



FULL SYNTHETIC MOTOR OIL / POWERSYNTH 5W40

PRODUCT DESCRIPTION

Powersynth 5w40 is high temperature protection for Long Engine Life. Full synthetic technology frictionally modified formula best suited for latest generation high Performance motor engines in passenger car, sports utility vehicles, vans and light duty trucks. Excellent control of oil thickening Special molecules that actively cleans your engine. Formulated from synthetic technology base oil, high performance additive systems and leading edge viscosity index improvers it meets the requirement of the current advanced top-tier engine oil grades of API SN and ACEA A5/B5. It is optimized to provide complete engine oil performance especially for fuel efficiency, reducing friction loss and durability.

APPLICATIONS

- · All gasoline fueled vehicles
- High performance cars equipped
- Sports Vehicles

PERFORMANCE LEVEL

- POWERSYNTH 5W40 (API-SN)
- FULL SYNTHETIC MOTOR OIL SAE 5W40

BENEFITS

- The wide temperature range capability of the synthetic technology base fluid ensures correct oil viscosity to reduce friction at start-up, and to provide maximum lubricity during high temperature operation.
- Reduced piston blow-by gas with the oil's cleanliness effect could maintain engine power.
- Maintaining engine cleanliness with its prevention of engine sludge forming will extend engine service life.
- Excellent oxidation resistance and low volatility will extend oil drainage interval.
- Outstanding valve train protection by maintaining lubricity in high temperatures will minimize wear and extend engine life.

TYPICAL PROPERTIES

CHARACTERISTICS	POWERSYNTH 5W40
Kinematic Viscosity @ 40°C (mm²/s)	91
Viscosity Index	170
Pour Point (°C)	-45
Flash Point (°C, COC)	224

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not afecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended. Produced by PECIFIC PETROLEUM PRODUCTS PVT. LTD.