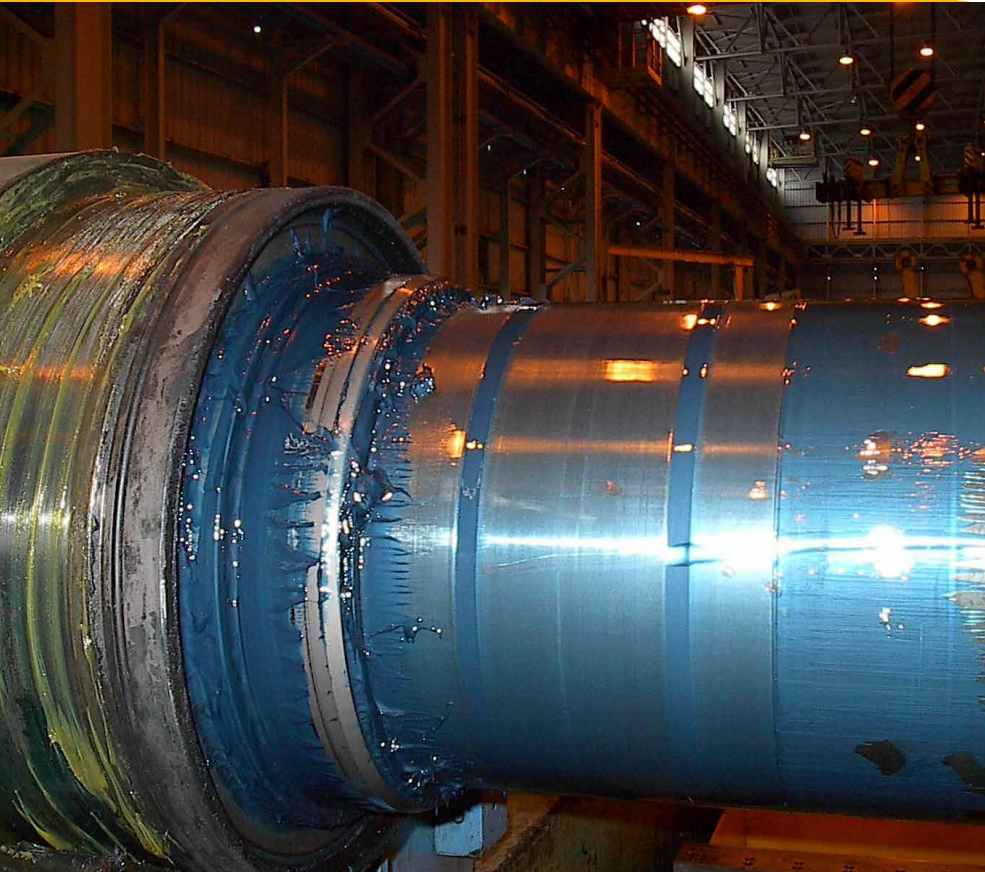




57

OMEGA 57 Super Bearing Grease



Super Bearing Grease

- *Quality engineered for high-impact & extreme-pressure conditions.*
- *Super supplements & "Megalite" additives ensure unmatched performance.*
- *Resists water to protect against corrosion and oxidation.*

TRUST *Save Money*
OMEGA *Enhance Performance*
TO *Extend Service Life*



SPECIAL FEATURES

Omega 57 Super Bearing Grease is truly an "All-Purpose Lubricant" designed to give optimum results in both vehicle and equipment bearings as well as chassis greasing points.

- **Omega 57** is quality engineered for use in a wide variety of high impact and extreme pressure conditions.
- **Omega 57** contains super supplements and Omega's exclusive "Megalite" additives that form a wear-resistant film on metal surfaces to minimize metal-to-metal contact.
- **Omega 57** is formulated for excellent resistance to water – protects working surfaces against corrosion and oxidation.

OUTSTANDING PROPERTIES

Omega 57 is the super bearing grease that:

- Solves roller bearing problems where heat, water and extreme conditions are present.
- Provides the greatest "Margin of Protection", having a minimum Dropping Point of 480°F (249°C).
- Sets up its own seal against dirt, dust and water.
- Is super cohesive – will not channel to outer bearings to leave bearings unprotected.

USE FOR

Omega 57 features high fiber strength paraffinic base oils to provide unprecedented built-in toughness. **Omega 57** is triple milled for rapid penetration into even close-fitting, tight tolerance bearings and fittings.

Use **Omega 57** as a general purpose grease lubrication on all types of bearings and vehicle chassis lubrication points.

Omega 57 is also suitable for outdoor applications due to its excellent sealing action.



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