## MOL GMO Longlife 10W-40

### gas engine oil



MOL GMO Longlife 10W-40 is a universal gas engine oil consisting of base oil components which are superior to those of conventional mineral oils, produced by hydrocracking processes. It contains the latest generation complex additive package.

#### Application

	Turbocharged stationary gas engines fueled by natural gas, methane, biogas or LPG and equipped with a catalyst.
	Four-stroke, lean-burn gas engines operating at high temperatures
	Gas engines operating on gases with low sulfur and chlorine content
	Naturally aspirated and turbocharged, medium and high speed four-stroke gas engines
Features and benefits	
Improved corrosion protection	Prevents harmful effects of acidic combustion products
Good thermal and oxidation stability	Reliable operation, so reduced operational costs
Phosphorus- and zinc-free additive system	Reliable catalyst operation and long lifetime
Low volatility	Lowers engine oil consumption and reduces the emission of harmful substances Economical operation
Excellent wear protection	Improves engine reliability and provides protection to critical engine parts
Extremely long oil lifetime	Frequency of downtimes, operational costs, and environmental impact can be reduced
Specifications and approvals	<b>)</b>
	Viscosity grade: SAE 10W-40

# MOL GMO Longlife 10W-40





#### **Properties**

Properties	Typical values
Density at 15°C [g/cm3]	0,861
Kinematic viscosity at 40°C [mm2/s]	90,9
Kinematic viscosity at 100 °C [mm2/s]	13,4
Viscosity index	148
Pour point [°C]	-36
Flash point (Cleveland) [°C]	220
Base number (BN) [mg KOH/g]	6,7
Sulphated ash [mass %]	0.50
Phosphorus content (RFS) [mass %]	0,029

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: 13007677 MOL GMO Longlife 10W-40 170KG

216.5 I steel drum (for order only)

#### Order booking:

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