



**ANDEROL®**

# Food Grade Lubricants

Manufacturers of food, beverages, pharmaceuticals, and other consumables no longer face a no-win situation when selecting lubricants. No longer must anyone settle for poor performance and lower productivity in order to comply with

- Maximum Equipment Performance
- Superior Protection of Equipment
- Full Regulatory Safety Compliance

governmental safety and environmental regulations.

Food processors can now effectively achieve HACCP (Hazard Analysis and Critical Control Point) food safety goals with Anderol Food Grade Synthetic and White Oil-based Lubricants. Our FDA compliant lubricants not only outperform other food grade lubricants, they actually perform better in several critical areas than many widely used conventional lubricants. In fact, ANDEROL and PQ Food Grade Lubricants can be used in the most severe, heavy-duty applications throughout your entire manufacturing operation. In the process, they'll also save you time and money.

## PQ® AND ANDEROL®

H1 and H2\*) Food Grade Lubricant applications maximize equipment performance and minimize wear, without contaminating equipment or products.

### Typical Applications

- Baking
- Bottling
- Pharmaceuticals
- Fruits
- Vegetables
- Canning
- Meat
- Poultry
- Dairy

\*) H1 and H2 are designations which were originally defined by USDA and continued by NSF International and industry organizations.

