

FOOD INDUSTRY FIRSTS



JAX has remained the pioneer of high-technology food-processing and synthetic lubricants over the last six decades by understanding the rigorous applications and developing products to exceed industry needs. With over 200 NSF-registered products, JAX continues to lead the way the in the development of new products for the food-processing industry.

- The first extreme-pressure, antiwear, food-grade lubricants for chains and conveyors in meat packing and other food plants.
- The first 100% synthetic, food-grade grease for use in freezing tunnel bearings and other incidental food contact areas where extreme cold temperatures are experienced.
- The first high-performance antiwear food-grade greases for general plant maintenance.
- The first antiwear, food-grade hydraulic oils meeting pump manufacturers' specifications for use in hydraulic systems where the fluid may be exposed to the processed product.
- A fully synthetic, food-grade gearbox lubricant providing extended drain intervals and excellent antiwear and extreme-pressure characteristics.
- The first fully synthetic, food-grade lubricant for cold temperature conveyor lubrication in freezing plant applications.
- The first food-grade grease for the high-speed closing machines found in the brewing and soda industries compatible with the centralized lubrication equipment found on these machines.
- The first food-grade universal hydraulic/transmission fluid for use in harvesting equipment in areas where the product may be exposed to the lubricant.
- The food and beverage industry standard for high-performance, low-volatility vacuum pump oils for use in high oil contamination environments.
- The food industry's highest performing synthetic oven chain lubricants for use in continuous bakery process ovens.
- The first new patented line of food-grade, synthetic compressor fluids for food plant air and refrigerant compression.
- The first retort cart wheel bearing lubricant solubilized with a non-ozone depleting carrier.
- The first food-grade can stamping lubricant line providing low VOC content and high metal finish quality for can lid and end manufacturing.
- The first food-grade and non-zinc, antiwear steam peeler and continuous cooker lubricating oils.
- The first high-temperature-capable, food-grade, synthetic oven chain grease.
- The first lubricants to contain Micronox®.
- The first biodegradable, FM Global approved, fire resistant, food-grade high-performance hydraulic fluid.





FOOD-GRADE CUSTOMERS WORLDWIDE



JAX has remained the pioneer of high-technology food-processing and synthetic lubricants over the last six decades by understanding the rigorous applications and developing products to exceed industry needs. Our customers worldwide know that JAX leads the way the in the development of new products for the food-processing industry.



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