



FOOD GRADE CHEMICAL MAINTENANCE SOLUTIONS

WATCH OUR NEW
FOOD GRADE PRODUCTS
VIDEO NOW



SCAN THIS CODE WITH
YOUR MOBILE DEVICE

NEED A QR CODE READER?
VISIT YOUR APP STORE TODAY!

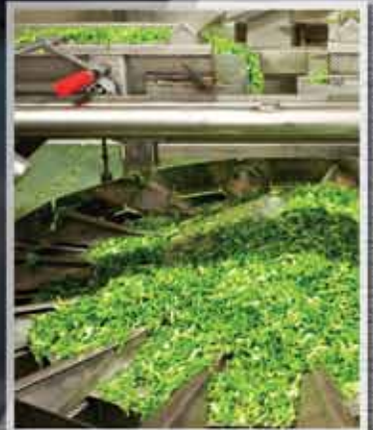


Table of Contents

StopLight™ Food Safety Program	3
StopLight™ Food Safety Program Collateral Materials Order Form	4
How Do You Know a Product is "Food Grade"?	5
NSF Category Codes	6
Lubricants	
H1 Rated	7–9
Oils	
H1 Rated	10–11
Greases	
H1 Rated	12
Lubricants	
H2 Rated	14–16
General Cleaners	
A1 Rated	17
C1 Rated	17–19
Precision Contact Cleaners	
K2 Rated	20–21
Solvent Degreasers	
K2 Rated	22
K1 Rated	22–23
Maintenance Chemicals	
C3 Rated	24
E4 Rated	24
P1 Rated	24
Sealants	
FDA Registered	25
Release Agents	
FDA Registered	26
Product Index	27



VIEW CRC ON THE WEB FOR MORE STOPLIGHT™ DETAILS



SCAN THIS CODE WITH YOUR MOBILE DEVICE

NEED A QR CODE READER? VISIT YOUR APP STORE TODAY!

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 use and store MRO Chemicals in the proper locations. 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, provide your Food Safety team with 3rd-Party certification of these products, and enable your plant 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	10238-MK	_____
StopLight™ Collateral Materials Order Form	10240-MK	_____
StopLight™ NSF/USDA Classifications Flyer	10241-MK	_____
StopLight™ Program Details Flyer	10242-MK	_____
StopLight™ Hazard ID & Control Measures Form	10245-MK	_____
Food Grade Products Catalog	10339-CG	_____

Name: _____ Company: _____

Address: _____

City/State/Zip: _____

Phone #: _____ Fax #: _____ E-Mail: _____

Authorized CRC Distributor: _____

Account #: _____

Address: _____

City/State/Zip: _____

Phone: _____ Fax: _____

Fax your request for **StopLight™ materials** to **CRC Customer Service** today at **(800)272-4560** or call **(800)272-4620**.

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.



NSF Category Codes

Products that are used in and around food processing areas, but are not intended for direct food contact, or are not expected to become a component of a meat, poultry, or egg product, are defined as “nonfood compounds”. These include products such as maintenance and cleaning chemicals, sanitizers and pesticide chemicals, lubricants, water treatment compounds, shell egg cleaning, defoaming, destaining, and sanitizing compounds, and other miscellaneous products. The category codes directly affecting CRC products are listed and defined below:

Category Code:

A1

This product is acceptable for use as a **general cleaning agent on all surfaces, or for use with steam or mechanical cleaning devices in all departments**. Before using this compound, food products and packaging materials must be removed from the room or carefully protected. After using this compound, surfaces must be thoroughly rinsed with potable water. Permission for the use of this compound on loading docks and other similar areas is left to the discretion of the Inspector-In-Charge of the establishment.

Category Code:

C1

This product is acceptable for use as a **general cleaner/degreaser in inedible product processing areas**, and/or exterior areas of official establishments operating under the Federal Meat, Poultry, Shell Egg Grading, and Egg Products Inspection Programs provided that it is not used to mask odors resulting from unsanitary conditions, and that any characteristic odor or fragrance does not penetrate into an edible area. Permission for the use of this compound on loading docks and other similar areas is left to the discretion of the Inspector-In-Charge of the establishment.

Category Code:

C3

This product is acceptable for use as a **paint remover in inedible product processing areas**, non-processing areas, and/or exterior areas of official establishments operating under the Federal Meat, Poultry, Shell Egg Grading, and Egg Products Inspection Programs provided that it is not used to mask odors resulting from unsanitary conditions, and that any characteristic odor or fragrance does not penetrate into an edible area. Permission for the use of this compound on loading docks and other similar areas is left to the discretion of the Inspector-In-Charge of the establishment.

Category Code:

H1

This product is acceptable as a **lubricant with incidental food contact** for use in official establishments operating under the Federal Meat and Poultry Products Inspection Program. Such compounds may be used on food processing equipment as a protective anti-rust film, as a release agent on gaskets or seals of tank closures, and as a lubricant for machine parts and equipment in locations in which there is potential exposure of lubricated part to food. The amount used should be the minimum required to accomplish the desired technical effect on the equipment. If used as an anti-rust film, the compound must be removed from the equipment surface by washing or wiping, as required to leave the surface effectively free of any substance which could be transferred to food being processed. The final granting of authorization for the proposed use of such compound is the responsibility of the Inspector-In Charge of the official plant.

Category Code:

H2

This product is acceptable as a **lubricant where there is no possibility of food contact** in official establishments operating under the Federal Meat and Poultry Products Inspection Program. Such compounds may be used as lubricants, release agents, or anti-rust films on equipment and machine parts or in closed systems (ex. hydraulic systems) in locations where there is no possibility of the lubricant or lubricated part contacting edible products. The final granting of authorization for the proposed use of such compounds is the responsibility of the Inspector-In-Charge of the official plant.

Category Code:

K1

This product is chemically acceptable as a **solvent cleaner for use in non-processing areas** of official establishments operating under the Federal Meat and Poultry Products Inspection Program. After using the product, equipment and utensils must be thoroughly washed with an acceptable detergent solution and rinsed with potable water to remove all traces of the cleaner before being returned to the processing area. The final granting of authorization for the proposed use of such compound is the responsibility of the Inspector-In-Charge of the official plant. Technical assistance will be provided by the Compounds and Packaging Branch upon request.

Category Code:

K2

This product is **chemically acceptable as a solvent for cleaning electronic instruments and devices** which will not tolerate aqueous cleaning solutions in official establishments operating under the Federal Meat and Poultry Products Inspection Program. 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.

Category Code:

P1

This product is **chemically acceptable** for use in official establishments operating under the Federal Meat and Poultry Products Inspection Program. This compound must be used in a manner which prevents direct or indirect contamination of edible products or potable water. The final granting of authorization for the proposed use of such compounds is the responsibility of the Inspector-In-Charge of the official plant.

Category Code:

E4

This product is acceptable for use as a **hand cream, lotion or cleaner in non-processing areas**. The use of such products is limited to toilets, dressing rooms and other non-processing areas. Employees who handle edible products may use such compounds only when leaving the plant.

Food Grade Silicone **H1**

- NSF H1 Registered for incidental food contact
- Multi-purpose silicone spray for food processing and handling applications
- Harmless to most rubbers and plastics
- Wide effective temperature range (-40°F to 400°F)
- Excellent release agent and lubricant for all surfaces
- Convenient 360° spray valve – can be sprayed from any position
- Meets FDA Regulation 21 CFR-178.3570 for incidental food contact
- Reduces galling and friction

CRC Part #	Container Size	Units Per Case
03039*	16 oz non-aerosol trigger	12
03040*	16 oz aerosol	12
03041*	5 gallon pail	1
03042*	55 gallon drum	1

Water Based Silicone **H1**

- 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 plastic

CRC Part #	Container Size	Units Per Case
03035	16 oz aerosol	12

Food Grade Chain Lube **H1**

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

CRC Part #	Container Size	Units Per Case
03055	16 oz aerosol	12

Food Grade Belt Dressing **H1**

- 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

CRC Part #	Container Size	Units Per Case
03065*	16 oz aerosol	12

Food Grade Penetrating Oil **H1**

- 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

CRC Part #	Container Size	Units Per Case
03086	16 oz aerosol	12
03087	1 gallon bottle	4
03088	5 gallon pail	1
03089	55 gallon drum	1

Food Grade Lubricant & Sealant **H1**

- NSF H1 Registered for incidental food contact
- 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

CRC Part #	Container Size	Units Per Case
03085	6 oz pressurized can	12



* 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 Machine Oil H1

- 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

CRC Part #	Container Size	Units Per Case
03081	16 oz aerosol	12

Food Grade Anti-Seize & Lubricating Compound H1

- 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

CRC Part #	Container Size	Units Per Case
SL35905	8 oz brush top bottle	12
SL35906	16 oz brush top bottle	12



Syntha-Tech™ Lubricant with PTFE H1

- 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

CRC Part #	Container Size	Units Per Case
03054	16 oz aerosol	12

Parcel Glide® Silicone Lubricant H1

- 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 400°F)

CRC Part #	Container Size	Units Per Case
03139*	16 non-aerosol trigger	12



Food Grade Chain Lube H1

- 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)

CRC Part #	Container Size	Units Per Case
04269	5 gallon pail	1
04270	55 gallon drum	1

Food Grade Proofer Chain Lube H1

- 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

CRC Part #	Container Size	Units Per Case
04261	5 gallon pail	1
04262	55 gallon drum	1

Food Grade Synthetic Chain Lube H1

- NSF H1 Registered for incidental food contact
- A fully synthetic food grade chain and sprocket oil formulated from polyalphaolefin (PAO) 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

CRC Part #	Container Size	Units Per Case
04264	5 gallon pail	1
04265	55 gallon drum	1

Food Grade High-Temperature Synthetic Chain Lube H1

- 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 PAOs
- Wide operating temperature range (-5°F to 600°F)
- Good water and rust resistance
- High flash point
- Complies with FDA 21 CFR 178.3570

CRC Part #	Container Size	Units Per Case
04267	5 gallon pail	1
04268	55 gallon drum	1



Food Grade H1 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

CRC Part #	Container Size	Units Per Case
04258	5 gallon pail	1

Food Grade H1 Multi-Purpose Oil

- NSF H1 Registered for incidental food contact
- Formulated with USP grade white oils
- Applications include: wipe down oil, hydraulic oil, slide ways and chains, gears, bearings, compressors, vacuum pumps
- Complies with FDA 21 CFR 178.3570

CRC Part #	ISO Grade	Container Size	Units Per Case
04218	22	5 gallon pail	1
04219	22	55 gallon drum	1



Food Grade Synthetic H1 Hydraulic Oils

- 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 Part #	ISO Grade	Container Size	Units Per Case
04212	46	5 gallon pail	1
04213	46	55 gallon drum	1
04216	68	5 gallon pail	1
04217	68	55 gallon drum	1

Food Grade H1 Hydraulic Oils (Mineral)

- NSF H1 Registered for incidental food contact
- Food grade 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 Part #	ISO Grade	Container Size	Units Per Case
04220	32	5 gallon pail	1
04221	32	55 gallon drum	1
04222	46	5 gallon pail	1
04223	46	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 Compressor Oils H1

- 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 Part #	ISO Grade	Container Size	Units Per Case
04202	32/46	5 gallon pail	1
04203	32/46	55 gallon drum	1
04206	68	5 gallon pail	1
04207	68	55 gallon drum	1

Food Grade Synthetic Gear Oils H1

- NSF H1 Registered for incidental food contact
- Fully synthetic food grade gear oils that are formulated from premium polyalphaolefin (PAO) base fluids
- Engineered to provide superior lubrication protection and include an extra additive to improve gasket and seal characteristics
- Very low pour point
- Wide operating temperature range
- Extended drain intervals / reduced oil disposal
- Excellent compatibility with elastomers, seals, plastics, and paints
- Complies with FDA 21 CFR 178.3570

CRC Part #	ISO Grade	Container Size	Units Per Case
04232	220	5 gallon pail	1
04233	220	55 gallon drum	1
04236	320	5 gallon pail	1
04237	320	55 gallon drum	1
04242	460	5 gallon pail	1
04243	460	55 gallon drum	1

Food Grade Gear Oils (Mineral) H1

- 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 Part #	SAE Grade	Container Size	Units Per Case
04246	90	5 gallon pail	1
04247	90	55 gallon drum	1
04250	85W-140	5 gallon pail	1
04251	85W-140	55 gallon drum	1
04254	140	5 gallon pail	1
04255	140	55 gallon drum	1



Multi-Purpose Food Grade Grease H1

- NSF H1 Registered for incidental food contact
- Appropriate for use on food processing and handling equipment
- Meets FDA Regulation 21 CFR-178.3570 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

CRC Part #	Container Size	Units Per Case
SL35600	14 oz cartridge	10
SL35605	35 lb pail	1
SL35607	120 lb keg	1
SL35609	400 lb drum	1

Food Grade White Grease H1

- 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

CRC Part #	Container Size	Units Per Case
03038*	16 oz aerosol	12

Di-Electric Grease H1

- 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

CRC Part #	Container Size	Units Per Case
03082*	16 oz aerosol	12

Synthetic Food Grade Grease H1

- 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

CRC Part #	Container Size	Units Per Case
SL35610	14 oz cartridge	10
SL35611	35 lb pail	1
SL35612	120 lb keg	1
SL35613	400 lb drum	1

Extreme Duty Food Grade Grease H1

- 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 are absolutely necessary
- Provides unsurpassed resistance to extreme pressures and corrosion, including salt spray
- Timken OK Load of 65 lbs
- Wide Temperature Range – provides superior lubrication from -20°F to 400°F

CRC Part #	Container Size	Units Per Case
SL35615	14 oz cartridge	10
SL35616	35 lb pail	1
SL35617	120 lb keg	1
SL35618	400 lb drum	1



CRC Bulk Food Grade Product Specifications

Part No.	Package Size	ISO Grade	Viscosity@ 40°C/100°C	Viscosity Index	Flash Point °F	Pour Point °F	Specific Gravity
04202	5 gal	32/46	38.8 / 7.3	156	464	-58	0.85
04203	55 gal	32/46	38.8 / 7.3	156	464	-58	0.85
04206	5 gal	68	59.7 / 9.8	150	464	-58	0.87
04207	55 gal	68	59.7 / 9.8	150	464	-58	0.87
04212	5 gal	46	46 / 7.9	127	500	-55	0.83
04213	55 gal	46	46 / 7.9	127	500	-55	0.83
04216	5 gal	68	68.8 / 10.5	141	500	-55	0.84
04217	55 gal	68	68.8 / 10.5	141	500	-55	0.84
04218	5 gal	22	19.2 / 3.9	96	370	0	0.87
04219	55 gal	22	19.2 / 3.9	96	370	0	0.87
04220	5 gal	32	3.1 / 5.1	87	430	0	0.87
04221	55 gal	32	3.1 / 5.1	87	430	0	0.87
04222	5 gal	46	48 / 6.7	89	459	3	0.88
04223	55 gal	46	48 / 6.7	89	459	3	0.88
04226	5 gal	68	68 / 9	106	500	3	0.87
04227	55 gal	68	68 / 9	106	500	3	0.87
04228	5 gal	100	103 / 10.6	82	505	10	0.88
04229	55 gal	100	103 / 10.6	82	505	10	0.88
04230	5 gal	150	164 / 14.7	87	505	10	0.89
04231	55 gal	150	164 / 14.7	87	505	10	0.89
04232	5 gal	220	225.1 / 23.4	128	504	-31	0.85
04233	55 gal	220	225.1 / 23.4	128	504	-31	0.85
04236	5 gal	320	319 / 30.5	132	518	-27	0.85
04237	55 gal	320	319 / 30.5	132	518	-27	0.85
04242	5 gal	460	461 / 39.1	130	518	-17	0.85
04243	55 gal	460	461 / 39.1	130	518	-17	0.85
04258	5 gal	32	34 / 6.33	139	473	-58	0.83
04261	5 gal	100	100 / 15	158	370	5	0.87
04262	55 gal	100	100 / 15	158	370	5	0.87
04264	5 gal	100	100 / 8.5	130	460	-35	0.85
04265	55 gal	100	100 / 8.5	130	460	-35	0.85
04267	5 gal	220	220 / 27.2	143	496	-35	0.95
04268	55 gal	220	220 / 27.2	143	496	-35	0.95
04269	5 gal	100	115 / 12.2	ND	>370	8	0.87
04270	55 gal	100	115 / 12.2	ND	>370	8	0.87

Part No.	Package Size	SAE Grade	Viscosity@ 40°C/100°C	Viscosity Index	Flash Point °F	Pour Point °F	Specific Gravity
04246	55 gal	90	208 / 18.3	97	374	14	0.88
04247	55 gal	90	208 / 18.3	97	374	14	0.88
04250	5 gal	85W-140	313.4 / 24.9	102	464	10	0.88
04251	55 gal	85W-140	313.4 / 24.9	102	464	10	0.88
04254	5 gal	140	368 / 28	103	374	0	0.89
04255	55 gal	140	368 / 28	103	374	0	0.89

Part No.	Package Size	NLGI Grade	Base Oil	Base Oil Viscosity@ 40°C	Thickener	Drop Point °F	Worked Penetration	Specific Gravity
SL35600	14 oz cart	2	Mineral	64-70	Aluminum Complex	500	265-295	0.89
SL35605	35 lb pail							
SL35607	120 lb keg							
SL35609	400 lb drum							
SL35610	14 oz cart	2	PAO	60-65	Silica	650	265-295	0.84
SL35611	35 lb pail							
SL35612	120 lb keg							
SL35613	400 lb drum							
SL35615	14 oz cart	2	Mineral	100	Overbased Calcium Sulfonate	572	265-295	0.95-1.05
SL35616	35 lb pail							
SL35617	120 lb keg							
SL35618	400 lb drum							

Knock'er Loose® H2 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
03016	6 oz aerosol	12
03020	16 oz aerosol	12
03021	1 gallon bottle	4
03022	5 gallon pail	1
03023	55 gallon drum	1
03024	16 oz non-aerosol trigger can	12
03025	8 oz spout can	24
03031	24 oz aerosol	12

Knock'er Loose® PLUS H2 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
- Loosens frozen metal parts
- Penetrates rust and corrosion

CRC Part #	Container Size	Units Per Case
03027*	20 oz aerosol	12

Screwloose® H2 Super Penetrant

- NSF H2 Registered
- Quickly penetrates through rust and corrosion to rapidly free corroded bolts, screws, fasteners, pins and bound mechanisms
- Facilitates fast and easy disassembly of mechanical components, fittings, assemblies and other fasteners
- Amber formula contains no dyes and leaves no mess
- Convenient 360° spray valve – can be sprayed from any position
- VOC compliant

CRC Part #	Container Size	Units Per Case
03059	6 oz aerosol	12
03060	16 oz aerosol	12
03062	1 gallon bottle	4
03064	55 gallon drum	1

Dry PTFE Lube H2

- 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

CRC Part #	Container Size	Units Per Case
03044*	16 oz aerosol	12

Chute Lube® H2 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

CRC Part #	Container Size	Units Per Case
03204*	20 oz aerosol	12
03220	16 oz non-aerosol	12
03222	5 gallon pail	1
03223	55 gallon drum	1

Power Lube® H2 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-3233)

CRC Part #	Container Size	Units Per Case
03045*	16 oz aerosol	12



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
- Convenient 360° spray valve – can be sprayed from any position

CRC Part #	Container Size	Units Per Case
03004	6 oz aerosol	12
03005	16 oz aerosol	12
03006	1 gallon bottle	4
03007	16 oz spray bottle	12
03009	5 gallon pail	1
03011	55 gallon drum	1
03093	2 oz aerosol	24

Ultra-Lite 3-36®



- NSF H2 Registered
- Ultra-thin, non-staining lubricant
- Displaces moisture – excellent for drying out electrical/electronic components
- Resists oil, dust and dirt build-up
- Convenient 360° spray valve – can be sprayed from any position

CRC Part #	Container Size	Units Per Case
03160	16 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 polycarbonates, ABS and Noryl®
- Lubricates, penetrates and loosens corrosion
- Prevents corrosion by displacing moisture
- Restores 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's

CRC Part #	Container Size	Units Per Case
03003	16 oz aerosol	12

Extreme Duty Silicone



- NSF H2 Registered
- Reduces friction and galling even on metal-to-metal contact areas
- High temperature (-100°F to 450°F), high pressure (withstands 1200 lbs. Falex test)
- High grade release and parting agent
- Clear, non-staining, odorless film resists moisture
- Convenient 360° spray valve – can be sprayed from any position

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



Chain & Wire Rope Lubricant



- NSF H2 Registered
- Penetrates deep and leaves a tough film that lubricates and protects
- Contains a molybdenum anti-wear additive
- Resists water wash-off and high-temperature sling off
- Absorbs pin/bushing shock and cushions rollers, pins and bushings
- Can be applied with guards in place to eliminate costly downtime
- High temperature stability (up to 350°F continuous)

CRC Part #	Container Size	Units Per Case
03050*	16 oz aerosol	12
03053*	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 cling-ability to avoid sling-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
03076*	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.

White Lithium Grease **H2**

- NSF H2 Registered
- Provides superior lubrication and durability in any weather or temperature
- Excellent heat and water resistance
- Rust and oxidation inhibitors for superior metal protection
- Smooth, buttery consistency provides optimum surface coverage
- Produces a tough, high viscosity film
- White color allows for easy visual inspection of film coverage
- NLGI Grade #2 Grease

CRC Part #	Container Size	Units Per Case
03080*	16 oz aerosol	12

Contact Cleaner & Protectant **H2**

- 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

CRC Part #	Container Size	Units Per Case
03140*	16 oz aerosol	12

SP-250™ Corrosion Inhibitor **H2**

- NSF H2 Registered
- Thin, non-staining dry film protects indoors 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
03226	5 gallon pail	1
03228	55 gallon drum	1



SP-300™ Corrosion Inhibitor **H2**

- NSF H2 Registered
- Quickly displaces moisture, excess water-based coolants and grinding compounds
- Provides superior protection from "finger print" corrosion
- Can be applied to electrical contacts and wiring without damaging electrical properties
- Short-to-medium term protection that lasts up to 9 months indoors
- Effective on all metal surfaces

CRC Part #	Container Size	Units Per Case
03246	5 gallon pail	1
03248	55 gallon drum	1

SP-350™ Corrosion Inhibitor **H2**

- 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 lbs of pressure in Falex test method

CRC Part #	Container Size	Units Per Case
03262	16 oz aerosol	12
03266	5 gallon pail	1
03268	55 gallon drum	1



General Cleaners

A1

C1

HydroForce® Zero VOC General Purpose Cleaner **A1**

- NSF A1 Registered
- Aqueous-based cleaner
- Zero VOC formula
- Non-flammable
- Residual cleaning action
- Biodegradable and concentrated
- Non-corrosive, non-abrasive
- Plastic safe
- Floor wax safe
- Contains no phosphates, ammonia or bleach

CRC Part #	Container Size	Units Per Case
14446	32 oz trigger spray bottle	12
14447	1 gallon bottle	4
14448	5 gallon pail	1
14449	55 gallon drum	1
14444	275 gallon tote	1

HydroForce® Butyl-Free All Purpose Cleaner **A1 C1**

- NSF A1, C1 Registered
- Aqueous-based cleaner
- Attacks and removes tough dirt, dust and grime deposits
- Biodegradable and concentrated
- Non-corrosive, non-abrasive
- Non-flammable, safe on most plastics
- Floor wax safe

CRC Part #	Container Size	Units Per Case
14405	20 oz aerosol	12
14401	32 oz trigger spray bottle	12
14402	1 gallon bottle	4
14403	5 gallon pail	1
14404	55 gallon drum	1
14422	275 gallon tote	1

Foaming Coil Cleaner **A1 C1**

- 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
03196	20 oz aerosol	12

HydroForce® All Purpose Degreaser **C1**

- NSF C1 Registered
- Low foaming aqueous-based degreaser
- Biodegradable and concentrated
- Non-corrosive, non-abrasive
- Non-flammable
- Safe on most plastics

CRC Part #	Container Size	Units Per Case
14406	20 oz aerosol	12
14407	32 oz trigger spray bottle	12
14408	1 gallon bottle	4
14409	5 gallon pail	1
14410	55 gallon drum	1
14421	275 gallon tote	1

HydroForce® Super Citrus™ Heavy Duty Degreaser **C1**

- NSF C1 Registered
- Aqueous-based degreaser
- Emulsifies grease, oil, ink and other industrial residues
- d-Limonene/Soy-based blend
- Deodorizes
- Formulated to clean motors, molds, dies and all hard surfaces
- Water dilutable bulk formula

CRC Part #	Container Size	Units Per Case
14440	20 oz aerosol	12
14441	1 gallon bottle	4
14442	5 gallon pail	1
14443	55 gallon drum	1

HydroForce® Industrial Strength Degreaser **C1**

- NSF C1 Registered
- For solvent strength degreasing
- Low foaming aqueous-based degreaser
- Non-flammable
- Safe on most plastics
- Concentrated, non-abrasive
- Perfect for machinery, motors, concrete and non-porous surfaces
- Use caution on soft metals and painted surfaces

CRC Part #	Container Size	Units Per Case
14414	20 oz aerosol	12
14415	32 oz trigger spray bottle	12
14416	1 gallon bottle	4
14417	5 gallon pail	1
14418	55 gallon drum	1
14420	275 gallon tote	1

HydroForce® Foaming Citrus All Purpose Cleaner **C1**

- 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

CRC Part #	Container Size	Units Per Case
14400	20 oz aerosol	12



HydroForce® Stainless Steel Cleaner & Polish



- NSF C1 Registered
- Aqueous-based cleaner
- Cleans, polishes and protects in one easy step
- Ultra shine formula eliminates dirt, dust, fingerprints and watermarks
- Resists the return of unsightly water spots, fingerprints and streaks
- Non-corrosive, non-ozone depleting

CRC Part #	Container Size	Units Per Case
14424	20 oz aerosol	12

Stainless Steel 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
04103	30 ct. container	6

HydroForce® Glass Cleaner Professional Strength



- NSF C1 Registered
- Aqueous-based cleaner
- For professional strength cleaning
- Biodegradable, ready to use
- Non-abrasive foaming action
- Non-flammable, non-ozone depleting
- Streak-free performance
- Plastic safe

CRC Part #	Container Size	Units Per Case
14412	20 oz aerosol	12
14411	32 oz trigger spray bottle	12
14413	1 gallon bottle	4
14427	55 gallon drum	1

HydroForce® Germicidal Foam Cleaner



- NSF C1 Registered
- Aqueous-based cleaner
- Cleans, disinfects and deodorizes
- Controls mold and mildew
- Effectively disinfects against HIV, Staph, Salmonella and certain other bacteria
- Leaves no-sticky residue

CRC Part #	Container Size	Units Per Case
14430	20 oz aerosol	12

Citrus Degreaser



- NSF C1 Registered
- d-Limonene and petroleum blended cleaner
- Effectively dissolves grease, oil, and other contaminants
- Controlled evaporation; leaves no residue; no water wash-off required
- Non-corrosive, non-abrasive and non-staining
- Pleasant citrus scent

CRC Part #	Container Size	Units Per Case
14170	20 oz aerosol	12
14171	16 oz non-aerosol trigger can	12
14172	1 gallon bottle	4
14173	5 gallon pail	1
14174	55 gallon drum	1

Natural Degreaser™ Citrus Based Degreaser



- NSF C1 Registered
- Dissolves grease and oil
- Unique advanced technology blend of natural citrus and organic solvents
- Non-corrosive and effective for use on all metals
- High di-electric strength of 28,600 volts
- Non-abrasive, non-staining

CRC Part #	Container Size	Units Per Case
14005	20 oz aerosol	12
14007	5 gallon pail	1
14008	55 gallon drum	1



General Cleaners

C1

Green Force® Multi-Purpose Cleaner

C1

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

Green Force® Heavy Duty Cleaner

C1

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

Green Force® Glass & Surface Cleaner

A1

C1

- GREEN FORCE Glass & Surface Cleaner is ideally suited to clean soiled glass and other hard surfaces. Effectively cuts greasy films and soils leaving surfaces sparkling clean.
- US EPA Design for Environment (DfE) recognized
- Ready to use is NSF A1 Registered for use in meat and poultry plants
- Biodegradable and concentrated
- Low VOC content
- Professional strength
- Non-ammoniated
- Non-abrasive
- Non-flammable
- Concentrate is NSF C1 Registered for use in meat and poultry plants

CRC Part #	Container Size	Units Per Case
14460	32 oz spray bottle (RTU)	12
14461	1 gallon pail	4



Precision Contact Cleaners

K2

Contact Cleaner 2000® Precision Cleaner

- NSF K2 Registered
- No flash or fire point
- Fast cleaning action for the removal of dirt, grease, oils and other contaminants from electronic equipment
- Non-conductive and non-corrosive
- Contains no Class I or Class II Ozone Depleting Chemicals
- Not for use in CA (In CA, use Part #02240)

CRC Part #	Container Size	Units Per Case
03150	16 oz aerosol	12
03152	5 gallon pail	1
03153	55 gallon drum	1

Contact Cleaner 2000® VC

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

CRC Part #	Container Size	Units Per Case
02240	16 oz aerosol	12

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

CRC Part #	Container Size	Units Per Case
03155	16 oz aerosol	12
03157	5 gallon pail Not for use in CA	1

NT™ Precision Cleaner

- NSF K2 Registered
- Advanced COzol® technology removes dirt, light oils and other contaminants
- Evaporates quickly, leaves no residue
- No flash or fire point
- Optimal alternative to HCFC-141b-based solvents
- High dielectric strength of 30,800 volts
- Not for use in CA

CRC Part #	Container Size	Units Per Case
03205	16 oz aerosol	12
03207	5 gallon pail	1
03208	55 gallon drum	1

Contact Cleaner

- NSF K2 Registered
- Prolongs equipment life and prevents electrical failures by dissolving and rinsing away contaminants
- Evaporates quickly and leaves no residue
- Non-flammable, non-chlorinated, non-staining and non-corrosive
- High dielectric strength of 27,600 volts
- Contains no VOCs
- Contains no Class I or Class II Ozone Depleting Chemicals
- Plastic safe

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

PF™ Precision Cleaner

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

CRC Part #	Container Size	Units Per Case
03190	16 oz aerosol	12



Precision Contact Cleaners

K2

Electronic Degreaser **K2**

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

CRC Part #	Container Size	Units Per Case
03215	16 oz aerosol	12
03217	1 gallon bottle	4
03515	16 oz aerosol	12

Labeled for use in CA



QD® Contact Cleaner **K2**

- 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

CRC Part #	Container Size	Units Per Case
03130*	16 oz aerosol	12
03131*	5 gallon pail	1
03132*	55 gallon drum	1

HF™ Contact Cleaner **K2**

- NSF K2 Registered
- Effectively removes soil and other contaminants from electronic components
- High flashpoint: 205°F
- Leaves no residue
- Zero VOC's
- High dielectric strength of 45,700 volts

CRC Part #	Container Size	Units Per Case
03125	16 oz aerosol	12
03126	5 gallon pail	1

Duster™ Aerosol Dust Removal System **K2**

- NSF K2 Registered
- High blast trigger
- Removes dust and dirt from any surface without damaging sensitive components
- Non-flammable
- No residue
- Non-abrasive
- Safe on all plastics

CRC Part #	Container Size	Units Per Case
14085	12 oz aerosol trigger	12

CE™ Precision Cleaner **K2**

- 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 dirt from surfaces
- Leaves no residue
- Non-flammable
- Safe on most plastics
- Low odor
- High dielectric strength of 28,400 volts
- Contains COzol® technology

CRC Part #	Container Size	Units Per Case
14035	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.

Solvent Degreasers

K2

K1

Isopropyl Alcohol Precision Cleaner

K2 K1

- NSF K1, K2 Registered
- High purity formula
- Evaporates rapidly leaving no residue
- Removes polar soils and other charged contaminants
- Chemically stable, non-conductive and non-corrosive
- Safe on most plastics

CRC Part #	Container Size	Units Per Case
03201	16 oz aerosol	12

Heavy Duty Degreaser II

K2 K1

- 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
- Low odor
- Use caution on plastics
- No Class I or Class II Ozone Depleting Chemicals
- Zero VOC's

CRC Part #	Container Size	Units Per Case
03120	20 oz aerosol	12
03121	1 gallon drum	4
03122	5 gallon pail	1
03123	55 gallon drum	1



Chlor-Free® Degreaser Non-Chlorinated Degreaser

K2

- 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

CRC Part #	Container Size	Units Per Case
03185*	20 oz aerosol	12
03187*	5 gallon pail	1
03188*	55 gallon drum	1
03189*	16 oz non-aerosol trigger can	12

Quick Clean™ Safety Solvent & Degreaser

K2

- NSF K2 Registered
- Effective heavy duty degreaser provides strong degreasing action
- Non-flammable
- Fast evaporation, leaves no residue
- Non-staining, non-corrosive and non-conductive
- VOC exempt
- 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.

