

# OLA DeoMAX DM10 SAE 15W-40

# Extra high performance multigrade diesel engine oil

OLA DeoMAX DM10 is premium high performance diesel

engine oil for variety of classic and modern engines, high output engines, including those with exhaust gas (EGR)

working under severe conditions. DeoMAX DM10 helps

and meets or exceeds the specifications of virtually all

extend engines life in the most demanding on and off road

## **Specification:**

- API CH-4/CG-4/CF-4/CF/SL/SJ
- ACEA E7/A3/B4
- MB 228.3
- MAN M 3275
- Volvo VDS -2
- MTU 2.0
- MACK EO-M PLUS
- Cummins CES 20076 / CSE 20077
- Caterpillar ECF-1a
- Renault RLD-2/RLD
- Deutz DQL II-05

# **Applications:**

**Description:** 

- Natural aspirated and turbo-charged diesel engines,
- On-highway light and heavy-duty,

major engine manufacturers.

Off highway industries including: construction, mining, quarrying, and agriculture...

### Features and benefits:

**OLA DeoMAX DM10** is particularly efficient in modern diesel and gasoline engines and older conception engine. It provides the potential advantage below:

- Outstanding pomp ability and circulation to restrict wear when start.
- Excellent viscosity/temperature control that reduces engine wear and cylinders polishing
- Exceptional detergency / dispersency to better control mud and deposits build-up.
- Excellent shear stability to reduce oil consumption.

#### **Typical properties:**

	Test Method	DeoMAX DM10
Grade SAE		15W-40
Viscosity @ 40°C-cSt	ASTM D 445	102
Viscosity @ 100°C-cSt	ASTM D 445	14.0
Viscosity Index	ASTM D 2270	139
TBN - mg KOH/g	ASTM D 2896	9.7
Pour point °C	ASTM D 97	-36
Flash Point °C	ASTM D 92	236
Density @ 15°C - kg/l	ASTM D 4052	0.879

The characteristic values appeared on the top in the table are typical values given only as an indication

# Health and safety:

This product used as our recommendation for intended application not expected to produce any particular risk. A safety data sheet of this product is available for a simple request from your sales contact office or via internet. In case of used oil elimination, please respect the regulation and protect the environment.

