



Maintenance Chemicals

	Pg
• Lubricants	211
• Corrosion Inhibitors	213
• Precision Cleaners	215
• Heavy Duty Degreasers	216
• Sealant & Adhesives	216
• Smoke Detector Ester	216
• Food Grade	217
• Marine Maintenance	218
• Battery Maintenance	218
• Fishing Tackle Guard	218
• Vehicle Maintenance	219
• Industrial Cleaners	220
• Kontakt Chemie	221
• Electronic Maintenance	Range

Lubricants

SWITCH CLEANER LUBRICANT

Switch Cleaner Lubricant has been specifically formulated to provide the single operation of both cleaning and lubricating sensitive switches and contacts. Chemically dissolves and quickly cleans away oil, grease, dust and atmospheric contaminants

Leave a thin film that will protect and lubricate

Ideal for precision drive mechanisms and moving switch and contact mechanism

Eliminates the problems of wear, friction and contact resistance, particularly in sliding contacts and connectors

Code: V1KLUB/CRC/2001

2-26 - MULTI-PURPOSE LUBRICANT

Multi-purpose, plastic safe lubricant, penetrant and corrosion inhibitor that helps prevent electrical malfunctions caused by water penetration, humidity, condensation or corrosion.

2-26 drives out moisture and leaves a thin, long lasting film to protect against corrosion.

Excellent for use around modern plastics and insulators.

Plastic safe Will not harm modern plastics, including polycarbonates, ABS & Noryl®

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

Cleans light soils and contaminants

NSF H2 Registered for use in meat and poultry plants

Code: V1KLUB/CRC/2005

3-36 - MULTI-PURPOSE LUBRICANT & CORROSION INHIBITOR

Multi-purpose lubricant, penetrant and corrosion inhibitor forms a clean film that lubricates, prevents corrosion, displaces moisture, penetrates and cleans. 3-36 drives out moisture and leaves a thin, long lasting film to protect against corrosion.

NSF H2 Registered for use in meat and poultry plants

Cleans, lubricates, penetrates and loosens corrosion

Prevents corrosion by displacing moisture

Penetrates through corrosion to loosen frozen parts

Lubricates without leaving sticky residue

Cleans light soils and contaminants

Convenient 360° spray valve can be sprayed from any position

VOC compliant

Code: V1KLUB/CRC/3005

ELECTRICAL GRADE SILICONE

Lubricates, waterproofs and protects with a thin, clean-staining dry film.

Eliminates binding and sticking while protecting most surfaces.

Superior lubricity for metal and non-metal surfaces

Non-hardening lubricant minimizes corrosion

Wide effective temperature range (-40°F to 400°F)

Convenient 360° spray valve can be sprayed from any position

Low surface tension permits better coverage and deeper penetration

Meets FDA regulation 21 CFR 178.3570 for incidental food contact

NSF H1 Registered for use in meat and poultry plants

Code: V1KLUB/CRC/2094



Lubricants

DRY PTFE LUBE

A multi-purpose, microthin film containing PTFE
Dry PTFE Lube penetrates and bonds to most surfaces including metal, wood, rubber, plastic and glass. It forms a microthin film that prevents sticking reducing friction and wear
NSF H2 Registered for use in meat and poultry plants
Resists dirt and dust build-up
Seals out moisture and provides a barrier film that inhibits corrosion
Wide effective temperature range (-40°F to 450°F)
Ultra low co-efficient of friction
Code: V1KLUB/CRC/3044

CHAIN & WIRE ROPE LUBRICANT

Specifically formulated blend of synthetic lubricants and an organic molybdenum, anti-wear additive that penetrates deep, and leaves a tough film that lubricates and protects.
Chain & Wire Rope Lube extends the working life of chains and wire rope that reduces wear caused by friction and corrosion.
NSF H2 Registered for use in meat and poultry plants
Resists water washoff and high-temperature sling off
Absorbs pin/bushing shock and cushions rollers, pins and bushing
High temperature stability (up to 350°F continuous)
Can be applied with guards in place to eliminate costly downtime
Code: V1KLUB/CRC/3050

TAC2 - ADHESIVE LUBRICANT

TAC2 Adhesive lubricant is safe to use on all types of chains and wear surfaces. It resists cold, hot and saltwater washoff and high temperature slingoff.
TAC2 reduces wear and friction and is stable and long lasting
It has a heat resistant temperature range of -25° C to + 165° C
Quiets noisy chain systems and helps increase chain life
Ideal for all types of chain drives, car wash equipment, bottling plant, chain rails, sprockets, open gears, snatch blocks, hoists, conveyors, fork lifts, tractors, farm equipment and cement trucks
Can be used in Abattoirs and Veries
Code: V1KLUB/CRC/5035

