PROTEAN

aming Cleaner Seize Release+ mover

PROTEAN PROTEAN EAN

F: A1 registered

(e)

NSF: H1 Registered

emover

Essential Nutrition for Industry

Welcome to PROTEAN... Advanced solutions for the food industry

PROTEAN, essential nutrition for industry, is a product range launched by TYGRIS to provide advanced solutions for the food industry. We have a wide range of high-quality food grade greases, oils, cleaners and more, each available in a selection of sizes to suite your needs.

Extensive research & development has gone into the range to provide fully compliant products.

Just as we need to maintain our own health by providing our bodies with essential nutrients, every food and drink manufacturer is also required to keep their machinery running smoothly and in optimum health. Here at TYGRIS, we looked carefully at existing food grade products available in the marketplace and spent time to research and develop a superior new range of advanced solutions. Thus, PROTEAN was born. Our dynamic range of advanced solutions for the food industry epitomises the meaning of PROTEAN in every true sense; versatile, flexible, adaptable, be it a lubricant for high or low temperatures, for use with fast, or slow-moving machinery or simply available in a variety of sizes.

All our products are NSF registered, with many products also Halal and Kosher certified. Helping customers to be audit compliant, and completely safe.

In addition we have the TYGRIS 4Life Guarantee on every PROTEAN product, and such approvals provide peace of mind to both TYGRIS distributors and end-users alike and confirms that our products are only manufactured from FDA listed ingredients which are free from animal derived materials, nut oils, soya, dairy and genetically modified ingredients.

Choose PROTEAN for all your essential Cleaning, Lubricating and Protecting needs and let's stay healthy together!

"If we were healthcare professionals, we'd prescribe PROTEAN"



Contents

4. PROTEAN AEROSOLS
9. PROTEAN CLEANERS
11. PROTEAN GREASE
16. PROTEAN OIL

PROTEAN AEROSOLS

Part of the Protean philosophy is making users lives easier. That's why a wide selection of our food-grade products are available in a handy aerosol format. With a compact size and easy usage, these sprays are an essential part of the Protean range. From anti-rust agents to sticky label remover, these cans make application simple.



FAST DRY SOLVENT CLEANER

PROTEAN Fast Dry Solvent Cleaner is an NSF: K1 registered, fast drying solvent cleaner, powerful enough to dissolve away all types of workshop contaminants, leaving no residue and eliminating the need for rinsing.

Benefits:

F400

• Effectively removes all types of contaminant;

SIZE

400ml

PRICE

- Fast drying and leaves no residue;
- Temperature range: -20°C to +65°C;
- 360° valve for inverted use;



WHITE GREASE

PROTEAN White Grease is an NSF: H1 registered, sprayformulated, water resistant lubricant - ideal for use on roller and needle bearings and chains. Suitable for use within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments.

Benefits:

- Effective to high temperatures;
- Water resistant suitable where frequent washing down of equipment occurs;
- Protects against corrosion;
- Temperature range: -20°C to +200°C;
- 360° valve for inverted use;

PRODUCT CODE	SIZE	PRICE
F402	400ml	



MULTI-LUBE

PRODUCT CODE

PROTEAN Multi-Lube is an NSF: H1 registered general purpose food grade lubricant for use on cables, chains, castors, hinges, bearings and pins. Suitable for use within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments.

Benefits:

- Effective water displacement and penetration properties;
- Protects against corrosion;
- Temperature range: -20°C to +200°C;
- 360° valve for inverted use;

 PRODUCT CODE
 SIZE
 PRICE

 F404
 400ml



ELECTRICAL CLEANER

PROTEAN Electrical Cleaner is an NSF: K2 registered, quick drying solvent cleaner suitable for use within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. Effective in cleaning and degreasing electrical components, PROTEAN Electrical Cleaner, when dry, leaves no residue thus making for an efficient process without the added chore of wiping off dissolved dirt. Not intended for direct food contact.

Benefits:

- Solvent dries off in less than 2 minutes;
- Effective in removing grease and grime and leaves no residue;
- Safe for use on most plastic or painted surfaces;

SIZE

400ml

PRICE

• 360° valve for inverted use;

PRODUCT CODE

F406



CHAIN SPRAY

PROTEAN Chain Spray is an NSF: H1 registered, highly tenacious, food grade chain spray lubricant designed to keep chain and drive systems operating smoothly. Being both non-toxic and water resistant, PROTEAN Chain Spray is ideal for use on food conveyor systems where frequent washing down is required. Suitable for use in Packaging, Pharmaceutical and other cleanroom environments.

Benefits:

.

- Water resistant withstands washing;
- Formulated with anti-fling additives for effective use on fast moving components - will not drip off;
- Anti-corrosion additives;
- Withstands high temperatures;
- 360° valve for inverted use;

PRODUCT CODE	SIZE	PRICE
F408	400ml	



PTFE DRY FILM LUBRICANT

PROTEAN PTFE Dry Film Lubricant is an NSF: H1 registered PTFE-enhanced lubricant engineered for use in Food & Beverage processing environments where conventional oils and greases are undesirable due to their dirt attracting nature. Ideal for lubricating links, pins and slides. Also suitable for use in Packaging, Pharmaceutical and other cleanroom environments.

Benefits:

- PTFE-based lubricant for excellent anti-stick properties;
- Effective release agent;
- Leaves a non-toxic film;
- Temperature range: -20°C to +270°C;
- 360° valve for inverted use;



PENETRATING OIL

PROTEAN Penetrating Oil is an NSF: H1 Registered lubricant developed for the release of seized components, and is suitable for use within Food & Beverage, Packaging, Pharmaceutical and other clean room environments. F412 has penetrating and anti-corrosion properties which actively penetrates seized components leaving a residual lubricating and protective film on the released part, facilitating re-assembly and helping prevent further corrosion. Effective over a wide temperature range.

- Powerful penetration through rust, scale and grime;
- Leaves a corrosion resistant coating;
- Temperature range -20°C to +250°C;
- 360° valve for inverted use;

PRODUCT CODE	SIZE	PRICE	PRODUCT CODE	SIZE	PRICE
F410	400ml		F412	400ml	



BELT DRESSING

PROTEAN Belt Dressing is an NSF: H1 registered, sprayformulated, food grade belt dressing lubricant used to reduce slippage and extend the life of drive belts, increasing transmitted power and improving efficiency and economy. Suitable for use within Food & Beverage, Packaging, Pharmaceutical and other clean room environments.

Benefits:

- High tack for maximum power transmission;
- Reduces belt slippage for less squeal;
- Decreases energy costs;
- Does not reduce tensile strength;
- Effective in damp conditions;
- Extends belt life;
- Temperature range: -50°C to +150°C;
- 360° valve for inverted use;

PRODUCT CODE SIZE PRICE

F414

400ml



WD ANTI-RUST AGENT

PROTEAN WD Anti-Rust Agent is an NSF: H1 registered, PTFE-based spray formulation, effective for use in displacing moisture and water based fluids from most surfaces, leaving a residual film of lubricant. Suitable for use on sliding surfaces, in bearings and for other light applications in Food & Beverage processing, Packaging, Pharmaceutical and other cleanroom environments.

Benefits:

- PTFE based for effective moisture displacement;
- Use for light lubrication;
- Leaves a film of lubricant;
- 360° valve for inverted use;

PRODUCT CODE	SIZE	PRICE
F416	400ml	



SILICONE RELEASE

PROTEAN Silicone Release is an NSF: H1 registered food grade lubricant used to protect and lubricate a wide range of parts and equipment commonly found with Food & Beverage processing, Packaging, Pharmaceutical and other cleanroom environments. Also suitable for the release of injection moulded parts where traditional/conventional oils are not suitable.

Benefits:

- Colourless and odourless;
- Non-staining and non-tainting;
- Excellent release properties;
- Temperature range -20°C to +200°C;
- 360° valve for inverted use;



STAINLESS STEEL CLEAN

PROTEAN Stainless Steel Cleaner is an NSF: A7 regis dual action cleaner and polish suitable for use with Food & Beverage, Packaging, Pharmaceutical and c cleanroom environments. Available in a convenien spray formulation, PROTEAN Stainless Steel Cleane been designed for use on stainless steel, aluminiur and chrome and provides a protective coating to a future cleaning and prevent corrosion.

Benefits:

•

- Dual action cleaner and polish;
- Restores surfaces to original lustre;
- Non-abrasive will not scratch;
- 360° value for inverted use;

PRODUCT CODE	SIZE	PRICE	PRODUCT CODE	SIZE	PRICE
F418	400ml		F420	400ml	





FOAMING CLEANER

PROTEAN Foaming Cleaner is an NSF: A1 registered multi-surface foam cleaner suitable for use within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. Formulated with a foaming action to cling longer to surfaces for improved contact time and effectiveness.

Benefits:

- For use on all hard surfaces;
- Foaming action for longer contact time;
- Cuts through grease and grime effectively;
- Gentle cleaning action will not scratch;
- 360° value for inverted use;

PRODUCT CODE	SIZE	PRICE
F422	400ml	



3H1 GREASE

PROTEAN 3H1 Grease is a NSF: 3H/ H1 registered, non-toxic, multi-purpose spray grease offering enhanced anti-wear performance for prolonged component life. Developed as a superior 3H release agent, that prevents food products from adhering to surfaces during processing, and is suitable for most applications where direct food contact is inevitable. Ideal for use within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments.

Benefits:

- Ideal for use as a direct food contact release agent and multi-functional grease (Ovens and grills, mincers and mixers, slicers and trimmers, baking pans and trays, chopping boards, benches and other hard surfaces in contact with food products);
- Significant wide temperature resistance of -30C to +120C;
- Excellent lubrication performance and oxidative stability for extending lubrication intervals and reduced lubricant usage;
- Improved anti-wear performance helps prolong component life;
- Good sealing properties protect against unwanted corrosive contaminants;
- 360° value for inverted use

PRODUCT CODE	SIZE	PRICE
F430	400ml	



LABEL REMOVER

PROTEAN Label Remover is an NSF: K3 registered, spray-formulated, label remover suitable for use within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. Effective in the removal of sticky labels from most substrates including many plastics, metals, rubbers, painted surfaces and other impervious materials, leaving no residues or markings.

Benefits:

- Dissolves gums and adhesives from self adhesive labels;
- Suitable for most surfaces;
- Leaves no residues;
- High penetrating power;
- 360° value for inverted use;

PRODUCT CODE	SIZE PRIC	E
F424	400ml	



3H1 FLUID SPRAY

PROTEAN 3H1 Fluid Spray is an NSF: 3H/H1 registered, high performance non-toxic, clear and odourless, multi-purpose oil, suitable for the effective lubrication and protection of bearings, blades, guides and seals where direct food contact is unavoidable. Developed as a 3H release agent, F435 prevents food products from adhering to surfaces during processing and also acts as an effective anticorrosion solution on metal surfaces such as meat hooks, knives and tables.

- Ideal for use as both a direct food contact release agent and multi-purpose fluid (ovens and grills, mixers and mincers, slicers and trimmers, baking pans and trays, racks, rollers and other hard surfaces in contact with food products);
- Significant wide temperature resistance of -10°C to +120°C;
- Non-tainting and clear, offering excellent coverage;
- Excellent lubrication performance and oxidative stability for extending lubrication intervals and reduced lubricant usage;
- Improved anti-wear performance helps prolong component life;
- Good sealing properties protect against unwanted corrosive contaminants;
- 360° value for inverted use

F435	400ml		
PRODUCT CODE	SIZE	PRICE	



SYNTHETIC EJECTOR PIN LUBRICANT

F445 is a high temperature, food area safe synthetic product suitable for the lubrication of ejector pins, pillars and bushes fitted to plastic injection moulding machines. Refined and highly tenacious, it is used where a higher mould temperature is reached and will not cause contamination to mouldings, helping to prevent seizure and to protect against corrosion.

Benefits:

- H1 registered for use in food environments
- Highly tenacious resistant to leakage
- Provides long lasting lubrication
- No mould contamination
- High surface slip
- Suitable up to 240℃
- Water resistant
- Fully syntheticin long-term storage;
- 360° valve for inverted use;

PRODUCT CODE	SIZE	PRICE
F445	400ml	



SYNTHETIC CHAIN LUBRICANT

A highly effective clear lubricant used in the food processing industry where a tenacious nonfling product is to be used in both high and low temperature situations, actively extending chain life by excluding moisture and protecting from corrosion. Resistant to water wash off and acids, it has been specially formulated for use on slow and fast moving chains.

Benefits:

•

•

•

.

- • For use on conveyor, drive and forklift chains
 - High resistance to throw off
 - Clear, non marking lubricant
 - Outstanding lubrication under dynamic conditions
- Excellent resistance to water and acids
- Working temperature from -30° to 240°C
- Resists and prevents corrosion

F477	400ml	
PRODUCT CODE	SIZE	PRICE



PROTEAN CLEANERS

In the food and beverage processing industry, or any industry with a cleanroom environment for that matter, cleanliness is paramount. That's why we developed our Protean Cleaners, so you can keep your processing areas clean, without the risk of contamination. Developed to the highest standards for varied industries, you can find products from Sugar Dissolving Fluid to Electrical Cleaner.

SUGAR DISSOLVING FLUID

Protean sugar dissolving fluid is a non-toxic fluid that dissolves sugar and fondants from all types of applications commonly found in food, pharmaceutical and other clean environments. Sugar dissolving fluid also leaves a durable film on the surface for lubrication and to resist further contamination.

