



- Quality engineered specially for severe turbo diesel service.
- Gives long-lasting protection

 even when using high-sulfur fuel.
- Contains essential inhibitors to reduce shock & temperature fluctuations.

TRUST Save Money OMEGA Enhance Performance TO Extend Service Life



#**T**W

SPECIAL FEATURES

Omega 643 Premium Diesel Engine Oil is the "Work Horse" engine lubricant considered by petroleum engineers the world over as the finest diesel engine oil money can buy.

- **Omega 643** is quality engineered specially for severe turbo diesel service.
- **Omega 643** gives long-lasting protection to vital engine parts even when using high-sulfur content fuel.
- **Omega 643** contains essential inhibitors and resistors to reduce shock & temperature fluctuations for consistent, reliable performance.

OUTSTANDING PROPERTIES

Omega 643 is the premium diesel engine oil that:

- Is made from highly refined choice paraffinic base oil stocks to ensure enduring quality.
- Contains a special additives package for unparalleled resistance to oxidation and detergent-dispersant characteristics.
- Is fortified with foam-resistant additives to ensure an air-free oil film stays on heavily loaded bearings and in other critical areas.
- Minimizes combustion chamber deposits drastically reduces varnish, lacquer and sludge formation.

USE FOR

Omega 643 is a sophisticated diesel engine oil designed for long-term and heavy-duty service.

Omega 643 has been developed for use under the toughest operating conditions – from frigid to scorching ambient temperature conditions, in stop-and-go or highway-type driving, and even under the most difficult non-stop, high-load situations where engine reliability is essential.

Use **Omega 643** for all heavy-duty diesel engines including turbo and supercharged – both mobile and stationary.





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