





# "The Liquid Cork" Radiator Sealant

- Quickly & permanently stops radiator leakage.
- Lubricates water pumps.
- Safe for use on all radiator metals.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

## **SPECIAL FEATURES**

Omega 101 "The Liquid Cork" Radiator Sealant is the universal "Quick Fix" for radiators and other cooling systems in vehicles and equipment of all types.

- Omega 101 is quality formulated to quickly and permanently seal radiator leakage.
- Omega 101 effectively lubricates water pumps.
- Omega 101 safely seals any material, including steel, iron, rubber and plastic will not harm aluminum or its alloys.

# OUTSTANDING PROPERTIES

Omega 101 is the super radiator sealant that:

- Seals leaks in radiators, radiator hoses, welsh plugs and water pumps.
- Inhibits rust and keeps radiators and their components functioning smoothly.
- Is compatible with anti-freeze compounds.
- Can be used effectively in all industrial, commercial and marine systems.

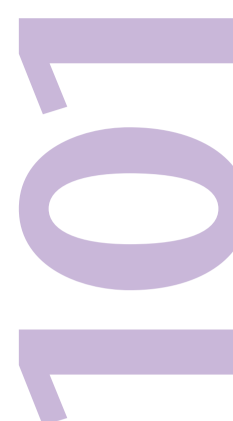
### **USE FOR**

**Omega 101** automatically dissipates and spreads evenly when added to any radiator system to coat walls, hoses and gaskets. Leaks are immediately sealed and worn areas are reinforced.

The seals achieved once **Omega 101** is added are permanent. Even if the water is drained away, the seals will remain intact. Therefore, one application of **Omega 101** is all you needs.

#### Use Omega 101 for:

- All Automotive Radiators
- Pressurized Heat Exchange Equipment
- Compressors Cooling Systems





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.