808 SILICONE SPRAY

808 Silicone Spray is a concentrated formula that provides a thin, durable, odourless film that revives, lubricates, waterproofs and protects.
It will not mark or stain and is ideal for use on all metal, plastic, rubber, fabric, wood and painted surfaces
808 Silicone Spray lubricates door locks, hinges, linkages, window guides and brushes
It reduces friction and galling even on metal surfaces
Ideal for in-plant conveyors, guides and rails, mould release, rolling and sliding mechanisms
Code: V1KLUB/CRC/3055



Corrosion Inhibitors

ZINC-IT® INSTANT COLD GALVANIZE

High-performance coating 95% pure zinc that electrochemically bonds with ferrous metals to form a galvanic cell. Zinc-IT is an excellent touch-up for damaged galvanized coatings.

- Actively fights rust and corrosion with a film of 95% pure zinc
 - Protects base metal even when scratched, abraded, or dented
 - Fast-drying, dries to the touch in 15 minutes
 - Excellent weldability
- Code: V1KLUB/CRC/18412

BRIGHT ZINC-IT® INSTANT COLD GALVANIZE

Epoxy-ester based, light duty sacrificial zinc coating that inhibits corrosion and provides the beauty of a high shine bright metallic finish. Recommended for touch-up and repair of bright finish, hot dip galvanized surfaces. Protects base metal even when scratched or abraded

Fast-drying, dries to the touch in 15 minutes

Code: V1KLUB/CRC/18414

URETHANE SEAL COAT®

Urethane Seal Coat provides a conformal polyurethane coating that insulates electrical equipment and seals out water and moisture. Clear formulation is an excellent insulator of PC boards, since it allows visualization of circuit paths. Clear allows for visualization of equipment, provides striking contrast.

Dries quickly to a hard, durable, flexible and nonconductive film

High dielectric strength, high surface and volume resistivity make it ideal for electrical/electronics applications

Fast-drying, dries to the touch in 15 minutes

Excellent weldability

Code: V1KLUB/CRC/18410 - Red
V1KLUB/CRC/18411 - Clear



Corrosion Inhibitors

SP-350™ - CORROSION INHIBITOR

Provides both superior lubrication and heavy duty corrosion protection for metal parts and assemblies that are stored indoors.

SP350 promotes easy startup of stored equipment. Use as a protective coating for assemblies in storage or in shipment.

Displaces moisture and protects all metals with a thin drying film
Protects up to 2 years indoors all equipment and parts in storage, shipment and in process

Promotes easy equipment startup

Convenient 360° spray valve can be sprayed from any position

High pressure lubricant that withstands up to 1,250lbs of pressure in Falex test method

NSF H2 Registered for use in meat and poultry plants

Code: V1KLUB/CRC/3262



SP-400™ - CORROSION INHIBITOR

Long-term indoor/outdoor corrosion inhibitor for machined surfaces and assemblies subjected to long periods of storage or adverse shipping conditions.

SP400 is an easily removable film that will provide protection of all equipment subject to heat, humidity chemicals or severely corrosive atmospheres.

Firm, waxy film is highly resistant to humidity and salt spray and never becomes brittle
Long term protection (up to 2 years outdoors) for all metals during shipment or extended storage

Waxy film seals out moisture completely

Code: V1KLUB/CRC/3282



PLASTICOTE 70

Plasticote 70 is the universal protective film for printed circuits.

Is formulated to protect printed circuit boards from current creepage and short circuits.

Plasticote 70 resists high temperatures, is drip proof and can be soldered through.

Protects components from condensation and moisture insulates cables and wires

Protects maps, charts, legal documents, technical drawings, architectural plans, scripts and other flexible items

Aerial protection for VHF/UHF and Radio Aerials, Marine radio and components

Code: V1KLUB/CRC/2043



Precision Cleaners

QD® CONTACT CLEANER

A petroleum distillates and alcohol blended precision cleaner suitable for sensitive electronics.

QD evaporates quickly, leaves no residue and is safe to use on all plastics.

QD Contact Cleaner contains no Class I or Class II Ozone Depleting Chemicals.

