

# **PREMIUM MINERAL 15W-40**

#### Mineral Engine Oil

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Product Code	Pack Size	Carton Qty
PMO15001	1 Litre	6
PMO15005	5 Litre	4
PMO15006	6 Litre	3

### **Description**

**Premium Mineral 15W-40** is a high quality premium mineral, SAE 15W-40, friction modified engine oil made from pure hydrocracked base oils and an advanced anti-wear additive system for complete engine protection. It exceeds API SN/CF specifications.

**Licensed** by the API (American Petroleum Institute) to meet SN specifications ensuring quality and satisfaction.



**Premium Mineral 15W-40** is designed for use in modern 4, 6 & 8+ cylinder, multi-cam, multi-valve (including VVT), naturally aspirated, supercharged & turbocharged engines. It is also suitable for use in rotary engined vehicles such as Mazda RX series vehicles that require this viscosity grade.

**Premium Mineral 15W-40** is designed for use petrol & LPG vehicles where SAE 15W-40 or SAE 20W-40 grade engine oils are specified. It meets the latest API SN specification providing increased wear protection, better resistance to sludge formation and lower piston deposits than previous and lower grade oils. It can also be used where previous API specifications SM (2004-10), SL (2001-04), SJ etc were recommended. It can also be used in older diesel engined vehicles where API CF or earlier is specified by the manufacturer.

### **Vehicle & Fuel Types**

**Premium Mineral 15W-40** is designed for use in passenger cars, 4WD's and light commercial vehicles. It is not recommended for use in four stroke motorcycles with wet clutches. It is compatible with Petrol/LPG (Dual Fuel), E10, Diesel (without DPF) and most other conventional fuels.

#### **Product Benefits**

- API licensed for quality guarantee assurance
- LATEST oil specification technology meeting API SN for maximum wear protection, minimum sludge formation & reduced piston deposits
- Blended using premium hydrocracked base oils for heat resistance and high performance
- SHEAR STABLE VI Improvers help maintain oil viscosity
- CATALYST and oxygen sensor friendly
- · Suitable for use in Rotary Engines

**Industry Specifications** 



## **Typical Data**

API SN/CF

Density at 15°C, kg/L 0.879 Viscosity, Kinematic, cSt at 40°C 105 at 100°C 14.2 Viscosity Index 137 Viscosity, Cold Cranking @ -20 °C 5,779 Zinc, mass % 0.110 Sulphated Ash, mass % 1.08 Base Number 8.2

Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. An MSDS is available on request.







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