New Product News -

Lubriplate® Lubricants Introduces LUBRI-ARMOUR Anti-Microbial Additive for its Food Grade Lubricants.

Lubriplate Lubri-Armour Anti-Microbial Additive Provides Advanced Protection Against Bacteria, Listeria and Mold.

Lubricant degradation caused by microbial growth can now be of less concern to food processing plants and customers with the introduction of Lubriplate Lubricant’s own antimicrobial additive, LUBRI-ARMOUR.

Lubriplate LUBRI-ARMOUR Anti-Microbial Additive was developed to prevent the decomposition of lubricants caused by microorganism growth within the lubricant. Greases treated with LUBRI-ARMOUR remain fresh and last longer in harsh food processing environments.

LUBRI-ARMOUR has been registered with the United States Environmental Protection Agency for use in NSF H-1 registered food-grade lubricants (EPA Registration No. 86389-1).

The following Lubriplate Food Machinery Grade Greases are formulated with the LUBRI-ARMOUR Anti-Microbial Additive: SFL series, FGL series, PURE TAC, PURE TAC Light, CLEARPLEX series, and FGL-CC.

NSF H-1 Registered and manufactured in compliance with FDA regulation 21 CFR 178.3570, Lubriplate food grade lubricants formulated with LUBRI-ARMOUR are safe for use in food processing plants where incidental contact with the edible product is possible. LUBRI-ARMOUR assures the customer of a safe product without sacrificing lubricant performance. Maintaining customer safety is a continuous top priority of Lubriplate Lubricant’s.

In addition to these benefits, 100% use of NSF/H-1 registered food-grade lubricants eliminates lubrication as a potential chemical hazard in a Hazard Analysis and Critical Control Point Plan (HACCP).
Try Lubriplate’s New Advanced Silicone Grease V-61 For Faucets, Valves, O-Rings and Other Applications.

Lubriplate V-61 is a special silicone grease lubricant designed to lubricate rubber and plastic O-rings (non-silicone type), faucet valves and other plumbing applications. It is NSF 61 Registered and is extremely resistant to a wide range of chemicals, dilute acids, alkalines and most aqueous solutions. It is highly resistant to water washout.

Silicone-Based
High Performance - Highly Resistant to Water and a Wide Range of Chemicals.

NSF 61 Certified
Provides Safe, Non-Toxic Lubrication for Drinking Water Components.

FDA Compliance
With Regulation 21 CFR 178.3570 for Lubricants with Incidental Food Contact.

Available Packaging / Part Number
CASE 12 / 5.3 oz (150 g) Plastic Tube .......... L0217-084
CASE 10 / 14.1 oz (400 g) Cartridges .......... L0217-010
CASE 4 / 8 lb (3.6 kg) Plastic Tubs .......... L0217-008

NSF Certified Standard 61 For Drinking Water System Components