





Long-Life Chain & Cable Grease

- Super formulation maximizes working life of chain, cable & wire rope.
- Deep penetration power gets to core strands.
- Superior viscosity blend base oil balances fluidity, adhesivity
 penetrability.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

Omega 65 Long-life Chain & Cable Grease is the "Premier Lubricant" that's quality engineered especially for the ultra-long preservation of today's chain, cable and wire rope.

- Omega 65 features a super formulation that can prolong by up to 15 times the service life of poorly lubricated equipment.
- Omega 65 has a deep penetration power to get to the core, or hidden, strands of cable and wire rope.
- Omega 65's superior viscosity blend base oil balances fluidity, adhesivity and penetrability.



Omega 65 is the long-life chain and cable grease that:

- Gives exceptional resistance to squeeze-out and fling-off withstands the sliding and wiping-off interaction of individual cable strands and chain links.
- Provides long-lasting protection against the effects of corrosion – even saltwater, chemical or brine attack.
- Has a special affinity to metal not found in ordinary greases.
- Applies without heating for superior ease of use.

USE FOR

Omega 65 provides exceptional long-term protection to:

Anchor Chains • Ball Mills • Block and Jaw Couplings •
 Sling Chains • Conveyor Chains • Crane Cables •
 Detachable Link Chains • Disk Couplings • Elevators •
 Enclosed Malleable Iron Chains • Closed End Chains •
 Marine Equipment • Mine Head Equipment • Mobile Lifts •
 Multiple Strand Ropes • Roller Chains • Hoist Chains •
 Transmission Chains.





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.