







## **Food Grade** Grease **Spray**

- Excellent "All Round" Food Grade White Grease Formulated with Synthetic Base Fluid & Aluminum Complex Thickener
- Outperforms Conventional Mineral Oil Based Greases
- Suitable for Machinery Requiring Long Lubrication Intervals in the Food & Beverage Industry
- NSF-Listed H1 Category
- Halal & Kosher certified

CORIUM



Nonfood Compounds Program Listed Category Code: H1 Registration Number: 149801







**RFORMANCE** POLYMERS & FLUIDS®

## **SPECIAL FEATURES**

**CORIUM 131 Food Grade Grease Spray** is formulated with synthetic base fluid and aluminum complex thickener to offer outstanding protection and lubrication to food & beverage processing and handling machineries where incidental food contact cannot be avoided.

- CORIUM 131 is formulated with 100% synthetic base fluid that outperforms mineral oil at elevated temperatures and extremely low temperatures.
- CORIUM 131 is formulated with aluminum complex thickener that is highly resistant to water, vapour, alkali (detergent), and light acids.
- CORIUM 131 is NSF-H1 listed to be applied if incidental food contact is possible.



Packed in easy-to-use spray aerosol, **CORIUM 131 Food Grade Grease Spray** is quality engineered to offer:

- Superior capabilities of adhesion & sealing offering prolonged and reliable protection and lubrication.
- High load-carrying capability for medium to heavy duty application.
- Outstanding thermal & mechanical stability.
- Excellent protection against corrosion.
- Wide service temperature: -40°C to +180°C, intermittently up to 200°C.
- Corium 131 is Halal & Kosher certified.

## **USE FOR**

**CORIUM 131** is primarily used on food and beverage processing equipment, such as:

- Bearings (operating at speed of DN up to 400,000), joints and slides of tin-sealing machinery
- Bearings and mechanisms in freezing equipment conveyor chains.
- Bearings of ovens and kilns (peak temperature is 200°C)
- Valves, taps and general bearing lubrication

**CORIUM 131** can also be used on machineries in other industries such as textile and pulp & paper where staining grease is undesired.







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 Corium Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.

