



"Shear Sensation Plus" All-Purpose Grease

TRUST Save Money OMEGA Enhance Performance TO Extend Service Life

- Superior thickener and additives ensure unparalleled shear stability.
- True multi-purpose versatility ideal for virtually all applications.
- Outstanding oxidation stability to assure long service life.



#**T**[%7

## **SPECIAL FEATURES**

**Omega 85 "Shear Sensation Plus" All-Purpose Grease** is "Leading-Edge Technology" – the result of extensive and tireless laboratory and field testing by Omega research engineers.

- **Omega 85** has a superior thickener and additives package that ensure unparalleled stability under high-shear conditions.
- **Omega 85** provides true multi-purpose versatility it's ideal for virtually all applications.
- **Omega 85** greatly reduces the need for re-greasing because of its long service life.

## OUTSTANDING PROPERTIES

Omega 85 is the superior all-purpose grease that:

- Won't squeeze out or migrate away from applied surfaces.
- Has a non-metallic thickening system to minmize hardening of the grease due to oxidation of the base oil.
- Is fully compatible with all types of seal materials avoids difficult seal replacements caused by grease damage.
- Eliminates guesswork and misapplication all-purpose versatility saves you time and money!

## **USE FOR**

**Omega 85** is quality engineered to lubricate virtually any type of equipment. You can safely and confidently use **Omega 85** for almost any type of grease lubrication for reliable and long-lasting results.

## Use Omega 85 for:

All Types of Bearings
All Types of Machinery and Factory Equipment
All Types of Vehicle Lubrication Requiring a Grease
Marine and Dockside Equipment
And more...



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

