

PROGRAMS & PRODUCTS SOLUTION GUIDE

PRODUCT CATEGORY - CLEANERS & DEGREASERS SAFETY SHORTS & E/I WEBSITE HOMEPAGE ENVIRONMENTALLY PREFERRED PRODUCTS STOPLIGHT^{IM} FOOD SAFETY PROGRAM RISK REDUCTION PARTNERSHIP PLAN^{IM} ABOUT CRC

ABOUT CRC

As one of the world's leading manufacturers of chemical maintenance products for over 50 years, CRC has made a commitment to provide the best solution for our customers. CRC can help meet the challenges of today's highly regulated environment by offering a full line of specialty chemical products custom-matched to meet every application need.

CRC always has the right solution for our customers' MRO challenges because we offer a broad range of products. We have over 1,200 SKUs in product categories including Precision Cleaners, Degreasers, Lubricants, Corrosion Inhibitors, and Sealants. Again and again, more professionals look to CRC for quality products and innovative solutions.

CRC is the only company in the industry to offer the $MSD[L]^{TM}$ – a Material Safety Data Sheet printed on the reverse side of the product label. Of course, the information that starts with our label never stops. Just call our toll-free technical service line (800) 521-3168 or visit our website, www.crcindustries.com/ei for more product information and training.

The quality of our information is matched by the quality of our products. As an ISO-9001:2008 certified manufacturer, CRC places strict controls on every step of our product development and manufacturing process; starting with the finest raw materials and continuing with our consistent, quality manufacturing techniques. Becoming certified to ISO standards is not a requirement, but meeting ISO standards and continually gaining re-certification is an excellent example of our commitment to quality and consistency.

In addition to quality products and technical expertise, CRC offers the tools to get the job done.

- Product Breadth of Line
- MSD[L][™]
- Website
- Factory trained salesforce

CRC offers problem solving skills through our programs.

- RISK REDUCTION PARTNERSHIP PLAN[™]
- STOPLIGHT™ FOOD SAFETY PROGRAM
- ENVIRONMENTALLY PREFERRED PROGRAM
- SAFETY SHORTS TRAINING

CRC has grown by addressing the needs of our customers, and our commitment to innovation and quality service will allow us to continue to be the one you call when you want the best. This **PROGRAMS & PRODUCTS SOLUTION GUIDE** offers a look at quality products and problem solving programs offered by CRC.

MSD[L]™

The patented label provides the MSDS where you need it most, right on the aerosol can. This instant source of disposal and first aid information helps to promote a better worker safety environment. This facilitates compliance with OSHA regulations and insures you have the current and proper MSDS for the components in that can. The MSD[L][™] helps meet on-site inspection requirements, as the MSDS is always available, even in remote locations and it eases the burden and cost of maintaining MSDS files, and the responsibility to ship them with each order.



RISK REDUCTION PARTNERSHIP

Complex Issues Made Simple

As one of many suppliers of MRO chemicals, CRC must constantly strive to differentiate itself from the competition. CRC's value-added services provide that differentiation. By definition, a "value-added service", as it relates to our industry, is a service provided that is above and beyond the product sold.

CRC's commitment to providing our customers with value-added services has prompted the creation of the Risk Reduction Partnership Plan[™]. Much more than just an end-user program guide, the Plan is a presentation piece that highlights CRC's value-added services to targeted end-users. Through the Plan, CRC, together with distribution, works with our key end-users to improve the overall management of their MRO chemicals and provide them with documented cost savings.

This award winning program was designed specifically to save money and hassle on the acquisition, use and disposal of maintenance chemicals. Our award winning **Risk Reduction Partnership Program™** will help identify and sort out the confusing cost generators. By combining resources to minimize MRO chemical ownership costs, CRC achieves maximum regulatory compliance while creating significant value.

COSTS





PARTNERSHIP PLANTM

Our 5 Step Process:



- Process Improvements
- Your Defined Goals

STOPLIGHTTM



StopLight[™] Food Safety Program

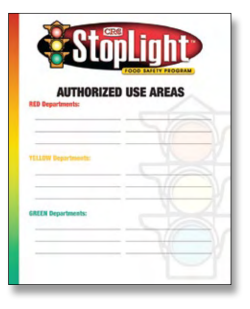
Using the proper cleaner or lubricant is important in any MRO environment. But, in the food processing industry it can be critical. The NSF/USDA places very stringent classifications on what types of non-food compounds can be used, and where in the plant they are allowed.

This puts an enormous responsibility on the MRO professional to ensure that each non-food compound is clearly marked in a manner that can be understood by everyone. In the past, this was left to the individual plant to devise a system of their own. But now, as a part of our on-going commitment to this complex industry, CRC has developed the StopLight[™] Food Safety Program.

What is StopLight™?

Developed in response to a growing need within the industry to minimize the risk of food contamination from maintenance chemicals across all food processing areas, the StopLight[™] program helps to insure proper product usage, minimum risk and cost, and maximum regulatory compliance.

This proactive program assists with the proper application and management of maintenance chemicals within a food processing/ manufacturing facility by coding products and application areas as Red, Yellow or Green. Each facility makes their own determination regarding the coding process to meet their specific requirements. Typically Red has the most restrictions, Yellow requires caution and Green means more flexibility.



FOOD SAFETY PROGRAM

How does StopLight[™] work?

Through a combination of forms, posters, safety stickers and shelf labels, CRC's StopLight[™] implementation tools are intended to clearly identify which products can be used, and where in the facility they can be used.



Stoplight Forms and Flyers

The first step is to pinpoint potential hazards within a facility's processes and to recommend control measures using the Hazard Identification & Control Measures Form. Next, determine which areas, products and applications are designated Red, Yellow and Green using the StopLight[™] Authorization Form. Once the StopLight[™] Authorization Form is filled out, the completed form is signed by members of the HACCP team and posted in the Tool Crib and Supply Room. The NSF/USDA Classification Flyer should be posted in the Store Room as a quick reference guide to identify the various non-food compound categories.

Stoplight™ Posters

Once you have identified which areas are Red, Yellow and Green, transfer the color codes to the Authorized Use Area Poster to be hung in the store room. This poster provides an area under each color to identify the departments that correspond to that product color.

Each of the three StopLight[™] Posters is designed to assist you in clearly identifying which products should be used in specific areas and are to be posted outside of the appropriate application areas. All three posters are translated into the seven languages most commonly found in manufacturing/processing facilities.

Stoplight[™] Safety Stickers and Shelf Labels

Determine which CRC products are either red, yellow or green in your specific situation, and place the colored StopLight[™] Safety Stickers on the cans product label as a quick reference to insure the proper product is being used in the appropriate areas. The StopLight[™] Shelf Labels adhere to the lip of the storage cabinet shelves and have an area to write in the User Part #, the CRC Part # and an area to place a colored StopLight[™] safety sticker for usage and reordering identification.



ENVIRONMENTALLY PREFERRED

Helping "green" the work place environment by identifying Environmentally Preferred Products for your application needs.

To address the growing need to improve Environmental, Health and Safety issues surrounding maintenance chemicals, CRC has established **Environmentally Preferred Products** in key categories. By definition, these products have been specifically formulated that *when compared to the current product, reduces or eliminates the environmental impact* of the use of the product. Use of these products will *reduce hazardous waste generation, reduce hazardous air emissions* and help provide a *cleaner, safer, healthier work environment*, while still providing the high performance CRC is known for in each application.

To qualify as an Environmentally Preferred Product (EPP), each formula will have the following attributes:

- Does Not contain Ozone Depleting Chemicals
- Does Not contain SARA reportable ingredients
- Does Not contain any ingredients that are listed as carcinogens
- Does Not contain CA Proposition 65 ingredients
- Does Not contain Hazardous Air Pollutants

In addition, we have established key additional EPP criteria by product category, and each of these formulas will have a minimum of two of these criteria to benefit the user.

