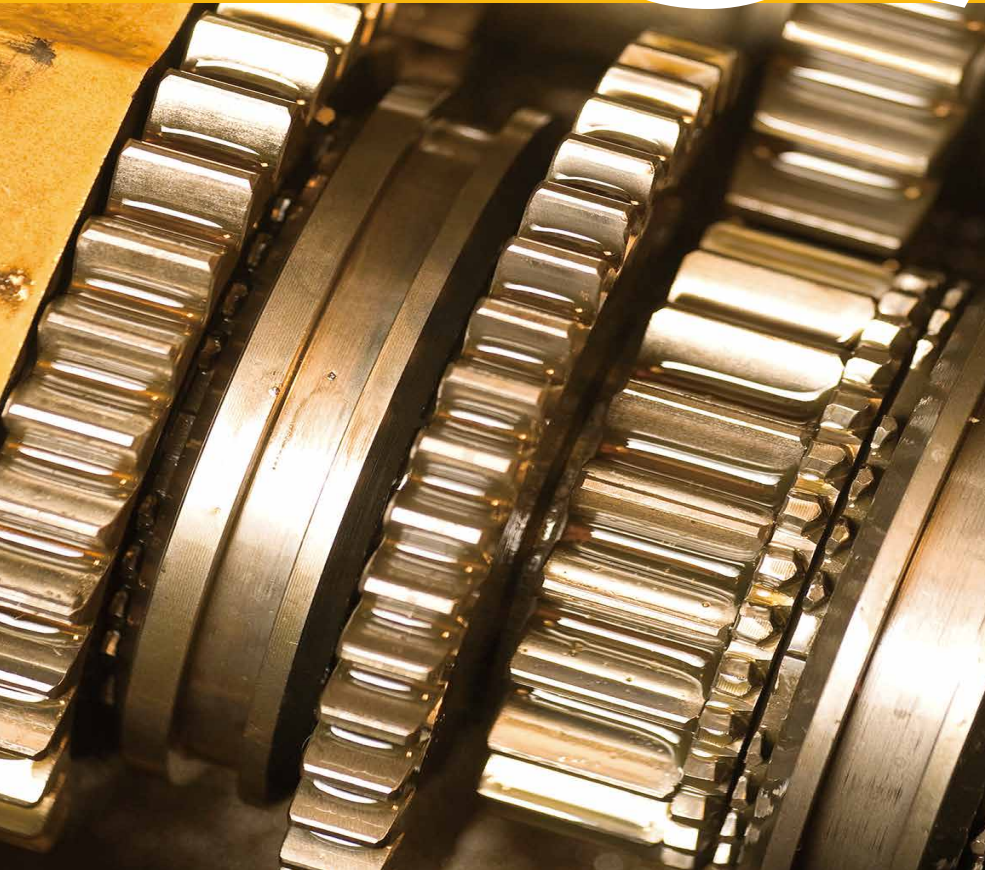




# 670

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*



## OMEGA ULTIMATE LUBRICANTS

## 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*

*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