

PM426

UniPro Synthetic 5W40

Full Synthetic Engine Oil
API:SN/CF ACEA:A5/B5 C3/C5

Full Synthetic Engine Oil for Gasoline, LPG, Light Diesel

Product Information

Engine technology is experiencing significant advances which are realized in the form of increased power and efficiency, resulting in small capacity - high output engines working harder in demanding conditions. The engine's lubricant is the only thing that allows for the performance we have come to expect from these power sources.

PM426 UniProSynthetic 5W40 has utilized advanced additive technology that involves heat and shear stable viscosity modifiers to ensure protection against wear, corrosion, oxidation, and piston deposits while maintaining protection in Australian operating conditions.

Application: UniProSynthetic 5W40 is designed for use in modern 4,6 & 8 cylinder multi-cam, multi-valve naturally aspirated and turbocharged, common rail and direct injection engines. It can be used where the following specifications are called for. API SN/CF, ACEA A3/B3, C3-12, A5/B5-12, C3 C5-16. A medium SAPS formulation for use in passenger vehicles fitted with emission control - exhaust treatment systems.

Vehicle/Fuel Types: Uni-Pro 5W40 is suitable for light load diesel engines in passenger cars and light commercials, 4WD's fitted with DPF. **Fuel Types:** Diesel, petrol, E10, LPG.

Advantages: PM Lubrication UniPro 5W40 gives one the confidence with the protection one needs from the highly developed engines that move us about with efficiency.

Benefits:* Reduces friction with lower wear rates while maintaining efficiency. *Provides protection in all driving conditions and operating temperatures. *Maintains engine cleanliness. * Helps provide enhanced fuel efficiency.

Minimizes friction and wear while maintaining power output. Sustains oil pressure.

Typical Properties:

SAE Viscosity	5W40
Kinematic Viscosity	
Viscosity @ 40°C	81 cSt
Viscosity @ 100°C	13.6 cSt
Viscosity Index	171
Ash, Sulphated	<0.8
Density @ 15°C kg/L	0.846

Exceeds Service Classifications:

- API SN/CF
- ACEA: A3/B3,A5/B5-12, C3/,C5-16
- BMW LL04
- GM DEXOS 2
- JAGUAR LAND ROVER STJLR 03.5003
- MB 229.31,229.51.
- PORSCHE A040
- RENAULT RN0700,0710
- VW 502.00; 505.01

Benefits:

- Reduces Friction
- Exceptional Cleanliness
- Lower Wear Rates
- Lower Emissions
- Fuel Conservation
- Resists Viscosity Thickening

PM426 UniPro Synthetic 5W40 = efficiency.

Why PM Lubrication?

- ★ Guaranteed Cost-Effective
- ★ Lubrication with the adoption of premium quality lubricants and depth media filtration will extend the life of the lubricant and componentry

Available in 205L, 20L, 5L Containers



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