





ThermaSyn FG Grease

 Excellent Oxidative & Thermal Stability

- Outstanding Resistance to Solvent and Most Aggressive Chemicals
- Long Service Life
- Versatile Applications
- High Performance Food Grade EP Bearing Grease

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life



Nonfood Compounds Program Listed Category Code : H1 Registration Number : 137939





SPECIAL FEATURES

OMEGA 26 ThermaSyn FG Grease is the advanced EP bearing grease formulated for applications particularly in the food and beverage industry:

- **OMEGA 26** offers long service life and hence reduces maintenance costs.
- OMEGA 26 offers excellent lubrication to equipment and machines under extreme temperatures.
- **OMEGA 26** is specially designed to withstand high load and severe shock load safeguarding bearing parts.
- OMEGA 26 meets and exceeds NSF's H1 requirements for lubricants with incidental food contact for use in and around food processing area.



OMEGA 26 ThermaSyn FG Grease is formulated with the most advanced synthetic base fluid/thickener that:

- Ensures low temperature fluidity and high thermal stability for excellent performance from -25 °C to 280 °C.
- Features excellent EP protection under high or shock loading conditions.
- Provides excellent thermal and oxidative stability and outstanding resistance to chemicals and water.
- Offers excellent anti-wear protection to the equipment and machines.

USE FOR

OMEGA 26 ThermaSyn FG Grease is the innovative high-temperature EP bearing grease that satisfies critical and specialty applications especially in the food and beverage industry.

Lubrication professionals use **OMEGA 26** for versatile applications including:

- Lubrication of equipment and machineries in food processing & packing, canning and bottling factories.
- Lubrication of bearings and roller bearings of track & chain conveyors going through food baking ovens.
- Lubrication of O-rings, plastics & ceramics, couplings, instruments, valves & railway switch machine bearings.
- Lubrication of pressure release and plug valves and pumping equipment handling highly corrosive or reactive liquids.
- And many other maintenance applications below 280 °C.





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