





Universal Lubrication & Hydraulic Oil

 Truly multi-purpose – has thousands of uses.

 Anti-magnetic formulation – will not attract metallic dust & particles.

 Superb lubrication – contains anti-wear & anti-rust additives for consistent, long-lasting protection. TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life





SPECIAL FEATURES

Omega 612 Universal Lubrication & Hydraulic Oil is the premium circulating, hydraulic and general-purpose lubricant that stands up to the most arduous service conditions.

- Omega 612 is a truly multi-purpose lubricant has thousands of uses.
- Omega 612 features an anti-magnetic formulation will not attract metallic dust and particles.
- Omega 612 gives superb lubrication contains anti-wear and anti-rust additives for consistent, reliable, long-lasting protection.

OUTSTANDING PROPERTIES

Omega 612 is the universal lubrication and hydraulic oil that:

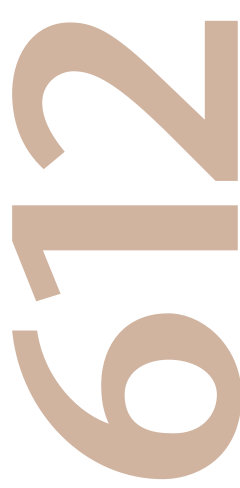
- Has a high viscosity index viscosity remains constant throughout temperature fluctuations and retains its texture regardless of varied conditions.
- Contains anti-foam additive to effectively prevent formation of foam – even at elevated temperatures.
- Contains special supplements to promote interface tenacity and hold the lubricant in position – resists migration and fling-off.
- Is made from only the finest base oil stocks available withstands extreme pressure.

USE FOR

Omega 612 has a high viscosity index to ensure a strong oil film and a low pour point to ensure excellent performance in even the most difficult operating conditions.

Use Omega 612 for:

- Chain Drives Bearings Gears Electric Motors Lathes
- Enclosed Gears Hydraulic Equipment Torque Converters • "Poclain" Hydraulics • And complete lubrications of al factory equipment.





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