



- - Purity-controlled formulated specially for clean environment applications.
  - Withstands variety of acids common to food production.
  - Provides excellent water & wash-out resistance.

TRUST Save Money OMEGA Enhance Performance TO Extend Service Life



MAGNA INDUSTRIAL CO. LIMITED
Total Quality Maintenance



## **SPECIAL FEATURES**

### Omega 58 Superior Food Machinery Grease is "The

Universal Food Contact Lubricant" that is so pure you can eat it!

- **Omega 58** is purity-controlled and quality formulated especially for food and beverage industries and other clean environment applications.
- **Omega 58** withstands a variety of acids found in food production, including citric, acetic, malic, tomato and tartaric acids.
- **Omega 58** provides excellent water and wash-out resistance, making it the ideal choice for food and beverage use.

### OUTSTANDING PROPERTIES

Omega 58 is the superior food machinery grease that:

- Is made from superior quality base materials compounded with a special filler and highly refined paraffinic oils.
- Features Omega's unique "Megalite" supplements to ensure metal surfaces are provided with durable and long-lasting protection.
- Does not alter even under extreme temperature fluctuations – will not thin out under warm conditions nor become brittle at cold temperatures.
- Stands up to detergents and cleaning compounds commonly used in clean environment processing areas.

# **USE FOR**

**Omega 58** can be successfully used in every industry where lubricant contact with food is likely to cause contamination problems.

#### Use Omega 58 in:

Steam Bottle Washing Plants
Hospitals
Veterinary
Services
Wineries
Dairies
Canneries and Allied
Industries
Vegetable Sorting and Processing Industries
Fruit Packing Equipment
Restaurants and Hotels
Anywhere where edible and health material is produced for eventual consumption.

Omega 58 is also the right choice for abattoir and

poultry-handling systems.





Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics. © 2010 Magna Industrial Co. Limited.

The Omega trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

#### 

The information contained in this publication supersedes all relevant information previously released and is to the best of our knowledge and accurate at the time of issue on 5 October, 2010.