

# MOL Turbo Plus 15W-40

## universal motor oil



MOL Turbo Plus 15W-40 is an engine oil composed of mineral oils produced using the most modern oil refining processes, using a balanced system of additives that ensures high engine oil performances in automobiles and in commercial motor vehicles, including components that modify the flow characteristics.

### Application



Conventional gasoline or diesel, naturally aspirated or turbocharged commercial vehicles and passenger cars

Mixed vehicle fleet

Conventional high performance naturally aspirated or turbocharged commercial vehicles

Short and long haul bus and commercial vehicle engines

Engines in mining, construction and agricultural machines, of equipment used for moving materials

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

### Features and benefits

Extremely long oil lifetime

Frequency of downtimes, operational costs, and environmental impact can be reduced

Universal

Wide range of applicability enables reduction of the number of lubricating oils

Exceptional thermal and oxidation stability

Resists the ageing process and deposit formation, even at high operating temperatures, giving long oil lifetimes and reduced maintenance costs

Excellent shear stability

Maintains its favourable properties for a long period even under heavy loads and shear stresses

High-level reserve of alkalinity

Persistent acid neutralization, giving a long oil drain interval

Excellent soot handling

Protection against soot deposits and bore polishing

### Specifications and approvals

Viscosity grade: SAE 15W-40  
ACEA E2-96 Issue 5  
ACEA A3/B4-04  
API CG-4/CF/SL  
VW 501 01/505 00  
MAN 271  
Volvo VDS  
TEDOM 258-2  
Tatra TDS 30/12  
MTU Type 2  
Avia

# MOL Turbo Plus 15W-40

## universal motor oil



### Properties

Properties	Typical values
Density at 15°C [g/cm <sup>3</sup> ]	0,882
Kinematic viscosity at 40°C [mm <sup>2</sup> /s]	110,5
Kinematic viscosity at 100 °C [mm <sup>2</sup> /s]	14,8
Viscosity index	138
Pour point [°C]	-30
Flash point (Cleveland) [°C]	230
Base number (BN) [mg KOH/g]	8,2

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:

13009250	MOL Turbo Plus 15W-40 X1L	1 l plastic bottle
13009279	MOL Turbo Plus 15W-40 X4L	4 l plastic can
13009248	MOL Turbo Plus 15W-40 10LA	10 l plastic can (for order only)
13009280	MOL Turbo Plus 15W-40 50KG	60 l steel drum
13009249	MOL Turbo Plus 15W-40 180KG	216.5 l steel drum
13009251	MOL Turbo Plus 15W-40 860KG	IBC (for order only)
13009528	MOL Turbo Plus 15W-40	Road tank car (for order only)

#### Order booking:

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