

TABLE OF CONTENTS



LUBRICANTS/PENETRANTS



GREASES

8 - 9



ELECTRONIC CLEANER

10



SPECIALTY

10



FOOD PROCESSING MAINTENANCE SOLUTIONS

Know compliance status at a glance with LPS® DETEX®! Designed specifically for food processing facilities, patented DETEX® metal and X-ray detectable plastic packaging reduces the risk of foreign matter

contamination while supporting food safety and HACCP programs. The newly upgraded slip-resistant can features bright blue, lithographed labels that won't tear or smudge with NSF® ratings clearly marked across the top of the can - all visible from across the plant floor.

AEROSOL COMPONENTS, CONTAINER CAPS, TRIGGER SPRAYER, SCOURING PAD

DETEX® technology helps reduce the risk of foreign object contamination that can result in contaminated product, facility downtime, delayed customer deliveries, and compromised brand reputation. Utilizing a unique patented formula, DETEX® plastic components are both metal & X-ray detectable. Their bright blue color also helps provide added visibility within the plant.

AEROSOL COMPONENTS

Actuator



Cap



Button



TRIGGER SPRAYER



CONTAINER CAPS





SCOURING PAD*



*Metal detectable only

FEATURES

- Detectable: Plastic components are both metal & X-ray detectable and are capable of detection by most detection equipment
- Visible: Blue Color stands out from foods processed at facility
- GRAS Listed: All DETEX® plastic component ingredients are (Generally Recognized As Safe -FDA 21 C.F.R. Sections 177 and 178)
- Aerosol Can Compliance: With the Food Safety Net Services (FSNS).FDA 21 C.F.R.175.300, 1935/2004/EC
- Effective: Encapsulated abrasive particles uniformly coat pad fibers
- Durable: Scouring pad resin bonded nylon 6 - 6 fibers

BENEFITS

- Reduces the risk of foreign object contamination and expense
- Supports a facility's HACCP Food Safety Program
- Easily identifies items as a non-food object
- Helps visually identify foreign objects before end-of-line detection
- Meets FDA requirements as an acceptable material for use in food processing plants
- Aerosol can does not contain: Heavy metals, BADGE, BFDGE, NOGE, and Bisphenol-A (BPA)
- Scouring pad consistently cleans surfaces quickly and safely
- Scouring pad withstands harsh food processing environments and resists fraying



NSF® DEFINITIONS

| Category | Category Code | Intended Use | Definition |
|----------------------------------|---------------|---|---|
| LUBRICANTS | H | General – Incidental Contact | Products labeled H1 and K6 can be used in food processing areas where incidental food contact can be tolerated. A common misconception in the food industry is that an NSF® H1 or K6 products ensure food product |
| SOLVENT CLEANERS | K6 | Electronic Instrument Cleaner - Incidental Food Contact | safety and integrity, when in fact H1 and K6 products are only safe for incidental food contact. HACCP programs will need to establish whether contact is incidental. |
| FOOD PROCESSING SUBSTANCES | 3 H | Release Agents | References release agents that can be used in contact with food within the limits set out in the relevant regulations, e.g. FDA 21 CFR 172:878 for white oils. |

WHO WOULD YOU FOOD?



REWARDS

GREATLY REDUCED RISKS OF PRODUCT CONTAMINATION:

- · Reduce downtime
- Extend time between preventative maintenance
- Preserve company reputation
- Quickly identify potential contamination and mitigate waste



PREVENTION WITH DETECTION...

DETEX® technology helps reduce the risk of foreign object that contamination that can result in recalled product, facility downtime, delayed customer deliveries, and compromised brand reputation.
U.S. PATENT NO. 8,980,982 B2 & U.S. PATENT NO. 9,557,311 B2



COMPETITOR RISKS

GREATER POTENTIAL FOR FOOD CONTAMINATION:

BEST CASE

- Wasted product/scrar
- · Wasted time money and effort to identify root cause

WORST CASE

- Tarnished company reputation due to recall
- Lost revenues
- Possible litigation

DESIGNED FOR SAFETY



Metal & X-ray detectable plastic minimizes risk of undetected food contamination and product recalls

