



Omega

The Ultimate Lubricant

611

OMEGA 611 Superior Refrigeration Oil



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



TW

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

ITW PPFK reserves the right to modify or change this product for purposes of improving its performance characteristics.
© 2016 ITW PP & F Korea Limited

The Omega Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.



The information contained in this publication is to the best of our knowledge and accurate at the time of issue in October, 2016