



FISH AND SEAFOOD INDUSTRY



JAX is the industry leader in Food-Grade lubricants with over 60 years of experience. Our products offer superior corrosion resistance, protecting your equipment against the harsh wear and tear of salt water while our expert Lubrication Engineers provide the critical documentation (SDS), service and education needed for a smooth transition to Food-Grade lubricants. In today's fish and seafood industry, the shift to Food-Grade lubricants has become increasingly important and JAX has the expertise along with a broad line of patented, lab-and field-tested lubricants that will outperform others on the market.

CHAIN LUBRICATION

- JAX Proofer Chain Oil (H1) offers superior corrosion protection with resistance to fresh water, salt water and brines found in the fish and seafood industries
- If an aerosol product is desired, use JAX BDF Cling Lube (H1) for a non-drip lubricant with exceptional 'cling' or JAX Proofer Chain Oil (H1)

GEARBOXES

- JAX Magna-Plate 320FG-HG3 (H1) is formulated with extra corrosion protection for gearboxes that may be contaminated with fresh or salt water. It provides an extra layer of protection to the inside walls of the gearbox.
- JAX Flow-Guard Synthetic Fluids (H1) are 100% PAO food-grade synthetic EP gear oils that offer superior low temperature or elevated temperature performance

BEARINGS

- JAX Halo-Guard FG-2 (H1) for all incidental food-contact areas. Multi-purpose grease for high temperatures and speeds, water-resistant, excellent pumpability, good corrosion protection, great wear protection with EP properties
- JAX Halo-Guard FG-PM (H1) for all incidental food-contact areas with high or shock-load applications
- JAX Magna-Plate 22 (H1) for high speed bearings that need excellent corrosion protection

HEAD CUTTERS

- JAX Magna-Plate 22 (H1) for high speed bearing grease requirements
- JAX Magna-Plate 320FG-HG3 (H1) offers superior corrosion protection for gearboxes
- JAX Proofer Chain Oil (H1) for chain applications and great corrosion protection

FISH SAWS

- JAX Magna-Plate 22 (H1) for high speed bearing grease requirements
- JAX Magna-Plate 320FG-HG3 (H1) offers superior corrosion protection for gearboxes
- JAX Proofer Chain Oil (H1) for chain applications and great corrosion protection

LASER SCANNERS AND CUTTERS

- JAX Magna-Plate 22 (H1) for high speed bearing grease requirements
- JAX Magna-Plate 320FG-HG3 (H1) offers superior corrosion protection for gearboxes
- JAX Proofer Chain Oil (H1) for chain applications and great corrosion protection





MUSSEL COOKERS

- JAX Halo-Guard FG-PM (H1) for slow moving and heavily loaded bearings
- JAX Flow-Guard Synthetic Fluids (H1) are 100% PAO food-grade synthetic EP gear oils that offer superior elevated temperature performance as seen in mussel cookers

SHRIMP COOKER/ PEELER

- JAX Halo-Guard FG-PM (H1) grease for slow-moving and heavily loaded bearings
- JAX Flow-Guard Synthetic Fluids (H1) are 100% PAO food-grade synthetic EP gear oils that offer superior elevated temperature performance as seen in shrimp cookers and peelers
- JAX Proofer Chain Oil (H1) for chain applications and great corrosion protection

CAN SEAMERS

- JAX Halo-Guard FG-2 and FG-LT (H1) are the world's most advanced seamer/filler greases with state-of-the-art FDA-approved additives and proprietary base soap formulations. These are for seamers primarily lubricated by a centralized grease system or on manually lubricated seaming roll bearings.
- JAX Magna-Plate 78 (H1) for oil lubricated seamers that utilize a one-pass system
- JAX Angel-Guard 100D or 150D Fluid (H1 100% synthetic) for oil-lubricated seamers that utilize a recirculating system

HIGH SPEED CHOPPERS

- JAX Magna-Plate 22 (H1) grease for main bearings subject to high speed and low temperatures
- JAX Flow-Guard Synthetic Fluids (H1) are 100% PAO food-grade synthetic EP gear oils that offer superior low temperature performance as seen in high speed choppers

DEEP FRYERS

- JAX Pyro-Plate FGN-2 (H1) grease or JAX Halo-Guard FG-PM (H1) grease for the main, high-temperature bearings.

FREEZERS

- JAX Magna-Plate 80, 86 and 88 (H1) extreme low-temperature chain oil series for all blast freezers with temperatures as low as -85°F (-65°C)
- JAX Magna-Plate 22 (H1) is an incidental food-contact grease with unsurpassed low-temperature performance and a pour point of -90°F (-68°C)

MICRONOX®

JAX Micronox® Technology is a groundbreaking advance in food-grade technology developed with unsurpassed performance in preserving and protecting food-grade lubricants from microbial contamination in food processing plants worldwide.

