

# LUBEX FG

## Multipurpose Food Grade Grease



### Features

- Tasteless and odorless
- Pale color - aesthetically acceptable where grease may contact food or packaging
- No harmful additives
- Broad application temperature range

**LUBEX FG** is off-white colored multipurpose grease specifically developed for the food industry. The formulation and components of this grease comply with the Canadian Government regulations covering lubricants where there may be incidental food contact.

**LUBEX FG** is smooth textured, tasteless, odorless, non-toxic grease. It is highly corrosion resistant, resists water washout, and maintains consistency when mixed with various fruit and vegetable juices, fresh and seawater, acids, detergents and other possible contaminants found in or about food machinery.

Tough applications, like the lubrication of seam rolls on canning machines, are made easy because of the antiwear properties of this grease. With rolls protected against wear, adjustments are minimized and the quality of the seam is maintained,

In ovens, the exceptional dropping point of this grease and its resistance to separation and evaporation ensure the longest possible life for such machinery.

In freezer lines, where water condensation can cause problems, this grease will resist squeeze-out, remain workable at low temperatures and will continue to provide excellent protection against rust and corrosion.

This unique product can be used in central grease systems or hand gun operations. Its performance makes it fine general purpose grease for use throughout food-processing operations, simplifying lubrication and inventory. Every food processor should be aware of this product.

### Benefits

- Multipurpose
- Exceptional resistance to separation
- Resists water and acid corrosion
- Excellent EP performance

### Sizes & Order Codes

<b>LUBEX FG</b>
400g Box 10 Tubes FG001812
55Kg 121.3 lbs. Keg FG001845

### Typical Results

NAME	Lubex FG
THICKENER TYPE	Calcium Sulfonate
NLGI GRADE	2
COLOR/APPEARANCE	Off White Smooth
VISCOSITY, OIL COMPONENT (D-445) cSt @ 40°C	90-110
WORKED PENETRATION (D-217) @ 25°C	265-295
OPERATING TEMPERATURE °C	-17 to 260
4-BALL EP TEST WELD POINT (D2596) Kg	620
4-BALL WEAR (D2266) WEAR SCAR DIAM. (mm)	0.4
DROPPING POINT (°C) (D2265)	315
TIMKEN OK LOAD (D2509) lb	60



Blending & Packaging

If you have any questions on this product, please consult your account representative at any time.

[www.iringlubricants.com](http://www.iringlubricants.com)  
1.800.574.5823