

Established in 1968, Sprayon® has a long-standing leadership position as the brand that delivers reliable, innovative solutions for the most demanding industrial and MRO applications. For over 40 years our goals have been the development and continuous improvement of products and services which will help our customers:

- Preserve & protect their valuable equipment to prevent costly breakdowns & downtime
- Become more efficient... more productive... more profitable
- Work smarter... safer... better
- Promote the continuous improvement of all their processes

Our understanding of the complex needs of the industrial and MRO space has been the catalyst for the proven performance which Sprayon delivers across a broad range of lubricants, electronic cleaners, degreasers, and more. It has also led to the development of innovative technologies like our Eco-Grade™ and Liqui-Sol™ Programs which help any facility operate more safely without sacrificing performance. In 2010, we developed The Sprayon® System which integrates all of our products with a revolutionary identification system based on the tenets of 5S Visual Management. The Sprayon System integrates the labeling on Sprayon Product Packaging with a unique set of identification tools to help any facility implement and sustain 5S Visual Management in the use of their chemicals and lubricants. Most recently, we've applied our industrial expertise to develop a new NSF® H1-Rated Food Grade Lubricant Program to specifically address the needs of today's very broad and demanding food processing industry.

A part of the Sherwin-Williams Company®, our vast technical resources mean that we'll continue to bring solutions for your ever-evolving environment while continuing to provide you with the service that you've come to expect from Sprayon.

Our 2013 Catalog shows our complete line of the highest-performing Lubricants, Electrical & Electronic Products, Cleaners & Degreasers, Mold Release Products, Welding Products and Specialty Application Products as well as complete guides to the Sprayon innovations and our new Food Grade Lubricant Program. We also invite you to visit our website (Sprayon.com) for additional information on all of our products and programs.

We invite you to take a look at everything Sprayon has to offer and to contact us (800-SPRAYON or Sprayon. com) with any question you might have or when you're ready to place your order. We look forward to working together to help you take your operations to the next level.

PRESERVE. PROTECT. PREVENT."



CONNECT WITH US:



facebook.com/SprayonProducts











YouTube.com/SprayonProducts

LinkedIn.com/company/Sprayon

TABLE OF CONTENTS

THE SPRAYON® SYSTEM4
SPRAYON.COM10
SPRAYON® MOBILE SOURCE™12
LIQUI-SOL™14
ECO-GRADE™16
LU - LUBRICANTS18
EL - ELECTRICAL & ELECTRONICS38
CD - CLEANERS & DEGREASERS50
WL - WELDING62
MR - MOLD RELEASE68
SP - SPECIALTY76
FOOD GRADE™90
INDEX110

CUSTOMER VALUE-ADDED SERVICES:

Need to place an order or locate your nearest distributor of Sprayon® Products? Looking for information on that new product you just received? Wondering which products are compliant with your local regulations?

Sprayon offers toll-free customer service and technical service numbers to help you with any question you might have.

CUSTOMER SERVICE:

Our professional Customer Service Representatives are very knowledgeable and are available to make ordering easier: 800-SPRAYON (800-777-2966)

TECHNICAL SERVICE:

Our staff of trained experts in lubricants and chemicals can assist you with any application or technical issue: 800-251-2486

THE NEW INDUSTRIAL REVOLUTION: THE SPRAYON® SYSTEM

For over 40 years, Sprayon® has established a leadership position in the development of the highest- performing chemicals and lubricants by understanding the complex needs of the industrial and MRO space. Sprayon® understands that the main concerns of any industrial or MRO facility are: 1) Improve Productivity & Performance; 2) Maximize Facility Uptime; 3) Create a Safer Work Environment; 4) Comply with Industry Standards & Regulations; 5) Reduce Inventory Costs

Global competition and increased environmental, health, and safety (EH&S) oversight have only increased these challenges for manufacturers. As a result, the last two decades have seen an explosion in more sophisticated management practices such as Lean, 5S Visual Management and Six Sigma, as well as more comprehensive internal EH&S programs. Unfortunately, none of these practices have been put to widespread use in the MRO chemicals and lubricants space...until now.

Using the principles of 5S Visual Management, an organizational methodology embraced by the best industrial facilities worldwide to improve productivity & efficiency in their operations, Sprayon has launched the new Sprayon System. The Sprayon System consists of two key components, our new Sprayon System Labeling and our new Sprayon System Visual Management Tools.

SPRAYON SYSTEM LABELING

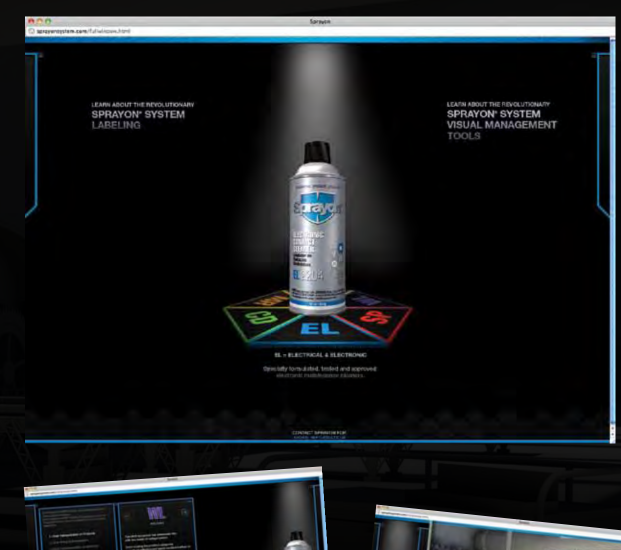
Our Sprayon System Labeling is based on the simple notion that the most important thing for any Industrial or MRO product packaging is clearly telling the person who will actually be USING the product what the product is, what it does and where it can & can't be used. Not only does this improve the efficiency and productivity of the workforce, but it also provides an effective and easily recalled method for training. But, perhaps more importantly, it helps reduce the chance that the product will be used in the wrong application. And as we all know, using the wrong product on a piece of equipment may reduce its efficiency and could potentially harm the equipment and/or the user.

SPRAYON SYSTEM VISUAL MANAGEMENT TOOLS

Our Sprayon System Visual Management Tools take Industrial & MRO considerations to a whole new level. We've taken the tenants of 5S Visual Management to heart and have integrated a set of tools with our new packaging to help any facility implement and/or sustain 5S Visual Management methodology in the use of our chemicals and lubricants. As explained on pages 8-9, these point-of-use tools are an effective, foolproof way of reinforcing the clarity, consistency and standardization that is the heart of our Sprayon System Labeling. Your team can easily understand what to use and where - it's that simple.

This integration of packaging and point-of-use elements is a revolution for the industrial and MRO space... we call it the New Industrial Revolution. This revolution is about helping you preserve & protect your valuable equipment to prevent costly breakdowns & downtime. It's about becoming more efficient, more productive, more profitable. It's about working smarter, safer, better. It's about instilling best practices and promoting the continuous improvement of all your processes.

Sprayon is leading the charge toward this New Industrial Revolution... are you ready to Join the Revolution?





Visit SprayonSystem.com for more details.





THE NEW INDUSTRIAL REVOLUTION: SPRAYON® SYSTEM LABELING

The most important thing for any Industrial or MRO product packaging is to clearly tell the person who will actually be USING the product what the product is, what it does and where it can & can't be used. This helps improve the efficiency and productivity of the workforce and helps reduce the chance that the product will be used in the wrong application causing harm to the equipment or the user.



Sprayon's new packaging helps your workforce understand how to use each product with three (3) simple characteristics:

- Product names that clearly communicate to the user what the product is and its intended application
- 2. Specific product categories identified through color-coding and the use of descriptive category prefixes
- 3. And the use of iconography & pictographs to communicate key product attributes in a clear, concise & effective manner



COLOR CODED CATEGORIES





Electrical & Electronic



CD

Cleaners & Degreasers











THE NEW INDUSTRIAL REVOLUTION: SPRAYON® SYSTEM VISUAL MANAGEMENT TOOLS

Maximizing Safety & Productivity through 5S Visual Management

Integrated with the New Sprayon® System Product Labeling, The Sprayon System delivers a unique set of tools to help any facility implement and sustain 5S Visual Management methodology in the use of our chemicals and lubricants.

SPRAYON® SYSTEM EDUCATIONAL POSTERS

Easily located throughout your facility, these posters not only help reinforce and explain the elements of the re-designed Sprayon packaging, but they also serve as a reference point for the product attributes that your workforce should consider when applying any product to a piece of equipment

SIGNS OF THE REVOLUTION



SPRAYON® SYSTEM MAGNETIC CAN HOLDERS

Made of durable, powder-coated steel, these holders not only help you identify the specific product to be used in each application, but put the product right where your workforce needs it most: on or near your valuable equipment.

PRODUCT ID TAGS Available with adhesive of

SPRAYON® SYSTEM

Available with adhesive or magnetic backing, these tags adhere to any piece of equipment to identify the specific Sprayon product to be used eliminating the guesswork that can ruin productivity and ensuring the safety of your workforce.

SPRAYON® SYSTEM KANBAN TAGS

Sprayon

For years, industrial & MRO facilities have been using Kanban to manage their inventory. Sprayon System Kanban Tags indicate when it's time to re-order a product based on lead time so you can effectively manage your inventory levels.





SPRAYON.COM

Sprayon.com has been developed specifically with the needs of the Industrial & MRO space in mind. Sprayon.com integrates features that will help you learn about the entire Sprayon® offering and the difference that Sprayon can make in your facility. Here are some of the more engaging features of the new site:

- View by Product Category: Sprayon's diverse product portfolio is categorized into specific product categories to help you find the specific product you need.
- View by Industry: Sprayon.com allows you to sort and view products that have been developed for your specific industry. These include: MRO, Food Processing, Welding and Power Transmission.
- Expanded Product Detail: Everything you could possibly want or need to know about Sprayon's products is detailed within the individual product detail pages. This includes MSDS data, links to NSF Registrations, Product Attributes, Applications, Specs and much, much more.

- Educational Resources: Videos demonstrating the superiority of specific Sprayon Products and a location where you can upload your own experiences with Sprayon Products. This area will be expanded periodically to provide enhanced educational tools.
- The Sprayon® System: A specific module dedicated to the Sprayon System which integrates Sprayon's proven high-performance products with revolutionary packaging and a revolutionary identification system based on the principles of 5S and Kanban.

There is so much more to experience at Sprayon.com... so have a look around and check back often because we're constantly updating the site with the latest content.

Please visit Sprayon.com (sign-up to receive updates) and join us as we pave the way for a New Industrial Revolution!











SPRAYON® MOBILE SOURCE™

Sprayon® understands that having the most up to date product information at one's fingertips is extremely important to any facility. Immediate access to important information such as Material Safety Data Sheets (MSDS) and Product Data Sheets (PDS) can have a significant impact on the productivity of your operations and the safety of your workforce. In 2013, Sprayon is integrating this information where you need it most - right on the Product Packaging - with the introduction of the NEW Sprayon® Mobile Source™. With Sprayon Mobile Source, getting the most up-to-date product information including MSDS, PDS, applications, specs, etc. is as easy as scanning a QR Code with your mobile device.

By scanning the QR Code on any product, your workforce will quickly be connected to that product's specific Product Detail Page on Sprayon.com. From there, the information you need is only a click away. Each product has a unique QR Code which takes you to each product's unique Product Detail Page so you can be sure that you're getting to the right place for every product. You can even find where you can purchase each product if it's time to re-order.

So look for the NEW Sprayon Mobile Source on all Sprayon Packaging throughout 2013... it's another way that Sprayon® Products is helping you to improve the productivity and safety of your operation.





SPRAYON®
MOBILE
SOURCE
Sprayon.com • 800-247-3266

Scan, visit or call for technical information, MSDS or to buy now.

Escanear, visite o llame para información técnica, hojas de datos de seguridad de los productos o para comprar ahora



THE NEW INDUSTRIAL REVOLUTION: SAFETY FIRST... PERFORMANCE FOLLOWS - THE SPRAYON® LIQUI-SOL™ SOLUTION

Sprayon® Products has developed a revolutionary and unique packaging solution which will greatly reduce storage and disposal costs while increasing the safety of your operation. The Sprayon Liqui-Sol™ Program features a unique, durable aluminum, spill-proof packaging solution which uses no flammable propellants. Each formula is also available in bulk making the program reusable & 100% recyclable. Featuring 22 proven, high-performance formulas to cover most MRO maintenance needs, the Sprayon Liqui-Sol Program is also NSF Certified as acceptable for use in food processing facilities. The Sprayon Liqui-Sol Program will help reduce the costs and safety concerns associated with the storage, application, and disposal of traditional aerosol solutions products. And with its integration with The Sprayon® System, the Sprayon Liqui-Sol Program will also help maximize the productivity & safety of your entire operation. Look for the Liqui-Sol Icon throughout the catalog to see which formulas are available in this revolutionary packaging solution.

For more information on how the Sprayon Liqui-Sol Program can help your facility, please visit Sprayon.com.

















THE SPRAYON® LIQUI-SOL™ PROGRAM

CD757L	Heavy Duty Citrus Degreaserpg.
CD880L	General Purpose Cleanerpg.
CD885L	Stainless Steel Cleanerpg.
EL749L	Electrical Degreaserpg.
EL848L	Flash Free® Electrical Degreaserpg.
EL2204L	Electronic Contact Cleanerpg.
EL2302L	Electrical Contact Cleanerpg.
EL2846L	Non-Chlorinated Electrical Degreaserpg.
LU100L	White Lithium Greasepg.
LU103L	Rust Breaker® Penetrantpg.
LU201L	Open Gear & Wire Rope Lubricantpg.
LU202L	Moly Chain Lubricantpg.
LU204L	Dry Film Graphite Lubricantpg.
LU206L	All-Purpose Silicone Lubricantpg.
LU208L	Cutting Oilpg.
LU210L	Food Grade Silicone Lubricantpg.
LU700L	Food Grade Machinery Oilpg.
LU708L	High Performance Dry Lubricantpg.
LU711L	The Protector™ All-Purpose Lubricantpg.
LU777L	Outdoor Metal Protectantpg.
SP607L	Belt Dressingpg.
SP705L	Non-Chlorinated Brake & Parts Cleanerpg.

THE NEW INDUSTRIAL REVOLUTION: **MAXIMIZE YOUR PERFORMANCE WHILE** "GREENING" YOUR WORKPLACE

For the industrial & MRO space, the highest-performing cleaners, lubricants and chemicals are critical to any facility. For years, "environmentally friendly" products which were safer for your workforce to use have not measured up to the stringent performance characteristics required by the industrial & MRO space. With the Sprayon® Eco-Grade™ offering, that's no longer true. From extreme pressure lubricants to fast-acting cleaners & degreasers, the Sprayon Eco-Grade program has been designed & manufactured to meet or exceed the most stringent regulatory requirements without sacrificing the performance characteristics that are critical to your operations. Made with renewable, biodegradable resources and VOC compliant in all 50 states, these products contain materials that have been formulated in partnership with EPA Design for the Environment Formulator Initiative taking steps to reduce environmental impact. The HMIS friendly formulas are also low odor and contain no Prop-65 ingredients. With the Sprayon Eco-Grade program, you no longer have to sacrifice performance for the well-being of your workforce or the impact your operations have on the environment.

For more information on how the Sprayon Eco-Grade Program can help your facility, please visit Sprayon.com.





Green Cert™ identifies those products which have been manufactured to give environmentally conscious end-users who require high product performance the information and confidence they need to make product decisions. Designation criteria differ by product category, with each following Green Cert's mission: to reduce environmental impact and to meet or exceed the most stringent regulatory requirements without sacrificing product quality. This internal designation process consists of internationally accepted test methods using state-of-the-art equipment and raw material analysis and all results are third party verifiable.

For more information, please visit GreenCert.com



The Environmental Protection Agency (EPA) allows safer products to carry the Design for the Environment (DfE) label. This mark enables end-users to quickly identify and choose products that can help protect the environment and are safer.

When you see the DfE logo on a product it means that the DfE scientific review team has screened each ingredient for potential human health and environmental effects and that based on currently available information, EPA predictive models, and expert judgment - the product contains only those ingredients that pose the least concern among chemicals in their class.

As a DfE partner, Sprayon® has earned the right to display the DfE logo on recognized products as we have invested heavily in research, development and reformulation to ensure that their ingredients and finished product line up on the green end of the health and environmental spectrum while maintaining or improving product performance.

- (1) EPA's DfE Designation applies to Bulk trigger
- (2) EPA Designation implies that these products were formulated using DFE certified ingredients

*As determined by the Carbon Dioxide Evolution Test Method (OECD Guideline 301B) by Wildlife International, Ltd

























WHITE LITHIUM GREASE

Sprayon® LU™100 White Lithium Grease is a high solids white grease ™ that provides excellent lubrication for metal-to-metal applications. It is ideal for use on chains, gears, drives, hinges, etc. It serves as an excellent corrosion inhibitor for unpainted metal.

Uses: Chains, gears, drives, hinges, garage door guides.

- Inhibits Corrosion
- Non-Melting
- Excellent Cling for Overhead Applications

S00100000 - 11 oz Aerosol C00100000 - 313 g Aerosol 🌞 S000100LQ - 14 oz Liqui-Sol C000100LQ - 414 mL Liqui-Sol * S10005000 - 5 Gallon

1. Lube - Medium Pressure

- 2. NSF Registered H23. Temp Range 20 °To 275°F (-7°To 135°C)
- 4. HFR Rating:
- Aerosol 2,4,0 Bulk - 2,3,0
- 5. NLGI 2



FOOD GRADE WHITE LITHIUM GREASE

Sprayon® LU™101 Food Grade White Lithium Grease is a high solids. high-purity complex white grease with superior metal-to-metal characteristics. Excellent corrosion inhibitor for unpainted metal. High solids content assures long-lasting lubrication. Will not drip or run, even on vertical surfaces. Effective from -20°F to 285°F. Equipped with extension tube for hard-to-reach areas.

For Use By: Bakeries, Bottlers, Breweries, Canneries, Dairies, Egg Processors, Meat and Poultry Processors

- High viscosity & build for vertical surfaces
- Long lasting lubrication
- Water-Displacer
- Rust Inhibitor

S00101000 - 13.75oz Aerosol



- Program Listed (H1 Rated) (Registration # 145289)
- temperature range: Low -20°F
- Institute Rating: 2

1. NSF® Nonfood Compounds

- 2. For use in medium-pressure applications
- 3. Minimum Maximum operational (-28°C) • High 285 °F (141°C) 4. HMIS Hazard Rating:
- Health (2) Flammability (4) Reactivity (0)National Lubricating Grease

LU[™]103



RUST BREAKER® PENETRANT

Sprayon® LU™103 Rust Breaker® Rust Penetrant quickly loosens rust while penetrating grease and dirt. Transparent, non-staining oil. Its light film displaces moisture and acts as a corrosion preventative. It is a one coat rust and corrosion preventive compound.

Uses: Releasing rusted or frozen lugs & bolts, lubricating tight-fitting parts, repair work, general overhaul, repair work, for use on phosphated and non-phosphated machined parts, and other metal components.

- Quickly Loosens Rust
- · Will Not Harm Painted Surfaces
- Non-Flammable
- · A True Penetrant, Water-Displacer And Rust Inhibitor All In One

S00103000 - 10 oz Aerosol C00103000 - 283 g Aerosol 🌞 S0103L000 - 3 oz Aerosol

\$000103LQ - 14 oz Liqui-Sol C000103LQ - 414 mL Liqui-Sol ₩ \$10301000 - 1 Gallon \$10305000 - 5 Gallon



- Lube Light Pressure
 NSF H2 Registered
 Dielectric Strength 47.4kV
- 4. Temp Range -20°To 550°F
- 5. Flash Point 205°F 6. HFR Rating:
- Aerosol 2,2,0 Bulk - 2,1,0

HMIS Data 2.0.0 Dielectric Strength 47.400 Flash Point 205° F Plastic Safe Yes 129 Water Displacement (mm) Temperature Rating (high end) 550° F Penetrating Power (thread climb) H2 **NSF** Rating

Compared to the competition, Sprayon LU[™]103 Rust Breaker[®] Penetrant has lower HMIS ratings, higher dielectric strength, is safe on all plastics, has higher temperature range, penetrating power and water displacement.





LU[™]102



MULTI-PURPOSE RED GREASE

Sprayon® LU™102 Multi-Purpose Red Grease is a high solids multipurpose aluminum complex red grease with superior metal-to-metal characteristics. Coats, penetrates, and then cures to a semi-solid film. Excellent corrosion inhibitor for unpainted metal. High solids content assures long lasting lubrication. Will not drip or run, even on vertical surfaces. Effective from 10°F to 480°F. Equipped with extension tube for hard-to reach areas.

