

### **SPECIFICATIONS**

SAE: 10W/40

API: CI-4/CH-4/CG-4/CF

API: SL ACEA: E4/E7

# **MEETS REQUIREMENTS**

Caterpillar ECF-1a Cummins CES 20076/77 Deutz DQC-III-10 Mack EO-N MAN M 3277, M 3275 MB 228.5 MTU Type 2 Renault RVI RLD2 Scania LDF-2 Volvo VDS-3, VDS-2 DAF, Iveco

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

## REPLACEMENT OILS

MOBIL	SHELL	CASTROL
Delvac XHP Ex-	Rimula R5 LE	Vecton Long
tra	10W/40	Drain
10W/40		10W/40 E7
LOTOS	ORLEN	TOTAL
	OIL	
Turdus Power-	Platinum Ul-	Rubia TIR
tec 3000	tor	8600
10W/40	Extreme	10W/40
	10W/40	

#### **AVAILABLE OIL VOLUMES**

5L, 20L, 205L, 1000L

Edit. 3.0/EN - update: 11.10.2024

# QUALITIUM TRUCK SUPER 10W/40 (UHPD)

# Semisynthetic motor oil for trucks.



### **APPLICATION**

- trucks, buses, agricultural machinery and construction equipment
- for Diesel engines satisfying Euro 5 emission standards
- with exhaust gas recirculation (EGR) or selective catalytic reduction (SCR) systems (vehicles using Ad-blue)
- may be used in passenger cars powered by Diesel and petrol engines

### **ADVANTAGES**

Ensures ideal anti-wear protection, reduces wear of engine elements by at least 15% in comparison to corresponding oils.

- good flow of oil in extremely low temperatures
- keeps pistons and other engine elements clean
- extends operation
- enables making the most of the engine power
- brilliantly deals with contaminants, which is why it may be used in severe operating environments, e.g. quarries, construction sites

Parameters	Value
Kinematic viscosity at. 100°C (mm <sup>2</sup> /s)	14.2
Viscosity index	152
Flash point (COC, °C)	235
Pour point (°C)	-33
Total Basic Number (TBN, mg KOH/g)	12.2
Sulphate ash (%)	1.3

<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