Plastic safe

Quick drying, leaves no residue

Ideal for applications where lower flashpoint solvents can be used

NSF H2 Registered for use in meat and poultry plants

Code: V1KLUB/CRC/2130



NF CONTACT CLEANER

NF Contact Cleaner is a revolutionary precision cleaning solvent.

Instantly removes grease, oil, dirt, flux and other contaminants.

Chemically stable, nonconductive, non-corrosive.

High purity formula evaporates rapidly and leaves no residue

Strong cleaning action for the removal of flux, oils and other contaminants

No flash point

Non-flammable

No fire point

Does not contain CFC 113 or Methyl Chloroform

May be harmful to some plastics, eg: A.B., Polystyrene

Code: V1KLUB/CRC/2017



FREEZE SPRAY

Aerosol coolant system that instantly freezes surfaces to -60F°, dissipating heat and cooling equipment.

Freeze Spray also assists in locating thermal intermittent components, failures and shorts.

Safe to use on sensitive components and all surface finishes.

Freeze Spray comes with an extension tube for precise application of the product.

Non-flammable

Safe on plastics

Dries instantly, leaves no residue

Non-abrasive

Contains no Class I or Class II Ozone Depleting Chemicals

Code: V1KLUB/CRC/14086



DUSTER™

Moisture-Free Dust & Lint Remover

Effectively removes dirt, dust, lint and other contaminants with a dry blast of air

Safely eliminates debris from sensitive electronics, appliances and equipment.

Plastic safe

Non-abrasive, non-corrosive

Non-ozone depleting

Code: V1KLUB/CRC/14085



17

Heavy Duty Degreaser

LECTRA CLEAN

Quickly and effectively removes grease, oil, dirt, grime, corrosion, sludge and other stubborn substances to increase operating efficiency of electric motors and equipment.

LECTRA CLEAN offers quick and efficient degreasing action, fast evaporation and no residue.

With no flash or fire point, it is an excellent alternative to 1,1,1- based cleaning products.

Use caution on plastics.

No flash or fire point

High dielectric strength of 36,700 volts

Non-corrosive, non-staining and non-conductive

Contains no 1,1,1- Trichloroethane

Contains no Class I or Class II Ozone depleting chemicals

NSF K2 Registered for use in meat and poultry plants

Not for use in California

Code: V1KLUB/CRC/2018



Sealant & Adhesives

MINUTE MEND™

Epoxy Putty

Permanently repairs scratches, gouges and holes in drums, tanks, pipes, castings, molds, sinks, tubs and leaky gaskets.

Perform routine electrical jobs such as mounting terminal blocks, packing wires and repairing breaker boxes.

Ideal for stopping leaks, can even be used under water

Can be used in plumbing, electrical, ceramic, vehicle and machinery repair

Specially formulated to bond to both wet and dry surfaces and can even be applied under water

A two-part epoxy putty packaged in a convenient one piece stick

Ready to use in less than one minute

Can be tapped, sawed, drilled, machined, stained or painted

Code: V1KLUB/CRC/14070



Smoke Detector Tester

SMOKE TEST®

Convenient, easy and safe product to test the functional ability of a smoke detector. SMOKE TEST also checks for obstructions or debris, which clog detector vents and prevents smoke from properly entering the sensing chamber.

Simulates smoke to provide a true, functional test for smoke detectors.

Aerosol spray extends user reach up to 6', allows testing to be done while standing safely on the floor.

No harmful residue, plastic safe, non-staining

Contains no Class I or Class II Ozone depleting chemicals

UL listed

Code: V1KLUB/CRC/2105



Food Grade

FOOD GRADE SILICONE

Multi-purpose silicone spray for food processing and handling applications. It forms a colourless, odorless, non-staining film that lubricates and protects in most metal to non-metal applications. Silicone film eliminates binding and sticking while protecting most surfaces. In addition, it may be used as a release agent. NSF H1 Registered for incidental food contact. 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. Code: V1KLUB/CRC/3040FG

FOOD GRADE CHAIN LUBE

A special blend of synthetic lubricants and mineral oil, designed to keep roller drive and conveyor chains lubricated. It is specifically designed to provide the convenience of aerosol application where incidental food contact may occur. Food Grade Chain Lube penetrates, lubricates and protects moving parts by reducing friction and wear. NSF H1 Registered for incidental food contact. Non-drying film effectively lubricates metal surfaces. Formula contains anti-wear properties to extend chain life. Foaming action penetrates chain bushings and pins and provides maximum adhesion. Code: V1KLUB/CRC/3055FG

