





Superior
Quality
Engine Oil

 Meets the latest API Gasoline Engine Oil Classification

- Provides solid protection against oxidation and carbon residue at high operating temperatures
- Offers extra cleanliness to engines
- Available in SAE 10W40 & SAE 20W50

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life



SPECIAL FEATURES

OMEGA 631 Superior Quality Engine Oil is a unique neutral lubrication oil engineered to optimize engine performance with its high purity lubrication characteristics

- OMEGA 631 is the genuine all-climate engine oil suitable for extreme operating conditions
- OMEGA 631 protects and extends service lifetime of high performance engines
- OMEGA 631 ensures excellent lubricity with its premium paraffinic base stock and advanced additive package



Formulated with premium Pennsylvania paraffinic neutral oils and OMEGA's proprietary additive package, **OMEGA 631** offers the following unique performance characteristics:

- Strong resistance against oxidation & corrosion
- High viscosity ensures the most reliable engine protection in the most punishing conditions and temperature fluctuations
- Proprietary additive package includes OMEGA
 Megalite* for lubricity enhancement and detergent &
 dispersant against harmful sludge Classifications

USE FOR

OMEGA 631 Superior Quality Engine Oil is engineered to meeting and exceeding the most demanding engine specifications of major auto / equipment manufacturers.

Engineers and Maintenance Professionals use **OMEGA 631** for a wide spectrum of applications including:

- Rotary engines
- Gasoline (petrol) and light-duty, naturally aspirated diesel engines

OMEGA 631 meets or exceeds operational specifications of Ford, Rover, Mercedes Benz, Volkswagen, API & ACEA Classifications





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