Benefits:

- Sugar Dissolving Fluid offers a wide temperature resistance of +5°C to +95°C;
- Rapidly dissolves and removes sugars and fondants from the surface to ensure components remain operational;
- Penetrates rapidly to leave a light, durable lubricating film on the surface;
- Provides light corrosion protection to the surface after cleaning

PRODUCT CODE	SIZE	PRICE
TF8705	500ml	
TF8750	5ltr	



INSTANT DEGREASING CLEANER

PROTEAN Instant Degreaser is an NSF: D1 registered ready-to-use general cleaner suitable for use in around food processing area, though not intended for direct food contact. Both odourless and non-tainting, PROTEAN Instant Degreaser is tested to BS EN 1276 and kills bacteria fast and effectively.

- Odourless formulation;
- Anti bacterial;
- Colourless and non-tainting;
- Ready to use;
- Cleans and disinfects;
- Biocide ensures surfaces are safe;
- For use on all food processing surfaces, storage areas, displays and equipment where sanitary conditions are essential;
- Temperature range: -50°C to +150°C;
- 360° valve for inverted use;

PRODUCT CODE	SIZE	PRICE	
F906T	750ml		
F906	5ltr		



PROTEAN GREASES

At TYGRIS, providing the highest quality greases suitable for use in a wide range of industries is our speciality. Our expertise has led to the development of our gamechanging food-approved grease. With High-Temperature Grease, 3H1 or Ultima 2 on offer, you can rest assured that our products are made to the highest standards of quality available on the market.

On the lookout for larger quantities? TYGRIS are here to supply you with any of our industrial grease products, in any size that suits your needs.



3H1 GREASE

PROTEAN 3H1 Grease is a non-toxic, multi-purpose grease offering enhanced anti-wear performance for prolonged component life. As a superior 3H release agent, prevents food products from adhering to surfaces during processing, and is suitable for seals, sliding surfaces and all plain and anti-friction bearings.

- Safe for incidental contact with food;
- Ideal for use as both a direct food contact release agent and multi-purpose grease (ovens and grills, mixers and mincers, slicers and trimmers, baking pans and trays, chopping boards, benches and other hard surfaces in contact with food products);

PRODUCT CODE	SIZE	PRICE
TF3004	400g	
TF3005	500g	
TF3018	18kg	

- Excellent lubrication performance and oxidative stability for extending lubrication intervals and reduced lubricant usage;
- Improved anti-wear performance helps prolong component life;
- Good sealing properties protect against unwanted corrosive contaminants





PROPASTE ASSEMBLY GREASE

PROTEAN ProPaste Assembly Grease is a Food Safe non toxic grease-like compound with high solids content, used as an assembly lubricant for lubricating bushes, sliding surfaces and gears, and as an anti seize compound for threaded fasteners. Designed to prevent damage on start-up and to protect against premature wear during running in.

Benefits:

- Low friction coefficient for running-in protection;
- Prolongs component life;
- Provides protection against scuffing during assembly;
- Resists water wash off;
- Prevents seizure of threaded components;
- Dismantled threaded components can be re used;

PRODUCT CODE	SIZE	PRICE
TF8005	500g	
TF8030	3kg	



CLASSIC 0

PROTEAN Classic 0 is a NSF: H1 registered versatile grease for use across wide-ranging applications within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. A soft, true all-round grease enhanced with extreme pressure and anti-wear additives, PROTEAN Classic 0 performs well in wet and saturated environments, under extreme temperature ranges and with heavy load applications.

Benifits

- Diverse performance attributes make it the go-to grease for most food safe applications
- Ideal for lubrication and protection of bearings (plain/ anti-friction) and sliding surfaces
- Provides long term lubrication at high temperatures, extending lubrication intervals
- Excellent anti-wear performance prolongs component life

PRODUCT CODE	SIZE	PRICE
TF4504	400g	
TF4530	3Kg	
TF4518	18Kg	

- Exceptional degree of water resistance providing lasting lubrication and protection against corrosion
- Does not contain mineral oil, animal derived materials, nut oils or genetically modified material



CLASSIC 2

PROTEAN Classic 2 (Universal) is a NSF H1, multi-purpose EP grease designed for use across wide-ranging applications within food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. A true all-round grease enhanced with extreme pressure / anti-wear additives and PTFE, PROTEAN Classic 2 (Universal) performs well in wet and saturated environments, under extreme temperature ranges and with heavy load applications. Halal/Kosher Certified.

Benifits

- Diverse performance attributes make it the go-to grease for most food safe applications;
- Ideal for lubrication and protection of bearings (plain/ anti-friction) and sliding surfaces;
- Provides long term lubrication at high temperatures, extending lubrication intervals;

PRODUCT CODE SIZE PRICE

TF4404	400g
TF4418	18Kg

- Excellent anti-wear performance prolongs component life;
- Exceptional degree of water resistance providing lasting lubrication and protection against corrosion;



HIGH TEMP (HT) 2

PROTEAN High Temp Grease No.2 is a high temperature resistant, food grade grease which contains PTFE anti wear and other additives. Suitable for use in bearings and on sliding surfaces, with resistance to a wide range of cleaning chemicals.

Benefits:

- Provides long term lubrication;
- Resistant to high temperatures from -20°C to 220°C;
- Carbon deposits are reduced;
- High resistance to corrosive contaminants;

PRODUCT CODE	SIZE	PRICE
TF8204	400g	
TF8205	500g	

- Good sealing properties;
- PTFE lubricant adds anti wear performance;
- Compatible with most seals;





OPTIMUM 00

PROTEAN Optimum 00 is a highly versatile, NSF H1 registered, PFPE-based lubricant, offering a unique combination of exceptionally high and low temperature performance, chemical inertness and high load carrying capacity to satisfy even the most demanding lubrication needs. PROTEAN Optimum 00 significantly reduces wear to increase service life of critical components that operate under extreme circumstances, or are hard to relubricate and require long life lubrication.

Benefits:

TF4104

 For lifetime lubrication of bearings, chains, slides and other machine parts used in environments where conditions prevent the use of conventional greases;

Good oxidation stability ensures prolonged

lubrication intervals at high temperatures;

SIZE

800g

- Exceptional low levels of carbonisation at high operating temperatures help extend component life;
- Extreme resistance to chemicals and suitable in the presence of oxygen;



OPTIMUM 2

PRODUCT CODE

PROTEAN Optimum 2 is a highly versatile, NSF H1 registered, PFPE-based lubricant, offering a unique combination of exceptionally high and low temperature performance, chemical inertness and high load carrying capacity to satisfy even the most demanding lubrication needs. PROTEAN Optimum 2 significantly reduces wear to increase service life of critical components that operate under extreme circumstances, hard to relubricate or require long life lubrication.

PRICE

- For lifetime lubrication of bearings, chains, slides and other machine parts used in environments where conditions prevent the use of conventional greases;
- Good oxidation stability ensures prolonged lubrication intervals at high temperatures;

PRODUCT CODE	SIZE	PRICE
TF4720	20kg	



- Exceptional low levels of carbonisation at high operating temperatures extend component life;
- Extreme resistance to chemicals and suitable in the presence of oxygen;
- Anti-wear additives protect and prolong component life;



ENERGISE NG2

PROTEAN Energise NG2 is a NSF H1 registered, next generation lubricant, designed for use within the most demanding of applications within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. This cutting-edge over-based calcium sulphonate grease outperforms all other food grade greases and is enriched with anti-oxidants, EP and anti-wear additives.Kosher Certified.



Benefits:

- Superior load and wear protection for extended machine life;
- Highly water resistant and offers excellent protection against rust;
- Performs well for extended periods of time under water ingress

PRODUCT CODE	SIZE	PRICE
TF5804	400g	
TF5830	3kg	
TF5818	18kg	

SUBMERSIVE EXTREME GREASE

Characterized by an exceptional high dropping point, high load carrying performance, reduced wear and excellent resistance to water and corrosion, PROTEAN Submersive Extreme, outperforms other premium water resistant greases on several levels, and is best suited for low to medium speed bearings operating under adverse conditions

Benefits:

- Superior mechanical stability, particularly in the presence of heat and water
- Designed to provide superior performance at elevated temperatures and during periods of infrequent lubrication
- Exhibits excellent EP performance with a 4 ball weld load of 700kg
- Temperature range -40°C to +165°C

PRODUCT CODE	SIZE	PRICE
TF8404	500g	
TF8430	3Kg	
TF8418	18Kg	

SILICONE PASTE

PROTEAN Silicone Paste is based on polydimethyl siloxane oil especially intended for use in industrial and laboratory lubrication applications. TYGRIS TG8605 is used as a high viscosity grease in the lubrication and assembly of taps, valves, elastomer seals and O-rings including applications working under vacuum. The high water repellent property of silicone paste gives excellent water washout resistance.

•

Benefits:

- Very resistant to extreme temperatures of between 50 °C and + 200 °C in continuous use and of over 200 °C when exposed for short periods;
- Resistant to chemical agents: resists solvents resists oxidation and remains unaltered by mineral and vegetable oils;

PRODUCT CODE	SIZE	PRICE
TF8505	500g	

- Highly water repellent resists water wash out;
- Chemically inert non corrosive on metals and no plasticising effect on rubbers or plastics;
- Very little variation in viscosity with fluctuations of temperature



- Excellent mobility and torque, even at sub zero temperatures down to -40°C)
- Specially formulated for enhanced resistance to water
- Life performance up to four times that of a regular mineral oil based grease

31 Kyle Road, Irvine KA12 8LE Tel: +44 (0) 1294 311 066 technical@tygrisindustrial.com PELLET MILL GREASE

PROTEAN Pellet Mill grease is a food grade, high performance, extreme pressure grease with high resistance to heavy loads and water, based on a PAO over based calcium sulfonates. This technology has exceptional mechanical stability, high dropping point, high load carrying performance, reduced wear, and excellent resistance to water and corrosion. This technology outperforms other premium, high temperature greases such as Lithium Complex and Aluminium Complex. It is designed to provide superior performance at elevated temperatures and during periods of infrequent lubrication in food processing applications. It is best suited for low to medium speed bearings operating under adverse conditions. Exceptional performance for Pellet Press machines.

Benefits:

- Superior mechanical stability versus other thickeners, particularly in the presence of heat and water.
- Excellent EP and AW properties inherent in the thickener.
- Excellent mobility and torque at temperatures down to -40 C.
- Good Compatibility with plastics.
- Formulated for enhanced resistance to water.

PRODUCT CODE	SIZE	PRICE
TF1050	50Kg	

WHITE GREASE

PROTEAN Food Area White Grease No.2 is a premium quality, water resistant grease for use in food processing environments where incidental food contact may occur. Designed for applications where frequent washdown of plant is essential. TF8304 is suitable for plain and anti-friction bearings. Kosher Certified.

Benefits:

- High degree of water resistance;
- Excellent corrosion protection;
- Good anti wear and extreme pressure properties;

PRODUCT CODE	SIZE	PRICE
TF8304	400g	

UITIMA OO

A high performing, true all-round grease enhanced with PTFE, extreme pressure and anti-wear additives, PROTEAN Ultima 00 performs well in wet and saturated environments; under both high load and high temperatures and ideal for bearings, chains and gears. A must-have for those wishing to streamline their range of food grade lubricants!

Benefits:

- The go-to grease for most food safe applications
- Heavy duty, high load, PTFE enhanced lubricant, offering excellent adhesion and performance
- Exceptional water resistance provides long lasting lubrication and protection against corrosion

PRODUCT CODE	SIZE	PRICE
TF6404	400g	

- Sulfonate greases are known and used for their excellent rust prevention properties.
- The use of premium antioxidant and a high viscosity PAO ensures excellent thermal and oxidation stability. Life performance is typically increased by up to four times that of a regular mineral oil-based grease.
- Temperature range -40°C to 170°C, or 220°C for short periods

Auto Greaser Ultima 1

The Tyoris Auto-Greaser is an electronically controlled single-point lubrication system, driven by a chemical reaction. The dispenser excels through user-friendliness and a good cost-performance ratio. This product is the right choice for most lubrication applications being cost-effective, reliable, safe and ecological.

AF6212	120ml	
PRODUCT CODE	SIZE	PR

Provides long term lubrication at high temperatures,

Excellent anti-wear performance - reduces friction and

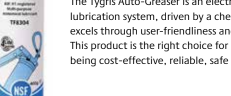
extends relubrication intervals

extends component life

ROTER

hite Great

AF6212	120ml	
PRODUCT CODE	SIZE	P







by TY GRIS



ULTIMA 000

A high performing, true all-round grease enhanced with PTFE, extreme pressure and anti-wear additives, PROTEAN Ultima 000 performs well in wet and saturated environments; under both high load and high temperatures and ideal for bearings, chains and gears. A must-have for those wishing to streamline their range of food grade lubricants!

Benefits:

- The go-to grease for most food safe applications
- Heavy duty, high load, PTFE enhanced lubricant, offering excellent adhesion and performance
- Exceptional water resistance provides long lasting lubrication and protection against corrosion

PRODUCT CODE	SIZE	PRICE
TF6104	400g	
TF6112	12.5kg	

ULTIMA 1

A high performing, true all-round grease enhanced with PTFE, extreme pressure and anti-wear additives, PROTEAN Ultima 1 performs well in wet and saturated environments; under both high load and high temperatures and ideal for bearings, chains and gears. A must-have for those wishing to streamline their range of food grade lubricants!

Benefits:

- The go-to grease for most food safe applications
- Heavy duty, high load, PTFE enhanced lubricant, offering excellent adhesion and performance
- Exceptional water resistance provides long lasting lubrication and protection against corrosion

PRODUCT CODE	SIZE	PRICE	
TF6204	800g		
TF6212	12.5ka		

ULTIMA 2

A high performing, true all-round grease enhanced with PTFE, extreme pressure and anti-wear additives, PROTEAN Ultima 2 performs well in wet and saturated environments; under both high load and high temperatures and ideal for bearings, chains and gears. A must-have for those wishing to streamline their range of food grade lubricants!

