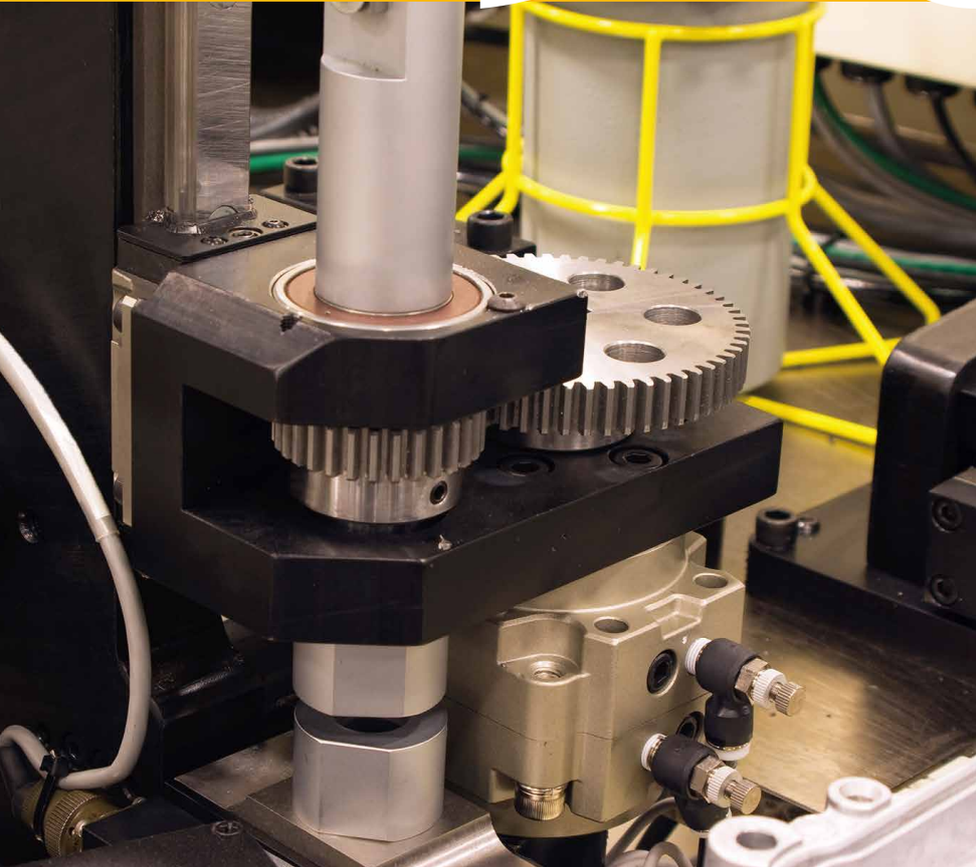




# 9004

OMEGA 904 Industrial Oil Concentrate



## Industrial Oil Concentrate

- *Special fortifying additives reduce lubricant oxidation & related problems.*
- *Provides increased lubricity for enhanced performance.*
- *Extends interval between oil changes – saves you money!*

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



# SPECIAL FEATURES

**Omega 904 Industrial Oil Concentrate** is scientifically designed to significantly improve machinery operating efficiency and reduce costly maintenance downtime.

- **Omega 904** is quality formulated with special fortifying additives to reduce lubricant oxidation and related problems including acid formation and sludge accumulation.
- **Omega 904** provides increased lubricity for enhanced performance.
- **Omega 904** extends interval between oil changes to save you money.

# OUTSTANDING PROPERTIES

**Omega 904** is the industrial oil concentrate that:

- Is fortified with extreme pressure additives to prolong oil service life.
- Smooths and enhances machine performance.
- Reduces sludge, varnish and carbon build-up
- Significantly reduces heat and wear.

# USE FOR

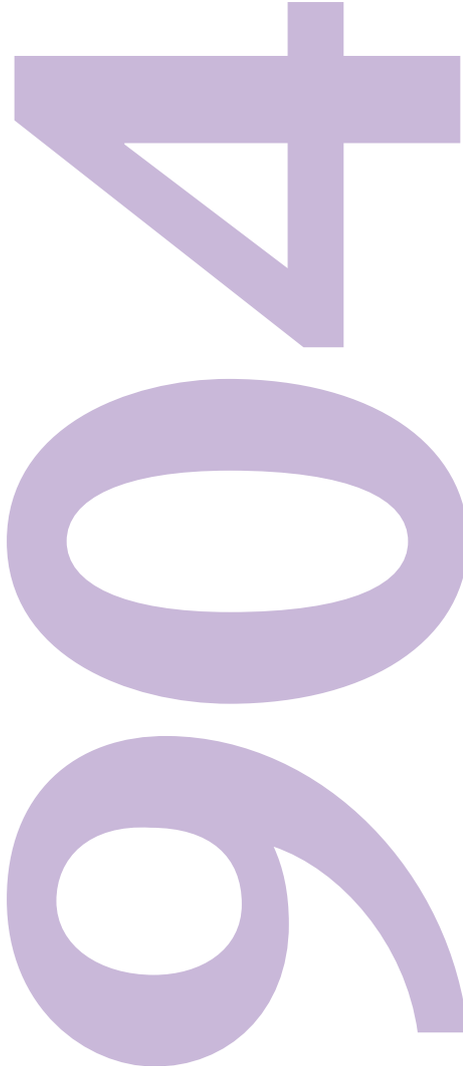
**Omega 904** does not alter the viscosity of an oil, but ensures it remains stable throughout its operational temperature range. **Omega 904** resists thinning at high temperatures, yet will remain sufficiently thin for lubrication at low temperatures.

**Omega 904** can be successfully applied to all lubrication systems, including

- Bath • Wick-feed • Drip-feed • Closed • Pressure-fed.

Use **Omega 904** for:

- Transmission • V-drives • Variators • Reducers • Transfers
- And all forms of gearboxes (excluding automatic transmissions).



**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