

Piston Power MO Syn 10W-40

Synthetic Technology Multigrade Engine Oils

Piston Power MO Syn are fully synthetic engine oils which provide ultimate protection in a wide range of petrol engines and high speed turbo-charged diesel engines as well as naturally aspirated diesel engines.

Applications

- Naturally-aspirated and turbocharged gasoline four-stroke engines
- Naturally-aspirated and turbocharged four-stroke, indirect and direct injection passenger vehicle diesel engines

Performance Features

- **Ultimate Protection**
Protects mechanical parts and fully preserves engine power in all driving conditions.
- **Synthetic Technology**
Performs better than conventional oil and can satisfy OEM extended drain interval requirements due to excellent oxidation resistance
- **Advanced detergency and dispersancy**
Advanced detergent and dispersive additive technology keeps engine parts clean..
- **Fuel Efficient**
Low viscosity, rapid oil flow and low friction effectively contribute towards easy cold starts and reducing fuel consumption.

Performance Specifications

PP MO Syn oils satisfies the requirements of the following standards and specifications:

- API SM/CF
- ACEA A3/B4-04
- MB 229.3
- VW 502.00/505.00
- GM-LL-B-025
- BMW Longlife-98
- Porsche
- RN 710

Typical Characteristics

SAE Viscosity Grade		10W-40
Kinematic Viscosity @ 40°C	cSt	99.1
Kinematic Viscosity @ 100°C	cSt	14.4
Viscosity Index		153
Pour Point	°C	-33
Flash Point (PMCC)	°C	215
TBN	mgKOH/gm	8.9
Density @ 20°C	kg/l	0.875