



12 Edgeboro Rd. Unit 6
East Brunswick, NJ 08816
www.sur-sealinc.com



Product	Category	NSF / FDA CERT	Excellent replacement for hazardous cleaning systems	General Applications / Uses	Temperature	Your Plant Uses
FIN SUPER	PENETRATING OIL DRY FILM LUBRICANT	N/A	KROIL, WD40, PB BLASTER, Knock'er Loose, Liquid Wrench	For PM and Corrective Maintenance in all applications. Long life Mechanical and Drive Chain lubrication and the lubrication of All Cables, Conveyors, Joints, Pivots, Cams, Belts, Nylon Slide Bearings, Locks, Window Guides, Bay Doors, Door Rubbers, All Tools, Lifts, Guns, Fishing Equipment, Pulleys, Threaded Parts, Bolts, Rollers, Frozen Valves, Actuators, Solenoids, Hinges, Latches, and many other moving parts. Dielectric & protects electrical contacts against corrosion.	-45F to 338F (-43C to 170C)	
LUBE TF	PENETRATING OIL DRY FILM LUBRICANT	N/A	KROIL, WD40, PB BLASTER, Knock'er Loose, Liquid Wrench		-45F to 338F (-43C to 170C)	
FOOD LUBE	PENETRATING OIL DRY FILM LUBRICANT FDA	NFS CLASS H1	Upgraded replacement for all FDA Penetrating oils	Chains in Packing and Bottle Filling Machines in the beverage industry, milk industry, foodstuffs industry, animal fodder industry, pharmaceutical industry, paper fabrication as well as in the clothing industry.	-4F to 356F (-20C to 180C)	
HT1200	GREASE	NSF Class H1	Upgraded replacement for ALL Anti-Seizes.	For fitting Brakes, Exhaust Systems, Spark plugs, (ABS) Probes, Turbo chargers, aluminum and alloys car chassis, Light Alloy Rims, Brake Shoes, Machine Parts, Metal Connections, Pneumatic Tools, Thread, Pins, Bolts, Nuts, Axles, Seals, Valves, Flanges, Stainless Steel Screwed Connection and everything else with a (screw) connection. Also ungalls Stainless and other Metals unlike anything else.	Highest application temperature: 2192F (1200C)	
METAL CLEAN	CLEANER	NSF CLASS K1	Acetone, White Spirit, Trichloroethylene, Toluene. Brakleen	Rapid cleaning of Bearings, Gear Wheels, Locks, Cylinders, Chains, Slides, Hinges, Axles, Spindles, Conveyor Belts, Brake systems and much more. Cleans Grease off anything unlike anything else. 98% Biodegradable	Highest application temperature: 104F (40C)	
FOAM CLEAN	CLEANER	NSF A1	Major Upgraded Glass Plus Cleaner	Multi-Surface foam cleaner & degreaser. Outperforms all other cleaners. Great on Grease, insects, Nicotine Stains, Touch Screens, Laptops, Plasma Screens...	Highest application temperature: 104F (40C)	
SS DRY CLEAN	CLEANER	NSF A7	Upgraded Stainless Steel Cleaner that outperforms all others.	Food and beverage processing machinery, kitchen equipment and many other fixtures used in areas requiring hygienic and food grade procedures apply in accordance with HACCP. Great on all Chrome, Aluminum and other Auto Metals.	Highest application temperature: 104F (40C)	
MP2/3 Grease Caulk Cartridge	GREASE	NSF H2	Upgraded Replacement for All Lithium and Red Lithium Greases. Electric Motor Greases, SHC Series, EP2 series, XHP Series & AW series Greases, etc..	For all your low, medium and high-speed Bearings, Sliding Surfaces, Open Gears, Slideways, Joints, Cogs, Gear Wheels, Guidances, Electric Motors, Fans, Guide Tracks, Axles, Crown Gears, Spindles, Shafts, Valves and way more.	32.54F to 284F (-30C to 145C)	
FOOD GREASE LT2	GREASE	NSF® (Class H1)	Upgraded replacement for Lubriplate and Jax Food Grade Greases. NLGI2 & FMI2 Food Greases.	For the lubrication of Bearings, Chains, Slides and many other Machine Parts with outdoor exposure or used in industrial and food-stuff environments where extremely low Temps and/or Heavy Water are present	-49F to 350F (-45C to 180C)	
GREASE LS2	GREASE	N/A	Upgraded replacement for any Heavy Load, Low Speed, High Impact &/or Heavy Water Exposure Greases such as Mobilith SHC1500.	Transshipment, offshore, mining, fishing industry and steel works as well as for cranes, excavators, agricultural and construction machine	14F to 248F (-10C to 120C)	
FIN GREASE	GREASE	NSF® (Class H1)	Upgraded replacement for any and all Light Load Greases	Small- medium enterprises, industrial sites and food processing environments. For the lubrication of slow to moderate moving Bearings, Sliding surfaces, Open Gears, Slideways, Hinge pins, UV Joints, Rod Ends, Cogs, Gear wheels, Guidances, Guide Tracks, Axles, Crown Gears, Spindles, Shafts, Toothed Belts, Locking Pins, Valves, etc.	-4F to 302F (-45C to 180C)	
OG GREASE	GREASE	N/A	Upgraded replacement for All Heavy Duty, High Load / Open Gear Greases.	Lubrication of all slow to moderate moving Gear Wheels, heavy loaded Chains, Slideways, Crown Gears, Valves, Shafts, Joints, Pin Bush connections etc.	14F to 284F (-10C to 120C)	
DEGREASER EM30+	CLEANER	FDA NSF K1/K3	Excellent replacement for hazardous cleaning systems	Food processing areas To remove substances not removable by using acidic or alkaline cleaning agents and for removing adhesive or glue from food packaging materials in and around food processing areas.	Highest application temperature 86F (30C)	
FOOD LUBE G220	LUBRICANT	NSF-H1	Petrol Gel, Haynes Lubri-Film	Provides long lasting protection against corrosion. NSF® (Class H-1) tested and listed, which gives this oil full acceptability for use in all areas where incidental contact with food, beverages or drugs may occur.	14F to 212F (-10C to 100C)	
FINNOLY ADDITIVE NT500/ INTERFLON FIN 25 ADDITIVE	LUBE	N/A	CONVENTIONAL FUEL ADDITIVES	For use in virtually every automotive, marine, agricultural, construction and industrial vehicle, machinery and equipment equipped with diesel/gasoline, gas and petrol engines as well as piston compressors.	-4F to 302F (-45C to 180C)	
LS1/2	GREASE	N/A	N/A	Engineered to increase service life of bearings, guides, sliding surfaces, joints and other slow to moderately moving machine parts that operate under adverse conditions of extreme loads and low temperatures in high water washout. Excellent choice for the use in transshipment, offshore, mining, fishing industry and steel works as well as for cranes, excavators, agricultural and construction machines	-4F to 248F (-20C to 120C)	
HTG	GREASE	NSF H-2 Food Grade listed	Conventional Greases	For the lubrication of Bearings, Chains, Slides and many other machine parts used Fryers, Ovens and in Industrial and Food-stuff Environments where High Temperatures, Steam or Contaminants rule out the use of conventional greases.	Resists temperatures up to 240°C over a long span of time or a shorter period up to 270°C	
	Air Operated Grease Spray Unit	N/A	STANDARD GREASE GUNS	A cleaner, faster & more efficient solution for lubricating telescoping booms and other large grease applications. Many of Interflon's greases can be used with this gun.	N/A	