









X-Guard Synthetic Gear Oil

- Extra Synthetic Protection to Enclosed Gear Units against Corrosion, Ageing, Micro-pitting, Scuffing, etc.
- Outstanding Demusibility
 Characteristics to Protect Against
 Moisture & Water Contamination
- Compatible with Seals and Coating Materials of Most Gear Units

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

OMEGA 693 X-Guard Synthetic Gear Oil is designed with innovative synthetic formulation beyond the performance of mineral base gear oils:

- OMEGA 693 is formulated with 100% synthetic base fluid having much longer service life than mineral oils due to the excellent ageing, thermal and oxidation resistance at elevated temperatures.
- OMEGA 693 offers unparalleled demulsibility to separate water, thereby protecting the gear units against moisture & water contamination.
- OMEGA 693 provides exceptional fluidity to protect and lubricate gear units at extremely low temperatures.

OUTSTANDING PROPERTIES

Verified by a series of stringent tests, **OMEGA 693** offers the following outstanding properties:

- Superb corrosion resistance to protect gears exposed to corrosive environment.
- Very low traction fluid film to lubricate gear teeth; hence, increases gear efficiency and reduces energy consumption.
- Good compatibility with seal and coating materials of most gear systems, lowering risk of gear oil leakage due to damaged seals and coatings.
- Outstanding resistance to micro-pitting and scuffing which are common causes of premature gear failure.
- Super anti-foam property reducing the lubrication & operation troubles caused by foaming.

USE FOR

OMEGA 693 is highly recommended for lubricating and protecting helical, bevel, and planetary gear units including geared motors.

Use **OMEGA 693** for applications beyond the limits of conventional mineral base gear oils:

- Protecting and lubricating all types of enclosed gear units in cement plants, general manufacturing plants, paper mills, power plants, steel mills, paper mills, wind farms, etc.
- Particularly suitable for enclosed gear units exposed to harsh operating conditions such as moisture, extremely low and/or high temperatures, etc.





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

© 2014 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 February, 2014