



# Waterproof **Open Gear** Grease

- Has super affinity to metal to resist • fling-off & wipe-off.
- Has outstanding water resistance to minimize wash-off in wet conditions.
- Has high extreme-pressure properties to prevent gear surfaces from scoring, galling & scuffing.

TRUST **OMEGA** Enhance Performance **Extend Service Life** 



**#7** [%7

# **SPECIAL FEATURES**

#### Omega 73 Waterproof Open Gear Grease s the

weather-resistant "Protective Wedge" that keeps gears in silent mesh.

- **Omega 73** has a super affinity to metal surfaces stays in place even in the wet conditions.
- **Omega 73** is quality engineered with special viscosity enhancers to maintain effective lubrication at high, low and fluctuating temperatures.
- **Omega 73** seals out and neutralizes contaminants to keep your equipment running at peak efficiency for longer periods.

### OUTSTANDING PROPERTIES

Omega 73 is the waterproof open gear grease that:

- Contains highly active extreme pressure additives to prevent direct metal-to-metal contact in heavy-duty applications.
- Is designed to handle modern load factors and gear design from -8°C to +200°C.
- Stands up to shock, pressure, squeeze-out and fling-off.
- Prevents or reduces wiping, scuffing, galling, rippling, sliding, pitting, scoring and clawing.

## **USE FOR**

**Omega 73** is a special weather-resistant open gear lubricant that clings tenaciously in position regardless of wind, rain, sleet, snow, sun, dust and other related elements.

### Use Omega 73 in:

Cranes
Hoists
Wind Pumps
Winches
Heavy
Equipment
Timber Drags
Rail Pulleys
Funiculars
Cable Ways
Ski Lifts
And thousands of applications
where a quality weather-resistant lubricant is required.





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