- The go-to grease for most food safe applications
- Heavy duty, high load, PTFE enhanced lubricant, offering excellent adhesion and performance
- Exceptional water resistance provides long lasting lubrication and protection against corrosion

PRODUCT CODE	SIZE	PRICE
TF6304	800g	
TF6312	12.5kg	

- Provides long term lubrication at high temperatures, extends relubrication intervals
- Excellent anti-wear performance reduces friction and extends component life

- Provides long term lubrication at high temperatures, extends relubrication intervals
- Excellent anti-wear performance reduces friction and extends component life

- Provides long term lubrication at high temperatures, extends relubrication intervals
- Excellent anti-wear performance reduces friction and extends component life







PROTEAN OILS

We take pride in delivering superior quality oils that are designed to work with a range of uses. Our products range from the Protean Airline Oil, designed for pneumatic airline systems to the Protean Chain & Gear 100, designed to lubricate drive and chain belts. No matter the job, we have innovative products to help get it done.

On the lookout for larger quantities?

TYGRIS are here to supply you with any of our industrial oil products, in any size that suits your needs.

3H1 FLUID

PROTEAN 3H1 Fluid is a high performance non-toxic, clear and odourless 3H/H1 registered multi-purpose oil, suitable for the effective lubrication and protection of bearings, blades, guides and seals where direct food contact is unavoidable. Developed as a 3H release agent, it prevents food products from adhering to surfaces during processing and also acts as an effective anti-corrosion solution on metal surfaces such as meat hooks, knives and tables.

Benefits:

- Safe for incidental contact with food;
- Ideal for use as both a direct food contact release agent and multi-purpose fluid (ovens and grills, mixers and mincers, slicers and trimmers, baking pans and trays, racks, rollers and other hard surfaces in contact with food products);
- Non-tainting and clear, offering excellent coverage;
- Excellent lubrication performance and oxidative stability for extending lubrication intervals and reduced lubricant usage;

PRODUCT CODE	SIZE	PRICE
TF3105T	500ml	
TF3105	5ltr	
TF3120	20ltr	
TF3199	205ltr	

100% PROOF VHT

PROTEAN 100% Proof VHT Graphite High Temperature Chain Lubricant is based on synthetic esters and is inhibited against oxidation and contains corrosion and extreme pressure additives especially designed for highly loaded and high temperature applications. PROTEAN 100% Proof VHT is designed for the lubrication of conveyor chains and bearings running continuously at high temperatures, up to 225°C, and 550°C as dry



film lubricant, on textile stenters, drying machines, bakery ovens and on paint stoving chains and ovens.

Benefits:

- Fluid lubrication up to 225°C and dry film up to 550°C
- Excellent lubricity at high temperature
- Very low carbon build-up
- Low volatility, but clean evaporation
- Highly resistance to water
- Excellent load carrying properties
- Good penetration and wetting performance
- Low odour

PRODUCT CODE SIZE

TF5005

5ltr

PRICE

• Improved anti-wear performance helps prolong component life;

PROTFOR

- Good sealing properties protect against unwanted corrosive contaminants
- Halal/Kosher Certified.



100% **PROOF**

PROTEAN 100% Proof is a NSF H1 registered, fully synthetic lubricant designed for the effective lubrication of bakery oven chains operating continuously at high temperatures of up to 300°C, offering superior performance and long fluid life for optimum lubricant economy. Halal/ Kosher Certified.



- Longer wet film life provides optimum lubricant economy;
- Excellent load and anti-wear properties; Does not form hard carbon deposits

PRODUCT CODE	SIZE	PRICE
TF4820	20ltr	



AIRLINE OIL

PROTEAN Airline Oil is a food grade, non-toxic lubricant developed for pneumatic airline systems used in food, drink and pharmaceutical processing and packaging equipment. Also suitable for other compressed air systems where a clean, non-staining product is desired. Halal/Kosher Certified.

Benefits:

- Low coefficient of friction provides excellent lubrication and reduces wear;
- Clean and non-staining feature keeps rejects to a minimum;
- Protects against air moisture and provides a high degree of internal corrosion protection;

PRODUCT CODE	SIZE	PRICE
TF7905	5ltr	
	1	
		PROTERN
	PROTERN	Dain & Gear 130
-	Chailes & Court 180	
Pentren	0	
ž 🐱		
	1	

CHAIN & GEAR 100

PROTEAN Chain & Gear 100 is a NSF H1 registered, fully synthetic oil designed for the effective lubrication of all types of conveyor and drive chains within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. Suitable for gearboxes and reduction units, PROTEAN Chain & Gear 100 contains additives to extend servicing and lubrication intervals, boost performance, improved adhesion and offers excellent water wash-off resistance. Halal/Kosher Certified.

Benefits:

- Chains (Drive and Conveyor);
- Penetrates to the links and pins reducing wear and extending chain life;
- Adhesive additives ensure no fling, thus providing lasting lubrication;
- Effective water resistance and corrosion prevention, even where alkali materials are present;
- Extremely wide temperature range ensures maximum application versatility Gearboxes & Reduction Units;
- Extremely good oxidation stability which extends lubricant life;
- Unaffected by water, demulsification ensures total separation of water from oil;
- Adhesive additives coat gears effectively and provide anti-wear protection at start-up;
- Synthetic oil with high Viscosity Index ensures reduced viscosity change with temperature increase.

PRODUCT CODE	SIZE	PRICE
TF6905	5ltr	
TF6920	20ltr	
TF6999	205ltr	
TF6900	1000ltr	

• Overcomes difficulties associated with vane scorching;



CHAIN & GEAR 150

PROTEAN Chain & Gear 150 is a NSF H1 registered, fully synthetic oil designed for the effective lubrication of all types of conveyor and drive chains within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. Suitable for gearboxes and reduction units, PROTEAN Chain & Gear 150 contains additives to extend servicing and lubrication intervals, boost performance, improved adhesion and offers excellent water wash-off resistance.

- Chains (Drive and Conveyor);
- Penetrates to the links and pins reducing wear and extending chain life;
- Adhesive additives ensure no fling, thus providing lasting lubrication;
- Effective water resistance and corrosion prevention, even where alkali materials are present;
- Extremely wide temperature range ensures maximum application versatility Gearboxes & Reduction Units;
- Extremely good oxidation stability which extends lubricant life;
- Unaffected by water, demulsification ensures total separation of water from oil;
- Adhesive additives coat gears effectively and provide anti-wear protection at start-up;
- Synthetic oil with high Viscosity Index ensures reduced viscosity change with temperature increase

PRODUCT CODE	SIZE	PRICE
TF7005	5ltr	
TF7020	20ltr	
TF7099	205ltr	
TF7000	1000ltr	









CHAIN & GEAR 220

PROTEAN Chain and Gear Oil 220 is a NSF H1 registered, fully synthetic oil with characteristics that make it particularly suitable for ISO 220 lubrication of gearboxes, reduction units, and drive and conveyor chains. It contains special additives that help extend servicing and lubrication intervals considerably as well as boasting high water resistance, adhesive properties, and performance in an extremely wide temperature range.

Benefits:

- Chains (Drive and Conveyor);
- Penetrates to the links and pins reducing wear and extending chain life;
- Adhesive additives ensure no fling, thus providing lasting lubrication;
- Effective water resistance and corrosion prevention, even where alkali materials are present;
- Extremely wide temperature range ensures maximum application versatility Gearboxes & Reduction Units;
- Extremely good oxidation stability which extends lubricant life;
- Unaffected by water, demulsification ensures total separation of water from oil;
- Adhesive additives coat gears effectively and provide anti-wear protection at start-up;
- Synthetic oil with high Viscosity Index ensures reduced viscosity change with temperature increase

PRODUCT CODE SIZE PRICE TF7105 5ltr TF7120 20ltr TF7199 205ltr TF7100 1000ltr

CHAIN & GEAR 320

PROTEAN Chain & Gear 320 is a NSF H1 registered, fully synthetic oil designed for the effective lubrication of all types of conveyor and drive chains within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. Suitable for gearboxes and reduction units, PROTEAN Chain & Gear 320 contains additives to extend servicing and lubrication intervals, boost performance, improved adhesion and offers excellent water wash-off resistance.

- Chains (Drive and Conveyor);
- Penetrates to the links and pins reducing wear and extending chain life;
- Adhesive additives ensure no fling, thus providing lasting lubrication;
- Effective water resistance and corrosion prevention, even where alkali materials are present;
- Extremely wide temperature range ensures maximum application versatility Gearboxes & Reduction Units;
- Extremely good oxidation stability which extends lubricant life;
- Unaffected by water, demulsification ensures total separation of water from oil;
- Adhesive additives coat gears effectively and provide anti-wear protection at start-up;
- Synthetic oil with high Viscosity Index ensures reduced viscosity change with temperature increase

PRODUCT CODE	SIZE	PRICE
TF5105	5ltr	
TF5120	20ltr	
TF5199	205ltr	
TF5100	1000ltr	





CHAIN & GEAR 460

PROTEAN Chain & Gear 460 is a NSF H1 registered, fully synthetic oil designed for the effective lubrication of all types of conveyor and drive chains within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. Suitable for gearboxes and reduction units, PROTEAN Chain & Gear 460 contains additives to extend servicing and lubrication intervals, boost performance, improved adhesion and offers excellent water wash-off resistance.

Benefits:

- Chains (Drive and Conveyor);
- Penetrates to the links and pins reducing wear and extending chain life;
- Adhesive additives ensure no fling, thus providing lasting lubrication;
- Effective water resistance and corrosion prevention, even where alkali materials are present;
- Extremely wide temperature range ensures maximum application versatility Gearboxes & Reduction Units;
- Extremely good oxidation stability which extends lubricant life;
- Unaffected by water, demulsification ensures total separation of water from oil;
- Adhesive additives coat gears effectively and provide anti-wear protection at start-up;
- Synthetic oil with high Viscosity Index ensures reduced viscosity change with temperature increase



CHAIN & GEAR 680

PROTEAN Chain & Gear 680 is a NSF H1 registered, fully synthetic oil designed for the effective lubrication of all types of conveyor and drive chains within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. Suitable for gearboxes and reduction units, PROTEAN Chain & Gear 680 contains additives to extend servicing and lubrication intervals, boost performance, improved adhesion and offers excellent water wash-off resistance.

- Chains (Drive and Conveyor);
- Penetrates to the links and pins reducing wear and extending chain life;
- Adhesive additives ensure no fling, thus providing lasting lubrication;
- Effective water resistance and corrosion prevention, even where alkali materials are present;
- Extremely wide temperature range ensures maximum application versatility Gearboxes & Reduction Units;
- Extremely good oxidation stability which extends lubricant life;
- Unaffected by water, demulsification ensures total separation of water from oil;
- Adhesive additives coat gears effectively and provide anti-wear protection at start-up;
- Synthetic oil with high Viscosity Index ensures reduced viscosity change with temperature increase

PRODUCT CODE	SIZE	PRICE	PRODUCT CODE	SIZE	PRICE
TF5505	5ltr		TF5320	20ltr	
TF5520	20ltr		TF5399	205ltr	
TF5599	205ltr		TF5300	1000ltr	
TF5500	1000ltr				



CHAIN 150 VHT

PROTEAN Chain 150 VHT is a NSF H1 registered, premium fully synthetic oil designed for the effective lubrication of all types of conveyor and drive chains within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. Designed for the lubrication of chains running continuously at very high temperatures of up to 300°C, this antioxidant-enriched oil offers extremely good thermal stability combined with proven anti-wear, EP and corrosion prevention for improved performance.

Benefits:

- Long fluid life at high temperatures providing optimum lubricant economy;
- Excellent penetration thus reducing wear and extending chain life;
- Low evaporation rates and longer wet film life; Does not form hard carbon deposits;
- Excellent thermal stability; Suitable for use on bakery ovens, drying machines and textile stenters;

PRODUCT CODE	SIZE	PRICE
TF5220	20ltr	
TF5299	205ltr	



CHAIN 320 VHT

PROTEAN Chain 320 VHT is an NSF H1 registered, premium fully synthetic oil designed for the effective lubrication of all types of conveyor and drive chains within Food & Beverage Processing. Designed for the lubrication of chains running continuously at very high temperatures of up to 300°C, this antioxidant-enriched oil offers extremely good thermal stability combined with proven antiwear, EP and corrosion prevention for improved performance. Also suitable for use in Packaging, Pharmaceutical and other cleanroom environments.

Benefits:

- Long fluid life at high temperatures, which provides maximum lubricant economy
- NSF: H1 registered (lubricant with incidental food contact for use in and around food processing areas)
- Long fluid life at high temperatures provides optimum lubricant economy
- Excellent penetration thus reducing wear and extending chain life
- Low evaporation rates and longer wet film life
- Does not form hard carbon deposits
- Excellent thermal stability
- Suitable for use on bakery ovens, drying machines and textile stenters
- Temperature range -35°C to +300°C

PRODUCT CODE	SIZE	PRICE
TF6620	20ltr	
TF6699	205ltr	

CHAIN FLUID LT

PROTEAN Chain Fluid LT is a NSF H1 registered, premium fully synthetic oil designed for the effective lubrication of slow moving conveyor chains within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. Engineered for the lubrication of chains and bearings running continuously at low temperatures down to -40°C, this antioxidant-enriched oil offers long wet film life for optimum lubricant economy.

- Long wet film life provides optimum lubricant economy;
- Proven load and anti-wear performance; Does not form hard carbon deposits
- Halal/Kosher Certified.

PRODUCT CODE	SIZE	PRICE
TF5405	5ltr	
TF5420	20ltr	
TF5499	205ltr	
TF5400	1000ltr	





HEAT TRANSFER FLUID

PROTEAN Heat Transfer Fluid is a HT1 registered food grade lubricant developed for non-pressurised closed loop heat transfer systems, commonly found within Food & amp; Beverage, Packaging, Pharmaceutical and other cleanroom environments. Suitable for Heat transfer systems with a bulk oil temperature range of approximately -10°C to max 325°C where the surface temperature of the heating elements (oil film temperature) should not exceed +340°C.

