



Food Grade "Seize-Stop"

- Specially Designed for Meeting the Harsh Operating Conditions of the Food & Beverage and Pharmaceutical Processing & Packing Machinery / Equipment
- Excellent Maintenance Tools for the Food & Beverage and Pharmaceutical Industries
- Effectively Prevents Metal-to-Metal Galling, Seizure & Wear on Threaded Parts, Stainless Steel Fasteners, Screws, etc.

TRUST Save Money OMEGA Enhance Performance TO Extend Service Life



Category Code : H1 Registration Number : 138826





SPECIAL FEATURES

OMEGA 99FG Food Grade "Seize-Stop" is an economical & multi-purpose anti-seize and assembly lubricant for the food & beverage and pharmaceutical industries because:

- **OMEGA 99FG** performs equally well at extremely high temperatures and sub-zero conditions suitable for use on process equipment ranging from freezers to ovens.
- **OMEGA 99FG** requires only a thin film for maximum performance even at elevated temperatures.
- **OMEGA 99FG** is easy to apply manually as a lubricating paste with superb adhesiveness.
- **OMEGA 99FG** offers excellent resistance against water wash-off.

OUTSTANDING PROPERTIES

OMEGA 99FG Food Grade "Seize-Stop" is a white, smooth and non-toxic paste formulated with the most advanced synthetic carrier that:

- Dose not contain mineral hydrocarbon, animal derived materials, nut oils or genetically modified ingredients.
- Offers wide range of service temperature from -30°C to 450°C (or higher depending on actual operating conditions).
- Meets or exceeds the stringent MRO requirements of the food industry.

USE FOR

OMEGA 99FG Food Grade "Seize-Stop" is a high performance releasing agent and special lubricating paste for the food & beverage and pharmaceutical industries.

Suggested applications:

- For lubricating bushes, slides, and small open gears operating in food/clean environments.
- For use as multi-purpose anti-seize & assembly agent in food machinery and processing equipment.
- For bolts & studs, stainless steel fasteners, food equipment such as bottling machinery, etc regularly exposed to water.



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