Uses: · Gears · Valves · Chains · Winches · Conveyors · Fittings · Linkages · Wire Ropes · Hoists · Rollers · Cams · Slide Bearings

- O-Rings Drives & Hinges
- Will not run or drip
- Excellent metal-to-metal characteristics
- · Water-Displacer & Rust Inhibitor

Sizes: **S00102000** - 11 oz Aerosol



- 1. Lube Medium Pressure 2. Temp Range 480°F To 10°F
- (249°To -18°C)
- 4. HFR Rating: Aerosol 3,4,0
- 5. NLGI 2

LU[™]104



FOOD GRADE PENETRATING OIL

Sprayon® LU™104 Food Grade Penetrating Oil is a synthetic, heavy-duty rust penetrant that quickly penetrates nuts and bolts. Its accelerated action loosens rust while penetrating grease, dirt and corrosion. LU™104 Food Grade Penetrating Oil has been specifically developed to meet the demands of a safe, low HMIS rating, non-flammable lubricant for food processing areas. LU™104 Food Grade Penetrating Oil can be used to loosen rust, scale and corrosion around fasteners and hose fittings on food processing equipment.

- Quick penetration
- Non-Flammable
- Use to loosen rust, scale & corrosion

Sizes: **S00104000 -** 11.75oz Aerosol



- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145288)
- 2. For use in extreme-pressure
- applications
 3. Minimum Maximum operational temperature range: Low -40°F
- (-40°C) High 475°F (246°C) 4. HMIS Hazard Rating: Health (1) • Flammability (0)
- Reactivity (0) 5. Non-Flammable
- 6. Dielectric Strength Value: 39,000 volts
- 7. Features Spray Anyway™ Nozzle

LUBRICANTS

20



DRY FILM MOLY LUBRICANT

Sprayon® LU™200 Dry Film Moly Lubricant is a high solids, molybdenum disulfide coating that withstands high pressures.
Bonds to all clean surfaces that are not adversely affected by alcohol or aromatic hydrocarbons (toluene or xylene) resulting in a high performance dry film lubricant.

Uses: Assembly & run-in lubrication, gaskets, machine tool sliding surfaces & gears, tumbler locks, intricate mechanisms, chutes & bins, bearings, chain drives, intricate mechanisms, and more.

- Withstands Extreme Pressures Up To 50,000 Psi
- Non-Conductive
- · Low Coefficient Of Friction

S00200000 - 11 oz Aerosol C00200000 - 311 g Aerosol

S20005000 - 5 Gallon



- 1. Lube Extreme, High Pressure
- 2. NSF H2 Registered
- 3. Temp Range -30°To 650 °F (-34°To 343°C)
- 4. HFR Rating: Aerosol 2,4,0 Bulk - 2,3,0 5. EZ Touch Valve

LU[™]201

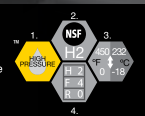
OPEN GEAR & WIRE ROPE LUBRICANT

Sprayon® LU™201 Open Gear & Wire Rope Lubricant is a high performer that penetrates the pores of metal surfaces to reach the core of wire rope. Lubricates a wide range at high temperatures while adhering extremely well to surfaces. It "travels" on metal surfaces to displace water, resulting in excellent rust protection. Can be used while equipment is running.

Uses: Open or exposed gears, gear boxes, wire rope, winches, cable, metal forming presses, roller chains and machine tools.

- · Black Color Assists In Showing Complete Coverage
- Prevents Rust & Corrosion
- · Withstands Extreme Pressure
- · Will Not Become Brittle Or Breakdown While Working

S00201000 - 12 oz Aerosol



- 1. Lube High Pressure
- 2. NSF H2 Registered 3. Temp Range 0 °To 450 °F (-18 °To 232 °C)
- 4. HFR Rating: Aerosol - 2,4,0 Bulk - 2,3,0

C00201000 - 340 g Aerosol 🜞

S000201LQ - 14 oz Liqui-Sol **C000201LQ** - 414 mL Liqui-Sol ***** S20105000 - 5 Gallon



- 5. HFR Rating: Aerosol - 2,4,0

LU[™]202

DIENO

MOLY CHAIN LUBRICANT

Sprayon® LU™202 Moly Chain Lubricant is a high viscosity oil that clings to moving parts. Foaming action penetrates close tolerances of chain drive bushings and pins to provide long-lasting lubrication. Reduces friction wear on moving parts and in metal-to-metal

Uses: Chain drives & pins, forklift trucks, link & roller assemblies, tractors, machinery, work stand rollers, conveyors, sprockets, clippers, cutter bars, chain saws, link and roller assemblies.

- · Moly Additive Improves Load Capability
- Works Under Extreme Pressure
- Penetrating Foaming Action
- · Long Lasting And Non-Drying

S00202000 - 11 oz Aerosol

C00202000 - 311 g Aerosol 🌞

S000202LQ - 14 oz Liqui-Sol C000202LQ - 414 mL Liqui-Sol ** S20205000 - 5 Gallon

1. Lube - High Pressure 2. NSF H2 Registered 3. Temp Range -20°To 300 °F (-29°To 149°C) 4. Spray Any Way Valve Bulk - 1.0.0

LU[™]204



DRY FILM GRAPHITE LUBRICANT

Sprayon® LU™204 Dry Film Graphite Lubricant is a high lubricity graphite that adheres to most surfaces with minimum surface preparation. Air dries rapidly at room temperature to provide clean, long-wearing lubrication. Conductive and may be used where lubrication and electrical properties are both required.

Uses: Pre-assembly lubrication of moving parts, gaskets, bearings, locks, springs, hinges, mating surfaces on machines, CRTs, plating nonconductors and curing ovens.

- Dries Rapidly
- Reduces Friction And Wear

S00204000 - 10 oz Aerosol C00204000 - 283 g Aerosol 🗰 **S000204LQ** - 14 oz Liqui-Sol

C000204LQ - 414 mL Liqui-Sol **

\$20405000 - 5 Gallon **\$20455000** - 55 Gallon



- 1. Lube Medium Pressure
- NSF Registered H2
 Conductive Do Not Use In
- Electrical Applications
- 4. Temp Range -40°To 850°F
- (-40°To 454°C) 5. HFR Rating: Aerosol - 2,4,0 Bulk - 2,3,0

NOW AVAILABLE IN NEW SPRAY-THRU NOZZLE FOR UPSIDE DOWN DELIVERY A faster & more effective way to reduce preparation time and maintain difficult to reach areas or at or below grade like Railway Switches in the Mass Transit Industry like Subways and Trains.





- 1. Lube Medium Pressure
- NSF Registered H2
 Temp Range -40°To 850°F
- (-40°To 454°C)
- 4. Upside Down Delivery 5. HFR Rating: Aerosol - 2.4.0

Bulk - 2,3,0

LU 205



FOOD GRADE CHAIN LUBRICANT

Sprayon® LU™205 Food Grade Chain Lubricant is a blend of the finest quality renewable resource oils available, treated with the most effective anti-oxidants, extreme-pressure, anti-wear, and corrosion protecting additives. PTFE is added to further enhance load capacity, and reduce friction. LU™205 Food Grade Chain Lubricant offers excellent extreme pressure lubricity, water resistance and high temperature performance on chains and much more. Foaming action allows for pin-point application and deep penetration.

