



Nuclear -Grade "Seize-Stop" Grease

- 100% free of lead, sulfur & chorides.
- Stops metal seizure makes maintenance & dismantling a snap.
- Withstands acids, alkalis, water, salt air & most chemical fumes.





## **SPECIAL FEATURES**

**Omega 99N Nuclear-Grade "Seize-Stop" Grease** is the "Super Advanced Formulation" that's specially mixed to out-last and out-perform any ordinary anti-seize compound.

- **Omega 99N** is 100% free of lead, sulfur and chlorides to help minimize stress and corrosion cracking of stainless steels and nickel alloys.
- Omega 99N's superior nickel-base make-up ensures it's the perfect solution for high-performance, anti-seize applications – stops metal seizure and makes maintenance & dismantling a snap!
- **Omega 99N** withstands acids, alkalis, water, salt air & most chemical fumes to provide remarkable metal surface protection.

## OUTSTANDING PROPERTIES

Omega 99N is the nuclear-grade non-seize grease that:

- Withstands searing temperatures as high as 1260°C (2300°F) without degradation of treated parts' protection characteristics.
- Provides superior protection for stainless steel and highnickel fittings.
- Eliminates setting problems common to ordinary non-seize compounds where metallic particles migrate and settle.
- Protects all types of assemblies, press fits and fittings while retaining corrosion-resistant properties.

## USE FOR

**Omega 99N** is the perfect solution for anti-seize applications in nuclear power plants and also plant and equipment using stainless steel and nickel alloy fasteners such as:

- Oil, Chemical and Natural Gas Refineries Chemical Plants
- Pulp and Paper Mills Waste Disposal Plants Water and
- Saline Treatment Plants Steam Plants Marine Applications
- On Ships And more ...

**Omega 99N** can be effectively used in both stationary equipment and for mobile applications such as

• Cars • Jet Engines • Trucks • Buses • Diesel Gen-Sets • Mobile Cranes.



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