ACTUATOR



ACTUATOR



CARTRIDGE CAP



BOTTLE CAP



INTEGRATED STRAW ACTUATOR

ACTUATOR (BUTTON):

Industrial sized spray button provides ease of use

ACTUATOR (SHELL):



INTEGRATED DUAL APPLICATION FLIP STRAW

Does not detach. Two options for product delivery:



STRAW DOWN POSITION

broad stroke application



STRAW UP POSITION

- precision application

PREPRINTED GREEN LABELING:

ensures maintenance employees use and store MRO chemicals in the proper locations

PROMINENTLY DISPLAYED NSF® CATEGORY LABELING:

prevents use of non NSF® approved LPS® products in the food processing area

H1, 3H, K6 products approved for use during operation

LITHOGRAPHED LABELS:

cannot tear and contaminate food

CONTOURED, SLIP-RESISTANT CAN:

Contoured texture provides enhanced/firmer grip on the can during use



2 PIECE CAN:

Fewer areas for corrosion attack versus a 3 piece can



UBRICANTE DE SILI

RA GRADO ALIME

Stick Agent for Chute Im Does Not Attrac & X-Ray Detectable

BACTERIA NEST:

and becomes a breeding ground for bacteria

PAPER LABELS: +

Torn paper labels competitors' cans contaminate food and pass through processing undetected

Unlabeled containers violate the hazard communication standard and can result in fines from OSHA



PLASTIC CONTAMINANTS:

Once broken, plastic packaging that contaminates food is nearly impossible to detect



LUBRICANTS/PENETRANTS





FOOD GRADE Silicone Lubricant

- Anti-stick agent for chutes and slides keeps packages moving
- · Dry film will not attract dust or dirt
- Safe on all metals, plastics, and rubber parts
- Colorless formula will not stain packaging material or equipment

| Part # | Net Contents | Container Type | Units/case | NSF® Rating | NSF®# |
|--------|----------------|----------------|------------|-------------|--------|
| 01716 | 10 wt oz/284 g | Aerosol | 12 | HI | 113815 |



HEAVY DUTY Silicone Lubricant

Eliminates sticking, binding, and squeaking

- Safe on most surfaces, including rubber and plastics
- Odorless formula reduces potential transference to foods
- Colorless lubricant will not stain production equipment

| Part # | Net Contents | Container Type | Units/case | NSF® Rating | NSF® # |
|--------|----------------|----------------|------------|-------------|--------|
| 51516 | 13 wt oz/369 g | Aerosol | 12 | HI | 059820 |



FOODLUBE®

Synthetic Chain Spray

- Fully synthetic formula extends chain life, protecting vital assets and lowering maintenance costs
- Long-lasting lubricant with exceptional load carrying properties protects rollers, links, pins, etc.
- Water displacing, strong-bonding film with excellent water washout resistance and corrosion protection
- Powerful foaming action penetrates internal components of chains, bushings, and pins

| Part # | Net Contents | Container Type | Units/case | NSF® Rating | NSF®# |
|--------|----------------|----------------|------------|-------------|--------|
| 57616 | 11 wt oz/312 g | Aerosol | 12 | HI | 147490 |



FOODLUBE®

Penetrating Oil

- Penetrates rust, scale, grease, dirt, and grime to quickly release frozen parts, reducing downtime associated with equipment disassembly
- Fully synthetic formula displaces water to prevent corrosive attack
- Leaves a protective film to prevent corrosion short-term

| Part # | Net Contents | Container Type | Units/case | NSF® Rating | NSF®# |
|--------|----------------|----------------|------------|-------------|--------|
| 57316 | 11 wt oz/312 g | Aerosol | 12 | HI | 147493 |



FOODLUBE®

Sugar Dissolving Fluid

- Effectively removes sugar-based soils to keep food and beverage production equipment fully operational
- Release agent eases future cleaning of sticky soils
- Provides short-term corrosion protection on exposed metal surfaces



| Part # | Net Contents | Container Type | Units/case | NSF® Rating | NSF® # |
|--------|-----------------|----------------|------------|-------------|--------|
| 57716 | 15 wt oz/425 g | Aerosol | 12 | HI | 147495 |
| 57728 | 28 fl oz/828 mL | Trigger | 12 | | 147492 |
| 57701 | 1 gal/3.78 L | Bottle | 4 | | 147492 |