- Extreme-pressure lubricity
- Foaming action for deep penetration
- Excellent water resistance and anti-wear properties

Sizes: **S00205000** - 15oz Aerosol

NSF

1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145282)

2. For use in extreme-pressure applications

3. Minimum - Maximum operational temperature range: Low 12°F

(-40°C) • High 450°F (246°C) 4. HMIS Hazard Rating: Health (2)
• Flammability (4) • Reactivity (0)

5. Free of heavy metals such as

Barium & Cadmium 6. Meets (OECD) 301B Standards

Rapidly Biodegradable

7. Contains P.T.F.E. (polytetrafluoroethylene)

LUBRICANTS

22



ALL-PURPOSE SILICONE LUBRICANT

Sprayon® LU™206 All-Purpose Silicone Lubricant is economical for applications where petroleum based products are not desired. 5% silicone formula protects against air and moisture to retard oxidation and corrosion. It virtually eliminates friction and sticking to improve high-speed production.

Uses: Rubber components, windows, doors, plastic assemblies. drawers, sliding wood surfaces, sewing equipment, sliding racks, dissimilar metals, springs, leather, hinges, and more.

- Improves High-Speed Production
- Paintable
- Retards Oxidation And Corrosion

S00206000 - 10 oz Aerosol C00206000 - 283 g Aerosol 🌞 **S000206LQ** - 14 oz Liqui-Sol C000206LQ - 414 mL Liqui-Sol **



- 1. Lube Light Pressure
- 2. Temp Range -50°To 550°F (-46°To 288°C)
- 3.5% Silicone
- 4. Spray Any Way Valve
- 5. HFR Rating: Aerosol - 2,4,0 Bulk - 2.3.0

LU[™]207



FOOD GRADE SYNTHETIC GREASE

Sprayon® LU™207 Food Grade Synthetic Grease is a pure synthetic multi-service, non-melting, waterproof grease fortified with PTFE. It is designed specifically to lubricate, seal out water, and resist chemical attack under the most demanding conditions. Sprayon® LU™207 Food Grade Synthetic Grease, with its excellent film strength and extreme pressure qualities, forms a tough durable film of lubrication that prevents metal to metal contact.

- Non-melting & waterproof
- Extreme-pressure performance
- Resists corrosion and chemical attack

S00207000 - 14.25oz Aerosol





Scan this to watch the video

- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145279)
- 2. For use in extreme-pressure applications
- To use in extreme pressure applications
 Dielectric Strength Value: 10,100 volts
 Contains P.T.F.E. (polytetrafluoroethylene)
 National Lubricating Grease
- Institute Rating: 2
 6. Minimum Maximum operational
- temperature range: Low -10°F (-23°C) • High 325°F (162°C)
- 7. HMIS Hazard Rating: Health (2) Flammability (4) Reactivity (0)

LU[™]208



CUTTING OIL

Sprayon® LU™208 Cutting Oil is an excellent lubricant specifically formulated for all ferrous and non-ferrous machining operations. Extends tool life, reducing tool sharpening downtime. It utilizes a unique combination of friction reducing triglycerides which aides in a high degree of fluid film protection.

Uses: Stainless steel, aluminum, brass, copper, drilling, cutting, threading, sawing, reaming and broaching, grinding.

- Aerosol Jet Spray For Pin Point Accuracy
- Works On Ferrous And Soft Metals
- · Clings To Surfaces
- Reduces Friction And Wear

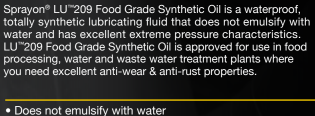
S00208000 - 12 oz Aerosol C00208000 - 340 g Aerosol 🌞 **S000208LQ** - 14 oz Liqui-Sol C000208LQ - 414 mL Liqui-Sol 👾 S20805000 - 5 Gallon



- 1. Lube Light Pressure
- 2. Formulated for ferrous and non-ferrous metals
- 3. Dielectric Strength 10Kv
- 4. Temp Range -20°To 500°F (-29°To 260°C) 5. NSF Registered H2
- 6. HFR Rating: Aerosol - 1.4.0 Bulk - 1,0,0

LU[™]209

FOOD GRADE SYNTHETIC OIL



and is non-corrosive to metals

Meets FDA Regulations

S00210000 - 12 oz Aerosol

C00210000 - 340 g Aerosol **

S000210LQ - 14 oz Liqui-Sol

C000219LQ - 414 mL Liqui-Sol **

bottling machines, heat sealing equipment.

Safe On Styrenes And UrethanesStops Sticking Without Transfer

- Extreme-pressure performance
- Resists corrosion and chemical attack

Sizes: **\$00209000** - 15.25oz Aerosol



Scan this to watch the video

FOOD GRADE SILICONE LUBRICANT

Sprayon® LU™210 Food Grade Silicone Lubricant is a 5% low-viscosity silicone formula that is compatible with most surfaces.

Meets FDA regulation (Title 21 paragraph 178.3570). Repels water

Uses: Slides, food processing, plastic, fiber gears, extruded parts,

wood to wood sliding applications, rubber, guide, knives, food racks,

slicers, saws, grinders, mixers, guards, conveyors, food racks, ovens,

S21005000 - 5 Gallon



Health (2) • Flammability (4) • Reactivity (0)

6. HMIS Hazard Rating:

1. NSF® Nonfood Compounds Program Listed (H1 Rated)

2. For use in extreme-pressure

(Registration # 145278)

applications
3. Dielectric Strength Value:

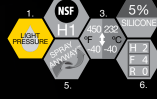
(polytetrafluoroethylene)

5. Minimum - Maximum operational

temperature range: Low -45°F (-42°C) • High 280°F (137°C)

32,100 volts

4. Contains P.T.F.E.



- 1. Lube Light Pressure
- 2. NSF Registered H1 3. Temp Range -40°To 450°F
- (-40°To 232°C)
- 4. 5% Silicone
- 5. Spray Anyway Valve 6. HFR Rating: Aerosol 2,4,0 Bulk - 2.3.0

LU[™]210

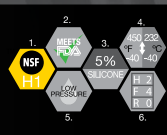
المالتك

FOOD GRADE DRY SILICONE

Sprayon® LU™211 Food Grade Dry Silicone is a low-viscosity silicone formula compatible with most surfaces. Food Grade Dry Spray Silicone's ultra-thin film will not attract dust or dirt and will create a barrier to prevent rust & corrosion. Meets FDA regulation described in Title 21 paragraph 178.3570, when no more than 1 ppm is imparted. Effective from -40°F to +450°F. Repels water and is non-corrosive to metals. An excellent lubricant on plastic, fiber gears, extruded parts, wood-to-wood sliding applications and on rubber.