Benefits:

- NSF HT1 registered (incidental food contact)
- Excellent thermal and oxidation stability, with high heat and thermal conductivity
- Colourless, odourless with a neutral taste
- Compatible with elastomers, gaskets, seals and paints commonly used in food machinery lubrication systems.
- Halal/Kosher Certified.
- Temperature range -10°C to +340°C

PRODUCT CODE	SIZE	PRICE
TF6599	205ltr	



HYDRAULIC OIL PAO 22

PROTEAN Hydraulic Oil is a food grade, non-toxic oil developed for hydraulic systems, and is suitable for use in food, drink and pharmaceutical, processing and packaging equipment. It is also suitable for other hydraulic systems requiring a clean, non-staining hydraulic oil. It has extremely wide temperature stability, and its enhanced performance greatly extends service intervals. Halal/Kosher Certified.

Benefits:

- Low coefficient of friction provides excellent lubrication and reduces wear;
- Fully synthetic oil provides extremely wide temperature stability and ensures greatly extended servicing intervals;
- Additives reduce foaming for less residue and scum build-up, which extends maintenance intervals.

PRODUCT CODE	SIZE	PRICE
TF7220	20ltr	
TF7299	205ltr	
TF7200	1000ltr	



HYDRAULIC OIL PAO 32

PROTEAN Hydraulic Oil is a food grade, non-toxic oil developed for hydraulic systems, and is suitable for use in food, drink and pharmaceutical, processing and packaging equipment. It is also suitable for other hydraulic systems requiring a clean, non-staining hydraulic oil. It has extremely wide temperature stability, and its enhanced performance greatly extends service intervals. Halal/Kosher Certified.

- Low coefficient of friction provides excellent lubrication and reduces wear;
- Fully synthetic oil provides extremely wide temperature stability and ensures greatly extended servicing intervals;
- Additives reduce foaming for less residue and scum build-up, which extends maintenance intervals.

PRODUCT CODE	SIZE	PRICE
TF7320	20ltr	
TF7399	205ltr	
TF7300	1000ltr	





HYDRAULIC OIL PAO 46

PROTEAN Hydraulic Oil is a H1 registered food grade lubricant developed for hydraulic systems commonly found within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. It is also suitable for other hydraulic systems requiring a clean, non-staining hydraulic oil. Halal/Kosher Certified.

Benefits:

- NSF: H1 registered (lubricant with incidental food contact for use in and around food processing areas)
- Low coefficient of friction provides excellent lubrication and reduces wear
- Fully synthetic oil provides extremely wide temperature stability and ensures greatly extended servicing intervals
- Low foaming reduces residue and scum build-up, which extends maintenance interval
- Available as PAO 22/32/46/68/100 viscosity oils.

PRODUCT CODE	SIZE	PRICE
TF7420	20ltr	
TF7499	205ltr	
TF7400	1000ltr	

HYDRAULIC OIL PAO 100

PROTEAN Hydraulic Oil is a H1 registered food grade lubricant developed for hydraulic systems commonly found within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. It is also suitable for other hydraulic systems requiring a clean, non-staining hydraulic oil. Halal/Kosher Certified.

Benefits:

- NSF: H1 registered (lubricant with incidental food contact for use in and around food processing areas)
- Low coefficient of friction provides excellent lubrication and reduces wear
- Fully synthetic oil provides extremely wide temperature stability and ensures greatly extended servicing intervals
- Low foaming reduces residue and scum build-up, which extends maintenance interval

PRODUCT CODE	SIZE	PRICE	
TF7620	20ltr		
TF7699	205ltr		
TF7600	1000ltr		



HYDRAULIC OIL PAO 68

PROTEAN Hydraulic Oil is a H1 registered food grade lubricant developed for hydraulic systems commonly found within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments. It is also suitable for other hydraulic systems requiring a clean, non-staining hydraulic oil. Halal/Kosher Certified.

Benefits:

- NSF: H1 registered (lubricant with incidental food contact for use in and around food processing areas)
- Low coefficient of friction provides excellent lubrication and reduces wear
- Fully synthetic oil provides extremely wide temperature stability and ensures greatly extended servicing intervals
- Low foaming reduces residue and scum build-up, which extends maintenance interval
- Available as PAO 22/32/46/68/100 viscosity oils.

PRODUCT CODE	SIZE	PRICE
TF7520	20ltr	
TF7599	205ltr	
TF7500	1000ltr	

AULEAU





PFNFTRATF+

PROTEAN Penetrate+ is a NSF H1 registered, highly versatile penetrating lubricant for use within Food & everage, Packaging, Pharmaceutical and other cleanroom environments. Enhanced with PTFE and non-toxic, PROTEAN Penetrate+ is ideal as a light duty penetrant, dewatering fluid or corrosion preventative on chains, bearings and slides. Halal/Kosher Certified. Benefits:

- Long wet film life with PTFE; •
- Excellent corrosion prevention;
- Proven dewatering and anti-wear properties; •
- Does not form hard carbon deposits

High degree of de-emulsification provides

greater lubrication efficiency;

PRODUCT CODE	SIZE	PRICE
TF5605	500ml	

VACUUM PUMP OIL 100

PROTEAN Vacuum Pump 100 is an NSF H1 registered, fully synthetic oil designed for the effective lubrication of vacuum pumps commonly used within the Food & Beverage environments. Offering a high degree of chemical stability with proven oxidation resistance, PROTEAN Vacuum Pump 100 oil successfully reduces the formation of sludge and deposits thus prolonging oil service life, yielding increased pump efficiency and reliability and maintenance savings. Halal/Kosher

Benefits:

- Low friction coefficient provides excellent lubrication and reduces wear:
- Fully synthetic oil provides extremely wide temperature and oxidation stability ensuring greatly extendedservicing intervals;

PRODUCT CODE	SIZE	PRICE
TF6820	20ltr	

PTFE MULTI-LUBE

PROTEAN PTFE Multi-Lube is a food grade multi-purpose chain oil & penetrating lubricant containing PTFE. It is a non-toxic lubricating, penetrating and de-watering lubricant and is ideal for use on chains, bearings & slides in food area and sensitive environments. Kosher Certified. Benefits:

- Good anti-wear properties;
- Excellent penetration with effective de-watering properties;
- Long life lubricating film with PTFE; Excellent corrosion protection;

PRODUCT CODE	SIZE	PRICE
TF8650	5ltr	
TF8620	20ltr	
TF8699	205ltr	





COMPRESSOR OIL PAO 46

PROTEAN Compressor Oil is a non-toxic, synthetic oil which has been developed for all types of compressors used in the food, drink and pharmaceutical industries. TF7705 provides extremely wide temperature and oxidation stability, and its enhanced action significantly extends service intervals. Halal/Kosher Certified.

Benefits:

- Low friction coefficient provides excellent lubrication and reduces wear;
- Fully synthetic oil provides extremely wide temperature and oxidation stability ensuring greatly extended servicing intervals; High degree of de-emulsification provides greater lubrication efficiency;
- Additives reduce foaming for less residue and scum build-up, which extends maintenance intervals.

PRODUCT CODE	SIZE	PRICE
TF7705	5ltr	
TF7720	20ltr	
TF7799	205ltr	
TF7700	1000ltr	



COMPRESSOR OIL PAO 68

PROTEAN Compressor Oil is a non-toxic, synthetic oil which has been developed for all types of compressors used in the food, drink and pharmaceutical industries. TF8805 provides extremely wide temperature and oxidation stability, and its enhanced action significantly extends service intervals.

Benefits:

- Low friction coefficient provides excellent lubrication and reduces wear;
- Fully synthetic oil provides extremely wide temperature and oxidation stability ensuring greatly extended servicing intervals;
- High degree of de-emulsification provides greater lubrication efficiency;
- Additives reduce foaming for less residue and scum build-up, which extends maintenance intervals.
- Halal/Kosher Certified.

PRODUCT CODE	SIZE	PRICE
TF8805	5ltr	
TF8820	20ltr	
TF8899	205ltr	
TF8800	1000ltr	

COMPRESSOR OIL PAO 100

PROTEAN Compressor Oil is a non-toxic, synthetic oil which has been developed for all types of compressors used in the food, drink and pharmaceutical industries. TF8920 provides extremely wide temperature and oxidation stability, and its enhanced action significantly extends service intervals. Benefits:

- Low friction coefficient provides excellent lubrication and reduces wear;
- Fully synthetic oil provides extremely wide temperature and oxidation stability ensuring greatly extended servicing intervals;
- High degree of de-emulsification provides greater lubrication efficiency;
- Additives reduce foaming for less residue and scum build-up, which extends maintenance intervals.
- Halal/Kosher Certified.

PRODUCT CODE	SIZE	PRICE
TF8905	5ltr	
TF8920	20ltr	
TF8999	205ltr	
TF8900	1000ltr	







HYDRAULIC VHVI 32

PROTEAN Hydraulic VHVI 32 is a food grade, non-toxic, developed for hydraulic systems used in food, drink and pharmaceutical processing and packaging equipment. Also suitable for other hydraulic systems where a clean, non-staining hydraulic oil is desired.

Benefits:

PRODUCT CO TF9020 TF9099 TF9000

- Low coefficient of friction provides excellent lubrication and reduces wear;
- Synthetic oil provides extremely wide temperature stability and ensures greatly extended servicing intervals;
- Low foaming reduces residue and scum build-up, which extends maintenance intervals



HYDRAULIC VHVI 46

Low coefficient of friction provides excellent lubrication and reduces wear;

Synthetic oil provides extremely wide temperature stability and ensures greatly extended servicing intervals; Low foaming reduces residue and scum build-up, which extends maintenance intervals

Benefits:

- Low coefficient of friction provides excellent lubrication and reduces wear;
- Synthetic oil provides extremely wide temperature stability and ensures greatly extended servicing intervals;
- Low foaming reduces residue and scum build-up, which extends maintenance intervals

DDE	SIZE	PRICE	PRODUCT CODE	SIZE	PRICE
	20ltr		TF9120	20ltr	
	205ltr		TF9199	205ltr	
	1000ltr		TF9100	1000ltr	

HYDRAULIC VHVI 68

PROTEAN Hydraulic VHVI 68 is a food grade, non-toxic, developed for hydraulic systems used in food, drink and pharmaceutical processing and packaging equipment. Also suitable for other hydraulic systems where a clean, non-staining hydraulic oil is desired.

- Low coefficient of friction provides excellent lubrication and reduces wear;
- Synthetic oil provides extremely wide temperature stability and ensures greatly extended servicing intervals;
- Low foaming reduces residue and scum build-up, which extends maintenance intervals

PRODUCT CODE	SIZE	PRICE
TF9220	20ltr	
TF9299	205ltr	
TF9200	1000ltr	





HYDRAULIC VHVI 100

PROTEAN Hydraulic VHVI 100 is a food grade, non-toxic, developed for hydraulic systems used in food, drink and pharmaceutical processing and packaging equipment. Also suitable for other hydraulic systems where a clean, non-staining hydraulic oil is desired.

Benefits:

- Low coefficient of friction provides excellent lubrication and reduces wear;
- Synthetic oil provides extremely wide temperature stability and ensures greatly extended servicing intervals;
- Low foaming reduces residue and scum build-up, which extends maintenance intervals

PRODUCT CODE	SIZE	PRICE
TF9320	20ltr	
TF9399	205ltr	
TF9300	1000ltr	



GEAR 150

PROTEAN Gear 150 is a H1 registered semi-synthetic gear oil, suitable for the lubrication of gearboxes and reduction units, and approved for use within food and beverage processing environments. PROTEAN Gear 150 can also be used as a chain lubricant where temperatures do not exceed 140°C (continuous) or 160°C (intermittent).

- Extremely good oxidation stability which extends lubricant life;
- Unaffected by water demulsibility ensures total separation of water from oil;
- Adhesive additives coat gears and provide anti-wear protection at start-up;
- Semi-synthetic oil with high Viscosity Index ensures reduced viscosity change with temperature increase;
- For chain applications: Penetrates to the links and pins reducing wear and extending chain life;
- Adhesive additives ensure non-drip, no fling thus providing lasting lubrication;
- Excellent adhesive characteristics ensures a high degree of water resistance and protects parts from corrosion even in the presence of alkali materials commonly associated with the food industry;
- Extremely wide temperature range ensures maximum application versatility

PRODUCT CODE	SIZE	PRICE
TF9505	5ltr	
TF9520	20ltr	
TF9599	205ltr	
TF9500	1000ltr	





GEAR 220

PROTEAN Gear 220 is a H1 registered semi-synthetic gear oil, suitable for the lubrication of gearboxes and reduction units, and approved for use within food and beverage processing environments. PROTEAN Gear 220 can also be used as a chain lubricant where temperatures do not exceed 140°C (continuous) or 160°C (intermittent).

Benefits:

- Extremely good oxidation stability which extends lubricant life;
- Unaffected by water demulsibility ensures total separation of water from oil;
- Adhesive additives coat gears and provide anti-wear protection at start-up;
- Semi-synthetic oil with high Viscosity Index ensures reduced viscosity change with temperature increase;
- For chain applications: Penetrates to the links and pins reducing wear and extending chain life;
- Adhesive additives ensure non-drip, no fling thus providing lasting lubrication;
- Excellent adhesive characteristics ensures a high degree of water resistance and protects parts from corrosion even in the presence of alkali materials commonly associated with the food industry;
- Extremely wide temperature range ensures maximum application versatility

PRODUCT CODE	SIZE	PRICE	
TF9605	5ltr		
TF9620	20ltr		
TF9699	205ltr		
TF9600	1000ltr		_



GEAR 320

PROTEAN Gear 320 is a H1 registered semi-synthetic gear oil, suitable for the lubrication of gearboxes and reduction units, and approved for use within food and beverage processing environments. PROTEAN Gear 320 can also be used as a chain lubricant where temperatures do not exceed 140°C (continuous) or 160°C (intermittent).

