ensures ideal protection from mechanical wear and tear, reduces wear by at least 15% in comparison to corresponding oils.

- keeps components of transmission clean
- very good anti-wear properties
- brilliantly withdraws heat arising from friction between interacting elements
- considerably reduces vibration and noise

Parameters	Value
Kinematic viscosity at 100°C (mm²/s)	16.0
Viscosity index	145
Flash point (COC, °C)	220
Pour point (°C)	-35

<sup>\*</sup>The above are typical physicochemical values. The actual physicochemical values are to be found in the laboratory report attached to each batch of the product.

## DETAILS OF THE COMPANY/TECHNICAL DEPART-MENT

Qualitium Sp. z o.o. Brzeście Nowe 11B/2, 09-130 Baboszewo

Edit. 2.0/EN - update: 17.01.2022