



## Superior Chain Lubricant

Superior Chain Lubricant

OMEGA 646

- Dramatically improves chain life for immediate cost saving.
- Remains stable through variation & cycles in operating temperatures.
- Special micronized "Megalite" structure ensures lubricant stays in place.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

## **SPECIAL FEATURES**

**Omega 646 Superior Chain Lubricant** is a fluid lubricant quality engineered exclusively for use on all types of chains.

- Omega 646 dramatically improves chain life for immediate cost saving.
- Omega 646 remains stable through wide variation and cycles in operating temperatures.
- **Omega 646's** special micronized "Megalite" structure ensures the lubricant stays in place to help eliminate galling, seizing and scoring of chains.

## OUTSTANDING PROPERTIES

Omega 646 is the superior chain lubricant that:

- Contains Omega's unique "Megalite" supplement to coat and protect metal surfaces and minimize metal-to-metal contact – arrests chain chatter and stick-slips.
- Endures high load-carrying capability due to unique plating effect of special additives that lubricate even in the absence of any hydrodynamic lubricant film.
- Provides super temperature stability up to 750°F (400°C).
- Fills out the "peaks and valleys" of newly installed parts and promotes plastic deformation to assist machinery break-in and provide better long-term performance and parts life.

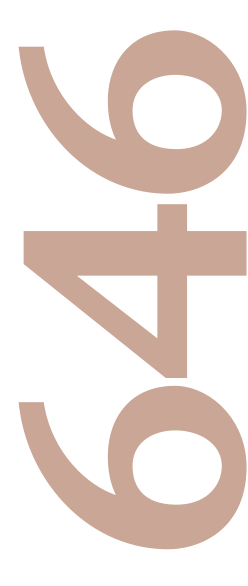
## **USE FOR**

**Omega 646** is formulated from the ground up with expensive, high-performance constituents. The base suspension lubricant is a high-quality, refined paraffinic which displays superior lubrication action and anti-oxidation qualities in severe conditions.

**Omega 646's** specialized micronized solid lubricant, or "moly", keeps lubricating up to an approximate limit of 750°F (400°C).

Use Omega 646 for chains of all types, including:

- Gear Drives Conveyers Pulleys Wire Ropes
- And virtually any high pressure/temperature application such as in dryers and stenters.





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

© 2001 Magna Industrial Co. Limited.

™ - The Omega ™ trade mark is the property of Magna Industrial Company Limited and its associated companies

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance