WATCH OUR NEW FOOD GRADE PRODUCTS VIDEO NOW

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### Concerned with Food Safety? Let CRC® Help.

CRC Industries recognizes the issues facing today’s food industry supply chain – from food processors to food packaging manufacturers – as it relates to the use of maintenance chemicals. CRC understands the importance of continuous improvement as part of Global Food Safety Initiative (GFSI) recognized schemes like BRC, SQF, and FSSC 22000.

As part of our commitment to simplify one aspect of the complex food processing industry, CRC offers the StopLight™ Food Safety Program.

### What is StopLight™?

CRC’s StopLight™ Food Safety Program is a visual identification labeling program that ensures Maintenance employees are aware of product usage. The StopLight™ Program involves the use of color-coded stickers placed on CRC MRO Chemicals to determine where the products can be used, who may use these products, and where they should be stored. The color coding provides flexibility within the program and can be tailored to meet the unique needs of any company involved in the food processing and handling supply chain. Utilizing elements of CRC’s Risk Reduction Partnership Plan™, CRC will supply your Maintenance Department with industry-leading product performance, documentation of all Maintenance Chemicals used to reduce the number of products in use. This continuous-improvement program identifies products and applications as Red, Yellow, or Green. A RED designation carries the most restrictions, YELLOW requires caution, and GREEN allows more flexibility.

### How will CRC and the StopLight™ Food Safety Program help you?

StopLight™ Program goals include reducing and controlling the number of products in use, ensuring Food Industry and State Regulatory compliance, ensuring Food Grade H1 lubricants are used in all processing area applications, and providing on-site no-charge training sessions for the Maintenance Department. CRC Industries will also provide documentation that all Maintenance Chemicals are NSF Registered and approved for use in a food processing establishment. All of these goals will assist a processing or packaging site in reducing the risks involved in the management of maintenance chemicals and increase the safety of the food products they make.

Any customer involved in the Food Industry Supply Chain can utilize CRC Industries to provide solutions for these concerns. StopLight™ has proven helpful in improving audit scores, supplier reviews, and adds a program that meets the needs of GFSI schemes used in North America (i.e. SQF BRC, and FSSC 22000). CRC has nearly 200 formulas registered with NSF International thus providing the broadest application solutions for the Food & Beverage industry and food packaging manufacturers.
**Collateral Materials Order Form**

StopLight™ Materials | Reorder # | Quantity
--- | --- | ---
StopLight™ Poster Green | 19000 |  
StopLight™ Poster Yellow | 19001 |  
StopLight™ Poster Red | 19002 |  
StopLight™ Authorized Use Poster | 19003 |  
StopLight™ Safety Stickers Green (roll of 500) | 19004 |  
StopLight™ Safety Stickers Yellow (roll of 500) | 19005 |  
StopLight™ Safety Stickers Red (roll of 500) | 19006 |  
StopLight™ Storeroom Shelf Labels (20 labels per sheet) | 19007 |  
StopLight™ Product Authorization Form | I0238-MK |  
StopLight™ Collateral Materials Order Form | I0240-MK |  
StopLight™ NSF/USDA Classifications Flyer | I0241-MK |  
StopLight™ Program Details Flyer | I0242-MK |  
StopLight™ Hazard ID & Control Measures Form | I0245-MK |  
Food Grade Products Catalog | I0339-CG |  

**NSF Replaces USDA Certification Process**

How Do You Know a Product is “Food-Grade”?

For nearly a hundred years, the “USDA Approved” stamp has been the universal assurance of safety and quality in the food-processing industry. Historically, the USDA required meat and poultry facilities to use only non-food compounds and proprietary substances that had been reviewed under the USDA authorization program. However, in 1998, the USDA changed its approach and discontinued their role in classifying and authorizing the use of non-food compounds.

In December of 1999, the National Sanitation Foundation (NSF), a not-for-profit, third-party product certifier specializing in public health and safety, revived the USDA authorization program with the launch of their own Registration and Listing Program for Proprietary Substances and Non-Food Compounds. The fee-based NSF program mirrors the prior USDA program evaluation for all product categories. The one difference being, once a product has successfully gone through the NSF approval process, it receives a registration number. That number, along with the registration mark and category code, is listed on the label of the NSF registered product. In addition, NSF Registration Letters are available for all registered products.

**Continuing a Pattern of Excellence**

CRC has been providing innovative solutions to the ever-changing food and beverage industry through revolutionary technology and products of superior quality for more than 50 years. As an ISO 9001:2008 certified manufacturer, we are committed to continue leading the evolution of maintenance chemicals as it relates to regulatory compliance within the food industry. And, we support the efforts of the NSF to provide food product producers with maintenance products that are certified to be safe.

While the NSF is not the only organization that certifies products for the food industry, we feel it is the best replacement for the USDA seal. Since they charge a fee for their service, some manufacturers may choose not to use them. However, the universal acceptance of the NSF seal by government inspectors has become and will continue to be a value to our customers. CRC products are subject to the NSF authorization process and upon approval, will carry the new NSF registration.

The following pages contain CRC products (aqueous cleaners, heavy duty degreasers, precision cleaners and lubricants) that are suitable for use in federally inspected food-processing and handling plants. For your convenience, our catalog is designed to clearly indicate the NSF category code for each product by placing a color-coded rating next to the product name. All NSF category code descriptions and corresponding color codes are found on page 6. Refer to these code descriptions to ensure your facility is using the appropriate CRC food grade maintenance chemical products throughout your facility.

Fax your request for StopLight™ materials to CRC Customer Service today at (800)272-4560 or call (800)272-4620.
Penetrate into an edible area. Permission for the use of this compound is provided by the Compounds and Packaging Branch upon request. The final granting of authorization for the proposed use of such compounds is the responsibility of the Inspector-In-Charge of the official plant.

Before using this compound, food products and packaging material must be removed from the area or carefully protected. This compound must be used in a manner so that all odors associated with the compound are dissipated before food products or packaging material are re-exposed in the area. The final granting of authorization for the proposed use of such compounds is the responsibility of the Inspector-In-Charge of the official plant.

This product is acceptable for use as a hand cream, lotion or cleaner in non-processing areas. This product is labeled extremely flammable. Read and observe the special usage warning on the label. Do not apply while equipment is energized.

H1

- Meets FDA regulation 21 CFR-178.3570
- Non-hardening film minimizes corrosion
- Zero VOC
- Seals, lubricates, protects, insulates and waterproofs
- Temperature resistant, maintains performance year-round
- Excellent for lubricating and sealing rubber and plastic parts
- Piston can allows for precise application of product

Food Grade Silicone

- NSF H1 Registered for incidental food contact
- Non-flammable
- Non-hardening film minimizes corrosion and provides excellent lubricity
- Reduces galling and friction
- Harmless to most rubbers and plastics

Category Code: H1

Food Grade Chain Lube

- NSF H1 Registered for incidental food contact
- Formulated specifically for use on food processing conveyers and equipment
- Unique foaming action clings to chain
- Peneetrates, lubricates, and protects moving parts by reducing friction and wear
- Operates effectively in temperatures up to 325°F
- Inhibits corrosion, reduces lead stress and greatly extends chain life

Category Code: H1

Food Grade Belt Dressing

- NSF H1 Registered for incidental food contact
- Tacky, non-drying, water-resistant film minimizes drive belt slippage, resists water wash-off, maintains belt flexibility and prevents loads from slipping on conveyor systems
- Colorless — will not stain finished goods transported on conveyor systems
- Meets FDA regulation 21 CFR 178.3570 for incidental food contact

Category Code: H1

Food Grade Penetrating Oil

- NSF H1 Registered for incidental food contact
- General purpose, non-silicone lubricant for use on all food processing equipment
- Eases disassembly of mechanical equipment, fittings and fixtures
- Colorless, odorless and tasteless
- Zero VOC

Category Code: H1

NSF Category Codes

- A1
- C1
- C3
- K1
- P1
- E4

**This product is labeled extremely flammable. Read and observe the special usage warning on the label. Do not apply while equipment is energized.**
**Lubricants**

**Food Grade Machine Oil**
- NSF H1 Registered for incidental food contact
- Effective general purpose lubricant for use on food processing equipment
- Penetrates and loosens rust, scale, dirt and corrosion to free parts and fasteners
- Contains no silicone and is virtually odorless and colorless
- Will not harm metal, wood, plastic or painted surfaces
- Meets FDA Regulation 21 CFR 178.3570 for incidental food contact
- Convenient 360° spray valve – can be sprayed from any position
- Zero VOC sprayed from any position
- Convenient for incidental food contact
- Contains no metal
- Meets FDA Regulation 21 CFR-178.3570 painted surfaces
- Facilitates fast and easy disassembly
- Will not harm metal, wood, plastic or plastic
- Odorless and colorless
- High temperature resistance, up to 1800°F
- Will not harm metal, wood, plastic or plastic
- Odorless and colorless
- High temperature resistance, up to 1800°F
- Facilitates fast and easy disassembly
- Contains no metal
- Complies with FDA
- Wide operating temperature range
- Good water and rust resistance
- High flash point
- Complies with FDA 21 CFR 178.3570

**Syntha-Tech™ Lubricant with PTFE**
- NSF H1 Registered for incidental food contact
- Unique blend of synthetic lubricants – utilizes PTFE, anti-wear and extreme pressure additives
- Non-flammable
- Zero VOC formula
- Long lasting film minimizes surface contact thereby extending lubricating intervals
- NSF H1 Registered for incidental food contact
- Silicone spray for package handling applications
- Forms a colorless, odorless, non-staining film that lubricates and insulates most metal to non-metal applications
- Silicone film eliminates binding and sticking, while protecting most surfaces
- Wide effective temperature range (-40°F to 600°F)

**Parcel Glide® Silicone Lubricant**
- NSF H1 Registered for incidental food contact
- Silicone spray for package handling applications
- Forms a colorless, odorless, non-staining film that lubricates and insulates most metal to non-metal applications
- Silicone film eliminates binding and sticking, while protecting most surfaces
- Wide effective temperature range (-40°F to 600°F)

**Food Grade Anti-Seize & Lubricating Compound**
- NSF H1 Registered for incidental food contact
- Non-staining, odorless and tasteless
- Protects metal parts from seizing, galling, rust, corrosion and heat freeze
- High temperature resistance, up to 1800°F
- Facilitates fast and easy disassembly
- Contains no metal
- Complies with FDA
- Wide operating temperature range
- Good water and rust resistance
- High flash point
- Complies with FDA 21 CFR 178.3570

**Food Grade Chain Lube**
- NSF H1 Registered for incidental food contact
- A special blend of synthetic lubricants and mineral oil, designed to keep roller drive and conveyor chains lubricated
- Penetrates, lubricates and protects moving parts by reducing friction and wear that causes metal fatigue
- Non-drying film, remains to help lubricate metal surfaces
- High temperature stability (Operates effectively in temperatures up to 325°F)
- NSF H1 Registered for incidental food contact
- A fully synthetic food grade chain and sprocket oil formulated from polyphosphate (PAM) base oil and tackifier to protect a wide variety of equipment
- Developed with high performance antioxidants, anti-wear additives and rust inhibitors to exceed the challenges of modern food-processing equipment and environments
- Provides extended lubrication change intervals and will extend equipment life
- Wide operating temperature range (-5°F to 450°F)
- Complies with FDA 21 CFR 178.3570

**Food Grade Proofer Chain Lube**
- NSF H1 Registered for incidental food contact
- A USP grade white oil based chain lubricant designed for high humidity environments
- Will not emulsify with water and provides excellent rust protection
- Superior resistance to metal wear
- Fortified to protect against oxidation and corrosion
- Superior lubricity provides an end to chain kinking or shortening
- NSF H1 Registered for incidental food contact
- A fully synthetic food grade chain and sprocket oil formulated from polyphosphate (PAM) base oil and tackifier to protect a wide variety of equipment
- Designed for use on chains where excellent thermal stability and reduced deposit formation is required
- This oven chain lubricant provides better load and wear properties than food grade H1 white petroleum oils or PAMs
- Wide operating temperature range (-5°F to 600°F)
- Good water and rust resistance
- High flash point
- Complies with FDA

**Food Grade Synthetic Chain Lube**
- NSF H1 Registered for incidental food contact
- A fully synthetic food grade chain and sprocket oil formulated from polyphosphate (PAM) base oil and tackifier to protect a wide variety of equipment
- Designed for use on chains where excellent thermal stability and reduced deposit formation is required
- This oven chain lubricant provides better load and wear properties than food grade H1 white petroleum oils or PAMs
- Wide operating temperature range (-5°F to 600°F)
- Good water and rust resistance
- High flash point
- Complies with FDA

**Food Grade High-Temperature Synthetic Chain Lube**
- NSF H1 Registered for incidental food contact
- A fully synthetic chain lubricant formulated from premium ester-based oils
- Designed for use on chains where excellent thermal stability and reduced deposit formation is required
- This oven chain lubricant provides better load and wear properties than food grade H1 white petroleum oils or PAMs
- Wide operating temperature range (-5°F to 600°F)
- Good water and rust resistance
- High flash point
- Complies with FDA

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**See page 15 for individual product specifications**

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* This product is labeled extremely flammable. Read and observe the special usage warning on the label. Do not apply while equipment is energized.
Food Grade
Air Tool Oil

- NSF H1 Registered for incidental food contact
- A fully synthetic food grade oil that is formulated with the highest quality polyalphaolefin (PAO) base oil to meet the lubrication requirements of air line equipment
- Provides lubrication for all air line equipment used in food processing plants
- Provides wear protection
- Protects against rust
- Complies with FDA 21 CFR 178.3570

- Applications include: wipe-down oil, bearings, compressors, vacuum pumps
- Formulated with USP grade white oils
- NSF H1 Registered for incidental food contact
- A fully synthetic food grade oil that is formulated with the highest quality polyalphaolefin (PAO) base oil to meet the lubrication requirements of air line equipment
- Provides lubrication for all air line equipment used in food processing plants
- Provides wear protection
- Protects against rust
- Complies with FDA 21 CFR 178.3570

- Food grade food contact
- Engineered to meet the demanding requirements of severe hydraulic systems using high pressure and high output pumps
- Excellent compatibility with elastomers, seals, plastics, and paints
- Complies with FDA 21 CFR 178.3570

CRC ISO Container Units

04218 22 5 gallon pail 1
04219 22 55 gallon drum 1

Food Grade Synthetic
Hydraulic Oils (Food Grade)

- NSF H1 Registered for incidental food contact
- Fully synthetic fluids blended from premium polyalphaolefin (PAO) base oils with superior additives that meet the requirements for demanding industrial hydraulic systems within the food industry
- Reduced varnish and deposit build-up
- Low evaporation rate
- Wide temperature range
- Substantial reduction in make-up oil
- Anti-wear protection
- Excellent compatibility with elastomers, seals, plastics, and paints
- Complies with FDA 21 CFR 178.3570

CRC ISO Container Units

04220 52 5 gallon pail 1
04221 52 55 gallon drum 1
04222 46 5 gallon pail 1
04223 46 55 gallon drum 1
04224 68 5 gallon pail 1
04225 68 55 gallon drum 1
04226 68 5 gallon pail 1
04227 68 55 gallon drum 1
04228 100 5 gallon pail 1
04229 100 55 gallon drum 1
04230 150 5 gallon pail 1
04231 150 55 gallon drum 1

Food Grade Synthetic
Hydraulic Oils (Mineral)

- NSF H1 Registered for incidental food contact
- Fully synthetic hydraulic fluids that are formulated with USP grade white oils
- Engineered to meet the demanding requirements of severe hydraulic systems using high pressure and high output pumps
- Excellent compatibility with elastomers, seals, plastics, and paints
- Complies with FDA 21 CFR 178.3570

CRC ISO Container Units

04232 32 5 gallon pail 1
04233 32 55 gallon drum 1
04234 46 5 gallon pail 1
04235 46 55 gallon drum 1
04236 68 5 gallon pail 1
04237 68 55 gallon drum 1
04238 100 5 gallon pail 1
04239 100 55 gallon drum 1
04240 150 5 gallon pail 1
04241 150 55 gallon drum 1

Food Grade Synthetic
Compressor Oils

- NSF H1 Registered for incidental food contact
- Fully synthetic compressor oils formulated from the highest quality polyalphaolefin (PAO) base oils with a superior proprietary additive package to achieve long life
- Provides significantly improved wear, oxidation and lubricity over the currently available H1 food grade synthetic oils allowing the service life to increase by 50% to 100%
- Designed for rotary screw compressors and give a service life of 4,000 plus service hours in good operating conditions
- Low pour point & high flash point
- Excellent compatibility with elastomers, seals, plastics, and paints
- Complies with FDA 21 CFR 178.3570

CRC ISO Container Units

04242 460 5 gallon pail 1
04243 460 55 gallon drum 1
04244 90 5 gallon pail 1
04245 90 55 gallon drum 1

Food Grade Gear Oils (Mineral)

- NSF H1 Registered for incidental food contact
- Food grade gear lubricants formulated with USP grade white oils
- Excellent compatibility with elastomers, seals, plastics, and paints
- Complies with FDA 21 CFR 178.3570

CRC SAE Container Units

04252 220 5 gallon pail 1
04253 220 55 gallon drum 1
04254 320 5 gallon pail 1
04255 320 55 gallon drum 1
04256 520 5 gallon pail 1
04257 520 55 gallon drum 1
04258 680 5 gallon pail 1
04259 680 55 gallon drum 1
04260 85W-220 5 gallon pail 1
04261 85W-220 55 gallon drum 1
04262 85W-320 5 gallon pail 1
04263 85W-320 55 gallon drum 1
04264 10W-320 5 gallon pail 1
04265 10W-320 55 gallon drum 1

See page 35 for individual product specifications
Greases

Greases

- NLGI grade #2 grease
- Excellent water resistance and trust and bushings during shock loads
- Will not pound out of bearing and for incidental food contact
- Wide operating temperature range from -70°F to 400°F
- Resists rust and oxidation
- Water wash-down resistant
- Provides unsurpassed resistance to extreme pressures and corrosion, including salt spray
- Resists thrust and oxidation
- Water wash-out and broad operating temperatures are absolutely necessary
- Provides unsurpassed resistance to extreme pressures and corrosion, including salt spray
- Designed for high load applications
- NSF H1 Registered for incidental food contact
- Di-Electric Grease

Food Grade White Grease

- NSF H1 Registered for incidental food contact
- Designed for high load applications requiring a long grease life
- Excellent adhesion resists throw-off and shear breakdown
- Resistant to water, salt spray and detergent
- Wide operating temperature range from 0°F to +450°F
- NLGI grade #2 grease

D-i-Electric Grease

- NSF H1 Registered for incidental food contact
- Seals, lubricates, waterproofs and insulates electrical connections
- Will not harden, freeze, dry or melt due to temperature fluctuations
- Wide temperature range (-70°F to 400°F)
- Plastic and rubber safe
- NLGI grade #2 grease

Synthetic Food Grade Grease

- NSF H1 Registered for incidental food contact
- NLGI 2 lubricating grease formulated with the highest quality synthetic NSF registered raw materials available
- Performs extremely well in cold temperature applications as the base fluid exhibits a very low pour point
- Resists rust and oxidation
- Water wash-down resistant
- Wide Temperature Range – provides superior lubrication from -40°F to 400°F
- Wide Temperature Range – provides superior lubrication from -20°F to 400°F
- NSF H1 Registered for incidental food contact
- NLGI 2 high performance lubricating grease excels in applications where resistance to water washout and broad operating temperatures is absolutely necessary
- Provides unsurpassed resistance to extreme pressures and corrosion, including salt spray
- Suitable for OK Load of 65 lbs
- Wide Temperature Range – provides superior lubrication from -20°F to 400°F

Extrem Duty Food Grade Grease

- NSF H1 Registered for incidental food contact
- NLGI 2 high performance lubricating grease excels in applications where resistance to water washout and broad operating temperatures is absolutely necessary
- Provides unsurpassed resistance to extreme pressures and corrosion, including salt spray
- Suitable for OK Load of 65 lbs
- Wide Temperature Range – provides superior lubrication from -20°F to 400°F
- NSF H1 Registered for incidental food contact
- NLGI 2 high performance lubricating grease excels in applications where resistance to water washout and broad operating temperatures is absolutely necessary
- Provides unsurpassed resistance to extreme pressures and corrosion, including salt spray
- Suitable for OK Load of 65 lbs
- Wide Temperature Range – provides superior lubrication from -20°F to 400°F

Multi-Purpose Food Grade Grease

- NSF H1 Registered for incidental food contact
- Appropriate for use on food processing and handling equipment
- Meets FDA Regulation 21 CFR-175.370 for incidental food contact
- Will not pound out of bearing and bushings during shock loads
- Excellent water resistance and rust and corrosion protection
- NLGI grade #2 grease

See page 13 for individual product specifications on Multi-Purpose, Synthetic, and Extreme Duty Food Grade Grease.
**Knock’er Loose® Penetrating Solvent**
- **NSF H2 Registered**
- Extreme penetrating action loosens seized, bound or frozen fasteners
- Specially formulated to penetrate rust, varnish, gum and corrosion
- Lubricating residue prevents corrosion and displaces water
- VOC compliant

**CRC Part #** | **Container Size** | **Units Per Case**
--- | --- | ---
01516 | 6 oz aerosol | 12
01520 | 16 oz aerosol | 12
01521 | 1 gallon bottle | 4
01522 | 5 gallon pail | 1
01523 | 55 gallon drum | 1
01524 | 10 gallon drum/larger can | 12
01525 | 8 oz spout can | 24
01526 | 24 oz aerosol | 12

**Noryl®** is a registered trademark of General Electric Corporation.

---

**3-36® Multi-Purpose Lubricant & Corrosion Inhibitor**
- **NSF H2 Registered**
- Lubricates, penetrates and loosens corrosion
- Prevents corrosion by displacing moisture
- Penetrates through corrosion to loosen frozen parts
- Lubricates without leaving a sticky residue
- Prevents corrosion by displacing moisture
- Resists resistance values and helps stop current leakage
- Helps restore water damaged electrical equipment
- Convenient 360° spray valve – can be sprayed from any position
- Zero VOC

** CRC Part #** | **Container Size** | **Units Per Case**
--- | --- | ---
03004 | 6 oz aerosol | 12
03005 | 10 oz aerosol | 12
03006 | 1 gallon bottle | 4
03007 | 10 oz aerosol bottle | 12
03009 | 5 gallon pail | 1
03101 | 55 gallon drum | 1
03009 | 2 oz aerosol can | 24

---

**Chute Lube® Silicone Lubricant**
- **NSF H2 Registered**
- Helps boxes glide down chutes and rails on package handling and sorting conveyors
- Wide temperature range (-40°F to 400°F)
- Lubricates without attracting dirt and other harmful contaminants
- Good surface contact in wet conditions
- Harmless to most rubbers and plastics
- Colorless, odorless and non-staining
- NSF H2 Registered

** CRC Part #** | **Container Size** | **Units Per Case**
--- | --- | ---
03095 | 6 oz aerosol | 12
03096 | 10 oz aerosol | 12
03192 | 1 gallon bottle | 4
03193 | 5 gallon pail | 1
03194 | 55 gallon drum | 1

---

**Power Lube® High-Performance Lubricant**
- **NSF H2 Registered**
- Increases the life and operating efficiency of parts and equipment
- Contains PTFE for long-lasting protection
- Displaces moisture and seals out corrosion
- Withstands extreme load carrying situations
- Exceeds 4,500 lbs on Falex Load Test (ASTM D-3253)
- Displaces moisture – excellent for drying out electrical/electronic components
- Resists oil, dirt and dirt build-up
- Convenient 560° spray valve – can be sprayed from any position
- NSF H2 Registered

** CRC Part #** | **Container Size** | **Units Per Case**
--- | --- | ---
03100 | 10 oz aerosol | 12
03101 | 1 gallon bottle | 4
03102 | 5 gallon pail | 1
03103 | 55 gallon drum | 1

---

**Ultra-Lite 3-36®**
- **NSF H2 Registered**
- Ultra-thin, non-staining lubricant
- Displaces moisture – excellent for drying out electrical/electronic components
- Resists oil, dirt and dirt build-up
- Convenient 560° spray valve – can be sprayed from any position
- NSF H2 Registered

** CRC Part #** | **Container Size** | **Units Per Case**
--- | --- | ---
03160 | 10 oz aerosol | 12
03161 | 1 gallon bottle | 4
03162 | 5 gallon pail | 1
03163 | 55 gallon drum | 1

---

**Technical Grade 3-36® Multi-Purpose Precision Lubricant**
- **NSF H2 Registered**
- Plastic-safe, will not harm modern plastics, including polyurethanes, ABS and Noryl®
- Lubricates, penetrates and loosens corrosion
- Prevents corrosion by displacing moisture
- Resists resistance values and helps stop current leakage
- Helps restore water damaged electrical equipment
- Convenient 360° spray valve – can be sprayed from any position
- Zero VOC

** CRC Part #** | **Container Size** | **Units Per Case**
--- | --- | ---
03005 | 10 oz aerosol | 12
03006 | 1 gallon bottle | 4
03007 | 5 gallon pail | 1
03008 | 55 gallon drum | 1

---

**Knock’er Loose® PLUS Penetrating Solvent**
- **NSF H2 Registered**
- Freeze shock action cracks rust for deeper penetration
- Immediately drops the temperature of the area in contact with the spray
- VOC compliant formula
- Loosefast frozen metal parts
- Penetrates rust and corrosion

** CRC Part #** | **Container Size** | **Units Per Case**
--- | --- | ---
05027* | 20 oz aerosol | 12
05028* | 16 oz aerosol | 12
05029* | 1 gallon bottle | 4
05030* | 55 gallon drum | 1

---

**Dry PTFE Lube**
- **NSF H2 Registered**
- Contains PTFE
- Multi-purpose, micro thin lubricant prevents sticking and wear
- Resists dirt, dust and oil build-up
- Seals out moisture and provides a barrier film that inhibits corrosion
- Bonds to most surfaces including metal, wood, rubber, plastic and glass
- High temperature stability (up to 350°F continuous)
- Blue color allows instant identification of lubricated parts and equipment

**CRC Part #** | **Container Size** | **Units Per Case**
--- | --- | ---
05045* | 10 oz aerosol | 12
05164 | 1 gallon bottle | 4
05165 | 5 gallon pail | 1
05166 | 55 gallon drum | 1

---

**TAC 2™ Adhesive Chain Lubricant**
- **NSF H2 Registered**
- Low viscosity formula provides the ability to penetrate and thoroughly coat vital chain pin and bushing areas
- Contains Molybdenum which provides chip-ability to avoid slug-off or excess dripping
- High temperature stability (up to 350°F continuous)
- Blue color allows instant identification of lubricated parts and equipment

** CRC Part #** | **Container Size** | **Units Per Case**
--- | --- | ---
03070* | 16 oz aerosol | 12

---

*This product is labeled extremely flammable. Read and observe the special usage warning on the label. Do not apply while equipment is energized.

**CRC Part #** | **Container Size** | **Units Per Case**
--- | --- | ---
03030* | 16 oz aerosol | 12

---

*This product is labeled extremely flammable. Read and observe the special usage warning on the label. Do not apply while equipment is energized.

**Noryl®** is a registered trademark of General Electric Corporation.

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*N听说 this product is labeled extremely flammable. Read and observe the special usage warning on the label. Do not apply while equipment is energized.

**NSF** is a registered trademark of General Electric Corporation.
### Lubricants

**HydroForce® Zero VOC**
- **SP-300™**
  - **Corrosion Inhibitor**
  - NSF H2 Registered
  - Provides superior lubrication and heavy duty corrosion protection
  - Displaces moisture and protects all metals with a thin, non-drying film
  - Protects equipment and parts in storage, shipment and in process for up to 2 years indoors
  - Promotes easy equipment start up
  - Effective on all metal surfaces

**SP-350™**
- **Corrosion Inhibitor**
  - NSF H2 Registered for aerosol
  - Provides both superior lubrication and heavy duty corrosion protection
  - Displaces moisture and protects all metals with a thin, non-drying film
  - Protects equipment and parts in storage, shipment and in process for up to 2 years indoors
  - Promotes easy equipment start up
  - Convenient 360° spray valve – can be sprayed from any position
  - High pressure lubricant that withstands up to 1,250 psi in pressure in Falex test method

**Contact Cleaner & Protectant**
- NSF H2 Registered
- Removes grease, oil, dirt and other contaminants
- High purity precision contact cleaner
- Penetrates surface pores
- Leaves a fine, microscopic, corrosion-proof film
- Non-corrosive and non-staining
- Safe on most plastics

**White Lithium Grease**
- **SP-250™**
  - NSF H2 Registered
  - Thin, non-staining dry film protects indors for up to 9 months
  - Use for protection of all metals and for parts subjected to high humidity conditions
  - Displaces water and water-based metal working compounds from finished stock to provide protection for all metals
  - Repels dust and dirt
  - Forces moisture to bottom of dip tanks for easy removal and re-use

**CRC Part #** | **Container Size** | **Units Per Case**
--- | --- | ---
03146* | 10 oz aerosol | 12
03262 | 5 gallon pail | 1
03266 | 55 gallon drum | 1

**HydroForce® Butyl-Free**
- **All Purpose Cleaner**
  - NSF A1, C1 Registered
  - Aqueous-based cleaner
  - For use on all metal surfaces
  - Up to 9 months indoors
  - Short-to-medium term protection that lasts up to 9 months indoors
  - Effective on all metal surfaces

**HydroForce® All Purpose Degreaser**
- NSF C1 Registered
- Low foaming aqueous-based degreaser
- Biodegradable and concentrated
- Non-corrosive, non-abrasive
- Floor wax safe

**HydroForce® Super Citrus™**
- **Heavy Duty Degreaser**
- NSF C1 Registered
- Aqueous-based degreaser
- Imidazole, grease, oil, ink and other industrial residues
- D-Limonene/ Soy-based blend

**HydroForce® Industrial Strength Degreaser**
- NSF C1 Registered
- For solvent strength degreasing
- Low foaming aqueous-based degreaser
- Non-flammable
- Safe on most plastics
- Non-corrosive, non-abrasive
- Perfect for machinery, motors, concrete and non-porous surfaces

**HydroForce® Foaming Citrus™**
- **All Purpose Cleaner**
  - NSF C1 Registered
  - Aqueous-based cleaner
  - Biodegradable and butyl-free
  - Non-flammable
  - Safe on most plastics
  - Non-corrosive, non-abrasive
  - Thick foam prevents drips and runs on vertical or inverted surfaces
  - Pleasant citrus scent

### General Cleaners

**Foaming Coil Cleaner**
- NSF A1, C1 Registered
- High performance, heavy duty foaming detergent designed to clean evaporator and condenser coils
- Low odor formula
- No flash or fire point
- No rinsing required

**CRC Part #** | **Container Size** | **Units Per Case**
--- | --- | ---
03496 | 20 oz aerosol | 12

*This product is labeled extremely flammable. Read and observe the special usage warning on the label. Do not apply while equipment is energized.*
Cleaner Wipes

• NSF C1 Registered
• Premoistened wipe preserves the luster of stainless steel
• Prevents water marks and corrosion
• Cleans and polishes
• Brightens and protects
• Safely removes fingerprints, grease, film, water marks and heavy soils

CRC Part #: Container Size: Units Per Case

C1-14424 20 oz aerosol: 12
C1-14412 32 oz trigger spray bottle: 12
C1-14413 1 gallon bottle: 4
C1-14427 55 gallon drum: 1

HydroForce® Glass & Surface Cleaner

• NSF C1 Registered
• Aqueous-based cleaner
• For professional strength cleaning
• Biodegradable, ready-to-use
• Non-foaming action
• Non-flammable, non-staining
• Pleasant citrus scent

CRC Part #: Container Size: Units Per Case

C1-14450 1 gallon bottle: 4
C1-14451 5 gallon pail: 1
C1-14452 55 gallon drum: 1

HydroForce® Multi-Purpose Cleaner

• Formulated to meet strict environmental requirements without sacrificing performance.
• GREEN FORCE Multi-Purpose Cleaner is a safe and versatile product for all cleaning needs. It effectively cuts greasy films and soils, leaving surfaces sparkling clean.
• US EPA Design for Environment (DfE) recognized
• NSF C1 Registered for use in meat and poultry plants
• Biodegradable and concentrated
• Low VOC content
• Low odor
• Non-flammable

CRC Part #: Container Size: Units Per Case

C1-14455 1 gallon bottle: 4
C1-14456 5 gallon pail: 1
C1-14458 55 gallon drum: 1

Green Force® Heavy Duty Cleaner

• An environmentally preferable alternative to conventional water based solvent cleaners and degreasers. It quickly removes petroleum based soils such as grease, grime and oil found in manufacturing and warehouse environments. GREEN FORCE Heavy Duty Cleaner is also extremely effective against protein type soils found in food processing and institutional kitchens.
• US EPA Design for Environment (DfE) recognized
• NSF C1 Registered for use in meat and poultry plants
• Biodegradable and concentrated
• Low VOC content
• Industrial strength aqueous cleaner with the performance of a traditional solvent
• Low odor, pleasant scent
• Non-flammable

CRC Part #: Container Size: Units Per Case

C1-14465 1 gallon bottle: 4
C1-14466 5 gallon pail: 1
C1-14468 55 gallon drum: 1
Precision Contact Cleaners

**Contact Cleaner 2000® VC**
- NSF K2 Registered
- VOC compliant in all 50 states
- No Class I or II Ozone Depleting Chemicals
- Fast evaporation so no rinsing or wiping required
- No flashpoint, chemically stable and non-conductive
- Test on plastics

<table>
<thead>
<tr>
<th>CRC Part #</th>
<th>Container Size</th>
<th>Units Per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>03150</td>
<td>16 oz aerosol</td>
<td>12</td>
</tr>
<tr>
<td>03152</td>
<td>5 gallon pail</td>
<td>1</td>
</tr>
<tr>
<td>03153</td>
<td>55 gallon drum</td>
<td>1</td>
</tr>
</tbody>
</table>

**Contact Cleaner 2000®**
- NSF K2 Registered
- No flash or fire point
- Evaporates rapidly leaving no residue
- No flash or fire point
- Optimal alternative to HCFC-141b-based depleting chemicals
- NSF K2 Registered

<table>
<thead>
<tr>
<th>CRC Part #</th>
<th>Container Size</th>
<th>Units Per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>03190</td>
<td>16 oz aerosol</td>
<td>12</td>
</tr>
</tbody>
</table>

**Contact Cleaner 2000® VC**
- NSF K2 Registered
- VOC compliant in all 50 states
- No Class I or II Ozone Depleting Chemicals
- Fast evaporation so no rinsing or wiping required
- No flashpoint, chemically stable and non-conductive
- Test on plastics

<table>
<thead>
<tr>
<th>CRC Part #</th>
<th>Container Size</th>
<th>Units Per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>03130*</td>
<td>16 oz aerosol</td>
<td>12</td>
</tr>
<tr>
<td>03131*</td>
<td>5 gallon pail</td>
<td>1</td>
</tr>
<tr>
<td>03132*</td>
<td>55 gallon drum</td>
<td>1</td>
</tr>
</tbody>
</table>

**Electronic Degreaser**
- NSF K2 Registered
- Advanced Otoz® technology formula is non-chlorinated, non-conductive, non-corrosive and non-staining
- Quickly disperses grease, oil and sludge for more efficient operation of mechanical equipment
- No flash point
- Not for use in CA

<table>
<thead>
<tr>
<th>CRC Part #</th>
<th>Container Size</th>
<th>Units Per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>03157</td>
<td>16 oz aerosol</td>
<td>12</td>
</tr>
</tbody>
</table>

**Humidifier® Contact Cleaner**
- NSF K2 Registered
- Removes dust and dirt from any surface
- NSF K2 Registered
- Removes dust and dirt from any surface without damaging sensitive components
- Non-flammable
- No residue
- Non-abrasive
- Safe on all plastics

<table>
<thead>
<tr>
<th>CRC Part #</th>
<th>Container Size</th>
<th>Units Per Case</th>
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<tbody>
<tr>
<td>03125</td>
<td>16 oz aerosol</td>
<td>12</td>
</tr>
<tr>
<td>03126</td>
<td>5 gallon pail</td>
<td>1</td>
</tr>
</tbody>
</table>

**XT-2000® Precision Cleaner**
- NSF K2 Registered
- No flash point
- Evaporates rapidly leaving no residue
- Chemically stable, non-conductive and non-corrosive
- Safe on most plastics

<table>
<thead>
<tr>
<th>CRC Part #</th>
<th>Container Size</th>
<th>Units Per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>03155</td>
<td>16 oz aerosol</td>
<td>12</td>
</tr>
<tr>
<td>03156</td>
<td>5 gallon pail</td>
<td>1</td>
</tr>
</tbody>
</table>

**HFTM Contact Cleaner**
- NSF K2 Registered
- Reduces dust and dirt from any surface without damaging sensitive components
- Non-flammable
- No residue
- Non-abrasive
- Safe on all plastics

<table>
<thead>
<tr>
<th>CRC Part #</th>
<th>Container Size</th>
<th>Units Per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>03130*</td>
<td>16 oz aerosol</td>
<td>12</td>
</tr>
</tbody>
</table>

**PFTM Precision Cleaner**
- NSF K2 Registered
- Instantly removes light grease, oil, dirt, flux and other contaminants
- Fast evaporation
- Plastic safe
- Contains No Class I or II Ozone Depleting Chemicals
- VOC compliant

<table>
<thead>
<tr>
<th>CRC Part #</th>
<th>Container Size</th>
<th>Units Per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>03190</td>
<td>16 oz aerosol</td>
<td>12</td>
</tr>
</tbody>
</table>

**NITM Precision Cleaner**
- NSF K2 Registered
- Advanced Otoz® technology removes dirt, light oils and other contaminants
- Optimal alternative to HCFC-141b-based solvents
- High dielectric strength of 30,800 volts
- Not for use in CA

<table>
<thead>
<tr>
<th>CRC Part #</th>
<th>Container Size</th>
<th>Units Per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>03125</td>
<td>16 oz aerosol</td>
<td>12</td>
</tr>
<tr>
<td>03127</td>
<td>5 gallon pail</td>
<td>1</td>
</tr>
<tr>
<td>03128</td>
<td>55 gallon drum</td>
<td>1</td>
</tr>
</tbody>
</table>

**QO® Contact Cleaner**
- NSF K2 Registered
- Suitable for cleaning sensitive electronics
- Quick drying, leaves no residue
- Safe on all plastics
- Effectively removes soil and other contaminants
- Ideal for applications where lower flashpoint solvents can be used
- 5, 55 gallon not for use in CA

<table>
<thead>
<tr>
<th>CRC Part #</th>
<th>Container Size</th>
<th>Units Per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>03145</td>
<td>10 oz aerosol</td>
<td>12</td>
</tr>
<tr>
<td>03146</td>
<td>5 gallon pail</td>
<td>1</td>
</tr>
<tr>
<td>03147</td>
<td>55 gallon drum</td>
<td>1</td>
</tr>
</tbody>
</table>

**CFM Precision Cleaner**
- NSF K2 Registered
- Designed specifically for dissolving and flushing away carbon dust, polar soils, mineral oils and non-polar soils found in elevator rooms and vertical lifts
- Controlled evaporation rate, providing sufficient dwell time to dissolve and flush dust from surfaces
- Leaves no residue
- Non-flammable
- Safe on most plastics
- Low odor
- High dielectric strength of 28,400 volts
- Contains Otoz® technology

<table>
<thead>
<tr>
<th>CRC Part #</th>
<th>Container Size</th>
<th>Units Per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>03185</td>
<td>16 oz aerosol</td>
<td>12</td>
</tr>
</tbody>
</table>

* This product is labeled extremely flammable. Read and observe the special usage warning on the label. Do not apply while equipment is energized.
Isopropyl Alcohol

- Zero VOC’s
- Chemicals
- No Class I or II Ozone Depleting
- Use caution on plastics
- Low odor
- High dielectric strength of 42,100 volts
- Dries residue free
- Safe on most plastics

Heavy Duty Degreaser II

- NSF K1, K2 Registered
- Effectively removes soils and cleans surfaces without residue build-up
- Non-chlorinated – an excellent alternative to chlorinated solvents
- High flashpoint: 180°F
- Non-conductive and non-corrosive
- Dries residue free
- High dielectric strength of 42,100 volts

Quick Clean™

Non-Chlorinated Degreaser

- NSF K2 Registered
- Non-chlorinated degreasing solvent
- Penetrates quickly to remove oil, grease and other contaminants
- Fast drying to help minimize downtime
- Leaves no residue
- Non-conductive, non-corrosive and non-staining
- Excellent for use where low flashpoint solvents are acceptable
- Aerosol SKU is restricted from sale in CA

Instant-Solv® Degreaser

- NSF K1 Registered
- Revolutionairy formula – does not contain TCE, PCE or PnB
- Reduced VOC Formula
- No flash or fire point
- Non-corrosive, non-staining and non-conductive
- High dielectric strength of 39,000 volts
- Contains no Class I or Class II Ozone Depleting Chemicals
- Evaporates rapidly, leaves no residue
- Good health and safety profile
- Item restricted from sale in CA

Super Degreaser™

- NSF K1 Registered
- Quickly dissolves grease, oil, sludge and other stubborn substances
- Contains no chlorinated solvents
- Evaporates rapidly and leaves no residue
- No flash or fire point
- Contains no Class I or Class II Ozone Depleting Chemicals
- Item restricted from sale in CA

Insta-Solv® Degreaser

- NSF K1 Registered
- Extremely effective in dissolving and removing grease, oil, lubricants, adhesives and tar
- Specially formulated with soy bean and corn based solvents that conserve non-renewable resources such as petroleum
- Non-flammable
- Biodegradable
- Low odor
- Contains no Class I or Class II Ozone Depleting Chemicals

T-Force® Degreaser

- NSF K1 Registered
- Chlorinated solvent degreaser
- Aggressively dissolves grease, oil, tar, grime, corrosion, sludge, and other stubborn substances
- Evaporates quickly and leaves no residue
- No flash or fire point
- Non-conductive, non-corrosive and non-staining
- High dielectric strength of 56,700 volts
- High cleaning strength of 129 KB
- Contains no Class I or Class II Ozone Depleting Chemicals
- Item restricted from sale in some states. See product page on CRC website for specific restrictions.
Sealants

RTV Silicone Adhesives/Sealants
- Meets FDA Regulation 21 CFR 177.2600
- Seal, bond, waterproof and protect
- Cure at room temperature

Pressurized Tube Features:
- Convenient alternative to caulking tubes
- Dispenses a uniform bead

Cartridge Features:
- Economical for large jobs
- Fast dispensing for applications that require less precision

CRC Part # Container Size Units Per Case
14050 Clear 16 oz aerosol 12
14051 White 1 gallon bottle 6
14052 Blue 5 gallon pail 1

Hand Cleaner Towels
- NSF E4 Registered
- Premoistened, heavy duty towel with pumice scrubbing power
- Works fast to loosen, dissolve and absorb dirt and grease
- Absorbent, non-scratching abrasive hand cleaning towel
- Quick and easy to use
- Deep cleaning scrubs remove embedded grime easily
- Fortified with emollients for the skin

CRC Part # Container Size Units Per Case
04019 72 ct. container 6

Graffiti Remover
- NSF C3 Registered
- Quickly dissolves and aids in the removal of paints, pen marks, crayon, ink, lipstick, scuff marks, laquers, and varnishes
- Aggressive graffiti & vandal mark remover
- Gelled formula great for use on vertical surfaces
- Easily removes multi-layered or painted over graffiti
- Protects equipment surfaces
- Contains no Methylene Chloride