- Extremely good oxidation stability which extends lubricant life;
- Unaffected by water demulsibility ensures total separation of water from oil;
- Adhesive additives coat gears and provide anti-wear protection at start-up;
- Semi-synthetic oil with high Viscosity Index ensures reduced viscosity change with temperature increase;
- For chain applications: Penetrates to the links and pins reducing wear and extending chain life;
- Adhesive additives ensure non-drip, no fling thus providing lasting lubrication;
- Excellent adhesive characteristics ensures a high degree of water resistance and protects parts from corrosion even in the presence of alkali materials commonly associated with the food industry;
- Extremely wide temperature range ensures maximum application versatility

PRODUCT CODE	SIZE	PRICE
TF9705	5ltr	
TF9720	20ltr	
TF9799	205ltr	
TF9700	1000ltr	





GEAR 460

PROTEAN Gear 460 is a H1 registered semi-synthetic gear oil, suitable for the lubrication of gearboxes and reduction units, and approved for use within food and beverage processing environments. PROTEAN Gear 460 can also be used as a chain lubricant where temperatures do not exceed 140°C (continuous) or 160°C (intermittent).

Benefits:

- Extremely good oxidation stability which extends lubricant life;
- Unaffected by water demulsibility ensures total separation of water from oil;
- Adhesive additives coat gears and provide anti-wear protection at start-up;
- Semi-synthetic oil with high Viscosity Index ensures reduced viscosity change with temperature increase;
- For chain applications: Penetrates to the links and pins reducing wear and extending chain life;
- Adhesive additives ensure non-drip, no fling thus providing lasting lubrication;
- Excellent adhesive characteristics ensures a high degree of water resistance and protects parts from corrosion even in the presence of alkali materials commonly associated with the food industry;
- Extremely wide temperature range ensures maximum application versatility

PRODUCT CODE	SIZE	PRICE	
TF9805	5ltr		
TF9820	20ltr		
TF9899	205ltr		
TF9800	1000ltr		



GEAR 680

PROTEAN Gear 680 is a H1 registered semi-synthetic gear oil, suitable for the lubrication of gearboxes and reduction units, and approved for use within food and beverage processing environments. PROTEAN Gear 680 can also be used as a chain lubricant where temperatures do not exceed 140°C (continuous) or 160°C (intermittent).

- Extremely good oxidation stability which extends lubricant life;
- Unaffected by water demulsibility ensures total separation of water from oil;
- Adhesive additives coat gears and provide anti-wear protection at start-up;
- Semi-synthetic oil with high Viscosity Index ensures reduced viscosity change with temperature increase;
- For chain applications: Penetrates to the links and pins reducing wear and extending chain life;
- Adhesive additives ensure non-drip, no fling thus providing lasting lubrication;
- Excellent adhesive characteristics ensures a high degree of water resistance and protects parts from corrosion even in the presence of alkali materials commonly associated with the food industry;
- Extremely wide temperature range ensures maximum application versatility

