



## Superior Refrigeration Oil

- *Designed specially for refrigerators – soluble with most refrigerants.*
- *Remains stable – does not form waxy deposits that clog oilways.*
- *Will not ice up – retains constant fluid texture.*

TRUST    Save Money  
OMEGA   Enhance Performance  
TO        Extend Service Life

**MAGNA INDUSTRIAL CO., LIMITED**  
Total Quality Maintenance

## OMEGA ULTIMATE LUBRICANTS

## SPECIAL FEATURES

**Omega 611 Superior Refrigeration Oil** that provides constant lubrication to rotors, pistons and bearings in all types of refrigeration compressor systems.

- **Omega 611** is formulated specifically for refrigerators – soluble with most refrigerants.
- **Omega 611** remains stable at low temperatures – does not form waxy or solid deposits that block oilways and orifice passages.
- **Omega 611** will not ice up – retains constant fluid texture to ensure consistent, long-lasting protection.

## OUTSTANDING PROPERTIES

**Omega 611** is the superior refrigeration oil that:

- Contains special additives to enhance the oil's natural high resistance to oxidation – resists corrosion and cancerous rust.
- Contains special foam suppressors to minimize foaming in compressors.
- Is uniquely formulated to eliminate the formation of virtually all deposits and keep expansion valves and orifice passages clean and clear.
- Has high dielectric value for outstanding reliability.

## USE FOR

**Omega 611** is the ultra low temperature stable refrigerator lubricant designed to provide trouble-free, long-term constant performance for all types of refrigeration compressor systems – light, medium and heavy-duty.

**Omega 611** has been specially formulated to withstand all severe operating conditions present in today's ultra low temperature, high-performance refrigeration compressors.

Use **Omega 611** for refrigerators using CFC, HCFC or ammonia as refrigerant.



**Omega**

*The Ultimate Lubricant*

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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.