

Synthetic Food-Grade Chain & Gear Oil

- All-synthetic formulation for meeting or even exceeding the stringent requirements of the food & beverage industry
- Extended operating temperature range for superior & tenacious lubricity from -30°C to 240°C
- Excellent protection against oxidation, rust & wear
- Available with ISO VG 220 & ISO VG 460 - a wider range of applications for maintenance professionals' selection

TRUST Save Money OMEGA Enhance Performance TO Extend Service Life



#**T**R7

SPECIAL FEATURES

Omega 585 Synthetic Food-Grade Chain & Gear Oil is super formulation lubricant scientifically developed for food, beverage and canning applications.

- **Omega 585** features an all-synthetic formulation for a super-extended operating temperature range -30°C to 240°C (-22°F to 460°F).
- **Omega 585** stands up to the full range of food industry conditions from hot steam & cold refrigeration.
- **Omega 585** has a high-performance blend of additives that give extended lubrication intervals.

OUTSTANDING PROPERTIES

Omega 585 is the synthetic food-grade chain and gear oil that:

- Contains absolutely no mineral oil, polycyclic aromatic hydrocarbons or any other potentially harmful ingredients.
- Is not undermined by contact with food-processing, canning or beverage-filling by-products such as citric and acetic acids, animal fats or blood products.
- Has minimal fling-off stays tenaciously in place.
- Provides superior resistance to oxidation.
- Meets and exceeds USDA H-1 requirements.

USE FOR

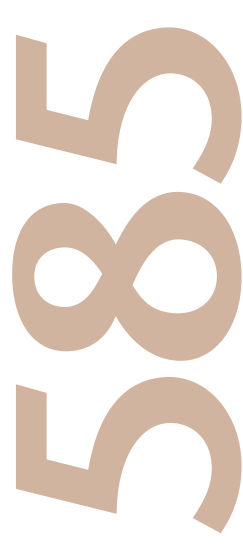
Omega 585 has been thoroughly inspected and tested for purity. **Omega 585** can be left on treated parts and does not have to be flushed or steam-cleaned off daily.

Use Omega 585 for:

- Food Processing Equipment High-Heat Bottling Equipment
- Canning Equipment
 Cooking Equipment
 Chillers
- Blowers Cold Room Guides Blast Freezing Equipment
- Ice-Making Equipment

Omega 585 can also be used for:

- Chains to Guides Conveyors to Rollers Motors to Hoists
- And virtually all types of gear drives found in food, beverage and canning operations under various operating conditions.





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