

High Performance – Petrol & Diesel Engine Oil

Product Information

PM410 Masterstroke 40 is formulated using the latest Group 2 mineral-based, high-molecular-strength, shear-stable base stocks and additive packages to meet the demands of modern four-stroke high-performance petrol engines.

Advantages of using this product: *High VI. *Superior film strength. *High resistance to oxidation and deposits *Compatibility with all types of seals and coatings. *Extended life under race conditions. * High shear stability- SSI (Shear Stability Index), viscosity modifiers. *Superior protection. *Improved performance. * HRF - High Reliability Factor. The lubricant's performance characteristics, with sustained endurance across all areas of competition, are enabled by chemistry that does not degrade lubricant-related power output while providing complete protection against scuffing and scoring of rapidly moving engine components.

PM410 Masterstroke 40 is recommended for turbocharged and naturally aspirated engines that use high-octane gasoline and its mixtures, as well as other high-energy fuels such as methanol. The formulation also enables conventional vehicles for both city and open-road applications. PM410 Masterstroke 60 produces excellent results in motorcycles with wet clutches.

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

NB: Due to the high zinc anti-wear component in this formulation, the engine oil IS NOT suitable for vehicles fitted with Catalytic Converters or other exhaust treatment systems.

Incorporates all of PM Lubrication's Friction Reduction Technology

Typical Properties

SAE Viscosity	10W40
Kinematic Viscosity	
Viscosity @ 40 °C	99 cSt
Viscosity @ 100 °C	14 cSt
TBN	7.8
Colour	Clear
Viscosity Index	148
Ash, Sulphated	1.10%
Density @ 15° C kg/L	0.868

Benefits

- Reduces Friction and Wear
- Improves Power
- Engine Reliability

Meets and or Exceeds Service Classifications

- API: SG, CD

PM410 Masterstroke 40

A Proven Winner Against Wear

Why PM Lubrication?

- ❖ Premium Quality
- ❖ XPR Protection Reserve
- ❖ Cost Effective Lubrication
- ❖ On-Site Monitoring will maximise equipment life
- ❖ Knife Edge Filtration
- ❖ Our Predictive & Preventative Maintenance Programme is GUARANTEED to save 15% of your Total Operating Costs

Available in 200L, 20L, 5L, 4 x 5L Containers

Issued January 2026