- Extra-dry formula for surfaces requiring no transfer
- Improves performance of slide surfaces & sorting chutes
- Will not attract dust, dirt or other contaminants

Sizes: **\$00211000** - 13.25 oz Aerosol



- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145287 2. Meets FDA CFR 21

- 3. 5% Silicone4. Minimum Maximum operational temperature range: Low -40°F (-40°C) • High 450 °F (232°C)
- 5. For use in low-pressure applications 6. HMIS Hazard Rating:
- Health (2) Flammability (4)
- Reactivity (0)

LUBRICANTS

FOOD GRADE SILICONE LUBRICANT

Sprayon® LU™212 Food Grade Silicone Lubricant is a 5% low-viscosity silicone formula compatible with most surfaces. Meets FDA regulation described in Title 21 paragraph 178.3570, when no more than 1 ppm is imparted. NSF® H1 Registered for use in federally inspected meat and poultry plants. Effective from -40°F to +450°F. Repels water and is non-corrosive to metals. An excellent lubricant on plastic, fiber gears, extruded parts, wood-to-wood sliding applications and on rubber.

- Big button for big coverage and comfort
- Meets FDA requirements
- Resists corrosion and chemical attack

S02120000 - 13.25oz Aerosol



- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 115089 & 145278)
- 2. For use in low-pressure applications
- 3.5% Silicone
- 4. Big coverage5. Minimum Maximum operational temperature range: Low -40°F (-40°C) • High 450°F (232°C)
- 6. HMIS Hazard Rating: Health (2) • Flammability (4)
- Reactivity (0)



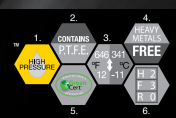
ECO-GRADE™ HIGH PERFORMANCE LUBRICANT

Sprayon® LU™401 Eco-Grade™ High Performance Lubricant with P.T.F.E. was specially formulated with the industrial-user and environment in mind. Made with renewable resources and fortified with P.T.F.E., it offers excellent extreme pressure lubricity, water resistance and high temperature performance.

Uses: High wear areas, moving parts, locks & catches, window guides & sashes, chains, cables, linkages, conveyor belts, chutes and slides, industrial machines, casters and more

- · Rapidly Biodegradable
- · Formulated with 100% Natural Soy Oil
- No Heavy Metals
- Extreme Pressure Performance with P.T.F.E.

S00401000 - 12 oz Aerosol C00401000 - 340 g Aerosol 🌞



- 1. Lube High Pressure 2. Contains P.T.F.E.
- 3. Temp Range 12 °To 646 °F (-11 °To 341 °C)
- 4. Free From Heavy Metals
- 5. GreenCert™ Certified
- 6. HFR Rating: Aerosol - 2.3.0

Refer to page 14 to learn more about the Sprayon® Eco-Grade™ Program

LU[®]213

FOOD GRADE HIGH TEMPERATURE LUBRICANT

Sprayon® LU™213 Food Grade High Temp Lubricant is a blend of the finest quality renewable resource oils available, treated with the most effective anti-oxidants, extreme-pressure, anti-wear, and corrosion-protecting additives. PTFE is added to further enhance load capacity, and reduce friction. LU™213 Food Grade High Temp Lubricant offers excellent extreme pressure lubricity, water resistance and high-temperature (12°F to 635°F) performance on chains and much more. Foaming action allows for pin-point application and penetration application and penetration.

- High-temperature performance
- Fortified with extreme-pressure & anti-wear additives
- Foaming action for excellent cling and penetration



\$00213000 - 15oz Aerosol

Scan this to watch the video





- 2. For use in high-pressure applications3. Meets (OECD) 301B Standards
- & Cadmium
- temperature range: Low 12°F (-11°C)
 High 635°F (335°C)
 6. Contains P.T.F.E. (polytetrafluoroethylene)

- Reactivity (0)

- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145281)
- 4. Free of heavy metals such as Barium

- 7. HMIS Hazard Rating:

FOOD GRADE LOW TEMPERATURE LUBRICANT

Sprayon® LU™214 Food Grade Low Temperature Lubricant is a multi-service lubricant for extended service under extremely low temperature conditions (as low as -78° F). Its blend of quality, pure synthetic oils is treated with the most effective extreme-pressure, corrosion inhibitors, anti-oxidant, anti-foam and anti-wear additives. This unique combination provides maximum equipment protection in extremely low temperature applications. Non-Staining • Excellent low temperature performance

· Reduces friction and wear



\$00214000 - 15oz Aerosol

Scan this to watch the video





- Rapidly Biodegradable
- 5. Minimum Maximum operational
- Health (2) Flammability (3)

NSF.

- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145775)
- 2. For use in high pressure applications
- 3. Low Operational Temperature: -78°F (-61°C) 4. HMIS Hazard Rating:
- Health (1) Flammability (2) • Reactivity (0)

LU[™]402

ON ELVO

ECO-GRADE™ GENERAL PURPOSE LUBRICANT & PENETRANT

Sprayon® LU™402 Eco-Grade™ General Purpose Lube & Penetrant is a biodegradable 3 & 1 penetrant and lube that quickly penetrates and dissolves rust, gum and corrosion. Loosens stuck parts, lubricates and prevents rust and corrosion. It is formulated with renewable resource ingredients, which are friendly to workers and the environment.

Uses: Release of rusted or frozen luge and bolts, lubrication of tightfitting parts, general overhaul, repair work, food plant equipment.

- · Rapidly Biodegradable
- Formulated with Rapseed Oil
- Prevents Rust
- Quick Penetration

S00402000 - 12 oz Aerosol

C00402000 - 340 g Aerosol 🗰



- 1. Lube Light Pressure
- 2. Temp Range 5 °To 370 °F (-15 °To 188 °C)
- 3. Spray Anyway Valve 4. Free From Heavy Metals
- 5. GreenCert™ Certified
- 6. HFR Rating 2,3,0

Refer to page 14 to learn more about the Sprayon® Eco-Grade™ Program

LU[™]620

ANTI-SEIZE COMPOUND

Sprayon® LU™620 Anti-Seize Compound is a combination of finely powdered metals that serve to protect against corrosion, seizure, galling, rust carbon fusion and galvanic pitting. This homogenized semi-synthetic lubricating grease will not melt and run out after application.

Uses: Threaded fittings, sprockets & chains, manifold studs & bolts, brake cams & pins, rig drives, casting equipment, winches, conveyors, valve shafts, and more. Note: Not to be used with oxygen systems.

- · Prevents Seizure, Galling, Fusion
- Prevents Corrosion

S00620000 - 11.25 Aerosol **C00620000** - 318 g Aerosol \$62008000 - 8 oz brush top

S62016000 - 16 oz brush top C62016000 - brush-top 🌞 S062000BP - 3 oz Barrier Pack



- Lube High Pressure
 Nickel, Copper and Aluminim Alloy
- 3. Temp Range 0 °To 2200 °F (-18 °To 1204 °C)
- 4. HFR Rating: Aerosol 2,4,0 Bulk - 1,0,0





LUBRICANTS

26

LU*621



FOOD GRADE ANTI-SEIZE

Sprayon® LU™621 Food Grade Anti-Seize is a premium, synthetic, food grade, non-drying thread sealant and anti-seize compound formulated with a balanced blend of PTFE and other lubricating solids. LU™620 has been engineered to provide a superior leak-proof seal for the life of the connection; while at the same time maintaining its anti-seize capabilities, allowing for easy disassembly without thread damage.

