## MOL Hixol 80W-90 gear oil



MOL Hixol 80W-90 is a multigrade gear oil produced from highly refined base oils, using a balanced additive system, which ensures appropriate lubrication and protection of parts under low and medium loads.

#### Application



Low- and medium-duty gear drives and transfer gearboxes

Non-hypoid differentials

#### **Features and benefits**

Good wear protection	Reliable equipment protection and long machine lifetime
Good load-carrying ability	Provides a continuous lubricating film between surfaces
Good corrosion protection	Protection against surface damage
Specifications and approvals	

Viscosity grade: SAE 80W-90 API GL-3

#### **Properties**

Properties	Typical values
Density at 15°C [g/cm3]	0,891
Kinematic viscosity at 40°C [mm2/s]	139,1
Kinematic viscosity at 100 °C [mm2/s]	14,0
Viscosity index	97
Pour point [°C]	-27
Flash point (Cleveland) [°C]	230

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.

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

# MOL Hixol 80W-90 gear oil



### **Ordering information**

Custom Tariff Number 27101987

#### SAP code and packaging:

13006279 MOL Hixol 80W-90 10LA

10 I plastic can

#### Order booking:

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