PRODUCT CODE	SIZE	PRICE
TF9905	5ltr	
TF9920	20ltr	
TF9999	205ltr	
TF9900	1000ltr	





PiodProcessing-submetabolic3APoltry scald agents3BTige denuidin, bleaching and neutralizing agents3CSubtaces for washing fuits and vegetables3CPerfluxling agents for cacings3FRelining agents for rendered fats3GRelearing agents for rendered fats3GRelearing agents for rendered fatsCleaning ProductSubtaces for washing and scalaAlaRelearing agentsAlaSoat can's deam (and scalaAlaSoat can's deam (and scalaAlaAcid canersAlaSoat can's deam (and scalaAlaSoat can's deam (and scala<	Category & Code	Intended Use					
BaHog scald agents3BHipe denuding, bleaching and neutralizing agents3CSubstances for washing fruits and vegetables3EPerflushing agents for casings3FRefining agents for rendered fats3GRelease agentsCleaning ProductsCeneral cleanersAlaCeneral cleanersA2Soak task steam/mechanical cleanersA3Acid cleanersA4Floor and wall cleanersA5Freezer floor and wall cleanersA5Soak Task steam/mechanical cleanersA5Soak Task steam/mechanical cleanersA6Souring cleanersA7Metal polithes - nonfood contactA8Ogeraesriz/carbon removersAXIngredients for use in Cleaning ProductsNonprocessing AreaCeneralC1GeneralC2Toilt/dresing roomC3Artimeroberal genes in Antimicrobial agents hor equiring rinseD1Antimicrobial agents hor equiring rinseD2Antimicrobial agents not requiring rinseD2Antimicrobial agents for use in Antimicrobial ProductsB1Handwashing productsE1Handwashing and sanitizing productsE2General - no contactB2General - no contactB3Gizelins for use in Hand Care ProductsB4Gizelins for use in Hall ubricants (ncidental contact)B4Gizelins for use in Hall ubricants (ncidental contact)B4Gizelins for use in Hall ubricants (ncidental contact)B4Gizel							
38Hog scald agents37Fipe denuding, bleaching and neutralizing agents30Substances for washing fruits and vegetables38Refining agents for rendered fats36Refering agents37Refering agents for rendered fats38Refering agents38Refering agents39General cleaners40Soak tak, steam/mechanical cleanersA1General cleanersA2Soak tak, steam/mechanical cleanersA3Aicd cleanersA4Fioor and wall cleanersA5Freezer floor and wall cleanersA6Soaring cleanersA7Metal polishes – nonfood contactA8Ogeraesriz/carbon removersA7Metal polishes – nonfood contactA8GeneralC1GeneralC2Solit/dressing roomC3Aitt removersC1Aitt encoversC3Aitt encoversC4Aitt encoversC4Aitt encoversC4Aitt encoversC5Aitt encoversC6Aitt encoversC7Metal sainizing productsC8Aitt encoversC9Aitt encoversC9Aitt encoversC9Aitt encoversC1General - no contactC2Aitt encoversC3General - no contactC4General - no contactC4General - no contactC5General - no contactC6General -							
3CTripe denuding, bleaching and neutralizing agents3DSubstances for washing fruits and vegetables3EPreflushing agents for casings3FRefining agents for rendreed fats3GRelease agentsCleaning ProductsEAlRelease agentsAlSoak tank steam/mechanical cleanersA1Soak tank steam/mechanical cleanersA1Foor and wall cleanersA4Foor and wall cleanersA5Freezer floor and wall cleanersA7Metal polishes - nonfood contactA8Degreaers/carbon removersA7GeneralA0Couring cleanersA7Ingredients for use in Cleaning ProductsA0Degreaers/carbon removersA1GeneralCarconIngredients for use in Nonprocessing Area ProductsA1Ingredients for use in Nonprocessing Area ProductsA1Ingredients for use in Antimicrobial ProductsB2Handvashing productsB3General - contactB4General - contactB4Ingredients for use in Hand Care ProductsB4Ingredients for use in HAL Unicrants (incidental contact)B4Ingredients for use in HAL Unicrants (incidental contact)B4Ingredients for use in HAL Unicrants (soluble oils)B4Ingredients for use in HAL Unicrants (fulcida	3B						
3DSubstances for washing fruits and vegetables3EPerflushing agents for casings3FRednering agentsCeaning ProductsEA1General cleanersA2Soak tank, steam/mechanical cleanersA3Aicl cleanersA4Floor and wall cleanersA5Frezer floor and wall cleanersA6Socuring cleanersA7Metal polishes - nonfood contactA8Degreasers/carbon removersA7Ingredients for use in Cleaning ProductsNonprocessing VerreIngredients for use in Cleaning ProductsC1GeneralC3Paint removersC3Ingredients for use in Nonprocessing Area ProductsD1Ingredients for use in Nonprocessing Area ProductsD1Ingredients for use in Nonprocessing Area ProductsD2Antimicrobial agents always requiring a rinseD2Antimicrobial agents and vegetaping rinseD2Handwashing productsE1Handwashing productsE2Handwashing productsE3General - incidental contactE4Bigredients for use in Hand Care ProductsLubricatsIngredients for use in Hand Care ProductsE3Gible OilsE4General - incidental contactE4Ingredients for use in Haltubricats (incidental contact)E4Ingredients for use in Haltubricats (soluble oils)E4Ingredients for use in Haltubricats (soluble oils)E4Ingredients fruuse in Haltubricats (fluidis - indied, fluidis - indi	3C						
BitPerflushing agents for casings3FRefining agents for rendered fats3FRelease agents3GRelease agents3HRelease agents3HGeneral CleanersA1General cleanersA2Soak tank, steam/mechanical cleanersA3Acid cleanersA4Floor and wall cleanersA5Frezer floor and wall cleanersA6Souring cleanersA7Metal polishes - nonfood contactA8Degreasers/carbon removersA7Ingredients for use in Cleaning ProductsNonprocessing AremoversToilet/dressing roomC1GeneralC2Toilet/dressing roomC3Natincrobial agents always requiring a rinseD1Antimicrobial agents nut requiring rinseD2Antimicrobial agents nut requiring rinseD2Antimicrobial agents nut requiring rinseD3Ingredients for use in Antimicrobial ProductsB4Handvashing productsE1Handvashing productsE2Handvashing and sanitizing productsE3GiolelonisE4Ingredients for use in Hand Care ProductsE4Ingredients for use in Hand Care ProductsE4Ingredients for use in Halt Usricants (nciontant)E3Ingredients for use in Halt Usricants (nciontant)E4Ingredients for use in Halt Usricants (nciontant)E4Ingredients for use in Halt Usricants (nciontant)E4Ingredients fruids - Incidental ContactE4							
3F or indering agents for nedered fats3G endering agents or nedered fats3G elease agentsCleaning ProductsAl o General cleanersA2 o Sok tank, steam/mechanical cleanersA3 o Aici diceanersA4 o Foor and wall cleanersA5 o Souring cleanersA7 o Metal polishes - nonfood contactA8 o Degreaers/carbon removersAX o Toilel/dressing productsNonprocessing ArtA6 o Souring cleanersA7 o Toilel/dressing roomA8 o Degreaers/carbon removersAX o Toilel/dressing roomA3 o Aint encoversCX o Instellents for use in Nonprocessing Area ProductsD1 o Ainterrobial agents always requiring a rinseD2 o Ainterrobial agents always requiring a rinseD3 o Igredients for use in Nonprocessing AreaD4 Aintincrobial agents always requiring a rinseD4 Aintincrobial agents always requiring a rinseD5 o Igredients for use in Nonprocessing AreaD4 Aindison/cleaners - nonfood contactD5 o Igredients for use in Hand Care ProductsD4 General - incidental contactD4 General - incidental contactD4 General - incidental contactD5 O Suble oilsD7 O Igredients for use in H1 Lubricants (incidental contact)D7 O Igredients for use in H2 Lubricants (soluble oils)D7 O Igredients for use in H2 Lubricants (soluble oils)D7 O Igredients for use in H2 Lubricants (soluble oils)D7 O Igredients for use in H2 Lubricants (soluble oils)D7 O Igredients for use in H2 Lubricants (soluble oils)D7 O Igredients for use in H2 Lub		5 5					
3G of a period3G Release agents21Release agents22Soak tank, steam/mechanical cleanersA1General cleanersA2Soak tank, steam/mechanical cleanersA3Acid cleanersA4Freezer floor and wall cleanersA5Freezer floor and wall cleanersA6Souring cleanersA7Metal polishes - nonfood contactA8Degreesers/carbon removersA7Metal polishes - nonfood contactA8Ingredients for use in Cleaning ProductsC1GeneralC2Toilet/dressing roomC3Paint removersC1Ingredients for use in Nonprocessing Area ProductsC1Ingredients for use in Nonprocessing Area ProductsC3Ingredients for use in Nonprocessing Area ProductsD1Antimicrobial agents always requiring a rinseD2Antimicrobial agents always requiring a rinseD2Handwashing productsE1Hand Vashing productsE2Hand Vashing productsE3Solube ing productsE4Solube ing Inser Involution (contactH1General - no contactH2Solube inse in H1 Lubricants (incidental contact)H3Solube inse in H2 Lubricants (soluble oils)H2-1Ingredients for use in H2 Lubricants (soluble oils)H3-2Solube inse in H2 Lubricants (soluble oils)H3-3Ingredients for use in H2 Lubricants (fuldiet - Contact)H3-4Ingredients for use in H2 Lubricants (fuldiet - Contact)<							
3HReleasentsCleaning ProductsA1General cleanersA2Soak tank, steam/mechanical cleanersA3Aicd cleanersA3Freezer floor and wall cleanersA5Freezer floor and wall cleanersA6Scouring cleanersA7Metal polishes - nonfood contactA8Degreasers/carbon removersA7Metal polishes - nonfood contactA8Degreasers/carbon removersA7Metal polishes ronfood contactA8Degreasers/carbon removersA1Ingredients for use in Cleaning ProductsC1GeneralC2Toilet/dressing roomC3Paint removersC4Minicrobial agents adways requiring a rinseD1Antimicrobial agents not requiring rinseD2Antimicrobial agents not requiring rinseD2Antimicrobial agents not requiring rinseD3Hand vashing productsE4Hand lotions/cleaners - nonfood contactE3Solube oilsH1General - no contactH2Solube oilsH3Solube oilsH3Solube oilsH3Ingredients for use in H3 Lubricants (incidental contact)H3Ingredients for use in H3 Lubricants (soluble oils)H3Ingredients for use in H3 Lubricants (soluble oils)H3<							
Cleaning ProductsA1General cleanersA2Soak tank, steam/mechanical cleanersA3Acid cleanersA3Foor and wall cleanersA5Freezer floor and wall cleanersA6Scouring cleanersA7Metal polishes - nonfood contactA8Degreasers/carbon removersAXIngredients for use in Cleaning ProductsNonprocessing XPToductsToilet/dressing roomC1GeneralC2Toilet/dressing roomC3Paint removersC4Ingredients for use in Nonprocessing Area ProductsAttimicrobial ProductsIngredients for use in Antimicrobial ProductsD1Antimicrobial agents always requiring a rinseD2Antimicrobial agents and trequiring rinseD2Handwashing productsE1Handwashing productsE2Handwashing productsE3Ingredients for use in Antimicrobial ProductsE4Hand sanitizing productsE3Ingredients for use in Hand Care ProductsE4Ingredients for use in Hand Care ProductsE4Ingredients for use in Halt Lubricants (incidental contact)H1General - no contactH3Soluble oilsH3-1Ingredients for use in H1 Lubricants (incidental contact)H3-2Ingredients for use in H2 Lubricants (soluble oils)H3-3Ingredients for use in H1 Lubricants (findies)H3-4Ingredients for use in H1 Lubricants (findies)H3-4Ingredients for use in H1 Lubricants (findies)<							
A1General cleanersA2Sak tank, steam/mechanical cleanersA3Acid cleanersA4Floor and wall cleanersA5Freezer floor and wall cleanersA6Scouring cleanersA7Metal polishes - nonfood contactA8Digreasers/carbon removersAXIngredients for use in Cleaning ProductsNonprocessing AreProductsC1GeneralC2Toilet/dressing roomC3Paint removersC4Ingredients for use in Nonprocessing Area ProductsAtimicrobial ProductsIngredients for use in Nonprocessing Area ProductsD1Antimicrobial agents always requiring a rinseD2Antimicrobial agents not requiring rinseD2Antimicrobial agents not requiring rinseD3Ingredients for use in Antimicrobial ProductsE1Handwashing productsE2Handwashing productsE3Ingredients for use in Hand Care ProductsE4Ingredients for use in Hand Care ProductsE4Ingredients for use in Hand Care ProductsE4Ingredients for use in Halt Usricants (incidental contact)F14Ingredients for use in Halt Usricants (incidental contact)F15Ingredients for use in Halt Usricants (incidental contact)F14Ingredients for use in Halt Lubricants (incidental contact)F15Ingredients for use in Halt Usricants (incidental contact)F14Ingredients for use in Halt Lubricants (incidental contact)F15Ingredients for use in Halt Lubricants (inci							
A2Soak tank, steam/mechanical cleanersA3Kid cleanersA4Foor and wall cleanersA5Freezer floor and wall cleanersA6Scouring cleanersA7Metal polishes - nonfood contactA8Degreasers/carbon removersA3Ingredients for use in cleanersNonprocessing-wrotuctsContactC1GeneralC3Paint removersC3Ingredients for use in Nonprocessing Area ProductsC4Ingredients for use in Nonprocessing Area ProductsC5Antimicrobial agents and yarg quiring a rinseD1Antimicrobial agents not requiring rinseD2Antimicrobial agents not requiring rinseD3Band sanitizing productsE1Handwashing productsE2Hand sanitizing productsE3Band sanitizing productsE4General - no contactE4General - no contactE4Gueral - no contactE4Ingredients for use in H1 ubricants (incidental contact)E4Ingredients for use in H2 ubricants (no contact)E4Ingredients for use in H2 ubricants (solubeils)E4Ingredients for use in H2 ubricants (no contact)E4Ingredients for use in H2 ubricants (findient contact)E4Ingredients for use in H2 ubricants (findient contact)E4Ingredien		General cleaners					
A3Acid cleanersA4Freezer floor and wall cleanersA5Freezer floor and wall cleanersA6Scouring cleanersA7Metal polishes - nonfood contactA8Degreasers/carbon removersAXIngredients for use in Cleaning ProductsNonprocessing Are-roductsCleaneraC1GeneralC2Toilet/dressing roomC3Paint removersC4Ingredients for use in Nonprocessing Area ProductsD1Antimicrobial agents and varge urining a rinseD2Antimicrobial agents not requiring rinseD3Antimicrobial agents not requiring rinseD4Matoxisning productsE1Handwashing productsE2Hand vashing productsE3Hand sanitizing productsE4Ingredients for use in Antomicrobial ProductsE4Ingredients for use in Hand Care ProductsE4General - incidental contactE4Ingredients for use in Hand Care ProductsE4Ingredients for use in H1 Lubricants (incidental contact)H3Soluble oilsH3-1Ingredients for use in H2 Lubricants (no contact)H42Ingredients for use in H2 Lubricants (no contact)H43Ingredients for use in H3 Lubricants (fluids)H44Ingredients for use in H3 Lubricants (fluids)H52Ingredients for use in H3 Lubricants (fluids)H64Ingredients for use in H3 Lubricants (fluids)H74Heat transfer fluids - Incidental contactH75Ingredients foru							
A4Floor and wall cleanersA5Freezer floor and wall cleanersA6Scouring cleanersA7Metal polishes - nonfood contactA8Degreasers/carbon removersAXIngredients for use in Cleaning ProductsNonprocessing AFFCleaneralC1GeneralC3Joilet/dressing roomC3Ingredients for use in Nonprocessing Area ProductsAttimicrobial ProductsIngredients for use in Nonprocessing Area ProductsD1Antimicrobial agents always requiring a rinseD2Antimicrobial agents not requiring rinseD3Ingredients for use in Antimicrobial ProductsB4Handwashing productsE3Hand vashing productsE3Hand sanitizing productsE4Hand lotions/cleaners - nonfood contactE4Ingredients for use in Hand Care ProductsE4Ingredients for use in Hand Care IncontactH3Soluble oilsH3-1Ingredients for use in H3 Lubricants (nocentact)HX-2Ingredients for use in H3 Lubricants (nocentact)HX-3Ingredients for use in H3 Lubricants (reliades)HX-4Ingredients for use in H3 Lubricants (reliades) <td></td> <td></td>							
A5Freezer floor and wall cleanersA6Scouring cleanersA7Metal polishes - nonfood contactA8Degreasers/carbon removersAXIngredients for use in Cleaning ProductsNonprocessing AFEFor allC1GeneralC2Toilet/dressing roomC3Igredients for use in Nonprocessing Area ProductsD1Antimicrobial agents always requiring a rinseD1Antimicrobial agents always requiring a rinseD2Antimicrobial agents not requiring rinseD3Ingredients for use in Antimicrobial ProductsB1Handwashing productsE1Handwashing productsE3Hand sanitizing productsE4Igredients for use in Hand Care ProductsE4Igredients for use in Hand Care ProductsE4General - no contactE3General - no contactE4Igredients for use in Hand Care ProductsE4Igredients for use in H1 Lubricants (nocidental contact)E4Igredients for use in H1 Lubricants (nocidental contact)E4Igredients for use in H2 Lubricants (nocidental contact)E4Igredients for use in H1 Lubricants (soluble oils)E4Igredients for use in H1 Lubricants (soluble oils)E4Igredients for use in H1 Lubricants (soluble oils)E4Igredients for use in H1 Lubricants (findiental contact)E4Igredients for use in H1 Lubricants (findiental contact)E4Igredients for use in H1 Lubricants (findiental contact)E4Igredients for use i							
A6Scouring CleanersA7Metal polishes - nonfood contactA8Degreasers/carbon removersAXIngredients for use in Cleaning ProductsNonprocessing Are-FolductsC1GeneralC2Toilet/dressing roomC3Paint removersC1Ingredients for use in Nonprocessing Area ProductsD1Antimicrobial agents always requiring a rinseD1Antimicrobial agents always requiring a rinseD2Antimicrobial agents not requiring rinseD3Handwashing productsE1Handwashing productsE2Handwashing productsE3Hand sanitizing productsE4Hand lotions/cleaners - nonfood contactE4General - no contactH3General - no contactH4General - no contactH3Soluble oilsH3-1Igredients for use in H1 ubricants (noidental contact)H4-2Ingredients for use in H2 ubricants (soluble oils)H4-3Ingredients for use in H2 ubricants (soluble oils)H5-4Ingredients for use in H2 ubricants (soluble oils)H5-4Ingredients for use in H1 ubricants (soluble contact)H7Ingredients for use in H1 ubricants (findient contact)H7Ingredients for use in H1 ubrica							
A7Meta poishes - nonfood contactA8Degreasers/carbon removersAXIngredients for use in Cleaning ProductsNonprocessing Are-FoucutsC1GeneralC2Toilet/dressing roomC3Paint removersCAIngredients for use in Nonprocessing Area ProductsAttimicrobial ProductsIngredients for use in Nonprocessing Area ProductsD1Antimicrobial agents always requiring a rinseD2Antimicrobial agents not requiring rinseD3Ingredients for use in Antimicrobial ProductsHand Care ProductsIngredients for use in Antimicrobial ProductsE1Handwashing productsE3Hand sanitizing productsE4Hand lotions/cleaners - nonfood contactE4Ingredients for use in Hand Care ProductsLubricantsIngredients for use in Hand Care ProductsH1General - incidental contactH2General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)H3Soluble oilsH4Hat transfer fluids - Incidental contactH72Ingredients for use in H71 Lubri (soluble oils)H73Heat transfer fluids - Incidental contactH74Ingredients for use in H71 Lubri (soluble oils)H74Heat transfer fluids - Incidental contactH75Ingredients for use in H71 Lubri (soluble oils)H74Heat transfer fluids - Incidental contactH75Ingredients for use in H71 Lubri (soluble oils) <t< td=""><td></td><td></td></t<>							
A8Degreasers/carbon removersAXIngredients for use in Cleaning ProductsNonprocessing X							
AXIngredients for use in Cleaning ProductsNonprocessing XColuctC1GeneralC2Toilet/dressing roomC3Paint removersCXIngredients for use in Nonprocessing Area ProductsAntimicrobial ProductIngredients for use in Nonprocessing Area ProductsD1Antimicrobial agents always requiring a rinseD2Antimicrobial agents not requiring rinseD3Ingredients for use in Antimicrobial ProductsHand Care ProductsIngredients for use in Antimicrobial ProductsE1Handwashing productsE2Hand Joanitzing productsE3Hand Joanitzing productsE4Hand Iodions/Cleaners - nonfood contactE4General - incidental contactE4General - incidental contactH1General - incidental contactH2Ingredients for use in H1 Lubricants (incidental contact)H3Soluble oilsH3-4Ingredients for use in H2 Lubricants (incidental contact)H3-5Ingredients for use in H2 Lubricants (soluble oils)H3-6Hat transfer fluids - Incidental contactH3-6Ingredients for use in H2 Lubricants (soluble oils)H3-7Ingredients for use in H2 Lubricants (soluble oils)H3-8Ingredients for use in H2 Lubricants (soluble oils)H3-9Ingredients for use in H3 Lubricants (fluids)H3-10Ingredients for use in H3 Lubricants (fluids)H3-10Ingredients for use in H3 Lubricants (fluids)H3-11Ingredients for use in H3 Lubricants (fluids)<							
Nonprocessing New ProductsC1GeneralC2Toilet/dressing roomC3Paint removersCXIngredients for use in Nonprocessing Area ProductsAntimicrobial ProductsIngredients for use in Nonprocessing Area ProductsD1Antimicrobial agents always requiring a rinseD2Antimicrobial agents not requiring rinseDXIngredients for use in Antimicrobial ProductsHand Care ProductsIngredients for use in Antimicrobial ProductsE1Handwashing productsE2Hand sanitizing productsE3Hand lotions/cleaners - nonfood contactE4Hand lotions/cleaners - nonfood contactE4General - incidental contactE4General - incidental contactE4Ingredients for use in Hand Care ProductsE4Ingredients for use in H1 Lubricants (incidental contact)H1General - incidental contactH2Ingredients for use in H1 Lubricants (incidental contact)H3Soluble oilsHX-2Ingredients for use in H2 Lubricants (soluble oils)H4Heat transfer fluids - Incidental contactH7Ingredients for use in H2 Lubricants (soluble oils)H4Ingredients for use in H2 Lubricants (soluble oils)H7Ingredients for use in H2 Lubricants (soluble oils)H7Ingredients for use in H2 Lubricants (soluble oils)H7Ingredients for use in H2 Lubricants (fluids - Incidental Contact)H7Ingredients for use in H2 Lubricants (fluids - Incidental Contact)H7Ingredie							