FOOD GRADE Machine Oil

- Versatile lubricant eliminates sticking, binding, and squeaking
- Oily film penetrates to loosen frozen nuts and bolts
- Colorless formula will not stain product or equipment
- Safe on all metal surfaces



| Part # | Net Contents | Container Type | Units/case | NSF® Rating | NSF® # |
|--------|----------------|----------------|------------|-------------|--------|
| 01316 | 11 wt oz/312 g | Aerosol | 12 | HI | 129000 |

FOOD GRADE Moisture Displacing Spray

- Multi-purpose, long-lasting formula penetrates, lubricates, displaces water, and protects against corrosion
- Non-toxic, food grade lubricant leaves a thin film to reduce wear on precision components
- Engineered to withstand low temperatures for applications such as coolers and freezers



| Part # | Net Contents | Container Type | Units/case | NSF® Rating | NSF® # |
|--------|----------------|----------------|------------|-------------|--------|
| 53016 | 11 wt oz/312 g | Aerosol | 12 | H1 | 166355 |

FOOD GRADE Chain Lubricant

- Oily film lubricates deep into chains, bushings, and pins to extend chain life, minimizing expensive downtime
- Water resistant formula won't sling-off, stays on chain surfaces
- Foaming action increases contact time for better penetration of internal chain components
- Provides up to 4 months indoor corrosion protection



| Part # | Net Contents | Container Type | Units/case | NSF® Rating | NSF® # |
|--------|----------------|----------------|------------|-------------|--------|
| 06016 | 12 wt oz/340 g | Aerosol | 12 | Hi | 132899 |

TECHNICAL LUBRICANTS/PENETRANTS PROPERTIES

| CORROSION PROTECTION LONGEVITY (Months Indoors) | 1 | 2 | 3 | 4 |
|---|--------|----------|---|---|
| FOOD GRADE Silicone Lubricant | | | | |
| HEAVY DUTY Silicone Lubricant | | | | |
| FOODLUBE® Synthetic Chain Spray | Not Ap | plicable | | |
| FOODLUBE® Penetrating Oil | | | | |
| FOODLUBE® Sugar Dissolving Fluid | | | | |
| FOOD GRADE Machine Oil | | | | |
| FOOD GRADE Moisture Displacing Spray | Not Ap | plicable | | |
| FOOD GRADE Chain Lubricant | | | | |

| NFPA* FLAMMABILITY RATING | 1 | 2 | 3 | 4 |
|--------------------------------------|------|---|---|---|
| FOOD GRADE Silicone Lubricant | | | | |
| HEAVY DUTY Silicone Lubricant | | | | |
| FOODLUBE® Synthetic Chain Spray | | | | |
| FOODLUBE® Penetrating Oil | | | | |
| FOODLUBE® Sugar Dissolving Fluid | | | | |
| FOOD GRADE Machine Oil | | | | |
| FOOD GRADE Moisture Displacing Spray | | | | |
| FOOD GRADE Chain Lubricant | | | | |
| *NATIONAL FIDE DEOTECTION ASSOCIAT | 0.11 | | | |

 * NATIONAL FIRE PROTECTION ASSOCIATION

| TYPE OF LUBRICANT | NON-SILICONE-BASED | SILICONE-BASED | WATER-BASED | PETROLEUM | SYNTHETIC |
|--------------------------------------|--------------------|----------------|-------------|-----------|-----------|
| FOOD GRADE Silicone Lubricant | | | | | |
| HEAVY DUTY Silicone Lubricant | | | | | |
| FOODLUBE® Synthetic Chain Spray | | | | | |
| FOODLUBE® Penetrating Oil | | | | | |
| FOODLUBE® Sugar Dissolving Fluid | | | | | |
| FOOD GRADE Machine Oil | | | | | |
| FOOD GRADE Moisture Displacing Spray | | | | | |
| FOOD GRADE Chain Lubricant | | | | | |

