

# GARGO INTERNATIONAL

An ISO 9001:2008 Certified Co.

Manufactures of Adrol Lubricants and Creases Steel Grip Conveyor Belts, Transmission Rubber Belts

# ADROL ELITE SUPREME

**API CH4, SAE 15W-40** 

#### HIGH PERFORMANCE DIESEL ENGINE OIL

#### **DESCRIPTION**

**ADROL ELITE SUPREME 15W40 API CH4+** is diesel engine oil is a high performance diesel engine oils that help increase engine life in the most severe on and off highway applications while delivering outstanding performance in modern, high-output, low-emission engines including those with Exhaust Gas Recirculation and After-treatment Systems with Diesel Particulate Filters and Diesel Oxidation Catalysts. Fully backwards compatible, SAE 15W40 diesel engine oil will also deliver the same outstanding performance in older conventional engines.

# **APPLICATIONS**

Recommended for all kinds of Diesel Cars, SUVs, MPVs, trucks, tractors and agricultural equipment.

### **PERFORMANCE STANDARDS**

API CH4

### **BENEFITS**

- High performance engine oil specially formulated from selective base oils and additive packages to meet the lubrication requirements of all the new generation.
- Diesel Passenger Vehicles.
- The Multi-grade property ensures that the oil can be used for all climatic conditions.
- Designed for lubrication vehicles with Naturally Aspirated or Turbocharged diesel engines both in city, on and off highway roads.
- The excellent anti-wear property ensures reduction in engine wear, thus prolonging the lite of the engine.
- The oil has very good detergent & dispersant property which keeps the engine parts clean.
- Excellent control on oil thickening.





# GARGO INTERNATIONAL

An ISO 9001:2008 Certified Co.

Manufactures of Adrol Lubricants and Creases Steel Grip Conveyor Belts, Transmission Rubber Belts

# **TYPICALPROPERTIES**

SAE GRADES	15W-40
Appearance	Red
Viscosity @ 100°C (mm²/s)	115
Viscosity @ 40°C (mm²/s)	112
Viscosity Index	137
Pour Point (°C)	-21
Flash Point (°C)	220
TBN, mgKOH/g, (ASTM 2896)	7.8

<sup>\*</sup> Test results are based on samples.