FOOD GRADE MACHINE OIL

Extremely efficient and effective general purpose lubricant for use on food processing equipment. Food Grade Machine Oil penetrates and loosens rust, scale, dirt and corrosion to free parts and fasteners. NSF H1 Registered for incidental food contact. Contains no silicone and is virtually odourless and colourless. Will not harm metal, wood, plastic or painted surfaces. Meets FDA Regulation 21 CFR 178.3570 for incidental food contact. Zero VOC. Code: V1KLUB/CRC/3081FG

FOOD GRADE BELT DRESSING

Provides a temporary food grade, synthetic treatment for worn belts. Extends belt life by reducing slippage, hardening, glazing, dirt build-up and friction. Belt Dressing can be used on leather, rubber, canvas or fabric, and is ideally suited for flat, round and V-belts. Improves traction and reduces belt tension, relieving stress on motors, shafts and wheels for improved operating efficiency. NSF H1 Registered for incidental food contact. Meets FDA regulation 21 CFR 178.3570 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. Colourless- will not stain finished goods transported on conveyor systems. Code V1KLUB/CRC/3065FG



Marine Maintenance

MARINE 6-56®

Multi-Purpose Lubricant
Drives out moisture to help start wet engines
Lubricates and protects against saltwater corrosion
Loosens rusted parts
Code: V1KLUB/CRC/6006

Battery Maintenance

BATTERY CLEANER WITH ACID INDICATOR

Yellow foam turns pink to instantly detect acid leaks and neutralize acid.
Effectively cleans terminals, connectors, cases and hold downs.
Penetrates and removes corrosion allowing for maximum current flow
Code: V1KLUB/CRC/5023

BATTERY TERMINAL PROTECTOR

Lead-free, long-lasting red film coating
Protects battery terminals, cables and bulkhead connectors from corrosion,
a leading cause of hard starting and battery failure.
Code: V1KLUB/CRC/5046

Fishing Tackle Guard

TACKLE GUARD

Tackle Guard cleans, lubricates, drives out moisture, prevents corrosion
and protects tackle even through periods of storage.
It has been specifically formulated for use on all tackle.
A light spray once a day during fishing is recommended
At the end of the season or earlier if heavy use or continuous exposure to
the elements occurs, reels should be taken apart, cleaned and lubed, then
liberally sprayed with Tackle Guard
It's ideal for protecting and lubricating all types of fresh and salt water reels
without damaging monofilament lines, fly fishing lines, grips, seals and varnish
Code V1KLUB/CRC/6028



17

Vehicle Maintenance

POWER LUBE®

Multi-purpose lubricant (Use on vehicles, electrical, industrial, etc.)
The next generation of multi-purpose lubricants
All-in-one product quickly cleans, penetrates, lubricates, and protects against corrosion
Stops squeals and loosens rusted parts
Displaces moisture
Odour-free
Code: V1KLUB/CRC/5005

JUMP START™

Starting fluid with lubricity
Improves cold or humid starts on gasoline or diesel engines
Effective to -65° F
Code: V1KLUB/CRC/5671

MASS AIR FLOW SENSOR CLEANER

Safely cleans and protects MAF sensors
Dyno proven to increase horsepower and improve air/fuel ratio
Reduces rough idle, hesitation and pinging
Improves fuel mileage
Plastic safe, leaves no residue
Code: V1KLUB/CRC/5110

WHITE LITHIUM GREASE

A high purity, high quality grade 2 White Lithium based grease lubricant. It provides long lasting lubrication with excellent water and heat resistance, corrosion protection and film strength. It has both rust and oxidation inhibitors to provide durable lubrication and protection in any weather or temperature. White Lithium Grease reduces friction and wear in metal-to-metal and metal-to-plastic applications and being white in colour allows easy visual film check
Code: V1KLUB/CRC/5037

BRAKLEEN

Brakleen is formulated to quickly and safely remove brake fluid, grease, oil and other contaminants from brake linings, pads, drums and callipers.

Brakleen is nonstaining, non-corrosive and leaves no residue. Brakleen safely settles and removes asbestos dust from brake assemblies, preventing inhalation of airborne particles.
Code;Code: V1KLUB/CRC/5089



17

Industrial Cleaners

HYDRO FORCE INDUSTRIAL STRENGTH DEGREASER

Aqueous degreaser with the powerful performance of a solvent. Upon contact, HYDROFORCE Industrial Strength instantly begins to ~~slow~~ break-up and lift-off heavy deposits of grease, oil and dirt. It exhibits a unique spreadability that cleans up to four times the surface area of competitive products.

