

BIOBLEND

High Performance BioBased Lubricants

BIOBLEND OFFERS A COMPLETE LINE OF FOOD GRADE LUBRICANTS FOR ALL YOUR EQUIPMENT NEEDS. ALL OF THESE LUBRICANTS ARE CERTIFIED H1 BY NSF - THE GOVERNING BODY FOR ALL FOOD GRADE LUBRICANTS.

BIOBLEND FEATURES NEXT GENERATION H1 TECHNOLOGY THAT SETS US APART. OUR FOOD GRADE PRODUCT LINE FEATURES SEVERAL LUBRICANTS THAT ARE ALSO BIODEGRADABLE, RENEVVABLE, AND MANUFACTURED USING SUSTAINABLE RESOURCES.

WHAT WILL THE FOOD GRADE LUBRICANT INDUSTRY LOOK LIKE 5-10-20 YEARS FROM NOW? BIOBLEND'S NEXT GENERATION LUBRICANT TECHNOLOGY IS AVAILABLE RIGHT NOW. OUR BIOBASED LUBRICANTS OFFER BETTER LUBRICATION VS. PETROLEUM BASED H1 LUBRICANTS AND THEY ARE SUSTAINABLE.

PEOPLE ARE MAKING THE SWITCH TO BIOBLEND EVERY DAY, WHAT ARE YOU WAITING FOR?

> BioBlend 2250 Arthur Avenue Elk Grove Village, IL 60007 630.227.1800 (P) 630.227.1801 (F) info@bioblend.com

Printed on recycled paper

BIOFLO FG BIODEGRADABLE FOOD GRADE AW HYDRAULIC FLUIDS

BIOFLO FG is a readily biodegradable, high performance food grade lubricant that meets the requirements for high-pressure anti-wear hydraulic fluids for the food processing industry. BioFlo FG is NSF registered as meeting the guidelines of an H1 product for incidental food contact. Excellent lubricity and temperature stability provide efficient power transfer and superior service life with minimal viscosity change over a broad range of applications. Available in ISO grades 32 and 46.

TRUFLO FG

FOOD GRADE AW HYDRAULIC FLUIDS

TRUFLO FG is a general-purpose food grade hydraulic fluid formulated from premium white oils. It includes anti-wear and anticorrosion additives to protect hydraulically operated food processing and packaging equipment. All TruFlo FG fluids are NSF registered as meeting the guidelines of an H1 product for incidental food contact. Available in ISO grades 32, 46, 68, 100, 150.

BIOBLEND MPO



BIODEGRADABLE AND FOOD GRADE MULTI-PURPOSE OIL

BIOBLEND MPO is a readily biodegradable, bio based high performance multi-purpose lubricant designed for commercial, household, and general lubrication applications. It is ideal for use on oven and conveyor chains, wire ropes, cables, slides, open mechanisms, and light duty metal cutting and tapping applications. Its excellent lubricity and temperature stability provide smooth mechanical performance and superior antiwear protection. BioBlend MPO is NSF registered as meeting the guidelines of an H1 product for incidental food contact. Available in liquid or aerosol.



TRUGEAR FG

FOOD GRADE EXTREME PRESSURE GEAR OILS

TRUGEAR FG food grade extreme pressure gear oils are formulated from premium white oils. They contain extreme pressure, anti wear, and anticorrosion additives to protect gears, bearings and shafts in a variety of enclosed gear systems. TruGear FG gear oils are NSF registered as meeting the guidelines of an H1 product for incidental food contact. Available in ISO grades 220, 320, 460, 680.

TRUGREASE AP 2



HEAVY DUTY FOOD GRADE GREASE

TRUGREASE AP 2 is a revolutionary, heavy duty lubricating grease and is NSF registered as meeting the guidelines of an H1 product for incidental food contact, for use throughout the plant. TruGrease AP 2 is a technologically advanced product that has been developed by complexing modified overbased calcium sulfinates. This technology is characterized by exceptional mechanical stability, high dropping point, high load carrying performance, reduced wear, and excellent resistance to water and corrosion. This technology equals and in many ways outperforms other premium, high temperature greases such as Lithium Complex, Aluminum Complex and Polyurea.



BIOCUT FG 2000

BIODEGRADABLE FOOD GRADE METAL CUTTING FLUID

BIOCUT FG 2000 is a readily biodegradable, food grade general purpose cutting fluid. It reduces friction, dissipates heat, and extends cutting tool life. BioCut FG 2000's structure protects tools and metal materials. BioCut FG 2000 meets the guidelines of an H1 product for incidental food contact, and is suitable for use as a general-purpose metal and thread-cutting fluid in food processing and packaging environments.

BIOLUBE AT FG

BIODEGRADABLE FOOD GRADE AIR LINE & TOOL OIL

BIOLUBE AT FG is a readily biodegradable, food grade compressed air line and pneumatic equipment lubricant and is NSF registered as meeting the guidelines of an H1 product for incidental food contact. Its vegetable base oil virtually eliminates petroleum hydrocarbons and VOCs, while its anti-misting, de-gumming and lubricity additives provide maximum performance and equipment protection.

SYNLUBE CO FG FOOD GRADE SYNTHETIC COMPRESSOR OILS

SYNLUBE CO FG is a food grade synthetic compressor lubricant that meets the guidelines of an H1 product for incidental food contact. It is made from high quality synthetic base oils for outstanding thermal and oxidation stability. It is fortified with a unique additive system for maximum protection against wear, rust, corrosion and foaming, reducing downtime and minimizing operating costs. SynLube CO FG is offered in a range of viscosities for use in a variety of rotary and reciprocating compressors. Available in ISO grades of 32, 46, 100, and 150.







SYNGEAR FG SYNTHETIC FOOD GRADE GEAR OILS

SYNGEAR FG food grade gear oils are formulated from pure synthetic base oils for outstanding thermal and oxidative stability. They are NSF registered as meeting the guidelines of an H1 product for incidental food contact. SynGear FG gear oils contain extreme pressure, anti-wear, and anticorrosion additives to protect gears, bearings and shafts in a variety of enclosed gear systems. They are suitable for use wherever an extended service or extreme temperature food grade gear lubricant is required. Available in ISO grades of 220 and 320.

TRULUBE WD FG FOOD GRADE WIPE DOWN OIL

TRULUBE WD FG is a general purpose food grade wipe down oil formulated from premium white oils. It is designed to protect food processing equipment after wash downs from oxidation and corrosion. Seals metal surfaces and can be used to lubricate moving parts. It is NSF registered as meeting the guidelines of an H1 product for incidental food contact.

