

CAN MANUFACTURING



JAX has remained the pioneer of high-technology food-processing and synthetic lubricants over the last five 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 in the development of new products for the food-processing industry.

SEAMERS & BEADERS

- JAX Halo-Guard FG-2 (H1) AND JAX Halo-Guard FG-LT (H1)
 - World's most advanced seamer/filler greases
 - State-of-the-art FDA-approved additives
 - Proprietary base soap formulations
 - Specialized centralized lube system greases
 - OEM-approved grease for high-speed beverage and aseptic can closers
 - High-performance food-grade greases for simple, plantwide use in all equipment
 - Meets CFR 178.3570
- JAX Poly-Guard FG (H1) is an advanced wear food machinery grease with PTFE and Micronox®.

AQUEOUS METALFORMING

- JAX Aqua-Guard FG is a state-of-the-art metalforming lubricant incorporating the latest developments in food-grade lubrication technology. It imparts exceptional metal-wetting characteristics while providing improved finish, minimizes burning and prevents loading of forming components
 - Specifically formulated and tested for use in presses for manufacturing sanitary and easy-open steel ends
 - Meets CFR 178.3910 and CFR 178.3570

METALFORMING LUBE

- JAX Magna-Kote 467 FG (H1) is a metalforming lubricant incorporating the latest developments in food-grade lubrication technology. It imparts exceptional metal-wetting characteristics while providing improved finish, minimizes burning and prevents loading of forming components.
 - Developed specifically for use in can-beading and can flanging-machines
 - Meets CFR 178.3910 and CR 178.3570

COMPRESSORS

- Compresyn® 405 Series (H1)
 - Food-Grade, 100% synthetic PAO-based compressor/vacuum pump fluid
 - High temperature and extended drain capabilities
- Compresyn® 545 Series (H1)
 - Patent-pending, revolutionary FG-H1 100% tri-synthetic fluid
 - Extended long drain performance in compressor and vacuum pump applications
- Compresyn® 550 (H1)
 - Patent-pending, 100% synthetic PAG-Ester air compressor fluid for simple, drop-in replacement of similar nonfood-grade type fluids
 - Meets CFR 178.3570

AIR LINES

- JAX Magna-Plate 72 (H1) food-grade air line oil, contains antiwear additives and rust inhibitors to provide trouble-free operation of all air-operated equipment
 - For use in all air-operated equipment used in a food-contact environment
 - Effective antiwear additive
- JAX Magna-Plate 74 (H1) food-grade air line oil
 - High percentage of emulsifiers to pick up and exhaust tramp moisture in air lines
 - Effective antiwear additive and rust inhibitor
 - For use in all air-operated equipment used in a food-contact environment
 - Meets CFR 178.3570

CHAINS

- JAX Pyro-Kote Series Oils and Pyro-Kote FG Series
 - 100% synthetic for excellent wear and temperature resistance and is available in bulk or trigger spray
 - Cleanest high-temperature oven chain lubricant on the market for litho, welded and sheet coater lines
 - Easy dispensing with automated systems
 - High flash and fire points
 - Low smoke properties
 - Extreme chain cleanliness
 - Superior antiwear performance
 - FG Series is formulated for food-grade applications
 - Meets CFR 178.3570

AUTOMATED LUBRICATION

XACT Fluid Solutions, a division of JAX, provides complete plant design and implementation of automated lubrication systems for all processing phases in the plant. For more information, visit www.xactfluid.com.

