



- Unique 22-additives package includes Omega V.I.I. (Viscosity Index Improver).
- Superior formula keeps engines at peak efficiency for extended periods.
- Coats & lubricates even
 "neglected" engine parts.

Super Engine Oil Additive

TRUST Save Money OMEGA Enhance Performance TO Extend Service Life



||| 1 [W7

SPECIAL FEATURES

Omega 909 Super Engine Oil Additive is the "Proven Improver" that modern engines demand for top performance and older engines need to run efficiently.

- **Omega 909** features a unique package of 22 additives that includes Omega V.I.I. (Viscosity Index Improver) for unmatched lubrication characteristics.
- **Omega 909** is quality formulated to keep engines at their peak efficiency for extended periods even under continual heavy loads.
- Omega 909 coats and lubricates even "neglected" engine parts including valve guides, timing chains and piston rings.

OUTSTANDING PROPERTIES

Omega 909 is the super engine oil additive that:

- Immediately stops damaging engine oil contaminants for undermining engine performance.
- Ensures super lubricity to boost engine power for immediate and noticeable results.
- Prevents formation of carbon, varnish and tars for smoother, free-revving engine operation.
- Provides effective lubrication during engine start-up the period of highest engine wear.

USE FOR

Omega 909 is super packed with a unique bundle of 22 additives that are scientifically blended to boost performance and prolong engine life. **Omega 909** has been successfully tested and proven in millions of engines worldwide in all types of conditions.

Use **Omega 909** for all types of gasoline (petrol) engines and diesel-powered equipment that uses recirculating engine oil.



ITW PPFK reserves the right to modify or change this product for purposes of improving its performance characteristics. © 2016 ITW PP & F Korea Limited

The Omega Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.



The information contained in this publication is to the best of our knowledge and accurate at the time of issue in October, 2016

