

LUBRICANTS CATALOG

Since 1964



















HARCO & HAYNES LUBRICANTING SPRAYS

HARCO		Description	Pack	Unit
	HL-7 Spray Spray Cans	A light duty sanitary lubricant packaged in handy aerosol spray cans for fast application on food processing equipment as well as drawer slides, doors, hinges, etc.		
HARCO		Harco's Sanitary Lubricating Spray HL-7 is suitable for use on dairy and food processing equipment, where contact with food may occur.		
SANITARY		It contains FDA and USDA accepted ingredients and is odorless, tasteless and non-toxic.	12	11 oz.
SPRAY		USP* Liquid Petrolatum allows it to used safely for food processing equipment.	12	11 02.
EN AEROSOL		Harco's Sanitary Lubricating Spray HL-7 contains no animal or vegetable fats, will not turn rancid and remains absolutely neutral when in contact with food products.		
3129	CFIA Approved	Applications: Sanitary Valve And Stems, Pistons And Rings, Conveyors, Mixers, Sliding Pump Parts, Slicers, Cutters, Fillers, Wrappers, Gates, Wheels, Hinges.		

HAYNES		Description	Pack	Unit
	Lubri-Film Spray Heavy Duty	Heavy duty sanitary lubricant with high load bearing, low friction properties. Authorized by the NSF (rated H1) for use in food processing plants for incidental food contact.		
ununes Lubri-Film SYRAY	11.25 oz. Spray Cans	Provides a protective coating to all metal parts. A thin film will retain effectiveness on bearings, slides, and other lubricated surfaces despite moisture. Corrosion of metal is minimized. Highly resistant to separation or bleed. It will not dry or gum.	6	11.25 oz.
083	CFIA & FDA Approved	Applications: Positive Pumps, Homogenizer Pistons, Size Reduction Equipment, Plug Valves, Dispensing Units, Centralized Lubrication Equipment, Beverage Equipment, Freezers, Stainless Steel Threads, Seperators, Clarifiers.		
	Haynes Spray Light Duty	A light duty sanitary oil lubricant for all sanitary machine parts. This lubricant is authorized by the NSF (rated H1) for use in food processing plants for incidental food contact.		
U.S.P. Light Duty U.S.P. Light Duty Surry Labricating Sport USF	9 oz. Spray Cans	This U.S.P.* Light Duty Sanitary Spray can be used as an oil lubricant for food processing equipment. And can be used safely on drawer slides, doors, hinges, wheels, carts, or anywhere a light duty oil is needed in and around the food processing area. Contains no animal or vegetable fats and is absolutely neutral. It will not turn rancid, contaminate or taint food products. It is odorless, tasteless, colorless and non-toxic.	6	9 oz.
Secretary of the secret	CFIA & FDA Approved	Applications: Valve Stems, Homogenizer Pistons & Rings, Positive Pump Parts, Wheels (carts, chairs, equipment), Hinges (doors, windows, equipment), Slides, Internal Machinery Parts, Anti-Rust Film, Release Agent, Filling Machines, and Gates.		



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HAYNES & MOOVIT LUBRICANTING SPRAYS

HAYNES		Description	Pack	Unit
MAUNES SIlicone SPRAY being Silicon libraring Spray	aynes Silicone Spray 12 oz. Spray Cans Drums	A sanitary spray lubricant for a variety of machine parts. This lubricant is authorized by NSF (rated H1,3H) for use in food processing plants for incidental food contact. Minimizes cleanup time and sticking problems on food packaging and processing equipment. Can be used as a release agent on plastic/rubber mold equipment and as an anti-rust film on equipment. Has one of the highest percentage of Silicone, to achieve the optimal effect on the food processing/packaging equipment. Applications: Belts, Slides, Fillers, Valves, Conveyors,	6	12 oz.
**	CFIA & FDA Approved	Mandrels, Guide Rails, Anti-Rust Film, Transfer Chutes, Release Agent, Packaging Equipment, Plastic Injection Mold Equipment.		
SOO Plus SPRAY Sonboy Syntheticating Spray	Haynes 500 PLUS Sanitary Synthetic Lubricating Spray 11.25 oz. Spray Cans	Designed specifically to reduce friction and wear in high-speed bearings. A high drop point (500°F) which extends your lubrication intervals and extends the lubricant's performance in higher temperature applications. This synthetic grease has an excellent resistance to water washout, steam, chemical attack, and other contaminants. Compatible with virtually all elastomers. This lubricant has excellent load carrying properties and is ideal in both low and high temperature applications. The recommended operating temperature is -40° to 400°F and intermittent use up to 500°F. This lubricant is NSF rated H1, Kosher Certified, and Halal Certified.	1 or 10	11.25 oz.
	CFIA Approved	Applications: Pumps, Valves, Bearings, Ovens, Packings, Plug Valves, High Load Bearing Equipment, Ball Joints, Universal Joints, Positive Pumps, Meat Processing Equipment and Perpetual Moving Slicing Equipment.		

