

Semi-Synthetic Engine Oil – Premium Performance and Protection

Product Information

PM416 Enviro-TurboLife Headstart 15W40 is a medium-ash, semi-synthetic engine oil developed explicitly for everyday Japanese diesel and petrol engines. The formulation has been found to provide outstanding protection under both normal and severe operating conditions.

PM416 Enviro-TurboLife Headstart 15W40 is designed for hardworking diesel engines in 4x4 and light-truck applications. It delivers proven engine protection in extreme Australian conditions and offers increased performance and energy savings. Quieter, smoother operation over conventional oils is a feature of this engine lubricant. Suitable for four-stroke naturally aspirated and turbo engines with further outstanding protection against soot-induced thickening, valve train wear and ring and liner wear.

PM416 Enviro-TurboLife Headstart 15W40 has a high TBN (total base number) and is therefore particularly suited to long-drain applications.

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

PM416 Enviro-TurboLife Headstart 15W40 is NOT suitable for engines fitted with DPF

PM Lubrication actively promotes depth media filtration with its lubricants to extend component and lubricant life. Adopting these measures will significantly extend the equipment's service life.

Typical Properties

| | |
|----------------------------|----------|
| SAE Viscosity | 15W40 |
| Kinematic Viscosity | |
| Viscosity @ 40 °C | 107 cSt |
| Viscosity @ 100 °C | 14.9 cSt |
| TBN | 10 |
| Pour Point °C | TBA |
| Flash Point °C | TBA |
| Viscosity Index | 145 |
| Ash, Sulphated | 1.2% |
| Density @ 15° C kg/L | 0.884 |

Meets and or Exceeds Service

- API: CI-4, SL
- ACEA: A3, B3, E3
- Cummins 20076
- JASO DH-1
- Mack EOM
- Volvo VDS3

PM416 Enviro-TurboLife Headstart 15W40

**Excellent Choice for Earlier Model Diesels
WITHOUT DPF**

Benefits

- Reduces Friction
- Exceptional Cleanliness
- Lower Wear Rates
- Extended Drain Capacity
- Prolonged Service Life
- Resists Viscosity Thickening

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 and 5L and 4 x 5L Containers

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