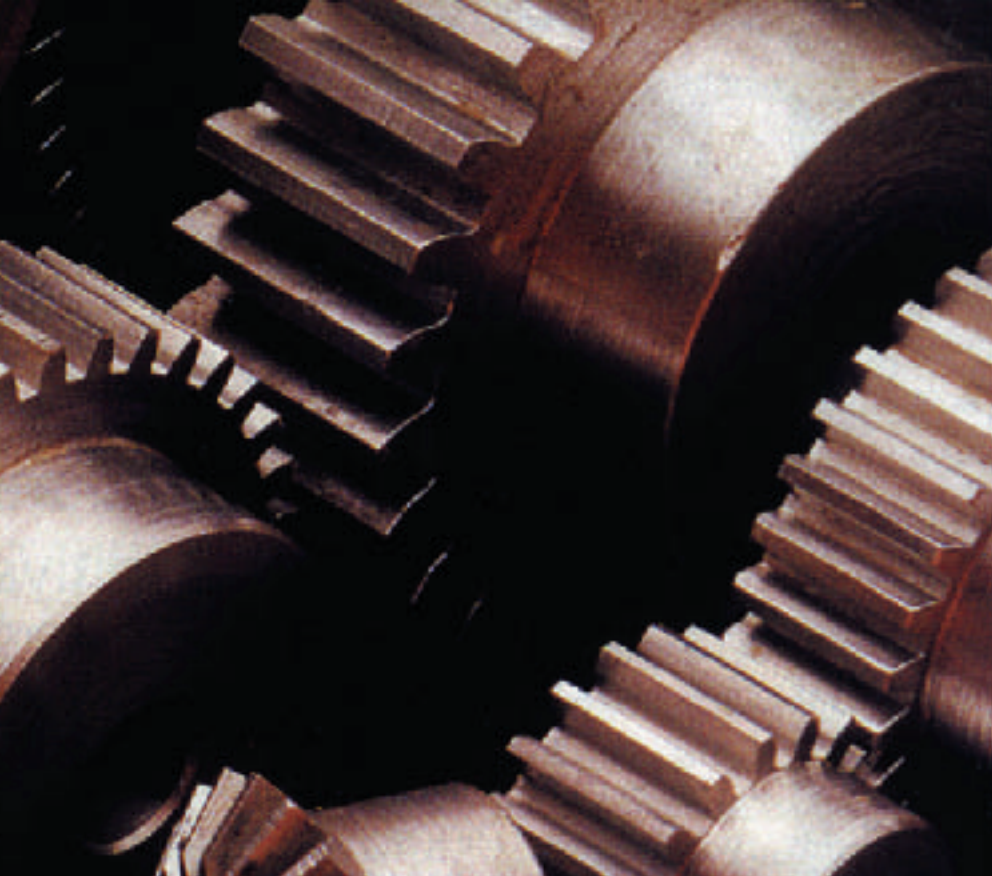




670

OMEGA 670 Straight Mineral Gear Oil



Straight Mineral Gear Oil

- *100% straight paraffinic gear oil designed for high-purity applications.*
- *Stands up to acids, heat and wear.*
- *Provides exceptional protection against metal corrosion & oxidation.*

TRUST *Save Money*
OMEGA *Enhance Performance*
TO *Extend Service Life*

MAGNA INDUSTRIAL CO. LIMITED
Total Quality Maintenance



SPECIAL FEATURES

Omega 670 Straight Mineral Gear Oil is the high-purity lubricant engineered specially for high-performance applications where supplements and additives can't be used.

- **Omega 670** is 100% straight paraffinic gear oil designed for optimum results in high-purity applications.
- **Omega 670** stands up to acids, heat and wear that ordinary naphthenic oil can't handle.
- **Omega 670** provides exceptional protection against metal corrosion and oxidation.

OUTSTANDING PROPERTIES

Omega 670 is the straight mineral gear oil that:

- Is completely resistant to water and moisture.
- Operates at both ultra-low temperatures, where ordinary oils begin to drag, and higher temperatures, where ordinary oils become unstable.
- Has high resistance to foaming – withstands sustained gear action without aerating.
- Assures freedom from gum and other deposits.

USE FOR

Omega 670 is the result of a unique blending procedure whereby the finest quality, solvent-refined paraffinic oil is gelled with hyper-purity and dewaxed cylinder-quality mineral base oils that provide the superb standard of lubricity that ordinary gear oils are simply unable to attain.

Use **Omega 670** for all gear applications where straight mineral, non-EP gear oils are required.



Omega

The Ultimate Lubricant

Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.
© 2004 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