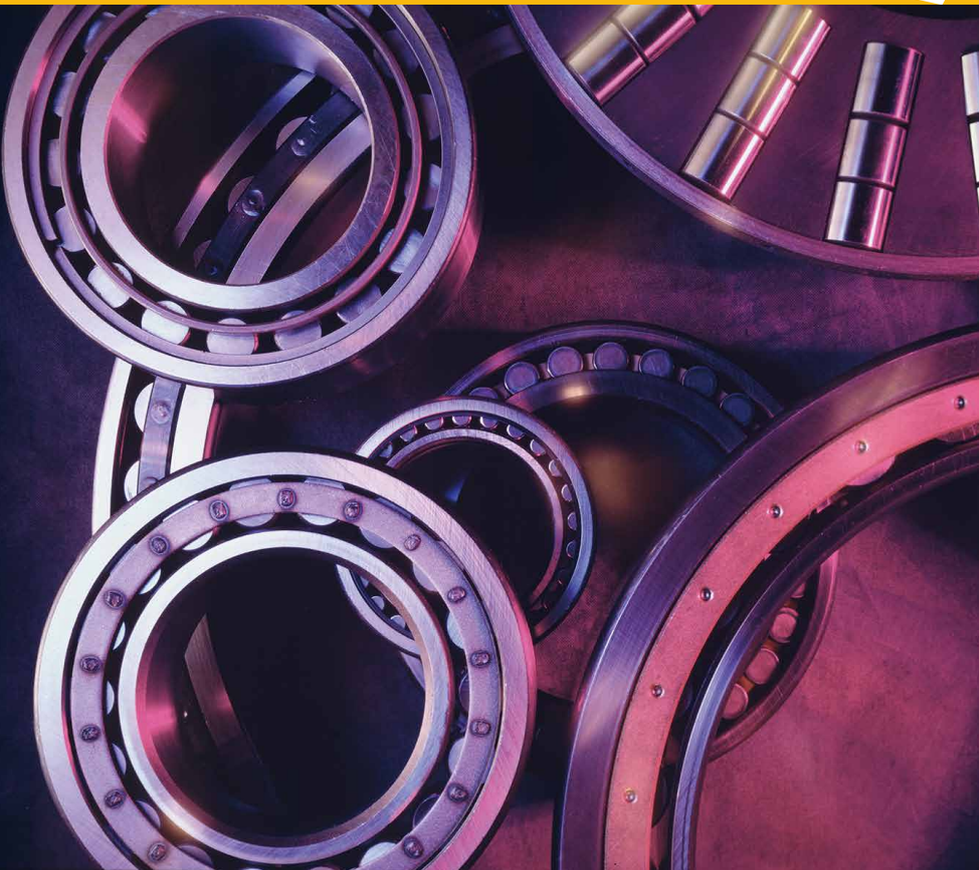




77

OMEGA 77 EP BEARING & CHASSIS GREASE



EP Bearing & Chassis Grease

- *Super all-purpose lubricant for extreme-pressure & high-impact conditions.*
- *Withstands shock – resists squeeze-out and thinning.*
- *Quality engineered to last longer – saves time & money!*

TRUST OMEGA TO Save Money Enhance Performance Extend Service Life



SPECIAL FEATURES

Omega 77 EP Bearing & Chassis Grease is the super sophisticated chassis and bearing grease with truly "All-Purpose" versatility.

- **Omega 77** is ideal for extreme-pressure and high-impact conditions where ordinary greases fail.
- **Omega 77** withstands shock – resists squeeze-out and thinning to stay in place.
- **Omega 77** is quality engineered for extended service life – lasts longer to save you time and money!

OUTSTANDING PROPERTIES

Omega 77 is EP (extreme pressure) bearing and chassis grease that:

- Is confidently recommended for high-speed, high-powered equipment.
- Resists water, acids and air-borne contaminants – forms its own protective seal to prevent rust and oxidation.
- Provides superior lubricity that significantly reduces energy requirements.

USE FOR

Omega 77 provides an exceptional standard of lubrication for the endless variety of mechanical equipment in use today.

Use **Omega 77** for:

- High-Speed Bearings • Vehicle Chassis • Wheel Bearings • Slideways and Sleeves • Guides & Tracks • Railway Equipment and Rolling Stock.

Omega 77 is the right lubricant for these metals and combination of metals:

- Aluminum • Cast Iron • Nickel • Antimony • Indium • Silver • Bismuth • Iron • Steel • Tin • Cadmium • Lead • Zinc.



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