CRC Part #	Container Size	Units Per Case
03180	20 oz aerosol	12
03183	5 gallon pail	1
03184	55 gallon drum	1



Solvent Degreasers

K1

T-Force® Degreaser **K1**

- NSF K1 Registered
- Revolutionary formula – does not contain TCE, Perc or nPB
- 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

CRC Part #	Container Size	Units Per Case
03115	20 oz aerosol	12

Heavy Duty Degreaser **K1**

- NSF K1 Registered
- Chlorinated solvent degreaser
- Quickly and effectively removes grease, oil, tar, dirt, 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 36,700 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

CRC Part #	Container Size	Units Per Case
03095	20 oz aerosol	12
03096	1 gallon bottle	4
03097	5 gallon pail	1
03098	55 gallon drum	1
03095T	20 oz aerosol w/trigger	12

Super Degreaser™ **K1**

- 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

CRC Part #	Container Size	Units Per Case
03110	20 oz aerosol	12
03111	1 gallon can	4
03112	5 gallon pail	1
03113	55 gallon drum	1
03114	16 oz non-aerosol trigger can	12
03510	20 oz aerosol Labeled for use in CA	12

Extreme Duty Degreaser **K1**

- NSF K1 Registered
- Chlorinated solvent degreaser
- Aggressively dissolves grease, oil and sludge for more efficient operation of mechanical equipment
- No flash or fire point
- Fast evaporation rate minimizes downtime associate with “clean-in-place” cleaning methods
- High cleaning strength of 129 KB
- High dielectric strength of 36,700 volts
- Item restricted from sale in some states. See product page on CRC website for specific restrictions

CRC Part #	Container Size	Units Per Case
03099	20 oz aerosol	12

Insta-Solv® Degreaser **K1**

- NSF K1 Registered
- High purity formula
- CARB/OTC compliant
- Complies with SCAQMD Rule 1171
- Low VOC content, non-chlorinated
- Fast evaporation, leaves no residue
- Non-corrosive = will not corrode sensitive or high-tech metals

CRC Part #	Container Size	Units Per Case
03100*	20 oz aerosol	12

Super-Soy™ Degreaser **K1**

- 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

CRC Part #	Container Size	Units Per Case
03135	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.



Cutting Oil P1

- 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	16 oz aerosol	12
14051	1 gallon bottle	4
14052	5 gallon pail	1

Hand Cleaner Towels E4

- 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 scrubbers remove embedded grime easily
- Fortified with emollients for the skin

CRC Part #	Container Size	Units Per Case
04100	72 ct. container	6

Leak Detector P1

- 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
14503	20 oz aerosol	12

Graffiti Remover C3

- NSF C3 Registered
- Quickly dissolves and aids in the removal of paints, pen marks, crayon, ink, lipstick, scuff marks, lacquers, 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
03194	16 oz aerosol	12



RTV Silicone Adhesives/Sealants

- Meets FDA Regulation 21 CFR 177.2600
- Seal, bond, waterproof and protect
- Cure at room temperature

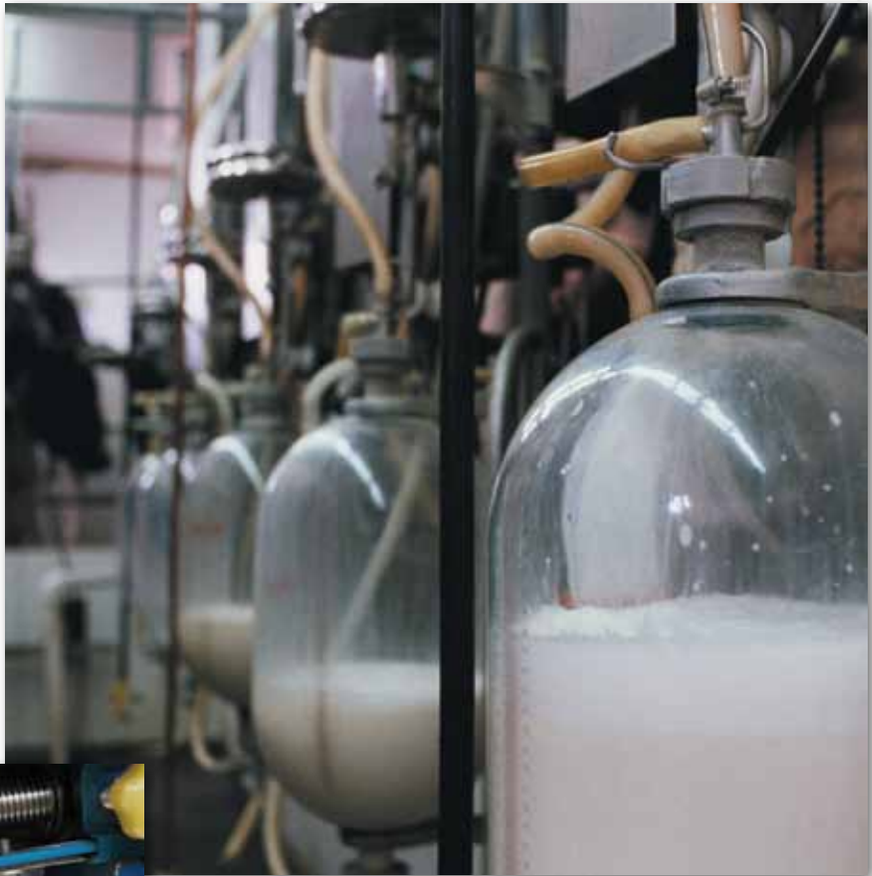
Pressurized Tube Features:

- 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
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



▲ Red and Black RTV products (part #s 14059, 14072 & 14075) DO NOT meet FDA Regulation 21 CFR 177.2600.