CRC Part # Container Size Units Per Case
05104 16 oz aerosol 12

Cutting Oil
- NSF P1 Registered
- Superior thread cutting lubricant for use on both ferrous and non-ferrous metals
- Reduces heat and friction to ease cutting and increase cutting tool life
- Sulfur-free, low odor formula
- Excellent anti-weld properties
- Foaming aerosol formulation clings to vertical surfaces
- Compatible with all manual and motor driven threading equipment

CRC Part # Container Size Units Per Case
14053 Red 8 oz tube 12
14054 Black 8 oz tube 12
14056 Clear 12 oz cartridge 12
14057 White 12 oz cartridge 12
14059 Red 12 oz cartridge 12

Leak Detector
- NSF P1 Registered
- Formulated for the quick and easy site detection of gas leaks and air leaks
- Reliably locates gas leaks and pressure losses in pipes and pressurized systems by forming highly visible bubbles when applied over any leak
- Highlights all leaks, even under low pressure
- Non-flammable
- Water-based formula – No oils, silicones or harmful solvents
- Aerosol package enables fast and easy application with no waste or spillage
- No odor

CRC Part # Container Size Units Per Case
14005 20 oz aerosol 12

CRC Part # Container Size Units Per Case
14055 Clear 8 oz tube 12
14056 White 8 oz tube 12
14057 Blue 8 oz tube 12
14059 Red 8 oz tube 12
14072 Black 8 oz tube 12
14073 Clear 12 oz cartridge 12
14074 White 12 oz cartridge 12
14075 Red 12 oz cartridge 12

Hand Cleaner Towels
- NSF E4 Registered
- Premoistened, heavy duty towel with pumice scrubbing power
- Works fast to loosen, dissolve and absorb dirt and grease
- Absorbent, non-scratching abrasive hand cleaning towel
- Quick and easy to use
- Deep cleaning scrubs remove embedded grime easily
- Fortified with emollients for the skin

CRC Part # Container Size Units Per Case
04019 72 ct. container 6

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- Aerosol package enables fast and easy application with no waste or spillage
- No odor

CRC Part # Container Size Units Per Case
14005 20 oz aerosol 12

CRC Part # Container Size Units Per Case
14055 Clear 8 oz tube 12
14056 White 8 oz tube 12
14057 Blue 8 oz tube 12
14059 Red 8 oz tube 12
14072 Black 8 oz tube 12
14073 Clear 12 oz cartridge 12
14074 White 12 oz cartridge 12
14075 Red 12 oz cartridge 12

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14005 20 oz aerosol 12

CRC Part # Container Size Units Per Case
14055 Clear 8 oz tube 12
14056 White 8 oz tube 12
14057 Blue 8 oz tube 12
14059 Red 8 oz tube 12
14072 Black 8 oz tube 12
14073 Clear 12 oz cartridge 12
14074 White 12 oz cartridge 12
14075 Red 12 oz cartridge 12

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- Formulated for the quick and easy site detection of gas leaks and air leaks
- Reliably locates gas leaks and pressure losses in pipes and pressurized systems by forming highly visible bubbles when applied over any leak
- Highlights all leaks, even under low pressure
- Non-flammable
- Water-based formula – No oils, silicones or harmful solvents
- Aerosol package enables fast and easy application with no waste or spillage
- No odor

CRC Part # Container Size Units Per Case
14005 20 oz aerosol 12

CRC Part # Container Size Units Per Case
14055 Clear 8 oz tube 12
14056 White 8 oz tube 12
14057 Blue 8 oz tube 12
14059 Red 8 oz tube 12
14072 Black 8 oz tube 12
14073 Clear 12 oz cartridge 12
14074 White 12 oz cartridge 12
14075 Red 12 oz cartridge 12

Cutting Oil
- NSF P1 Registered
- Superior thread cutting lubricant for use on both ferrous and non-ferrous metals
- Reduces heat and friction to ease cutting and increase cutting tool life
- Sulfur-free, low odor formula
- Excellent anti-weld properties
- Foaming aerosol formulation clings to vertical surfaces
- Compatible with all manual and motor-driven threading equipment

CRC Part # Container Size Units Per Case
14050 Clear 16 oz aerosol 12
14051 White 1 gallon bottle 6
14052 Blue 5 gallon pail 1
### Release Agents

#### General Purpose Silicone Mold Release
- Meets FDA Regulation 21 CFR 175.300 (release agent).
- Meets FDA Regulation 21 CFR 178.3570 (lubricant, incidental food contact).
- For use in injection molding, compression molding, blow molding and extruding.
- Medium duty silicone content.
- Fast and easy part removal.
- Ideal for use on both cold and hot molds.
- Non-staining, non-corrosive and fast drying.
- Ideal for use on both cold and hot molds.
- For light duty applications where post-mold painting is not required.
- For faster molding.
- Helps avoid mold build-up.

<table>
<thead>
<tr>
<th>CRC Part #</th>
<th>Container Size</th>
<th>Units Per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>03500</td>
<td>16 oz aerosol</td>
<td>12</td>
</tr>
</tbody>
</table>

#### Heavy Duty Silicone Mold Release
- Meets FDA Regulation 21 CFR 175.300 (release agent).
- Vegetable-based lecithin is a non-silicone, food approved release agent.
- Long-lasting mold lubrication and fast, easy part removal.
- No special cleaning required before part decoration.
- Non-staining, non-corrosive.

<table>
<thead>
<tr>
<th>CRC Part #</th>
<th>Container Size</th>
<th>Units Per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>03501</td>
<td>16 oz aerosol</td>
<td>12</td>
</tr>
</tbody>
</table>

#### Lecithin Mold Release
- Meets FDA Regulation 21 CFR 175.300 (release agent).
- Designed for faster mold removal and faster part release.
- Non-staining, non-corrosive.
- Ideal for use in injection molding, compression molding, blow molding and extruding.

<table>
<thead>
<tr>
<th>CRC Part #</th>
<th>Container Size</th>
<th>Units Per Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>03502</td>
<td>16 oz aerosol</td>
<td>12</td>
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</tbody>
</table>

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- Heavy Duty Cleaner
- Multi-Purpose Cleaner

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- Heavy Duty Synthetic Chain Lube
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- Contact Cleaner 2000™
- Contact Cleaner 2000™
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- PFT™ Precision Cleaner
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