Product Data

What can go wrong in lubricating food processing equipment?

- Lubricant used can contaminate food
- Expensive downtime
- Lubricant fails to protect against rust and corrosion



PURE and SIMPLE

Lubricant For Food Processing Equipment

PURE and SIMPLE... Performance in Action.

- SAFE and SANITARY. PURE and SIMPLE is completely odorless and non-toxic, making it the ideal lubricant for use in areas where it may come in contact with foods in process. PURE and SIMPLE is classified aerosol and bulk (H1) by NSF and is accepted as a lubricant with incidental food contact in food processing areas. PERFORMANCE BENEFIT: No worries about toxicity to food or irritations to workers.
- MINIMIZES DOWNTIME. PURE and SIMPLE helps reduce downtime because it can be applied to machinery while it is running. Effectively penetrates into hard-to-reach, "danger" areas such as pulleys, conveyors, rollers, etc.

 PERFORMANCE BENEFIT: Cuts operating costs.
- HELPS PREVENT RUST and CORROSION.
 PURE and SIMPLE helps protect
 valuable machinery against destructive rust
 and corrosion. Contains no silicones, waxes or
 greases to build up and become gummy.
 PERFORMANCE BENEFIT: Highperformance lubrication protects equipment
 and improves operation.
- THERMAL STABILITY. PURE and SIMPLE remains stable under a wide range of temperatures and conditions. Maintains its superior lubricating properties from sub-freezing to 350°F and is highly resistant to breakdown in wet environments. PERFORMANCE BENEFIT: Higher efficiency, less breakdowns.

APPLICATIONS

PURE and SIMPLE is widely used by food processors, dairies, breweries, bottlers, meat plants, bakeries, canneries, cafeterias, restaurants, hospitals, supermarkets and in all applications where a food-safe, non-toxic USP lubricant is required.

TECHNICAL DATA

Active Ingredient: White Mineral Oil Viscosity @ 100°F: 335-365 SUS

Flash Point:

(**Bulk**) 445°F

(Aerosol) Flammable spray

Color: Clear

APPROVALS

Surpasses the FDA requirements of 21CFR 172.878 & 21CFR 178.3620(a)

Passes the USP requirements in the Lead Oxide Test



Category Code: Aerosol & Bulk H1 NSF Registration No. - Aerosol: 148290

Bulk: 159667