| VOLATILE ORGANIC COMPOUNDS (VOC) COMPLIANCE | Ozone Transport Commission (OTC) | California Air Resources Board (CARB) |
|--|---|---|
| FOOD GRADE Silicone Lubricant | Not Re | gulated |
| HEAVY DUTY Silicone Lubricant | | |
| FOODLUBE® Synthetic Chain Spray | | |
| FOODLUBE® Penetrating Oil | | |
| FOODLUBE® Sugar Dissolving Fluid | | |
| FOOD GRADE Machine Oil | | |
| FOOD GRADE Moisture Displacing Spray | | |
| FOOD GRADE Chain Lubricant | | |



GREASES

FOOD GRADE

Extreme Temp Grease

- Premium, fully synthetic grease performs well in extreme temperature applications (-75°F - 510°F)
- Non-melting formula is suitable for extended high temperature exposures
- Dye-free grease will not stain product or equipment
- Fortified with PTFE for enhanced lubrication and corrosion resistance
- Resists water washout through multiple wash cycles

| Part # | Net Contents | Container Type | Units/case | NSF® Rating | NSF® # |
|----------------|----------------------------------|-------------------|------------|-------------|--------|
| 51014 51055 | 13 wt oz/369 g 55 gal/400 lbs | Cartridge Drum | 30 1 | H1 | 166266 |



FOOD GRADE

Low-Temp Grease

- Multi-purpose, long lasting formula provides exceptional lubrication and corrosion protection for bearings, slides, and other moving metal parts
- Engineered to perform in low temperature range applications such as coolers and freezers
- Superior load and wear properties extend preventative maintenance cycles

| Part # | Net Contents | Container Type | Units/case | NSF® Rating | NSF® # |
|--------|------------------|----------------|------------|-------------|--------|
| 54214 | 14.1 wt oz/400 g | Cartridge | 30 | HI | 166259 |



FOODLUBE®

Bearing Grease

- Versatile grease engineered for the lubrication of ball, roller, and other bearings
- NLGI #2 grease effectively lubricates bearing while providing excellent corrosion protection
- Withstands frequent washdowns, extending maintenance cycles and reducing downtime

| Part # | Net Contents | Container Type | Units/case | NSF® Rating | NSF® # |
|----------------|------------------------------------|-------------------|------------|-------------|--------|
| 70114 70155 | 14.1 wt oz/400 g 55 gal/400 lbs | Cartridge Drum | 30 1 | HI | 166103 |



FOOD GRADE 3H Grease

- Extreme-pressure formulation lessens stress on gears and bearings, reducing accelerated wear in high load conditions
- Long lasting release agent/lubricant extends maintenance cycles, reducing downtime
- Does not contain mineral hydrocarbons, animal derivatives, nut oils, or genetically modified ingredients

| Part # | Net Contents | Container Type | Units/case | NSF® Rating | NSF® # |
|--------|----------------|----------------|------------|-------------|--------|
| 54014 | 13 wt oz/370 g | Cartridge | 30 | 3H H1 | 166424 |



FOOD GRADE

3H Spray Grease

- Engineered to lubricate and protect seals, grinder plates, mixers, and slicers where food contact cannot be avoided
- Extreme-pressure formulation lessens stress on gears and sliding mechanisms, reducing accelerated wear in high load conditions
- Long lasting release agent/lubricant extends maintenance cycles, reducing downtime
- Does not contain mineral hydrocarbons, animal derivatives, nut oils, or genetically modified ingredients

| Part # | Net Contents | Container Type | Units/case | NSF® Rating | NSF®# |
|--------|---------------|----------------|------------|-------------|--------|
| 54016 | 9 wt oz/256 g | Aerosol | 12 | 3H H1 | 166425 |