- No VOC or low VOC content
- Renewable resource
- Not classified as a Hazardous Waste
- e 💦 🔌 🔍 🔍
- 🔍 Do not contain Nonyl Phenols
- Do not contain heavy metals

FORC

Biodegradable

Do not contain Phosphates

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NVIRONMENTALLY PREFERRED PRODUCTS

PRODUCTS

CRC's Environmentally Preferred Products in Key Categories



SOLVENT BASED DEGREASERS

In addition to the attributes listed on the other side, products in this category will also have a minimum of 2 of these attributes:

- No VOCs or low VOC content Renewable resource
- Not classified as a Hazardous Waste 🔍 Biodegradable

WATER BASED DEGREASERS

In addition to the attributes listed on the other side, products in this category will also have a minimum of 4 of these attributes:

- No VOCs or low VOC content Do not contain Nonyl Phenols **Renewable Resource**
- Not classified as a Hazardous Waste Do not contain phosphates Biodegradable







PRECISION CLEANERS

In addition to the attributes listed on the other side, products in this category will also have these attributes:

No VOCs or low VOC content 📃 Not classified as a Hazardous Waste



LUBRICANTS/CORROSION INHIBITORS

In addition to the attributes listed on the other side, products in this category will also have a minimum of 2 of these attributes:

- No VOCs or low VOC content
- Do not contain heavy metals Not classified as a Hazardous Waste







CRC Green Force™ products are recognized by the US Environmental Protection Agency Design for the Environment (DfE) Formulator Initiative.

SAFETY SHORTS TRAINING PROGRAM

CRC Industries offers safety meetings on a variety of topics relating to MRO Chemical Safety.

CRC conducts safety meetings for groups of any size. The meetings are 20-30 minutes in length and upon completion the attendees will receive a certificate of training. A sign in sheet records who has received the training which is required by many companies to satisfy their training objectives.

Aerosol Safety

- Handling and Safety
- Flammability Characteristics

Fire Safety w/ Chemicals

- Fire Basics
- Identification of Flammable and Combustible Chemicals
- Fire Prevention: Safe storage, handling and dispensing
- Emergency Response

Chemical Handling & Storage

- Chemical Handling
- Chemical Storage
- Chemical Labeling

Personal Protective Equipment (PPE)

- Hazard Assessment
- Selection
- Wear & Care

MSDS

How to read a Material Safety Data Sheet

Ventilation

- Types of Ventilation
- Health Hazards
- Regulatory Requirements Why is ventilation so important?

Disposal: Hazardous Waste

- Characteristic Wastes
- Waste Classification
- Handling, Storage and Disposal
- Paperwork

E/I WEBSITE HOMEPAGE



CLEANERS & DEGREASERS

HEAVY DUTY DEGREASERS

Product	We canet	Cleating of	HBI Hash Po	ont Domo	ne Dielectic	oth Notes) Odor	VOC CONTRACT	nt NStRed	Containe Site
Super Degreaser™	Halogenated	125	None	Fast	26,800	Strong	665 (aerosol) 1320 (bulk)	K1	20 20 16 1 5 55 03110 03510 03114 03111 03112 03113
Heavy Duty Degreaser	Chlorinated	117	None	Fast	36,800	Moderate	677.8 (aerosol) 694.8 (bulk)	K1	20 20 1 5 55 03095 03095T 03096 03097 03098
Quick Clean™ Safety Solvent	Chlorinated	95	None	Fast	37,500	Moderate	0	K2	20 5 55 03180 03183 03184
T-Force [®] Degreaser	HFC/COzol®	97	None	Fast	39,000	Faint Ethereal	541.0	K1	20 03115
Citrus Degreaser	d-Limonene & Petroleum Distillate	29 (aerosol) 54 (bulk)	150°F TCC 110°F	Moderate	53,600 35,000	Light Citrus	154.2 (aerosol) 820 (bulk)	C1	20 16 1 5 55 14170 14171 14172 14173 14174
Natural Degreaser™ Citrus Based Degreaser	Terpene/ Glycol Ether	>200 111	140°F TCC 172°F	Moderate	28,400 45,700	Citrus	176.3 (aerosol) 35.2 (bulk)	C1	20 5 55 14007 14008
Super-Soy™ Degreaser	Soy	82	232°F TCC	Slow	18,900	Mild	75.1	K1	20 03135
Insta-Solv [®] Degreaser	Organic Solvents	112	<0°F TCC	Fast	6,300	Moderate	21.3	K1	20 03100
Heavy Duty Degreaser II	Petroleum Distillate/ Glycol Ether	75	180°F PMCC	Slow	42,100	Low	0	K1 K2	20 1 5 55 03120 03121 03122 03123
Chlor-Free [®] Degreaser	Blend Of Organic Solvents	106	<0°F TCC	Fast	6,000 20,800	Moderate	333 (aerosol) 767 (bulk)	К2	20 16 1 5 55 03185 03184 03186 03187 03188
Gasket Remover	Organic Solvents	NA	56°F TCC	Fast	NA	Low	352.4	СЗ	16 03017
Carb & Choke Cleaner	Organic Solvents/ Alcohol	NA	<0°F TCC	Fast	NA	Moderate	356.5		16 03077
Foaming Coil Cleaner	Aqueous	NA	None	Slow	NA	Low	113.4	C1 A1	16 03196