MOOVIT		Description	Pack	Unit
THE HIGH PARFORMATE PARFORMATE PARFORMATE APPROVING A PROVING A PR	Moovit High Performance Penetrating Lubricant Aerosol #11014	Blended from the highest quality natural ingredients, uniquely formulated to loosen rusted, seized parts, nuts and bolts with ease. Moovit's molecular capillary action combined with superior lubrication reduces torque and threadwear, requiring less replacement of parts, machinery and equipment. Non-Toxic Non-Flammable (as a liquid) Non-Solvent Non-Synthetic Non-Silicone Non-Conductive, Non-Abrasive, Non Alkaline Will not evaporate Will withstand extreme pressure Clean, Non-tar or creosate formula Compatible with all metals, alloys, plastic, and rubber Use as threading and tapping oil, air tool oil lubricant, bearing and shaft lubricant, tire mounting, unseizing seized motors.	12	14 oz.
P	recision Pump Non-Aerosol #13045 CFIA Approved	Non-Aerosol. One press of the nozzle delivers a tetered spray of .12ml. Press lightly to deliver a fine stream. Press firmly to deliver a spray or mist. Nozzle accepts a 4" extension tube for hard to reach areaas. A great delivery system for Moovit. 100% active ingredient non-solvent formulation 2360 sprays	12	4 oz.



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HAYNES LUBRICANTS

HAYNES	Description	Pack	Unit
Lubri-Film Tube 4 oz. Tubes CFIA & FDA Approved	Heavy duty sanitary lubricant with high load bearing, low friction properties. Authorized by the NSF (rated H1) for use in food processing plants for incidental food contact. Provides a protective coating to all metal parts. A thin film will retain effectiveness on bearings, slides, and other lubricated surfaces despite moisture. Corrosion of metal is minimized. Highly resistant to separation or bleed. It will not dry or gum. Applications: Positive Pumps, Homogenizer Pistons, Size Reduction Equipment, Plug Valves, Dispensing Units, Centralized Lubrication Equipment, Beverage Equipment, Freezers, Stainless Steel Threads, Seperators, Clarifiers.	12	4 oz. tube
Lubri-Film Cartridge 12 oz. Cartridge Drums CFIA & FDA Approved	Heavy duty sanitary lubricant with high load bearing, low friction properties. Authorized by the NSF (rated H1) for use in food processing plants for incidental food contact. Provides a protective coating to all metal parts. A thin film will retain effectiveness on bearings, slides, and other lubricated surfaces despite moisture. Corrosion of metal is minimized. Highly resistant to separation or bleed. It will not dry or gum. Applications: Positive Pumps, Homogenizer Pistons, Size Reduction Equipment, Plug Valves, Dispensing Units, Centralized Lubrication Equipment, Beverage Equipment, Freezers, Stainless Steel Threads, Seperators, Clarifiers.	1 or 12	12 oz. car- tridge
Lubri-Film PLUS 4.oz. Tubes Drums Pails CFIA & FDA Approved	Heavy duty sanitary lubricant with extended performance, low friction properties. This lubricant is authorized by the NSF rated H1 for use in food processing plants for incidental food contact. Designed for longer lubrication intervals, eliminating downtime to relubricate the equipment. This lubricant wears evenly on all moving parts, preventing metal to metal contact and equipment damage. Will not dry or gum on the equipment and is highly resistant to separation or bleed. It is a time saver because it cleans off of the equipment easily. Applications: Pumps, Meat Slicing Equipment, Cheese Processing Equipment, Dispensing Units, Bearings, Packings, Plug Valves, Mixers, Slicers, Batch Freezers, Soft-Serve Machines, Shake Machines, Frozen Drink Machines, Cappuccino Machines, Yogurt Machines, Pasta Machines, Dispensing Units, Hospital Beds, Beverage Equipment.	12	4 oz.
Haynes Premium Vegetable-Based 4.oz. Tubes Drums Pails	Now offering a top-quality vegetable-based lubricants, including Haynes Vegetal-Film. This lubricant cleans off the equipment easily and has a drop point of 125°F (52°C). Haynes Vegetal-Film is also biodegradable and has excellent lubricity. This product is NSF registered H1/3H as well as being Kosher and Halal Certified. All food-safe lubricants are odorless, tasteless, non-toxic, and completely neutral. Applications: Haynes Vegetal-Film is a vegetable-based lubricant which is ideally suited to lubricate equipment parts with direct contact with food product to prevent food adhering during processing.	12	4 oz. tube

