



# 65

OMEGA 65 Long-Life Chain & Cable Grease



## Long-Life Chain & Cable Grease

- *Super formulation maximizes working life of chain, cable & wire rope.*
- *Deep penetration power gets to core strands.*
- *Superior viscosity blend base oil balances fluidity, adhesivity & penetrability.*

TRUST OMEGA TO Save Money Enhance Performance Extend Service Life



## SPECIAL FEATURES

**Omega 65 Long-life Chain & Cable Grease** is the "Premier Lubricant" that's quality engineered especially for the ultra-long preservation of today's chain, cable and wire rope.

- **Omega 65** features a super formulation that can prolong by up to 15 times the service life of poorly lubricated equipment.
- **Omega 65** has a deep penetration power to get to the core, or hidden, strands of cable and wire rope.
- **Omega 65's** superior viscosity blend base oil balances fluidity, adhesivity and penetrability.

## OUTSTANDING PROPERTIES

**Omega 65** is the long-life chain and cable grease that:

- Gives exceptional resistance to squeeze-out and fling-off – withstands the sliding and wiping-off interaction of individual cable strands and chain links.
- Provides long-lasting protection against the effects of corrosion – even saltwater, chemical or brine attack.
- Has a special affinity to metal not found in ordinary greases.
- Applies without heating for superior ease of use.

## USE FOR

**Omega 65** provides exceptional long-term protection to:

- Anchor Chains • Ball Mills • Block and Jaw Couplings • Sling Chains • Conveyor Chains • Crane Cables • Detachable Link Chains • Disk Couplings • Elevators • Enclosed Malleable Iron Chains • Closed End Chains • Marine Equipment • Mine Head Equipment • Mobile Lifts • Multiple Strand Ropes • Roller Chains • Hoist Chains • Transmission Chains.



**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