C1GeneralC2Toilet/dressing roomC3Paint removersCXIngredients for use in Nonprocessing Area ProductsAntimicrobial ProductAntimicrobial agents always requiring a rinseD1Antimicrobial agents not requiring rinseD2Antimicrobial agents not requiring rinseD3Ingredients for use in Antimicrobial ProductsHand Care ProductHandwashing productsE1Handwashing productsE3Hand sanitizing productsE4Hand lotions/cleaners - nonfood contactEXIngredients for use in Hand Care ProductsLubricantsGeneral - incidental contactH1General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (soluble oils)HX-3Ingredients for use in H2 Lubricants (soluble oils)HT1Heat transfer fluids - Incidental contactHT2Heat transfer fluids - Incidental contactHT3Ingredients for use in HT1 heat transfer fluidsHT1Heat transfer fluids - Incidental contactHT2Ingredients for use in HT2 heat transfer fluidsSolvent CleanersFluids - Incidental contactHT3Ingredients for use in HT2 heat transfer fluidsSolvent CleanersFluids - Incidental contactHT2Heat transfer fluids - Incidental contactHT3Ingredients for use in HT2 heat transfer fluidsSolvent CleanersCil Cleaners - food processing area<							
ClamboC2Toilet/dessing roomC3Paint removersCXIngredients for use in Nonprocessing Area ProductsAntimicrobial ProductsD1Antimicrobial agents always requiring a rinseD2Antimicrobial agents not requiring rinseD3Ingredients for use in Antimicrobial ProductsHand Care ProductE1Handwashing productsE2Handwashing and sanitizing productsE3Hand sanitizing productsE4Hand lotions/cleaners - nonfood contactEXIngredients for use in Hand Care ProductsLubricantsGeneral - incidental contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)H3Soluble oilsHX-2Ingredients for use in H2 Lubricants (soluble oils)HT1Heat transfer fluids - Incidental contactHT2Ingredients for use in H3 Lubricants (soluble oils)HT2Ingredients for use in H1 Lubricants (fluidental contact)HT2Ingredients for use in H3 Lubricants (soluble oils)HT2Ingredients for use in H1 Lubricants (fluidental contact)HT2Ingredients for use in H12 heat transfer fluidsNonprocessing area productsSolvent CleanersK1Nonprocessing area productsK2Electronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - non processing areaK4Coil Cleaners - non processing areaK4Coil Cleaners - non processing area							
C3Paint removersCXIngredients for use in Nonprocessing Area ProductsAntimicrobial ProductsIntimicrobial agents always requiring a rinseD1Antimicrobial agents not requiring rinseD2Antimicrobial agents not requiring rinseDXIngredients for use in Antimicrobial ProductsHand Care ProductsHandwashing productsE1Handwashing productsE2Handwashing productsE3Hand sanitizing productsE4Ingredients for use in Hand Care ProductsLubricantsIngredients for use in Hand Care ProductsH1General - incidental contactH2General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H2 Lubricants (soluble oils)HX-1Ingredients for use in H3 Lubricants (soluble oils)HX-2Ingredients for use in H3 Lubricants (soluble oils)HX-3Ingredients for use in H71 heat transfer fluidsHT1Heat transfer fluids - Incidental contactHT2Ingredients for use in HT1 heat transfer fluidsHT2Nonprocessing area productsK1Nonprocessing areaK2Electronic instrument cleanersK3Oil Cleaners - food processing areaK4Coil Cleaners - non processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contact							
CXIngredients for use in Nonprocessing Area ProductsAntimicrobial ProductsD1Antimicrobial agents always requiring a rinseD2Antimicrobial agents not requiring rinseDXIngredients for use in Antimicrobial ProductsHand Care ProductsHandwashing productsE1Handwashing productsE2Handwashing and sanitizing productsE3Hand sanitizing productsE4Igredients for use in Hand Care ProductsUbricantsIgredients for use in Hand Care ProductsH1General - incidental contactH2General - no contactH3Soluble oilsHX-1Igredients for use in H1 Lubricants (incidental contact)HX-2Igredients for use in H2 Lubricants (no contact)HX-3Igredients for use in H2 Lubricants (soluble oils)HX-1Igredients for use in H2 Lubricants (soluble oils)HX-2Igredients for use in H3 Lubricants (soluble oils)HX-3Igredients for use in H3 Lubricants (soluble oils)HT1Heat transfer fluids - Incidental contactHT2Igredients for use in HT1 heat transfer fluidsHT2Igredients for use in HT2 heat transfer fluidsHT2Solube colls - Incidental contactHT2Igredients for use in HT2 heat transfer fluidsHT2Igredients for use in HT2 heat transfer fluidsHT2Solube colls - Incidental contactHT3Onprocessing area productsK1Onprocessing areaK2Cil Cleaners - food processing areaK3Oil							
Antimicrobial ProductsD1Antimicrobial agents always requiring a rinseD2Antimicrobial agents not requiring rinseDXIngredients for use in Antimicrobial ProductsHand Care ProductsEE1Handwashing productsE2Handwashing and sanitizing productsE3Hand sanitizing productsE4Hand lotions/cleaners - nonfood contactLubricantsIngredients for use in Hand Care ProductsH1General - incidental contactH2General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H3 Lubricants (soluble oils)H4Heat transfer fluids - Incidental contactH7Ingredients for use in H1 Lubricants (soluble oils)H71Ingredients for use in H3 Lubricants (soluble oils)H72Ingredients for use in H3 Lubricants (soluble oils)H71Ingredients for use in H1 heat transfer fluidsH71Ingredients for use in H7 heat transfer fluidsSolvent CleanersKiK1Nonprocessing area productsK1Coil Cleaners - food processing areaK4Coil Cleaners - food processing areaK6Electronic instrument cleaner - incidental food contact							
D1Antimicrobial agents always requiring a rinseD2Antimicrobial agents not requiring rinseDXIngredients for use in Antimicrobial ProductsHand Care ProductHandwashing productsE1Handwashing and sanitizing productsE2Hand sanitizing productsE3Hand lotions/cleaners - nonfood contactEXIngredients for use in Hand Care ProductsLubricantsGeneral - incidental contactH3General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H3 Lubricants (soluble oils)HX-1Ingredients for use in H3 Lubricants (soluble oils)HX-2Ingredients for use in H3 Lubricants (soluble oils)HX1Ingredients for use in H1 Lubricants (soluble oils)HX2Ingredients for use in H3 Lubricants (soluble oils)HX2Ingredients for use in H3 Lubricants (soluble oils)HX1Ingredients for use in H1 heat transfer fluidsHX1Ingredients for use in H1 heat transfer fluidsHX2Ingredients for use in H1 heat transfer fluidsSolvent CleanersElectronic instrument cleanersK1Adhesives/glue removersK1Coil Cleaners - food processing areaK4Coil Cleaners - food processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contact							
D2Antimicrobial agents not requiring rinseDXIngredients for use in Antimicrobial ProductsHand Care ProductsHandwashing productsE1Handwashing and sanitizing productsE2Hand sanitizing productsE3Hand sanitizing productsE4Hand lotions/cleaners - nonfood contactEXIngredients for use in Hand Care ProductsLubricantsGeneral - incidental contactH2General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H2 Lubricants (soluble oils)H4Heat transfer fluids - Incidental contactH7Heat transfer fluids - Incidental contactH71Ingredients for use in H1 Lubricants (soluble oils)H71Heat transfer fluids - Incidental contactH72Ingredients for use in H1 heat transfer fluidsH71Heat transfer fluids - Incidental contactH72Ingredients for use in H1 heat transfer fluidsH73Ingredients for use in H1 heat transfer fluidsH74Solvent CleanersK1Nonprocessing area productsK2Electronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - food processing areaK6Electronic instrument cleaner - incidental food contactK5Coil Cleaners - non processing area							
DXIngredients for use in Antimicrobial ProductsHand Care ProductsE1Handwashing productsE2Handwashing and sanitizing productsE3Hand sanitizing productsE4Hand lotions/cleaners - nonfood contactEXIngredients for use in Hand Care ProductsLubricantsGeneral - incidental contactH2General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H2 Lubricants (soluble oils)HT1Heat transfer fluids - Incidental contactHT2Ingredients for use in H1 Lubricants (soluble oils)HT1Heat transfer fluids - Incidental contactHT2Ingredients for use in H1 heat transfer fluidsHT1Heat transfer fluids - Incidental contactHT2Ingredients for use in H1 heat transfer fluidsHT1Ingredients for use in H1 heat transfer fluidsHT2Ingredients for use in H1 heat transfer fluidsHT3Ingredients for use in H1 heat transfer fluidsHT4Contoc instrument cleanersK1Nonprocessing area productsK2Electronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contact							
Hand Care ProductsE1Handwashing and sanitizing productsE2Handwashing and sanitizing productsE3Hand sanitizing productsE4Hand lotions/cleaners - nonfood contactEXIngredients for use in Hand Care ProductsLubricantsGeneral - incidental contactH2General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H3 Lubricants (soluble oils)H4T1Heat transfer fluids - Incidental contactHT2Ingredients for use in H3 Lubricants (soluble oils)H4T2Ingredients for use in H3 Lubricants (soluble oils)HT3Ingredients for use in H3 Lubricants (soluble oils)HT4Ingredients for use in H3 Lubricants (soluble oils)HT5Ingredients for use in H1 heat transfer fluidsHT1Ingredients for use in H1 heat transfer fluidsHT2Ingredients for use in H1 heat transfer fluidsHT3Ingredients for use in H1 heat transfer fluidsHT4Ingredients for use in H1 heat transfer fluidsHT5Ingredients for use in H1 heat transfer fluidsHT4Ingredients for use in H1 heat transfer fluidsHT5Ingredients for use in H1 heat transfer fluidsHT4Ingredients for use in H1 heat transfer fluidsK1Nonprocessing area productsK2Coil Cleaners - food processin							
E1Handwashing productsE2Handwashing and sanitizing productsE3Hand sanitizing productsE4Hand lotions/cleaners - nonfood contactEXIngredients for use in Hand Care ProductsEubricantsGeneral - incidental contactH1General - no contactH2General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H1 Lubricants (no contact)HX-3Ingredients for use in H2 Lubricants (soluble oils)H4Heat transfer fluids - Incidental contactHT1Heat transfer fluids - Incidental contactHT2Ingredients for use in H3 Lubricants (soluble oils)HT3Ingredients for use in H3 Lubricants (soluble oils)HT4Ingredients for use in H3 Lubricants (soluble oils)HT5Ingredients for use in H1 heat transfer fluidsHT1Ingredients for use in H1 heat transfer fluidsHT2Ingredients for use in H1 heat transfer fluidsHT4Ingredients for use in H1 heat transfer fluidsHT5Ingredients for use in H1 heat transfer fluidsSolvent CleanersK1K2Electronic instrument cleanersK3Coil Cleaners - food processing areaK4Coil Cleaners - food processing areaK6Electronic instrument cleaner - incidental food contactK5Ingredients for use in Solvent Cleaners							
E2Handwashing and sanitizing productsE3Hand sanitizing productsE4Hand lotions/cleaners - nonfood contactEXIngredients for use in Hand Care ProductsEubricantsCeneral - incidental contactH1General - no contactH2General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H1 Lubricants (no contact)HX-3Ingredients for use in H2 Lubricants (soluble oils)Heat Transfer FluidsIngredients for use in H3 Lubricants (soluble oils)HT1Heat transfer fluids - no food contactHT2Ingredients for use in HT1 heat transfer fluidsHT2Ingredients for use in HT1 heat transfer fluidsHT2Ingredients for use in HT2 heat transfer fluidsHT2Electronic instrument cleanersK1Nonprocessing area productsK2Coil Cleaners - food processing areaK4Coil Cleaners - non processing areaK5Electronic instrument cleaner - incidental food contactK5Ingredients for use in Solvent Cleaners							
E3Hand sanitizing productsE3Hand sanitizing productsE4Hand lotions/cleaners - nonfood contactEXIngredients for use in Hand Care ProductsLubricantsGeneral - incidental contactH1General - no contactH2General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H3 Lubricants (soluble oils)Hat Transfer FluidsHeat transfer fluids - Incidental contactHT1Heat transfer fluids - Incidental contactHT2Ingredients for use in HT1 heat transfer fluidsHT1Ingredients for use in HT2 heat transfer fluidsHT2Ingredients for use in HT2 heat transfer fluidsHT2Electronic instrument cleanersK1Nonprocessing area productsK2Goil Cleaners - food processing areaK4Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contact							
E4Hand lotions/cleaners - nonfood contactEXIngredients for use in Hand Care ProductsLubricantsGeneral - incidental contactH1General - no contactH2General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H3 Lubricants (soluble oils)Heat Transfer FluidsIngredients for use in H3 Lubricants (soluble oils)HT1Heat transfer fluids - Incidental contactHT2Heat transfer fluids - Incidental contactHT3Ingredients for use in HT1 heat transfer fluidsHT4Ingredients for use in HT2 heat transfer fluidsHT5Ingredients for use in HT2 heat transfer fluidsHT4Solvent CleanersK1Nonprocessing area productsK2Electronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - food processing areaK6Electronic instrument cleaner - incidental food contact							
EXIngredients for use in Hand Care ProductsLubricantsH1General - incidental contactH2General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H3 Lubricants (soluble oils)H4×3Ingredients for use in H3 Lubricants (soluble oils)H4×1Heat transfer fluids - Incidental contactHT1Heat transfer fluids - no food contactHT2Heat transfer fluids - no food contactHTX1Ingredients for use in HT2 heat transfer fluidsHTX2Ingredients for use in HT2 heat transfer fluidsSolvent CleanersElectronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - food processing areaK6Electronic instrument cleaner - incidental food contact		51					
JubricantsLubricantsH1General - incidental contactH2General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H2 Lubricants (soluble oils)Heat Transfer FluidsIngredients for use in H3 Lubricants (soluble oils)HatTansfer FluidsHeat transfer fluids - Incidental contactHT2Heat transfer fluids - no food contactHTX1Ingredients for use in HT1 heat transfer fluidsHTX2Ingredients for use in HT2 heat transfer fluidsSolvent CleanersK1K1Nonprocessing area productsK3Adhesives/glue removersK4Coil Cleaners - food processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contact							
H1General - incidental contactH2General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H3 Lubricants (soluble oils)Hat Transfer FluidsIngredients for use in H3 Lubricants (soluble oils)HT1Heat transfer fluids - Incidental contactHT2Heat transfer fluids - no food contactHTX1Ingredients for use in HT1 heat transfer fluidsHTX2Ingredients for use in HT2 heat transfer fluidsSolvent CleanersK1K1Nonprocessing area productsK3Adhesives/glue removersK4Coil Cleaners - food processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contactKXIngredients for use in Solvent Cleaners		Ingredients for use in Hand Care Products					
H2General - no contactH3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H3 Lubricants (soluble oils)HA-1Heat ransfer for use in H3 Lubricants (soluble oils)HT1Heat transfer fluids - Incidental contactHT2Heat transfer fluids - no food contactHTX1Ingredients for use in HT1 heat transfer fluidsHTX2Ingredients for use in HT2 heat transfer fluidsSolvent CleanersK1K1Nonprocessing area productsK3Adhesives/glue removersK4Coil Cleaners - food processing areaK6Electronic instrument cleaner - incidental food contactKXIngredients for use in Solvent Cleaners							
H3Soluble oilsHX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H3 Lubricants (soluble oils)HA-3Ingredients for use in H3 Lubricants (soluble oils)Hat Transfer FluidHeat transfer fluids - Incidental contactHT1Heat transfer fluids - Incidental contactHT2Heat transfer fluids - no food contactHTX1Ingredients for use in HT1 heat transfer fluidsHTX2Ingredients for use in HT2 heat transfer fluidsSolvent CleanersElectronic instrument cleanersK1Adhesives/glue removersK4Coil Cleaners - food processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contact							
HX-1Ingredients for use in H1 Lubricants (incidental contact)HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H3 Lubricants (soluble oils)Heat Transfer FluidsIngredients for use in H3 Lubricants (soluble oils)Heat Transfer FluidsHeat transfer fluids - Incidental contactHT1Heat transfer fluids - no food contactHT2Heat transfer fluids - no food contactHTX1Ingredients for use in HT1 heat transfer fluidsHTX2Ingredients for use in HT2 heat transfer fluidsSolvent CleanersK1K1Nonprocessing area productsK2Electronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - non processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contact							
HX-2Ingredients for use in H2 Lubricants (no contact)HX-3Ingredients for use in H3 Lubricants (soluble oils)Heat Transfer FluidsHeat transfer fluids - Incidental contactHT1Heat transfer fluids - Incidental contactHT2Heat transfer fluids - no food contactHTX1Ingredients for use in HT1 heat transfer fluidsHTX2Ingredients for use in HT2 heat transfer fluidsSolvent CleanersK1K1Nonprocessing area productsK2Electronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contact	H3						
HX-3Ingredients for use in H3 Lubricants (soluble oils)Heat Transfer FluidsHT1Heat transfer fluids - Incidental contactHT2Heat transfer fluids - no food contactHTX1Ingredients for use in HT1 heat transfer fluidsHTX2Ingredients for use in HT2 heat transfer fluidsSolvent CleanersK1K1Nonprocessing area productsK3Adhesives/glue removersK4Coil Cleaners - food processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contactKXIngredients for use in Solvent Cleaners	HX-1	Ingredients for use in H1 Lubricants (incidental contact)					
Heat Transfer FluidsHT1Heat transfer fluids - Incidental contactHT2Heat transfer fluids - no food contactHT2Ingredients for use in HT1 heat transfer fluidsHTX1Ingredients for use in HT2 heat transfer fluidsHTX2Ingredients for use in HT2 heat transfer fluidsSolvent CleanersK1K1Nonprocessing area productsK2Electronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - food processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contactKXIngredients for use in Solvent Cleaners	HX-2	Ingredients for use in H2 Lubricants (no contact)					
HT1Heat transfer fluids - Incidental contactHT2Heat transfer fluids - no food contactHTX1Ingredients for use in HT1 heat transfer fluidsHTX2Ingredients for use in HT2 heat transfer fluidsSolvent CleanersK1K1Nonprocessing area productsK2Electronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - food processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contact							
HT2Heat transfer fluids - no food contactHTXIngredients for use in HT1 heat transfer fluidsHTX2Ingredients for use in HT2 heat transfer fluidsHTX2Ingredients for use in HT2 heat transfer fluidsSolvent CleanersElectronic instrument cleanersK1Nonprocessing area productsK2Electronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - food processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contactKXIngredients for use in Solvent Cleaners							
HTX1Ingredients for use in HT1 heat transfer fluidsHTX2Ingredients for use in HT2 heat transfer fluidsSolvent CleanersK1K1Nonprocessing area productsK2Electronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - food processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contactKXIngredients for use in Solvent Cleaners							
HTX2Ingredients for use in HT2 heat transfer fluidsSolvent CleanersK1Nonprocessing area productsK2Electronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - food processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contactKXIngredients for use in Solvent Cleaners	HT2						
Solvent CleanersK1Nonprocessing area productsK2Electronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - food processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contactKXIngredients for use in Solvent Cleaners	HTX1	Ingredients for use in HTI heat transfer fluids					
K1Nonprocessing area productsK2Electronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - food processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contactKXIngredients for use in Solvent Cleaners	HTX2	Ingredients for use in HT2 heat transfer fluids					
K2Electronic instrument cleanersK3Adhesives/glue removersK4Coil Cleaners - food processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contactKXIngredients for use in Solvent Cleaners	Solvent Cleaners						
K3Adhesives/glue removersK4Coil Cleaners - food processing areaK5Coil Cleaners - non processing areaK6Electronic instrument cleaner - incidental food contactKXIngredients for use in Solvent Cleaners	К1	Nonprocessing area products					
K4Coil Cleaners – food processing areaK5Coil Cleaners – non processing areaK6Electronic instrument cleaner – incidental food contactKXIngredients for use in Solvent Cleaners	К2	Electronic instrument cleaners					
K5Coil Cleaners – non processing areaK6Electronic instrument cleaner – incidental food contactKXIngredients for use in Solvent Cleaners	К3	Adhesives/glue removers					
K6 Electronic instrument cleaner – incidental food contact KX Ingredients for use in Solvent Cleaners	К4	Coil Cleaners – food processing area					
KX Ingredients for use in Solvent Cleaners	К5	Coil Cleaners – non processing area					
3	К6	Electronic instrument cleaner – incidental food contact					
	КХ	Ingredients for use in Solvent Cleaners					
Miscellaneous							
P1 Miscellaneous	P1	Miscellaneous					
PX Ingredients for use in Miscellaneous Products	РХ	Ingredients for use in Miscellaneous Products					

