

SPECIFICATIONS

SAE: 15W/40

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

API: SM/SL ACEA: E7/E9

MEETS REQUIREMENTS

Caterpillar ECF-3, ECF-2 Cummins CES 20081 Deutz DQC-III-10 LA Mack EO-0 Premium Plus MAN M 3575 MB 228.31 MTU Type 2.1 Renault RVI RLD3 Volvo VDS-4 DAF, Iveco, Scania

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	FUCHS	
Delvac MX	Rimula R4 L	Titan Cargo	
ESP	15W/40	15W/40	
15W/40			
LOTOS	ORLEN	TOTAL	
	OIL		
Turdus	Platinum Ul-	-	
Powertec	tor Futuro		
1100	15W/40		
15W/40			

AVAILABLE OIL VOLUMES

5L, 20L, 205L, 1000L

QUALITIUM TRUCK MAX 15W/40 (Low SAPS)

Motor oil for trucks and buses.



APPLICATION

- trucks, buses, agricultural machinery and construction equipment
- for Diesel engines satisfying Euro 5 and Euro 6 emission standards
- engines with diesel particulate filters (DPFs)
- 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
- ideal for companies with a varied fleet comprising trucks, commercial vehicles, passenger cars and heavy equipment

ADVANTAGES

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

- prolongs engine life, decreases frequency of engine overhauls
- extends DPF filter life
- helps to reduce operating costs through low oil loss and smaller refills
- keeps engine components spotlessly clean, going above and beyond respective limits
- may be used for extended oil drain intervals
- 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 (mm²/s)	14.0
Viscosity index	138
Flash point (COC, °C)	220
Pour point (°C)	-30
Total Basic Number (TBN, mg KOH/g)	9.1
Sulphate ash (%)	0.95

^{*} 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: 13.12.2021