



Waterproof Open Gear Grease

- Has super affinity to metal to resist fling-off & wipe-off.
- Has outstanding water resistance to minimize wash-off in wet conditions.
- Has high extreme-pressure properties to prevent gear surfaces from scoring, galling & scuffing.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

Omega 73 Waterproof Open Gear Grease is the weather-resistant "Protective Wedge" that keeps gears in silent mesh.

- Omega 73 has a super affinity to metal surfaces stays in place even in the wet conditions.
- Omega 73 is quality engineered with special viscosity enhancers to maintain effective lubrication at high, low and fluctuating temperatures.
- Omega 73 seals out and neutralizes contaminants to keep your equipment running at peak efficiency for longer periods.



Omega 73 is the waterproof open gear grease that:

- Contains highly active extreme pressure additives to prevent direct metal-to-metal contact in heavy-duty applications.
- Is designed to handle modern load factors and gear design from -8°C to +200°C.
- Stands up to shock, pressure, squeeze-out and fling-off.
- Prevents or reduces wiping, scuffing, galling, rippling, sliding, pitting, scoring and clawing.

USE FOR

Omega 73 is a special weather-resistant open gear lubricant that clings tenaciously in position regardless of wind, rain, sleet, snow, sun, dust and other related elements.

Use **Omega 73** in:

• Cranes • Hoists • Wind Pumps • Winches • Heavy Equipment • Timber Drags • Rail Pulleys • Funiculars • Cable Ways • Ski Lifts • And thousands of applications where a quality weather-resistant lubricant is required.





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

© 2012 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 2 Nov. 2012.