CLEANERS & DEGREASERS

HEAVY DUTY DEGREASERS

Product	ARE a ter	Cleaning	ath Web sharp of	ont pring the	ne Dielectricol	N ^{NOHSI} Obot	100 glv	NSt Regis	containe site
Coil Cleaner	Chlorinated	129	None	Fast	36,700	Strong	1400		20 03195
Battery Cleaner	Aqueous	NA	None	Moderate	NA	Low	30		12 03176
Lectra Clean [®] Heavy Duty Electrical Degreaser	Chlorinated	95	None	Fast	37,500	Moderate	0	K1	16 1 5 55 02018 02020 02021 02023
Lectra Clean [®] II Non-Chlorinated Degreaser	Petroleum Distillate/ Glycol Ether	75	180°F PMCC	Slow	42,100	Low	0	K1 K2	16 1 5 55 02120 02121 02122 02123
Electrical Parts Cleaner	Chlorinated	95	None	Fast	37,500	Moderate	0	K2	16 5 55 02180 02183 02184
Fast Dry Degreaser	Blend Of Organic Solvents	106	<0°F TCC	Fast	6,000 20,800	Moderate	333 767	K2	20 55 . 02185 02188

CABLE CLEANERS

Product	We of Cleaner	Clearing	ight web point	ont Doing I	ne Diesting	Notes Odor	VO 01-	NS Peole	container site
Cable Clean® Degreaser	Halogenated	125	None	Fast	26,800	Strong	1265 (aerosol) 1300 (bulk)	K2	20 11 5 02064 02066 02067
Cable Clean [®] High Voltage Splice Cleaner	HFC/COzol®	97	None	Fast	39,000	Faint Ethereal	1042.5		20 02069
Cable Clean [®] NT™	HFC/COzol®	45	None	Fast	30,800	Faint Ethereal	730.3	K2	16 02040
Cable Clean [®] RD™	Chlorinated	96	None	Fast	41,100	Strong	32.9	K2	16 1 02150 02152
Cable Clean [®] HF™	Petroleum Distillate	25	205°F PMCC	Slow	45,700	Low	0		16 02170



CLEANERS & DEGREASERS

AQUEOUS CLEANERS

Product	We dealer	57	NStree	station rash point	odot	Contrained
HydroForce [®] Industrial Strength Degreaser	Alkaline H ₂ O Surfactant	13.4 (aerosol) 13.1 (bulk)	C1	None	Pleasant	20 32 1 5 55 275 14414 14415 14416 14417 14418 14420
HydroForce [®] All Purpose Degreaser	H ₂ 0 Surfactant	10.5 (aerosol) 9.5 (bulk)	C1	None	Pleasant	20 32 1 5 55 275 14406 14407 14408 14409 14410 14421
HydroForce [®] Zero VOC General Purpose Cleaner	H ₂ O Surfactant	10.25	A1	None	Mild	32 1 5 55 14446 14447 14448 14449
Super Citrus™ Heavy Duty Degreaser	Solvent in H ₂ O Emulsion (aerosol) Solvent Based Dilutable in H ₂ O (bulk)	10.2 (aerosol)	C1	None (aerosol) 184°F TCC (bulk)	Citrus	16 1 5 55 14443
HydroForce [®] Butyl-Free All Purpose Cleaner	H ₂ 0 Surfactant	11.1 (aerosol) 12 (bulk)	A1 C1	None	Pleasant	20 32 1 5 55 275 14402 14402 14403 14404 14402
HydroForce [®] Foaming Citrus All Purpose Cleaner	H ₂ O Surfactant	11.1	C1	None	Citrus	20 14400
HydroForce [®] Germicidal Foam Cleaner	H ₂ 0 Surfactant	12.4	C1	None	Floral/ Ammonia	20 14430
Hydro-Force [®] Stainless Steel Cleaner & Polish	Solvent/Oil in H ₂ O Emulsion	10.5	C1	None	Slight Petroleum	20 14424
HydroForce [®] Glass Cleaner Professional Strength	H ₂ O Surfactant	9.7	C1	None	Ammonia	16 1 5 55 14412 14413 14413 14427
Green Force™ Multi-Purpose Cleaner ())	H ₂ O	4.5 to 5.5		None	Citrus	1 14450 5 14451 14452
Green Force™ Heavy Duty Cleaner	H ₂ 0	3.5 to 4.5		None	Citrus	1 14455 1 4456 1 4458
Green Force™ Glass & Surface Cleaner 🏾 🍈	H₂O	7.3 to 7.9		>212°F TCC	Bland	32 14460 14461