- Water & Steam resistant
- Superior leak-proof seal
- Effective to 1800° F

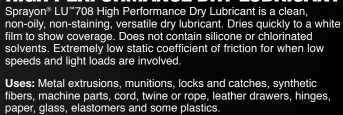
Sizes: **\$00621000** - 15oz Aerosol



- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145280)
- 2. For use in high-pressure applications
- 3. Contains P.T.F.E.
- 5. Maximum Operational Temperature: 1,800°F (982°C) 6. HMIS Hazard Rating:
- Health (2) Flammability (3)
- Reactivity (0)

TEN. (polytetrafluoroethylene) 4. Military Specification: MIL-A-907E

LU[™]708 **HIGH PERFORMANCE DRY LUBRICANT**



- Safe On Most Plastics
- · Lowest Coefficient Of Friction

S00708000 - 10 oz Aerosol C00708000 - 283 g Aerosol 🌞 S000708LQ - 14 oz Liqui-Sol C000708LQ - 414 mL Liqui-Sol ** \$70805000 - 5 Gallon



- 1. Lube Light Pressure
- 2. Contains P.T.F.E.
- 3. Temp Range -40 °To 572 °F (-40 °To 300 °C)
- 4. HFR Rating: Aerosol - 2,4.0 Bulk - 2.3.0

LU[™]700



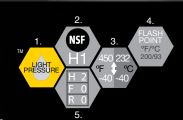
FOOD GRADE MACHINERY OIL

Sprayon® LU™700 Food Grade Machinery Oil is a general purpose lubricant that penetrates & loosens dirt, scale, and corrosion. This non-silicone formula is excellent for use in areas where silicone overspray might interfere with carton sealing or capping operations. Virtually odorless, tasteless and colorless.

Uses: Mixers, conveyors, valves, pistons, rollers, slides, cams, bottle and carton filling machinery, stainless steel pumps, chain drive belts, paste and sauce fillers.

- Meets FDA Regulations
- · Works On Paint, Metal, Plastic And Wood
- · Silicone Free Formula
- 0 VOC

C00700000 - 283 g Aerosol 👾



- 1. Lube Light Pressure
- 2. NSF Registered H1 3. Temp Range -20 °To 450 °F (-28 °To 232 °C)
- 4. Flash Point 200 °F (93 °C)
- 5. HFR Rating: Aerosol - 2,0,0 Bulk - 2,0,0

S00700000 - 10 oz Aerosol

S000700LQ - 14 oz Liqui-Sol

C000700LQ - 414 mL Liqui-Sol ** **\$70005000** - 5 Gallon

NSF.

- Meets FDA requirements
- Resists corrosion and chemical attack
- High-purity white mineral oil for general purpose applications

S07010000 - 13.25oz Aerosol

- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 115093 & 145297)
- 4. Dielectric Strength Value: 27,500 volts
- 5. Minimum Maximum operational temperature range: Low -20°F (-29°C) • High 500 °F (260°C)
- 6. Big Coverage
 7. HMIS Hazard Rating:
 Health (2) Flammability (0)
- Reactivity (0)

THE PROTECTOR™ ALL PURPOSE LU[™]711 **LUBRICANT**



Sprayon® LU™711 The Protector™ All Purpose Lubricant is an ultra-thin film, transparent blend of high quality petroleum distillates formulated to ensure maximum moisture displacement. Its film resist the collection of abrasive particles on delicate contacts & connectors This general maintenance penetrant is unmatched in its versatility

Uses: All metal surfaces, nuts & bolts, operating controls, electrical wiring, ignition systems, circuitry, connectors.

- Penetrates & Prevents Rust
- Displaces Moisture & Lubricates

LU711

120 hours

Pass

Meets

- Contains No Silicone
- Meets Performance Requirements Of Mil C -23411 And Naval Ordnance Systems Weapons WS-14138Environmentally Friendly

WD-40®

NDA

NDA

None

S00711000 - 11 oz Aerosol C00711000 - 311 g Aerosol S000711LQ - 14 oz Liqui-Sol C000711LQ - 414 mL Liqui-Sol 🌞

S71101000 - 1 Gallon **\$71105000** - 5 Gallon **\$71155000** - 55 <u>Gallon</u> S0711L000 - 3 oz Aerosol

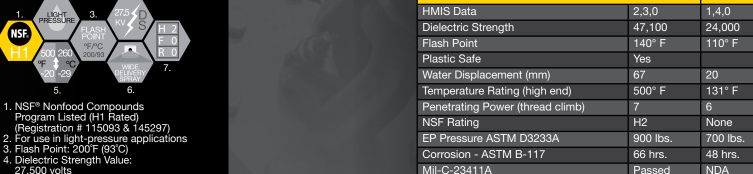
TM	1.	2. NSF _o	3.	4. 500 260 °F • °C	
	LIGHT PRESSURE	H2 FLASH POINT	47 D CV S	\-20 ⁻²⁹	H 2 F 3 R 0
ts		°F/°C 140/60	,—,	ANY	7.
S.		5.		6.	

- 1. Lube Light Pressure
- 2. NSF Registered H2 # 1150513. Dielectric Strength 47kV
- 4. Temp Range -20 °To 500 °F
- (-29 °To 260 °C)
- 5. Flash Point 140 °F (60 °C)
- 6. Spray Any Way Valve
 7. HFR Rating:
- Aerosol 2,4,0 Bulk - 2.2.0

FOOD GRADE MACHINERY OIL

Sprayon® LU™701 Food Grade Machinery Oil is recommended to lubricate food and beverage processing equipment. This highpurity white mineral oil penetrates and loosens rust, dirt, scale and corrosion. Provides effective lubrication to free up rusted or corroded parts. Will not harm paint, plastic or wood surfaces. Meets FDA regulations 172.878, 178.3620 and 573.680. Does not contain silicone.

- Big button for big coverage and comfort



NDA = no data available

Acid Neutralization

WD-40® is a registered trademark of WD-40 Company

Salt Spray FTMS 791 Method 4001

Naval Weapons Spec WS-14138 type 2

SPRAYON LU™711 THE PROTECTOR™ ALL-PURPOSE LUBRICANT VS. WD-40® COMPARISON ANALYSIS

Lab tests show that Sprayon® LU™711 gives you a higher flash point, dielectric strength, higher load capability as measured by ASTM D3233A, excellent water displacement, more penetration, a greater temperature range and better corrosion resistance by ASTM B-117. Sprayon® LU™711 can be used in food processing operations.



Scan this to watch the video

LUBRICANTS

28



HIGH PERFORMANCE WET LUBRICANT

Sprayon® LU™727 High Performance Wet Lubricant penetrates deep into corroded areas to clean and dissolve rust, grease and dirt, even in the tightest tolerances. It displaces moisture, lubricates and provides a protective film to guard against humidity and corrosion over a wide temperature range.