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

CRC Part #	Container Size	Units Per Case
03300	16 oz aerosol	12

Food Grade Silicone Mold Release

- Meets FDA Regulation 21 CFR 175.300 (release agent)
- Meets FDA Regulation 21 CFR 178.3570 (lubricant, incidental food contact)
- Colorless, odorless, non-staining and non-corrosive
- Contains no CFCs, ODCs or chlorinated solvents
- For light duty applications where post-mold painting is not required

CRC Part #	Container Size	Units Per Case
03301	16 oz aerosol	12



Heavy Duty Silicone Mold Release

- Meets FDA Regulation 21 CFR 175.300 (release agent)
- Meets FDA Regulation 21 CFR 178.3570 (lubricant, incidental food contact)
- For difficult to remove molded parts
- Efficient, economical and effective for faster molding
- Colorless, odorless, non-staining and non-corrosive
- Helps avoid mold build-up

CRC Part #	Container Size	Units Per Case
03302	16 oz aerosol	12

Lecithin 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
- Colorless, odorless, non-staining and non-corrosive

CRC Part #	Container Size	Units Per Case
03306	16 oz aerosol	12



Product Index

Aqueous Cleaners – Green Force®

Glass & Surface Cleaner	19
Heavy Duty Cleaner	19
Multi-Purpose Cleaner	19

Aqueous Cleaners/Degreasers – HydroForce®

All Purpose Degreaser	17
Butyl-Free All Purpose Cleaner	17
Foaming Citrus All Purpose Cleaner	17
Germicidal Foam Cleaner	18
Glass Cleaner	18
Industrial Strength Degreaser	17
Stainless Steel Cleaner & Polish	18
Super Citrus™ Heavy Duty Degreaser	17
Zero VOC General Purpose Cleaner	17

Heavy Duty Degreasers

Chlor-Free® Non-Chlorinated Degreaser	22
Citrus Degreaser	18
Extreme Duty Degreaser	23
Foaming Coil Cleaner	17
Heavy Duty Degreaser	23
Heavy Duty Degreaser II	22
Insta-Solv® Degreaser	23
Isopropyl Alcohol Precision Cleaner	22
Natural Degreaser™ Citrus Based Degreaser	18
Quick Clean™ Safety Solvent & Degreaser	22
Super-Soy™ Degreaser	23
Super Degreaser™	23
T-Force® Degreaser	23

Lubricants & Corrosion Inhibitors

Chain & Wire Rope Lubricant	15
Chute Lube® Silicone Lubricant	14
Contact Cleaner & Protectant	16
Di-Electric Grease	12
Dry PTFE Lube	14
Extreme Duty Food Grade Grease	12
Extreme Duty Silicone	15
Food Grade Anti-Seize & Lubricating Compound	8
Food Grade Belt Dressing	7
Food Grade Chain Lube	7
Food Grade Lubricant & Sealant	7
Food Grade Machine Oil	8
Food Grade Penetrating Oil	7
Food Grade Silicone	7
Food Grade White Grease	12
Knock'er Loose® Penetrating Solvent	14
Knock'er Loose® PLUS	14
Multi-Purpose Food Grade Grease	12
Parcel Glide® Silicone Lubricant	8
Power Lube® High-Performance Lubricant	14
Screwloose® Super Penetrant	14
SP-250™ Corrosion Inhibitor	16

SP-300™ Corrosion Inhibitor	16
SP-350™ Corrosion Inhibitor	16
Syntha-Tech™ Lubricant	8
Synthetic Food Grade Grease	12
TAC 2™ Adhesive Chain Lubricant	15
3-36® Multi-Purpose Lubricant & Corrosion Inhibitor	15
Technical Grade 3-36®	15
Ultra-Lite 3-36®	15
Water Based Silicone	7
White Lithium Grease	16

Lubricants (Bulk)

Food Grade Chain Lube	9
Food Grade Hi-Temp Synthetic Chain Lube	9
Food Grade Proofer Chain Lube	9
Food Grade Synthetic Chain Lube	9

Maintenance Chemicals

Cutting Oil	24
Graffiti Remover	24
Hand Cleaner Towels	24
Leak Detector	24
Stainless Steel Cleaner Wipes	18

Oils (Bulk)

Food Grade Air Tool Oil	10
Food Grade Gear Oils (Mineral)	11
Food Grade Hydraulic Oils (Mineral)	10
Food Grade Multi-Purpose Oil	10
Food Grade Synthetic Compressor Oils	11
Food Grade Synthetic Gear Oils	11
Food Grade Synthetic Hydraulic Oils	10

Precision Contact Cleaners

CE™ Precision Cleaner	21
Contact Cleaner	20
Contact Cleaner 2000®	20
Contact Cleaner 2000® VC	20
Duster™ Aerosol Dust Removal System	21
Electronic Degreaser	21
HFT™ Contact Cleaner	21
NT™ Precision Cleaner	20
PFT™ Precision Cleaner	20
QD® Contact Cleaner	21
XT-2000™ Precision Cleaner	20

Release Agents

Food Grade Silicone Mold Release	26
General Purpose Silicone Mold Release	26
Heavy Duty Silicone Mold Release	26
Lecithin Mold Release	26

Sealants

RTV Silicone Adhesives/Sealants	25
---------------------------------	----

**VIEW THE CRC FOOD GRADE
CATALOG ELECTRONICALLY**



**SCAN THIS
CODE WITH
YOUR MOBILE
DEVICE**

**NEED A QR CODE READER?
VISIT YOUR APP STORE TODAY!**



CRC INDUSTRIES, INC.

885 Louis Drive, Warminster, PA 18974 • Customer Service: (800) 272-4620 • Facsimile: 800-272-4560
MSDS Faxback System: (215) 442-6260 • Technical Assistance: (800) 521-3168 • www.crcindustries.com/ei