NSF Codes at a Glance



WHAT IS NSF?

Formerly the National Sanitation Foundation, NSF launched its voluntary Nonfood Compounds Registration Programme to reintroduce the previous authorisation programme administered by the U.S. Department of Agriculture (USDA). Product evaluation is based on formulation and label review. As of the end of 2020 InS registrations are maintained by NSF, meaning InS registrations are technically no longer valid. All our PROTEAN products have NSF certification to give you assurance they are safe to use in food environments. You can find all our NSF certificates on our website.

INDEX by Product Name

PRODUCT NAME	OUR CODE	PAGE	PRODUCT NAME	OUR CODE	PAGE
100% PROOF	TF4820	16	CLASSIC 0	TF4530	11
100% PROOF VHT	TF5005	16	CLASSIC 0	TF4518	11
3H1 FLUID	TF3105T	16	CLASSIC 2	TF4404	11
3H1 FLUID	TF3105	16	CLASSIC 2	TF4418	11
3H1 FLUID	TF3120	16	COMPRESSOR OIL PAO 100	TF8905	24
3H1 FLUID	TF3199	16	COMPRESSOR OIL PAO 100	TF8920	24
3H1 FLUID SPRAY	F435	7	COMPRESSOR OIL PAO 100	TF8999	24
3H1 GREASE	F430	7	COMPRESSOR OIL PAO 100	TF8900	24
3H1 GREASE	TF3004	10	COMPRESSOR OIL PAO 46	TF7705	24
3H1 GREASE	TF3005	10	COMPRESSOR OIL PAO 46	TF7720	24
3H1 GREASE	TF3018	10	COMPRESSOR OIL PAO 46	TF7799	24
AIRLINE OIL	TF7905	17	COMPRESSOR OIL PAO 46	TF7700	24
AUTO GREASER ULTIMA 1	AF6212	14	COMPRESSOR OIL PAO 68	TF8805	24
BELT DRESSING	F414	6	COMPRESSOR OIL PAO 68	TF8820	24
CHAIN & GEAR 100	TF6905	17	COMPRESSOR OIL PAO 68	TF8899	24
CHAIN & GEAR 100	TF6920	17	COMPRESSOR OIL PAO 68	TF8800	24
CHAIN & GEAR 100	TF6999	17	ELECTRICAL CLEANER	F406	5
CHAIN & GEAR 100	TF6900	17	ENERGISE NG2	TF5804	13
CHAIN & GEAR 150	TF7005	17	ENERGISE NG2	TF5830	13
CHAIN & GEAR 150	TF7020	17	ENERGISE NG2	TF5818	13
CHAIN & GEAR 150	TF7099	17	FAST DRY SOLVENT CLEANER	F400	4
CHAIN & GEAR 150	TF7000	17	FOAMING CLEANER	F422	7
CHAIN & GEAR 220	TF7105	18	GEAR 150	TF9505	26
CHAIN & GEAR 220	TF7120	18	GEAR 150	TF9520	26
CHAIN & GEAR 220	TF7199	18	GEAR 150	TF9599	26
CHAIN & GEAR 220	TF7100	18	GEAR 150	TF9500	26
CHAIN & GEAR 320	TF5105	18	GEAR 220	TF9605	27
CHAIN & GEAR 320	TF5120	18	GEAR 220	TF9620	27
CHAIN & GEAR 320	TF5199	18	GEAR 220	TF9699	27
CHAIN & GEAR 320	TF5100	18	GEAR 220	TF9600	27
CHAIN & GEAR 460	TF5505	19	GEAR 320	TF9705	27
CHAIN & GEAR 460	TF5520	19	GEAR 320	TF9720	27
CHAIN & GEAR 460	TF5599	19	GEAR 320	TF9799	27
CHAIN & GEAR 460	TF5500	19	GEAR 320	TF9700	27
CHAIN & GEAR 680	TF5320	19	GEAR 460	TF9805	28
CHAIN & GEAR 680	TF5399	19	GEAR 460	TF9820	28
CHAIN & GEAR 680	TF5300	19	GEAR 460	TF9899	28
CHAIN 150 VHT	TF5220	20	GEAR 460	TF9800	28
CHAIN 150 VHT	TF5299	20	GEAR 680	TF9905	28
CHAIN 320 VHT	TF6620	20	GEAR 680	TF9920	28
CHAIN 320 VHT	TF6699	20	GEAR 680	TF9999	28
CHAIN FLUID LT	TF5405	20	GEAR 680	TF9900	28
CHAIN FLUID LT	TF5420	20	HEAT TRANSFER FLUID	TF6599	21
CHAIN FLUID LT	TF5499	20	HIGH TEMP (HT) 2	TF8204	12
CHAIN FLUID LT	TF5400	20	HIGH TEMP (HT) 2	TF8205	12
CHAIN SPRAY	F408	5	HYDRAULIC OIL PAO 100	TF7620	22
CLASSIC 0	TF4504	11	HYDRAULIC OIL PAO 100	TF7699	22



PRODUCT NAME	OUR CODE	PAGE
HYDRAULIC OIL PAO 100	TF7600	22
HYDRAULIC OIL PAO 22	TF7220	21
HYDRAULIC OIL PAO 22	TF7299	21
HYDRAULIC OIL PAO 22	TF7200	21
HYDRAULIC OIL PAO 32	TF7320	21
HYDRAULIC OIL PAO 32	TF7399	21
HYDRAULIC OIL PAO 32	TF7300	21
HYDRAULIC OIL PAO 46	TF7420	22
HYDRAULIC OIL PAO 46	TF7499	22
HYDRAULIC OIL PAO 46	TF7400	22
HYDRAULIC OIL PAO 68	TF7520	22
HYDRAULIC OIL PAO 68	TF7599	22
HYDRAULIC OIL PAO 68	TF7500	22
HYDRAULIC VHVI 100	TF9320	26
HYDRAULIC VHVI 100	TF9399	26
HYDRAULIC VHVI 100	TF9300	26
HYDRAULIC VHVI 32	TF9020	25
HYDRAULIC VHVI 32	TF9099	25
HYDRAULIC VHVI 32	TF9000	25
HYDRAULIC VHVI 46	TF9120	25
HYDRAULIC VHVI 46	TF9199	25
HYDRAULIC VHVI 46	TF9100	25
HYDRAULIC VHVI 68	TF9220	25
HYDRAULIC VHVI 68	TF9299	25
HYDRAULIC VHVI 68	TF9200	25
INSTANT DEGREASING CLEANER	F906T	9
INSTANT DEGREASING CLEANER	F906	9
LABEL REMOVER	F424	7
MULTI-LUBE	F404	4
OPTIMUM 00	TF4104	12
OPTIMUM 2	TF4720	12
PELLET MILL GREASE	TF1050	14
PENETRATE+	TF5605	23
PENETRATING OIL	F412	5
PROPASTE ASSEMBLY GREASE	TF8005	11
PROPASTE ASSEMBLY GREASE	TF8030	11
PTFE DRY FILM LUBRICANT	F410	5
PTFE MULTI-LUBE	TF8650	23
PTFE MULTI-LUBE	TF8620	23
PTFE MULTI-LUBE	TF8699	23
SILICONE PASTE	TF8505	13
SILICONE RELEASE	F418	6
STAINLESS STEEL CLEANER	F420	6
SUBMERSIVE EXTREME GREASE	TF8404	13
SUBMERSIVE EXTREME GREASE	TF8430	13
SUBMERSIVE EXTREME GREASE	TF8418	13
SUGAR DISSOLVING FLUID	TF8705	9

PRODUCT NAME	OUR CODE	PAGE
SUGAR DISSOLVING FLUID	TF8750	9
SYNTHETIC CHAIN LUBRICANT	F477	8
SYNTHETIC EJECTOR PIN LUBRICANT	F445	8
ULTIMA 00	TF6404	14
ULTIMA 000	TF6104	15
ULTIMA 000	TF6112	15
ULTIMA 1	TF6204	15
ULTIMA 1	TF6212	15
ULTIMA 2	TF6304	15
ULTIMA 2	TF6312	15
VACUUM PUMP OIL 100	TF6820	23
WD ANTI-RUST AGENT	F416	6
WHITE GREASE	F402	4
WHITE GREASE	TF8304	14





31 Kyle Road, Irvine KA12 8LE Tel: +44 (0) 1294 311 066 technical@tygrisindustrial.com

tygrisindustrial.com

