LUBRIPLATE® NSF/H-1 Registered Food Machinery Lubricants Achieve ISO 21469 Certification.

LUBRIPLATE Lubricants Company has recently obtained ISO 21469 certification from the National Sanitation Foundation (NSF) for all of its NSF/H-1 registered food machinery lubricants, which are intended for use in the food, beverage, pharmaceutical, cosmetics and animal feed manufacturing industries.

Like the NSF/H-1 program, NSF’s ANSI Accredited ISO 21469 certification ensures that lubricant ingredients are safe in the event of incidental food contact. In addition to this, ISO 21469 certification processes also review the level of quality control applied to the formulation, manufacturing, packaging, distribution and storage of the lubricant to ensure it complies with the highest standards of hygiene. It is important to note that ISO 9001 registration is a prerequisite to ISO 21469 certification as a means of demonstrating the effectiveness of LUBRIPLATE’s Quality Management System.

As always, LUBRIPLATE Lubricants Company is committed to providing its customers with lubricants that are formulated from the highest quality base stocks combined with state-of-the-art anti-wear additives. With ISO 21469 certification, customers can be confident that they are not only purchasing a high-quality product, but also lubricants that are manufactured in sanitary environments, using the safest ingredients and best practices.

All LUBRIPLATE NSF/H-1 registered food machinery lubricants are available through authorized distributors worldwide and in a variety of packaging options. In addition, these lubricants are all backed by the LUBRIPLATE Extra Services Package, which includes no-charge oil and grease analysis, lubrication maintenance software, complete plant surveys, user training, customized, color-coded, lubrication specification machinery tags and a dedicated technical support hotline and e-mail.

Please visit www.lubriplate.com for more information.
LUBRIPLATE NSF/H-1 Registered, Synthetic Fluid Lubricants For Can Seamers/Closers:

We’ve got you “covered” when it comes to can seaming technology.

Three of the top can seamer manufacturers are Ferrum, Pneumatic Scale Angelus and Zacmi. These three manufacturers have approved LUBRIPLATE products on their machinery.

Ferrum has approved SFGO Ultra-100, which is a 100% synthetic, polyalphaolefin-based, high-performance fluid with no dispersant. Ferrum calls for fluids with no dispersants. SFGO Ultra-100 is outstanding for high-temperature applications, which is a requirement for can seaming lubricants.

Pneumatic Scale Angelus and Zacmi have approved SSO-FG-150, which is a high-quality, 100% synthetic lubricant. This fluid is formulated with premium additives which allow it to perform under extreme conditions encountered in the food processing industry such as water, steam and caustic solution washdowns. SSO-FG-150 meets the dispersant requirements of Pneumatic Scale Angelus and Zacmi.

Ultra-high-speed seaming/closing machines are frequently producing up to 2,500 cans per minutes. They are equipped with oil recirculating systems. This demand requires superior synthetic NSF/H-1 registered food machinery lubricant technology. If you are looking for can seamer lubricants that have been approved by industry professionals, you can trust that LUBRIPLATE will provide you with the high-quality fluid and extra services needed to maintain and increase profitability.

SFGO Ultra-100, Part No. L0983, for Ferrum and SSO-FG-150, Part No. L0957, for Pneumatic Scale Angelus and Zacmi, are your approved choices for effective and high tech seamer/closer lubrication.