



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 |

MAGNA INDUSTRIAL CO. LIMITED
Total Quality Maintenance

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

OUTSTANDING PROPERTIES

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



Omega

The Ultimate Lubricant

Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.
© 2010 Magna Industrial Co. Limited.

The Omega trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

MAGNA INDUSTRIAL CO. LIMITED
Total Quality Maintenance

The information contained in this publication supersedes all relevant information previously released and is to the best of our knowledge and accurate at the time of issue on 5 October, 2010.