



#### OILS FOR GEARBOXES AND DIFFERENTIALS

# **NISOTEC HIPO GL-4 SAE 90**



Manual gearboxes



Older types of gearboxes



Anti-wear characteristics



Anticorrosive properties



Mineral



EP properties

NISOTEC HIPO GL-4 SAE 90 is a monograde mineral oil, intended for lubrication of manual gearboxes, various types of less loaded gear transmissions and reducers installed in transmissions of motor vehicles and various types of machinery. It is formulated to provide a high level of gear protection, thanks to its good load bearing properties, anti-wear and anticorrosion properties.

## **Applications:**



















- Manual gearboxes, various types of less loaded gear transmissions of motor vehicles and various types of machinery, which require oil API GL-4 quality level
- Reducers on motor vehicles and different types of machinery
- Other automotive applications for easier working conditions of gear pairs operating under conditions of moderate pressures and loads

Characteristics	Advantages	
Good load bearing capacity	Reduces the wear of gear teeth and bearings, thus extending	
Good load bearing capacity	the working life of the equipment	
Low tendency towards	A permanent, constant, oil film provides protection against	
foaming	wear in all working conditions	
Excellent thermal and	It provides excellent resistance to oil aging and thus enables a	
oxidation stability	longer replacement interval	
Excellent anti-corrosion	Excellent protection against corrosion of all non-ferrous metals	
properties	in the system	
Good compatibility with	No leaks and reduced oil consumption help reduce	
sealing materials	maintenance costs and extend change intervals	

#### **Specification:**

API GL-4



#### OILS FOR GEARBOXES AND DIFFERENTIALS

**Typical characteristics** 

Characteristics	Method	NISOTEC HIPO GL-4 SAE 90
SAE Viscosity grade	SAE J300	90
Kinematic viscosity at 100°C, mm <sup>2</sup> /s	ISO 3104	16,80
Viscosity Index	ISO 2909	93
Cu strip corrosion, 3h, 100°C	EN ISO 2160	1b
Pour Point, °C	ISO 3016	-24
Flash Point (COC), °C	EN ISO 2592	225
Density at 15°C, kg/m <sup>3</sup>	EN ISO 3675	894

#### Health, Safety and Environment

Information on the safe handling, storage and disposal of the product, as well as information on precautionary measures and potential hazards, effects on human health and the environment can be found in the Product Safety Data Sheet (SDS). Store the product in its original packaging protected from atmospheric influences. Shelf life 5 years from the date of manufacture.

### **Available packaging**















4L

10L

**20L** 

205L

1000L