



Pin, Bushing & Track Roller Grease

- *Superior ultra-tacky heavy-duty formula ideal for pin, bushing & track roller use.*
- *Super penetration power gets through to the hard-to-lubricate points.*
- *Stays tenaciously in place to give reliable, long-lasting protection.*

TRUST *Save Money*
OMEGA *Enhance Performance*
TO *Extend Service Life*

MAGNA INDUSTRIAL CO. LIMITED
Total Quality Maintenance

SPECIAL FEATURES

Omega 64 Pin, Bushing & Track Roller Grease is the "Scientific Answer" to your most difficult pin, bushing and track roller lubrication questions.

- **Omega 64** features a superior ultra-tacky heavy-duty formula that makes it ideal for pin, bushing and track roller applications.
- **Omega 64** has super penetration power to get through to even the most hard-to-lubricate points.
- **Omega 64** stays in place to give dependable long-lasting protection – clings tenaciously to metal and resists squeeze-out.

OUTSTANDING PROPERTIES

Omega 64 is the pin, bushing and track roller grease that:

- Is stringy, tacky and sticky enough to follow the motion of large open bushings – even at slow speeds.
- Forms a seal to keep water away from bearings – special inhibitors protect against oxidation and corrosion.
- Carries up to 10% more oil than ordinary lubricants to ensure wide-spread quality lubrication.
- Flows freely through the small clearance grease passages in track rollers and small pin areas – yet it will not drip.

USE FOR

Omega 64 has been developed to greatly increase the life of your expensive equipment. Use **Omega 64** to lubricate pins, bushings and track rollers. **Omega 64** is also suitable for use in slow-moving industrial gears where a semi-fluid grease is required.



Omega

The Ultimate Lubricant

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.