



# 95

OMEGA 95 Super Corrosion-Control Grease



## Super Corrosion- Control Grease

- *Super formulation ensures extraordinary protection against corrosion.*
- *"High density" characteristics enhance water displacement from metal surfaces.*
- *Does not contain heavy metals or other harmful additives.*

TRUST OMEGA TO Save Money Enhance Performance Extend Service Life



## SPECIAL FEATURES

**Omega 95 Super Corrosion-Control Grease** is the "Latest Generation" of Omega's premier severe corrosion, saltwater- and salty atmosphere-resistant grease.

- **Omega 95** is super-formulated to ensure extraordinary resistance to virtually all types of corrosion.
- **Omega 95** has high density to enhance displacement of water from metal surfaces.
- **Omega 95** contains no heavy metals or other harmful additives – enhanced purity means it's ideal for wide variety of clean and environmentally sensitive applications.

## OUTSTANDING PROPERTIES

**Omega 95** is the super corrosion-control grease that:

- Features an extremely high load-carrying capability.
- Provides unparalleled mechanical stability.
- Stands up to both high and low temperatures – -23°C to 250°C (-10°F to 482°F).
- Continues to lubricate even when under water or in high water washout conditions that no ordinary grease can endure.

## USE FOR

**Omega 95** is unique in its ability to withstand severe corrosion and oxidation conditions found in such industries as fisheries, oil exploration, offshore gas drilling, oil tanker operations, etc.

Use **Omega 95** for:

- Lubricating Shipboard Equipment • Lubricating Dockside Equipment • Steam Cleaning Equipment in Bottling Plants • Abattoirs • And where wet conditions combine with high heat and pressurized water wash.

**Omega 95** also works perfectly in anti-friction bearings, both low and high-speed standard bearings as well as countless other industrial and agricultural applications.



**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