HAYNES LUBRICANTS

HAYNES	Description	Pack	Unit
Haynes 500 14 oz. Cartridge	Designed specifically for the food processors with high temperature/high load bearing applications. And has extreme pressure qualities and boundary friction protection.		
Pails Maynes Maynes Maynes Maynes Haynes 500	It has a high drop point which extends your lubrication intervals and extends the lubricants performance in higher temperature applications. It has an excellent resistance to water, steam, chemical attack, and other contaminants. Is NSF rated H1 for use in food processing plants for incidental food contact. And is also Kosher Certified and Halal Certified.	1 or 10	14 oz. car- tridge
CFIA & FDA Approved	Applications: Pumps, Ovens, Bearings, Packings, Plug Valves, Positive Pumps, Meat Processing Equipment, High Load Bearing Equipment, Ball Joints, Universal Joints and Perpetual Moving Slicing Equipment.		
Haynes 500 PLUS 4.oz. Tubes 12 oz. Cartridge Drums Pails Haynes 500 Plus CFIA & FDA Approved	Designed specifically to reduce friction and wear in high-speed bearings. A high drop point (500°F) which extends your lubrication intervals and extends the lubricant's performance in higher temperature applications. This synthetic grease has an excellent resistance to water washout, steam, chemical attack, and other contaminants. Compatible with virtually all elastomers. This lubricant has excellent load carrying properties and is ideal in both low and high temperature applications. The recommended operating temperature is -40° to 400°F and intermittent use up to 500°F. This lubricant is NSF rated H1, Kosher Certified, and Halal Certified. Applications: Pumps, Valves, Bearings, Ovens, Packings, Plug Valves, High Load Bearing Equipment, Ball Joints, Universal Joints, Positive Pumps, Meat Processing Equipment and Perpetual Moving Slicing Equipment.	1 or 10	14 oz. car- tridge
Haynes Silicone Grease 4.oz. Tubes Drums Pails CFIA & FDA Approved	A food-grade grease that can be used on a variety of application in food and pharmaceutical plants where incidental food contact may occur. NSF rated H-1. This sanitary grease complies with all regulatory agencies. Specifically formulated with the highest quality silicone fluid and additives to meet the unique demands placed on all types of food processing equipment. This grease will prevent valves and o-rings from sticking in both high temperature and low temperature (freezing) conditions. Can be used in high vacuum or pressure systems to seal synthetic rubber and plastic parts that come in contact with metal. The grease is inert and will resist many chemicals. It can be effectively used on EPDM seals where grease compatibility is a concern. Applications: Valve Seats, O-Rings, Flow Meters, Plug Valves, Electrical Connectors, Dielectric Grease, Assembly Lubricant for Rubber and Plastic Parts, Epdm Seals, and High Vacuum or Pressure Systems.	12	4 oz. tube



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HAYNES & MCGLAUGHLIN LUBRICANTS

HAYNES	Description	Pack	Unit
Haynes® Anti-Seize and Lubricating Compound 2 oz. Container 7 oz. Jar, Pails, Drum CFIA & FDA Approved	A premium food grade lubricant which meets FDA/NSF requirements for incidental food contact. It is virtually odorless, colorless, tasteless, and non-staining. This multipurpose grease can be used for a variety of applications in and around the food processing area. Provides maximum lubrication up to 475°F. Keeps parts working longer with less wear. Prevents rust and corrosion. Resists water and chemical washout. Non-staining. Suitable for pipe threads used with potable water-will not impart odor or taste. Prevents water and contaminants from entering the bearing. Applications: Nuts, Bolts And Screws, Pipe Fittings, Stainless Steel Fittings, Valve Stems & Assemblies, Pumps Gears, Chain Drives & Sprockets, Gasket Release Agent, Bushings, Press Fit Assemblies, Conveyor & Oven Bearings, Packaging Machinery, Worm Gears, Slow Speed or Highly Load Bearing <500 RPM, Rollers and Bottling Machinery.	1	2 oz.
Haynes CIP Film 4.oz. Tubes Drums Pails CFIA & FDA Approved	NSF registered H1 for use in food processing plants for incidental food contact. And was specifically formulated for Clean-In-Place Systems. This lubricant has a low melting point of 120°F and is ideal on food processing equipment with frequent lubrication intervals. It is completely odorless, tasteless and non-toxic. Applications: Fittings, Positive Pumps, Threads, Valves, Multi-Port Flow Selectors, Plug Valves, All Sanitary Cip Systems Parts Requiring Daily Lubrication.	12	4 oz. tube