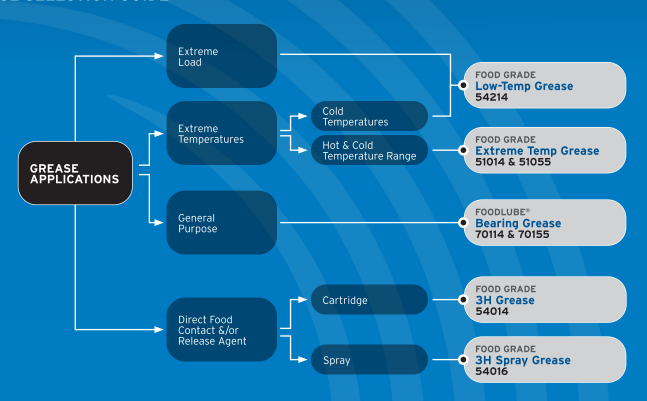


TECHNICAL GREASE PROPERTIES

| TEMPERATURE RANGE (°F) | -75° | -25° | 0° | 50° | 100° | 150° | 200° | 250° | 300° | 350° | 400° | 450° | 500° | 550° | |
|--------------------------------|------|------|----|-----|------|------|------|------|------|------|------|------|------|------|----------------|
| FOOD GRADE Extreme Temp Grease | | | | | | | | | | | | | | | -75°F to 510°F |
| FOOD GRADE Low-Temp Grease | | | | | | | | | | | | | | | -40F° to 395°F |
| FOODLUBE® Bearing Grease | | | | | | | | | | | | | | | 0°F to 300°F |
| FOOD GRADE 3H Grease | | | | | | | | | | | | | | | 14°F to 230°F |
| FOOD GRADE 3H Spray Grease | | | | | | | | | | | | | | | 14°F to 230°F |

| 4-BALL WELD LOAD (kg) | 100 | 200 | 300 | 400 | 500 | 600 | 700 | |
|--------------------------------|-----|-----|-----|-----|-----|-----|-----|--------|
| FOOD GRADE Extreme Temp Grease | | | | | | | | 160 kg |
| FOOD GRADE Low-Temp Grease | | | | | | | | 620kg |
| FOODLUBE® Bearing Grease | | | | | | | | 250 kg |
| FOOD GRADE 3H Grease | | | | | | | | 355 kg |
| FOOD GRADE 3H Spray Grease | | | | | | | | 355 kg |

GREASE SELECTION GUIDE





ELECTRONIC CLEANER

FOOD GRADE

Electronic Cleaner

- Removes dirt, moisture, and oxides from electronic equipment
- Plastic safe formula can be used on a variety of surfaces
- Fast drying and residue-free for efficient maintenance cycles
- VOC compliant in all 50 states

| Part # | Net Contents | Container Type | Units/Case | NSF® Rating | NSF®# |
|--------|----------------|----------------|------------|-------------|--------|
| 58116 | 11 wt oz/312 g | Aerosol | 12 | K6 | 154685 |



SPECIALTY

Belt Dressing

- Prevents belt slippage and squeaks on all belt types
- Withstands frequent washdowns, extending maintenance cycles and reducing downtime
- Contains no chlorinated solvents that deteriorate drive belts
- May be used indoors or in wet/outdoor conditions

| Part # | Net Contents | Container Type | Units/Case | NSF® Rating | NSF® # |
|--------|----------------|----------------|------------|-------------|--------|
| 02216 | 10 wt oz/284 g | Aerosol | 12 | HI | 134508 |



Food Grade Anti-Seize

- Protects pipe threads, bolts, nuts, and other metal parts against seizure, heat-freeze, galling, rust, and corrosion
- Lowers friction and reduces wrench torque limiting wear to tools, and time needed to separate parts
- Performs well in extreme temperature applications: -65°F (-54°C) to 1800°F (982°C)
- Contains no metals; compatible for use on steel, aluminum, nickel, and more
- Non-staining and odorless formula will not transfer to food, equipment, or packaging material
- · Resists water washout through multiple wash cycles

| Part # | Net Contents | Container Type | Units/Case | NSF® Rating | NSF®# |
|----------------|----------------------------|------------------------|------------|-------------|--------|
| 06508 06510 | 1/2 lb/227 g 1 lb/454 g | Container Container | 12 12 | HI | 166055 |



