



# PRODUCT DATA SHEET

**TETRAGARD E.P. 140 API GL-4** is extreme pressure automotive gear lubricants blended from selected base stocks and additives providing excellent anti-wear and anti-corrosive properties. It enhances gear and bearing life and gives good seal compatibility. Because of good seal compatibility, it may help to provide Superior protection to gear under heavy loads. Excellent thermal stability smoothen gear changing/shifting and long drain period intervals protects from rust and corrosion anti-foaming properties. It helps engine parts to keep clean and gives longer engine life with reduced frictions. TetraGard Gear Oil EP-140 is formulated from paraffinic base stocks and high-quality EP properties additives. It may also be used to lubricate spur and helical gears where the equipment manufacturer recommends an API GL-4 lubricant, hence we recommend TetraGard E.P. 140 API GL-4 for gear transmission of Passenger Vehicles, LCVs & HCV.

#### **FEATURES & BENEFITS**

- Enhances gear and bearing life.
- Low deterioration of sealing materials.
- It gives Superior protection to gear under heavy loads
- It has good seal compatibility
- It provides superior protection against rust and corrosion to the engine
- Excellent thermal resistance and stability
- It is designed with friction control capability
- Excellent anti-foaming properties.

### **APPLICATION**

Use in gear transmission of Passenger Vehicles, LCVs & HCVs

# **MEETS REQUIREMENTS OF**

- API GL-4
- MIL-L- 2105 C
- EP type GL-4 level of IS: 1118 (Re-affirmed 2008) specifications

## PHYSICO-CHEMICAL PROPERTIES (TYPICAL)

Properties	Value
Kinematic Viscosity @ 100°C,cSt	24-33
Viscosity Index	140
Flash Point, °C MAX	248
Pour Point, °C MAX	-9
Copper Strip Corrosion at 121, °C	2

## SRI AUROBINDO LUBES PRIVATE LIMITED