McGLAUGHLIN OIL COMPANY	Description	Pack	Unit
Petro-Gel CFIA & FDA Approved	The number one sanitary lubricant used in the dairy industry and soft serve machines. The popularity of the technical white grease, has expanded to all areas of food manufacturing to such industries as meat and poultry packing, bakery, beverage, brewery and distilleries, food packaging manufacturers, fruit and juice canners, vegetable canners and many more.		
Tasteless and odorless	It is the purest of lubricants, made with an odourless, tasteless high viscosity index paraffinic base oil. Compounded with appropriate food grade additives to meet the performance demands for all recommended applications. Authorized by USDA (H-1) as a lubricant for use where incidental contact with food.	6 or 12	4 oz. tube
Will not taint Impervious to water Operating Temp 0°-185°F High melting point 195°F Technical white grease	Applications: Sanitary Fittings, Stainless Steel Valves, Homogenizer Pistons, Filling Machine Pistons, Centrifugal Pumps, Guides and Slides Mechanisms, Continuous Direct Draw Ice Cream Freezers, Gaskets & Seals and O-Rings.		



HAYNES LUBRICANTING OILS

HAYNES	Description	Pack	Unit
Haynes Brew Film (Haynes CIP-Film) 2 oz. Container 4 oz. tubes 25 Pound Pails Drum CFIA Approved	The Original Brew Film (Haynes CIP-Film) as a low melting point of 120°F and is ideal on all types of brewing equipment. It is completely odorless, tasteless, colorless, and non-toxic. The product is rated H1 by NSF, Kosher Certified, Halal Certified, and made from ingredients that are FDA approved. Applications: Corney kegs, o-rings, gaskets, pressure release valve, in/out pieces, keg couplers, quick disconnects, and keg ball locks.	1	2oz. con- tainer
Haynes Oil Light Duty 2.5 Gallon Pour Container CFIA & FDA	A light duty sanitary oil lubricant for all sanitary machine parts. This lubricant is authorized by the NSF (rated H1) for use in food processing plants for incidental food contact. This U.S.P.* Light Duty Sanitary Spray can be used as an oil lubricant for food processing equipment. And can be used safely on drawer slides, doors, hinges, wheels, carts, or anywhere a light duty oil is needed in and around the food processing area. Contains no animal or vegetable fats and is absolutely neutral. It will not turn rancid, contaminate or taint food products. It is odorless, tasteless, colorless and non-toxic. Applications: Valve Stems, Homogenizer Pistons & Rings, Positive Pump Parts, Wheels (carts, chairs, equipment), Hinges (doors, windows, equipment), Slides, Internal Machinery Parts,	1	2.5 gallon
Haynes Homogenizer Oil 5 Gallon Pails Drum CFIA Approved	Anti-Rust Film, Release Agent, Filling Machines, and Gates. Specifically designed as a circulating oil primarily intended for continuous reuse in circulation systems for gears and bearings (non-food contact applications). The oil is water resistant, non-foaming, and heat resistant. It provides superior protection against rust, excellent resistance to oxidation and thermal degradation, and a high level of protection against wear. Is intended for plain bearings, gears, roller bearings, parallel shaft and bevel gearing. It is suitable as a multipurpose lubricant in systems not subject to shock loading and which do not require extreme pressure performance.	1	5 Gallon Pail





Product Line Card

Supply House to the Processing Industries Since 1964

Harco partners with leading manufacturers in the industry to bring you an innovative range of sanitary and hygienic processing equipment and supplies. With experience in design, manufacturing and support, our partners are selected for their quality, reliability, and advanced products.



























































