Metal Detectable Scouring Pad

- Highly visible, metal detectable pad reduces the risk of expensive recalls due to foreign matter contamination
- Tough, non-scratching fibers are safe to use on any metal surface
- Durable, long-lasting scrub pad lasts through many cleanings

| Part # | Units/Case | Container Type | Pad Size |
|--------|-----------------|----------------|--------------|
| 59660 | Case of 60 Pads | Case | 5.9 x 8.9 in |



DETEX® Empty Trigger Bottle

- Metal and X-ray detectable packaging
- · Adjustable spray stream to ensure proper application
- Durable, chemical resistant bottle
- Ergonomic, 3-finger trigger to reduce finger fatigue
- Reduces potential food product contamination and assists with HACCP requirements

| Part # | Container Size | Container Type | Units/Case |
|--------|----------------|----------------|------------|
| 57928 | 28 fl oz | Trigger | 12 |



SIMPLIFICATION



COST SAVINGS



LPS® DETEX® highperformance products are engineered to lower costs by extending equipment life, reducing repair time, and lowering frequency of preventative maintenance.

TRAINING



Our technically trained regional sales managers consult customers and offer product, safety, and application training.

TECHNICAL SUPPORT



The LPS® DETEX® team of senior engineers and chemists are available to travel on-site for customer support.

RISK MITIGATION



Manage risk and incorporate LPS® DETEX® food safe solutions into your HACCP plans.

PRODUCT SELECTOR

| | | | | | | NSF® | NSF® CATEGORY CODE | | |
|---------------------------|---|----------------|------------------|-------------------|--------|------|--------------------|-----|------------------------------|
| | | US Part # | Canada Part # | Container Type | NSF®# | H1 | K6 | 3Н | Integrated Straw Actuator |
| | FOOD GRADE Silicone Lubricant | 01716 | C01716 | Aerosol | 113815 | • | | | ✓ |
| | HEAVY DUTY Silicone Lubricant | 51516 | C51516 | Aerosol | 059820 | | | | ✓ |
| | FOODLUBE® Synthetic Chain Spray | 57616 | | Aerosol | 147490 | • | | | ✓ |
| | FOODLUBE® Penetrating Oil | 57316 | | Aerosol | 147493 | • | | | ✓ |
| LUBRICANTS/ PENETRANTS | FOODLUBE® Sugar Dissolving Fluid | 57716 | | Aerosol | 147495 | | | | - |
| PENETRANTS | | 57728 | C57728 | Trigger | 147492 | • | | | _ |
| | | 57701 | C57701 | Bottle | | | | | |
| | FOOD GRADE Machine Oil | 01316 | C01316 | Aerosol | 129000 | • | | | - |
| | FOOD GRADE Moisture Displacing Spray | 53016 | | Aerosol | 166355 | • | | | - |
| | FOOD GRADE Chain Lubricant | 06016 | C06016 | Aerosol | 132899 | • | | | - |
| | FOOD GRADE Extreme Temp Grease | 51014 | C51014 | Cartridge | 166266 | | | | - |
| | | 51055 | C51055 | Drum | | | | | |
| | FOOD GRADE Low-Temp Grease | 54214 | | Cartridge | 166259 | • | | | |
| GREASES | FOODLUBE® Bearing Grease | 70114 | C70114 | Cartridge | 166103 | • | | N/A | N/A |
| GREASES | | 70155 | | Drum | | | | | |
| | FOOD GRADE 3H Grease | 54014 | | Cartridge | 166424 | • | | • | |
| | FOOD GRADE 3H Spray Grease | 54016 | | Aerosol | 166425 | | | | - |
| ELECTRONIC CLEANER | FOOD GRADE Electronic Cleaner | 58116 | C58116 | Aerosol | 154685 | | | | ✓ |
| | Belt Dressing | 02216 | C02216 | Aerosol | 134508 | • | | | - |
| CDECIALTY | Food Grade Anti-Seize | 06508 06510 | | Container | 166055 | • | | | |
| SPECIALTY | Metal Detectable Scouring Pad* | 59660 | C59660 | Scour Pad | N/A | N/A | | N/A | |
| | DETEX® Empty Trigger Bottle | 57928 | C57928 | Trigger | N/A | | | | |

*Metal detectable only