



# Tire Mounting Lubricant

- Super savings saves up to 50% in man-hours over conventional mounting.
- Super fitting provides a superior fit between the tire & rim.
- Super protection contains rust inhibitors to protect the rim against corrosion.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

### SPECIAL FEATURES

Omega 902 Tire Mounting Lubricant is designed to assist in all types of tire mounting applications, including large trucks and heavy equipment.

- Omega 902 saves up to 50% in man-hours over conventional mounting means – saves time and money!
- Omega 902 provides a superior fit between the tire and rim.
- Omega 902 contains powerful rust inhibitors to protect rims against corrosion.

## OUTSTANDING PROPERTIES

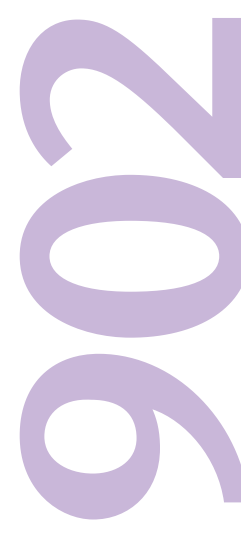
Omega 902 is the tire mounting lubricant that:

- Features specially selected penetrants to protect both natural and synthetic tire rubber compounds.
- Is easy to apply and easy to remove requires no special preparation and is completely water-soluble so excess can washed away.
- Contains neither soap nor silicone and is safe to use on all tires, including whitewalls.
- Provides a superior fit between tire and rim to ensure a good grip even in low air pressure applications.
- Is prepared under strict laboratory conditions to ensure consistently high quality.

## **USE FOR**

**Omega 902** is specifically formulated to assist in all types of tire mounting applications, including large tractors, trucks and vehicles and heavy equipment of every kind.

**Omega 902** is specially recommended for use in high humidity environments where wheel rims easily corrode and make tire mounting especially difficult.





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.