PRECISION CLEANERS

	Product	We change	contain	ODCS FRENT	oint Dring I	Diegentic,	In Notesh 54% partices	NS Pee	Jetration Con	ent oll alin	and Webl Conjunct
	Contact Cleaner 2000®	HFC/ COzol®	None	None	Fast	30,800	May be harmful to some plastics	К2	730	45	16 5 55 02140 02142 02143 03150 03152 03153
	NT [™] Precision Cleaner	HFC/ COzol®	None	None	Fast	30,800	May be harmful to some plastics	К2	730	45	16 5 55 02205 02207 02208 03205 03207 03208
	XT-2000™ Precision Cleaner	HFC/ COzol®	None	None	Fast	30,200	Safe on most plastics	К2	324	24	16 5 02145 02147 03155 03157
	Contact Cleaner	HFC	None	None	Fast	27,600	Yes	К2	Exempt	<10	16 03070
	PF™ Precision Cleaner	HFC/HCFC	Class II	None	Fast	20,500	Yes	K2	Exempt	8	16 02190 03190
-	lectronic Degreaser	Halogenated/ COzol®	None	None	Fast	12,900	No	К2	1205	155	16 16 02215 03515 03215
C	Electronic Component Cleaner	HFC/COzol®	None	None	Fast	30,800	May be harmful to some plastics	К2	730	45	16 02200 03200
	QD [®] Contact Cleaner	Petroleum Distillate/Alcohol	None	<0°F TCC	Fast	22,600 (aerosol) 30,500 (bulk)	Yes	К2	669.9	27	16 16 5 55 02130 02133 02131 02132 03130 03131 03132
	CE™ Precision Cleaner	HFC/COzol®	None	None	Controlled	28,400	Safe on most plastics	К2	221.7	16	16 14035

ODC = Ozone Depleting Compounds; TCC = Tag Closed Cup; PMCC = Pensky-Martens Closed Cup; NA = Not Applicable; ND = Not Determined



PRECISION CLEANERS

Product	APO CEARE	ntain	ODCS Flash	point pring	ne Dielectic	n votel - sak of the	.4	distration con	ent oll	din Well Conteined Size	
	14.P.G.	C ₀ ,	4 ¹⁰	ϕ_{ν}	01.241.	50.610	4240	\$ 10 gr	Cledit	C _O ,	
Isopropyl Alcohol	Alcohol	None	54°F TCC	Fast	8,300	Safe on most plastics	K1 K2	591.7	>200	16 03201	Г
HF™ Contact Cleaner	Petroleum Distillate	None	205°F PMCC	Moderate- Slow	45,700	May be harmful to some plastics	К2	0	25	16 5 02125 03126 03125	
Contact Cleaner & Protectant	Hydrocarbon Solvent/Silicone	None	<0°F TCC	Fast	350	Safe on most plastics	K2	479.2	27	16 03140	L
Duster™ Aerosol Dust Removal System	HFC	None	None	Fast	ND	Yes	К2	Exempt	<10	12 14085	
Duster™ Moisture-Free Dirt & Lint Remover	HFC	None	-58°F TCC	Fast	ND	Yes		Exempt	ND	16 05185	
Freeze Spray	HFC	None	None	Fast	ND	Yes		Exempt	ND	12 14086	
Contact Cleaner 2000 [®] VC	HFC/COzol®	None	None	Fast	30,800	May be harmful to some plastics	К2	574	45	16 02240	
Precision Plus [®] Cleaner	COzol◎ HCFC/HFC Blend	Class II	None	Fast	35,000	Safe on most plastics	К2	Exempt	35	12 16 02210 02211	
CO [®] Contact Cleaner	HFC	None	None	Fast	27,600	Yes	K2	Exempt	<10	16 02016 02017	



