MOL Hykomol K 85W-140

automotive gear oil



MOL Hykomol K 85W-140 is a multigrade automotive gear oil, produced from base oils that have been prepared by means of modern oil refining processes, using additives having combined effects, and having a high operating viscosity.

Application



Features and benefits

Excellent load-carrying properties

Highly efficient EP additive system

Low foaming tendency

Excellent corrosion protection

Outstanding oxidation stability

Specifications and approvals

Differential drives of commercial vehicles
Differential and axle drives of agricultural and construction machines
Hypoid gears
Differential drives of passenger cars and light commercial vehicles
Steering drives
Axles and final drives
Oil lubricated rolling bearings
No lubricating film disruption even under shock loads, giving protection
against seizure
Excellent wear protection, even in gears exposed to extremely heavy
loads
Continuous, stable lubricating film, even at high speeds
Long gear lifetime, so reduced maintenance cost
Enables long drain interval application

Viscosity grade: SAE 85W-140 API GL-5 MIL-L-2105D

Properties

Properties	Typical values
Density at 15°C [g/cm3]	0,907
Kinematic viscosity at 40°C [mm2/s]	390
Kinematic viscosity at 100 °C [mm2/s]	26,4
	90
Pour point [°C]	-15
Flash point (Cleveland) [°C]	230

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

MOL Hykomol K 85W-140

automotive gear oil



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.

Gear 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