MotorLife Premium SAE 20W50 API SN,SL, CF ACEA A3, A2, B2

Performance and Protection For Petrol Engines

Product Information

PM403 MotorLife Premium provides the excellent protection required in the late modern engine, using high-quality base oil and the latest additive packages. Viscosity shear is minimised, which in turn provides enhanced thermal stability and will inhibit the formation of excessive contamination which results from regular short running or in the sustained highspeed highway application.

PM403 MotorLife Premium provides greater protection from the effects of oxidation and piston deposits, keeping your engine running in peak condition for longer.

PM MotorLife Premium is formulated using group 2 base stock and combined with advanced additive technology to give real benefits in protection and performance in naturally aspirated and turbocharged petrol and gas engines, along with light load diesel engines where a higher viscosity only enhances an engines character in various conditions.

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

Incorporates all of PM Lubrication's Friction Reduction Technology.

Typical Properties:

SAE Viscosity	20W50
Kinematic Viscosity Viscosity @ 40°C Viscosity @ 100°C TBN Pour Point °C Flash Point °C Colour Viscosity Index Ash, Sulphated Density @ 15°C kg/L	161.6 cSt 19.6 cSt 7.54 TBA TBA Amber 139 1.10 0.874

Benefits:

- **Reduces Friction and Wear**
- **Improves Power**
- **Exceptional Cleanliness**
- **Lower Wear Rates**
- **Sustains Oil Pressure**

Available in 205L, 20L, 5L Containers

Minimises Oil Consumption

Resists viscosity Thickening

Exceeds Service Classifications:

- API SN, SL / CF
- ACEA A3, A2, B2
- MIL-L-46152E
- MIL-L-21260D: MIL-L-2104E

PM403 is the first choice for older and newer model petrol/gas converted and light load diesel engines.

DO MORE WITH LESS

Why PM Lubrication?

- **★** Premium Quality Lubricants
- **★ XPR Xtra Protection Reserve**
- **★** Onsite Monitoring will maximise your equipment life
- **★** Micro-Filtration will extend engine life





