





"Carbon-Free" Hi-Temp Chain Lubricant

- Advanced 100% synthetic formula for unparalleled performance.
- Positively no carbon formation

 vaporizes at ultra high
 temperatures without residue.
- Extends service intervals up to 10 times over ordinary lubricants.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

Omega 647 "Carbon-Free" Hi-Temp Chain Lubricant is the superior formulation that keeps on working long after ordinary lubricants burn off to form abrasive coagulants that clog chain links.

- Omega 647 features an advanced 100% synthetic formula that ensures unparalleled high-temperature performance.
- Omega 647 produces positively no carbon formation vaporizes at ultra high temperatures without leaving chaindamaging residue.
- Omega 647 extends service intervals up to 10 times over ordinary lubricants – saves you time and money.

OUTSTANDING PROPERTIES

Omega 647 is the "carbon-free" high-temperature chain lubricant that:

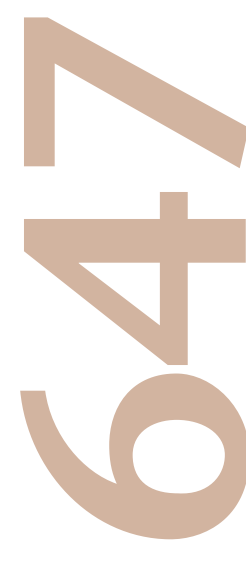
- Enables the operation of high-temperature equipment without irritating and nauseous smoking problem.
- Virtually eliminates the labor-intensive task of manually cleaning off chain contaminants.
- Adheres tenaciously to the pores of metal resists migration and fling-off.
- Has a built-in elasticity that lets it spread out along the chain and rollers without being squeezed or pressed out.

USE FOR

The all-synthetic make-up of **Omega 647** enables this superior chain lubricant to withstand the toughest high-heat conditions. **Omega 647**, even when exposed to elevated temperatures over extended periods, absolutely will not form carbonaceous gum, varnish or coke.

Use **Omega 647** for:

- Foundries Bakeries Steel Mills Brick Manufactories Mining Establishments Smelting Plants Canning Factories
- Breweries And plants where high-temperature environments exist.





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.