

# **SYNTHETIC DIESEL 10W-40**

# SYNTHETIC ENGINE OIL DESIGNED FOR MODERN DIESEL ENGINES

SPECIFICATIONS:	
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SAE 10W-40	API CB	API CD	API CE	API CJ-4	ACEA B3	ACEA E6	ACEA E9

# **DESCRIPTION:**

SYNTHETIC DIESEL 10W-40 is a synthetic engine oil designed for diesel engines of linehaul trucks operating at high loads. Prolonged oil drain interval up to 100,000 km.

Due to its high performance class, YUKO SYNTHETIC DIESEL 10W-40 oil can be used for most engines of modern commercial vehicles including turbocharged engines, equipped with DPF (diesel particulate filter), EGR (exhaust gas recirculation) system, and SCR catalyst.

Developed on the basis of the latest technology, this oil has a reduced ash content, which is very important for extending the service life of particulate filters.

#### **APROVAL:**

MB- 228.51 MAN 3477

#### **CONFORMITY:**

MB-Freigabe 2	228.51	MTU Typ 3.1	Renault VI RLI	D-2	VOLVO	VDS-4	Deutz	DQC-IV-10 LA
Mack EO-N	Cumm	ins CES 20076/77	DAF HP-2	JAS	50 DH-2	MAN M	1 3277	MB 226.9
Renault RXD	SCAN	IIA Low Ash						

#### **BENEFITS:**

- Prolonged oil drain interval up to 100,000 km. mileage when using the original consumables and high-quality fuel;
- High stable performance under any operating conditions;
- Excludes lack deposits in the engine while operating at a high-temperature or low-temperature;
- Improved antifoam properties, which significantly reduces the risk of foam formation in the hydraulic valve system;
- Compatible with all rubber seals;
- Low Ash.

# PackingVendor<br/>codeBarcodeBarrel metal<br/>2001018319482007024934Bucket tin 201018320482007024935Canister plastic<br/>2010213264820070245479

### **TYPICAL CHARACTERISTICS:**

Kinematic viscosity at 100 $^\circ$ C, mm²/s 14,5 $^\circ$	- 16,0
Density at 20 °C, kg/m <sup>3</sup>	900
Viscosity index	140
TBN mg KOH/g	9,0
Flash Point COC °C	200
Pour point, °C	-35