LUBRICANTS

Product	82 ⁵ 110 ⁸	type of Firm	colot	360 501	an tran point	NSLED	contained Stre
2-26 [®] Multi-Purpose Lubricant	Petroleum	Non-Drying	Amber	Yes	195°F	H2	2 6 16 16 1 5 55 02024 02004 02005 02007 02006 02009 02011
Electrical Silicone	Silicone	Non-Drying	Clear	No	<0°F	H1	16 5 55 02094 02096 02097
Di-Electric Grease	Silicone- Based	Grease	Opaque White to Translucent	No	>500°F <20°F (aerosol)	H1	6 16 02083 05107 03082 05107
Stor & Lube [®] Corrosion Inhibitor	Petroleum	Non-Drying	Amber	Yes	123°F	H2	16 02061
Lectra Shield™ Long-Term Corrosion Inhibitor	Petroleum Distillate	Transparent Waxy	Amber	No	<0°F		16 02031
Knocker Loose [®] Penetrating Solvent	Petroleum	Non-Drying	Reddish	Yes	126°F COC	H2	16 16 8 1 5 55 03020 03024 03025 03021 03022 03022
Knocker Loose [®] Plus Super Penetrant	Petroleum	Non-Drying	Reddish	Yes	109°F TCC	H2	20 03027
Screwloose® Multi-Purpose Lubricant	Petroleum	Non-Drying	Amber	Yes	109°F TCC	H2	6 6 1 55 03059 03060 03062 03064
3-36 [®] Multi-Purpose Lubricant	Petroleum	Non-Drying	Blue- Green	Yes	170°F TCC	H2	2 6 16 16 1 5 55 03093 03004 03005 03007 03006 03009 03001
Ultra-Lite 3-36 [®] Multi-Purpose Lubricant	Petroleum	Dry, Ultra-Thin	Amber	Yes	172°F TCC	H2	16 1 5 55 03160 03161 03162 03163
Technical Grade 3-36 [®] Multi-Purpose Lubricant	Petroleum	Non-Drying	Amber	Yes	195°F TCC	H2	16 03003
Aviation 3-36 [®] Multi-Purpose Lubricant	Petroleum	Non-Drying	Amber	Yes	145°F TCC		16 10200
Dry PTFE Lube	PTFE	Dry, Micro-Thin	White	Yes	<20°F TCC	H2	16 03044



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LUBRICANTS

Product	Base MP	type of Film	Color	360 Shr	h Fast Point	NSFREIGH	ontainer Site	
Food Grade Silicone	Silicone	Non-Drying	Clear	Yes	<0°F TCC	H1	16 16 5 55 03040 03039 03041 03042	1
Food Grade Machine Oil	Petroleum	Non-Drying	Clear	Yes	190°F TCC	H1	16 03081	
Food Grade Penetrating	Mineral Oil	Non-Drying	Clear	Yes	190°F TCC	H1	16 1 5 55 03066 03067 03088 03089	
Food Grade Chain Lube	Mineral Oil	Dry, Ultra-Thin	Clear	No	>500°F TCC	H1	16 03055	
Food Grade White Grease	Aluminum Complex	Non-drying	White	Yes	None	H1	16 03038	
Water-Based Silicone	Aqueous	Non-drying	White	No	None	H1	16 03035	
Food Grade Lubricant & Sealant	Silicone-Based	Grease	White	No	>500°F COC	H1	6 03085	
Food Grade Belt Dressing	Polybutene	Tacky	Clear	No	<0°F	H1	16 03065	
Multi-Purpose Food Grade Grease	Aluminum Complex	Grease	White	No	>429°F TCC	H1	14 SL35600	
Power Lube®	Petroleum/ PTFE	Non-Drying	Dark Amber	No	<20°F TCC	H2	16 03045	
Extreme Duty Silicone	Silicone	Dry	Clear	Yes	<0°F TCC	H2	16 00030	
Chute Lube [®] Silicone Lubricant	Silicone	Non-Drying	Clear Light Yellow	No	<0°F TCC (aerosol) 113°F TCC (bulk)	H2	16 20 5 55 03220 03204 03222 03222	
Chain & Wire Rope Lubricant	Organic Molybdenum	Non-Drying	Clear	No	<0°F TCC	H2	16 55 03050 03053	



