





- Super Corrosion Resistance
- Withstands Extreme Heat, Water Washout & Load
- Excellent Mechanical Stability with Water and High Temperatures
- Most Advanced Lubrication Solution to Adverse Operating Conditions in Power Plants, Steel Mills, Paper Mills and Marine / Offshore Industries

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life



Nonfood Compounds Program Listed Category Code: H1 Registration Number: 133895

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance



SPECIAL FEATURES

Omega 78 Food Grade Anti-Corrosion Grease belongs to the latest revolutionary generation of lubrication solutions

- Omega 78 is formulated to offer exceptional mechanical stability, high dropping point, high load carrying capacity, reduced wear, and excellent resistance to water, rust and corrosion.
- Omega 78 protects and extends the life expectancy of critical equipment by its powerful "fish-scale" like pattern coating - a technological competitive edge.
- Omega 78 outperforms other premium greases such as lithium complex, aluminum complex and polyurea.

OUTSTANDING PROPERTIES

Omega 78 is the super anti-corrosion grease that:

- Features excellent EP (extreme pressure) and AW (antiwear) properties
- · Needs no additional additives
- Ensures low bleed tendencies even at high temperatures together with excellent mechanical stability give maximum lubricant life for promising cost-efficiencies

USE FOR

Omega 78 Food Grade Anti-Corrosion Grease is the revolutionary & genuine multipurpose grease that satisfies most major industries and abundant innovative applications.

Engineers and Maintenance Professionals use Omega 78 for versatile applications including:

 Food Processing Plants, Automotive Industries, Paper Mills, Steel Mills, Mining Operations, Nuclear Plants, Offshore Industries and Marine Applications.

Omega 78 prevails in the most adverse environments, while maintaining its outstanding properties: EP & AW and excellent resistance to corrosion, oxidation, water spray-off, washout even under elevated temperatures.





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

MAGNA INDUSTRIAL CO. LIMITED Total Quality Maintenance

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.