







## Central Lub System Grease

- Quality formulated specially for CS (Central System) lubrication.
- Positively will not harden gives highest standard of long-distance pumpability.
- Stands up to extreme-pressure
   & high-shock applications.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life





## SPECIAL FEATURES

**Omega 59 Central Lub System Grease** is designed with outstanding low temperature pumpability.

- Omega 59 is quality formulated with temperature-resistant thickeners especially for CS lubrication applications.
- Omega 59 positively will not harden and gives the highest standard of long-distance pumpability essential for successful CS use.
- Omega 59 is precision engineered not to separate or bleed even – under extreme-pressure and high-shock conditions.

## OUTSTANDING PROPERTIES

Omega 59 is the central lubrication system grease that:

- Provides superior heat resistance melting point at least 38°C (100°F) higher than ordinary greases.
- Has high oil-to-thickener ratio to ensure superior pumpability.
- Features Omega's Unique "Megalite" additives to coat and protect metal surfaces and defeat friction and wear.
- Resists water and wash-out special agents prevent corrosion and oxidation.

## **USE FOR**

**Omega 59** retains the proper consistency so that it can be easily pumped through the lines, yet at the same time it is not too light to protect bearings. In standard tests **Omega 59** has shown a consistency change of less than 10%, while ordinary greases thin by more than 25%. Roller tests show that **Omega 59** thins less than 14%, while ordinary greases thin by as much as 50%.

**Omega 59** can be successfully employed in any and all CS equipment. **Omega 59** can be applied manually or automatically to achieve optimum results.





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.

