# **MOL Super Diesel 15W-50**

# multigrade diesel motor oil



MOL Super Diesel 15W-50 is state-of-art product produced from mineral base oil having excellent properties using a complex additives system that ensures high performance levels required by European and US standards.

## **Application**











Short and long haul bus and commercial vehicle engines

Commercial vehicle engines operating at low and high speeds

Engines in mining, construction and agricultural machines

Railway and ship diesel engines operating at low speed and high load

Vehicles with high mileage and high oil consumption

#### Features and benefits

Excellent shear stability

Outstanding detergent-dispersant properties

**Excellent soot handling** 

High operational viscosity

Good lubricating film strength

High-level reserve of alkalinity

Preserves its rheological properties even under severe operating conditions and high temperatures

Preserves engine cleanliness for a long period and prevents deposition of of solid contaminants

Protection against soot deposits and bore polishing

Reduces oil consumption and improves internal sealing of the engine

Stable load-carrying lubricating film even in heavily worn, older engines

Persistent acid neutralization, giving improved corrosion protection

# **Specifications and approvals**

Viscosity grade: SAE 15W-50

ACEA E3

ACEA B3-98 Issue 2

**ACEA A3-02** 

API CG-4 API CF-4

API CF

API SL

MAN M 3275

Volvo VDS

Renault RD

Renault RGD

MTU Type 2

Manufactured and distributed by MOL-LUB Ltd.
E-mail: lubricants@mol.hu Web: www.mol.hu/en
Technical service: H-1117 Budapest, Neumann János u. 1/E.
Tel: + 36 (1) 464-02-36 E-mail: lubtechdesk@mol.hu
Latest revision: 2018.02.02 8:09

1 / 2 Page. Version: 002.009.002

# **MOL Super Diesel 15W-50**

# multigrade diesel motor oil



Version: 002.009.002

### **Properties**

Properties	Typical values
Appearance	bright, clear
Density at 15°C [g/cm3]	0,881
Kinematic viscosity at 40°C [mm2/s]	137,0
Kinematic viscosity at 100 °C [mm2/s]	17,6
Viscosity index	142
Apparent viscosity (CCS) at -20°C [mPa.s]	6400
Pour point [°C]	-30

The characteristics in table are typical values of the product and do not constitute a specification.

### Storage and handling instructions

Store in the original container in dry, properly ventilated area. Keep away from direct flame and other sources of ignition. Protect from direct sunlight.

During transport, storage and use of the product follow the work safety instructions and environmental regulations relating to mineral oil products.

For further details please read the Material Safety Data Sheet of the product.

Engine oils are finished lubricant formulations where additional additives are unnecessary and may result in unforeseeable adverse effects. The manufacturer and distributor shall not be held liable for such possible damages. In the original container under the recommended storage conditions: 60 months Recommended storage temperature: max. 40°C

### **Ordering information**

Custom Tariff Number 27101981

### SAP code and packaging:

13009278 MOL Super Diesel 15W-50 X180KG

216.5 I steel drum (for order only)

### Order booking:

Please contact your local distributor or sales partner for ordering details.