LUBRICANTS

Product	Base WP	weathin	colot	360 SOL	h Fresh Point	NSKOOIS	containe Sile
Heavy Duty Clear Penetrating Grease	Petroleum	Non-Drying	Clear	No	25°F		20 03056
Extreme Duty Open Gear & Chain Lube	Parafinic Oil	Non-Drying	Black	No	430°F TCC		16 03058
Dry Moly Lube	Organic Molybdenum	Dry	Black	No	<0°F TCC		16 03084
Quick Dry Moly Lube	Organic Solvents	Dry	Black	No	ND		16 03043
Dry Graphite Lube	Graphite	Dry	Dark	No	<0°F TCC		16 03094
Red Grease	Aluminum	Red Grease	Red	No	<0°F TCC		16 03079
White Lithium Grease	Lithium Soap	White Grease	White	No	<20°F TCC	H2	16 03080
Di-Electric Grease	Silicone- Based	Grease	Clear	No	<20°F TCC	H1	16 03082
Welder's Anti-Spatter	Water Based	Non-Drying	White	No	None		16 03083
Thread Lubricant	Lithium	Grease	Amber	No	334°F		8 SL35925
Copper Anti-Seize	Copper	Non-Drying	Copper	No	430°F COC		8 16 16 SL35901 SL35903 14095
Nickel Anti-Seize	Nickel	Non-Drying	Silver-Gray	NA	430°F COC		8 16 SL35911 SL35913
Nuclear Grade Anti-Seize	Nickel	Non-Drying	Silver-Gray	No	430°F COC		8 16 SL35920 SL35921
Food Grade Anti-Seize	Aluminum Complex	Non-Drying	White	No	>400°F TCC	H1	8 16 SL35905 SL35906



CORROSION INHIBITORS

Product	FIMTHOS	Application	corpsion of the contraction of t	on poing time	Specifications	Container Size	
SP-250™ Corrosion Inhibitor	Ultra Thin, Non-Staining, Dry	Indoors — Up To 9 Months	Light	1 Hour	NSF H2 Registered, MIL-C-16173 Grade 3, Class I	5 55 03226 03228	
SP-300™ Corrosion Inhibitor	Ultra Thin	Indoors — Up To 9 Months	Light	Non-Drying	NSF H2 Registered	5 03246 03248	
SP-350™ Corrosion Inhibitor	Thin Oil	Indoors – Up to 2 Years	Moderate	Non-Drying	NSF H2 Registered	16 5 55 03266 03268	
SP-400™ Corrosion Inhibitor	Transparent, Amber, Waxy	Indoors & Outdoors — Up to 2 Years	Heavy	1 Hour	MIL-C-16173 Grade 4, Class I	16 5 55 03282 03286 03288	
Battery Terminal Protector	Soft, Visible Waxy	Indoors – Up to 2 Years	Moderate to Heavy	Non- Drying	-	12 03175	
Zinc-It [®] Instant Cold Galvanize™	Zinc, Dry	Outdoors – 1-2 Years	Heavy	15-30 Minutes	Aerosol: MIL-P-46105 (MR) Paragraph 3.2, 3.3.1, 3.5.8, 4.4.5; MIL-P- 21035 (SHIPS) Paragraph 3.3.1, 3.3.2, 3.3.3; DOD-P- 21035A (NAYY) Paragraph 3.1, 3.2, 3.5.3, 3.5.6, 4.4.3, 6.1, 6.5, 353; & MIL-T- 26433 Bulk: DOD-P-21035; MIL-P- 46105; MIL-P-26915; MIL-T- 26433	16 1 18412 18413	
Bright Zinc-It [⊚] Instant Cold Galvanize™	Zinc, Dry	Outdoors — Up to 1 Year	Moderate	15-30 Minutes	—	16 18414	
Seal Coat [®] Red Urethane Coating	Brick Red, Dry	NA	Light	15-30 Minutes	_	16 18410	
Seal Coat [®] Clear Urethane Coating	Clear, Dry	NA	Light	15-30 Minutes	_	16 18411	
Rust Converter	Milky Emulsion	Outdoors – Up to 2 Year	Heavy	24 Hours	_	1 18418 18419	



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