For solvent strength degreasing

Non-flammable

Safe on most plastics

Bio-degradeable, concentrated, non-abrasive

Low foaming- perfect for hand-held pressure washers & industrial high pressure parts washers

Perfect for machinery ~~motors~~, concrete and non-porous surfaces

Use caution on soft metals and painted surfaces

NSF C1 Registered for use in meat and poultry plants

Code: V1KLUB/CRC/14414

HYDRO FORCE STAINLESS STEEL CLEANER & POLISH

Using an exclusive ultra shine formula, HYDROFORCE Stainless Steel Cleaner & Polish eliminates dirt, dust, fingerprints and watermarks and leaves behind a protective, non-greasy barrier that resists the return of these stains.

Created specifically for industrial applications, Stainless Steel Cleaner is formulated with powerful cleaning agents designed to ~~clean~~, out-shine and out-perform competing janitorial stainless steel cleaners.

Industrial strength

Non-flammable

Biodegradeable, ready to use

Non-corrosive and non-ozone depleting

NSF C1 Registered for use in meat and poultry plants

Code: V1KLUB/CRC/14424

HYDRO FORCE GERMICIDAL FOAM CLEANER

Cleans, disinfects and deodorizes in one easy step. The rich, foamy aqueous based formula clings to vertical or inverted surfaces without runs or drips.

HYDROFORCE Germicidal ~~foam~~ Cleaner contains powerful cleaning agents that instantly lift off and eliminate dirt, dust, grease and grime.

Bacterial, Virucidal, Fungicidal

Non-flammable

Non-corrosive, non-abrasive, biodegradeable

Controls mold and mildew

Effective disinfectant against ~~list~~ Staph, Salmonella and certain other bacteria

Leaves no sticky residue

EPA registered

Code: V1KLUB/CRC/14430

HYDRO FORCE GLASS CLEANER

Versatile enough to use on your most delicate glass surfaces, but strong enough to quickly cut through the toughest dirt, dust, fingerprint and haze deposits without streaking.

Its ammonia-fortified formula contains a foaming agent for greater coverage and less run-off when cleaning vertical surfaces.

HYDROFORCE Glass Cleaner is nearly twice as effective at eliminating streaks as other leading brands.

For professional strength, streak ~~free~~ glass cleaning

Bio-degradeable, ready to use

Non-abrasive foaming action

Non-flammable, non-ozone depleting

NSF C1 Registered for use in meat and poultry plants

Code: V1KLUB/CRC/14412



Kontakt Chemie Range



Electronic Maintenance Solutions

CRC Industries Europe



SOLVENT CLEANING

KONTAKT 60: Dissolves corrosion layers, restoring the metal contact.

KONTAKT WL: Cleans & degreases electrical equipment, circuit boards & components.

KONTAKT PCC: Removes flux residues from electronic assemblies. Includes applicator brush for more economical target application.

KONTAKT IPA: Cleans magnetic heads, disk drives, rubber rollers, fine mechanics, optics, PC Boards and removes water resistant inks.

TUNER 600: Cleans electrical equipment electronic components & PC boards of high-frequency equipment with sensitive plastics.

CLEANER 601: Multi-purpose cleaner

PRINTER 66: Cleaning agent for printer heads

LABEL OFF 50: Easily removes self-adhesive labels.

VIDEO 90: Ensures clean magnetic video & tape heads.

SURFACE CLEANING

SCREEN 99: Technical glass cleaner to remove dust, grease, nicotine & fingerprints from screens.

CORROSION PROTECTION

KONTAKT 61: Prevents corrosion & wear

VASELINE 701: Lubricating & anti-corrosion agent for screw connections, cable clamps, plug & socket connectors.

AIR DUSTERS

DUST OFF 67: Dry & oil-free pressurised gas to remove dust even from the most inaccessible corners of optics and fine mechanics.

DUST OFF 360: Invertible general purpose air duster.

CONFORMAL COATING

PLASTIK 70: Transparent insulating coating for PC boards. Fixes vibrating components.

SOLDERING AID

FLUX SK10: High grade soldering varnish for manufacturing, repair & service purpose.

FAULT-FINDING

FREEZE 75: Cooling agent for thermal fault location. Provides an instant solution by cooling down circuitry to -49°C .

Optimum Contact Restoration

STEP 1



KONTAKT 60
Dissolve Residue

STEP 2



KONTAKT WL
Rinse

STEP 3



KONTAKT 61
Protect