Uses: Metal extrusions, munitions, locks and catches, synthetic fibers, machine parts, cord, twine or rope, leather drawers, hinges, paper, glass, elastomer, some plastics, and more.

- Exceeds Fed 791 Water Displacement
- Works From -40°F to +450°F
- Dielectric Strength: 47,000 volts
- High Flash

Sizes: **\$00727000** - 9.25 oz Aerosol C00727000 - 262 g Aerosol **



- 1. Lube High Pressure 2. Contains P.T.F.E.
- 3. Temp Range -40 °To 450 °F (-40 °To 232 °C)
- 4. Flash Point 200 °F (93 °C) 5. HFR Rating 2,1,0

LU[™]728



OF EVE

NON-FLAMMABLE SYNTHETIC

Sprayon® LU™728 Non-Flammable Synthetic Lubricant has been specifically developed to meet the demands for a safe, low HMIS rating, non-flammable lubricant that has all the performance characteristics of a premium, high load capable, synthetic lubricant. You can count on Non-Flammable Synthetic Lubricant as the worker's choice lubricant for safety and performance.

HEAVY DUTY SILICONE LUBRICANT Sprayon® LU™905 Heavy Duty Silicone Lubricant contains a heavy concentration of high viscosity silicone which will withstand medium loads and pressures. This lubricant penetrates the surface and

provides a continuous non-staining film that repels dust and dirt.

Uses: Metal, rubber, some plastics, slitters, bushings, knives, guides,

slides, locks, conveyors, moving parts, dissimilar metals, air tables, rubber items and high wear areas.

Uses: Hinges, cables, nuts & bolts, linkages, conveyors, food, processing equipment and chains

- · H1 Rated
- Low HMS Rating

Non-Staining

• Extreme Pressure Performance

Does not contain Methylene Chloride.

• Works from -40°F to +450°F

· Reduces Friction and Wear

Sizes: **S00905000** - 12 oz Aerosol *****

· Formulated Without Methylene Chloride

· Formulated with P.T.F.E.

S00728000 - 8.75 oz Aerosol C00728000 - 248 g Aerosol 🌞

- 3. Temp Range -40 °To 475 °F
- (-40 °To 246 °C)

- 4. Dielectric Strength 39 Kv

1. Lube - Medium Pressure

3. Temp Range -40°To 450°F

(-40°To 232°C) 4. Spray Any Way Valve

5. HFR Rating - 2,3,0

2.6% Silicone

- 5. Non-Flammable
- 6. Spray Any Way Valve 7. HFR Rating 1,0,0

1. Lube - High Pressure 2. Contains P.T.F.E.

Sizes: **\$00916000** - 12 oz Aerosol

LU[™]910 or alle

FOOD GRADE SILICONE LUBRICANT

Sprayon® LU™910 Food Grade Silicone Lubricant is a low viscosity silicone that is colorless, odorless and tasteless. Prevents "sticking" without transferring to end products. Can be used in proximity to foods where petroleum products and other organics would contaminate. Does not contain Methylene Chloride.

Uses: Slides, knives, slicers, saws, grinders, dough mixers, guards, heat sealing equipment, conveyor, food racks, ovens, bottling machines, all food and drug processing.

- Formulated Without Methylene Chloride
 Works from -58°F to +575°F
 Meets FDA Regulations

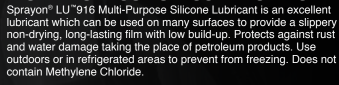
- Low Viscosity No Buildup

Sizes: \$00910000 - 12 oz Aerosol \$\mathcal{C}\$00910000 - 340 g Aerosol \rightarrow



- Lube Light Pressure
 3.5% Silicone
- 3. Temp Range -58°To 575°F (-50°To 302°C)
- 4. Spray Any Way Valve 5. HFR Rating 2,3,0

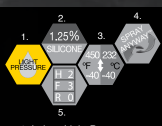
LU[™]916 **MULTI-PURPOSE SILICONE LUBRICANT**



Uses: Rubber items, conveyor systems, bushings, air tables, locks, guides, slides, hinges, latches and fabric assembly.

- Formulated Without Methylene Chloride
- Works Indoors and Outdoors
- Works from -40°F to +450°F
- Long-lasting Semi-Dry Film

C00916000 - 340 g Aerosol 👾



- Lube Light Pressure
 1.25% Silicone
 Temp Range -40°To 450°F
- (-40°To 232°C)
- 4. Spray Any Way Valve 5. HFR Rating 2,3,0

Tave

LU[™]1324 HIGH PERFORMANCE SILICONE LUBRICANT

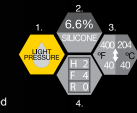


Sprayon® LU™1324 High Performance Silicone Lubricant is a silicone-rich formula that lubricates and protects in a variety of applications. Can be used on wood, metal, rubber, most plastics, leather, vinyl, canvas or painted surfaces. Polishes to a shine to shed

Uses: Rubber mountings, weather-strip insulation, doors, locks, trunk lids, windows, slitter knives and any sliding surface

- Penetrant
- Water Displacer
- Rust Inhibitor

Sizes: **\$01324000** - 10 oz Aerosol C01324000 - 283 g Aerosol 🌞



- 1. Lube Light Pressure
- 2. 6.6% Silicone
- 3. Temp Range -40°To 400°F
- (-40°To 204°C) 4. HFR Rating 2,4,0

LUBRICANTS

30

Spravon.com • 800-SPRAYON

SPRAYON SILICONE LUBRICANT PRODUCT CHARACTERISTICS

Not all silicone lubes are the same. Sprayon offers the broadest range of silicones for all your lubricating needs. From light, medium and high viscosities to methylene chloride free, and food grade versions. Sprayon ensures that you have the right choices for your application.

SPRAYON® SYSTEM NUMBER	DESCRIPTION	PLASTIC SAFE (1)	NSF RATING (2)	TEMPERATURE RATING (3)	PAINTABLE (4)	METHYLENE CHLORIDE FREE	VISCOSITY (5)	% ACTIVES	OZONE Depletion Potential (ODP)
LU™1324	HIGH PERFORMANCE SILICONE LUBRICANT	Yes		-40 - 450° F	Yes	Yes	Medium	6.60%	No
LU™206	ALL-PURPOSE SILICONE LUBRICANT	Yes		-50 - 375° F	Yes	Yes	Medium	5.00%	No
LU™210	FOOD GRADE SILICONE LUBRICANT	Yes	H1	-40 - 450° F	No	Yes	Low	5.00%	No
LU™211	FOOD GRADE DRY SILICONE LUBRICANT	Yes	Н1	-40 - 450 °F	No	Yes	Low	5.00%	No
LU™212	FOOD GRADE SILICONE LUBRICANT	Yes	H1	-40 - 450 °F	No	Yes	Low	5.00%	No
LU™905	HEAVY DUTY SILICONE LUBRICANT	No		-40 - 450° F	No	Yes	Low	6.00%	No
LU™910	FOOD GRADE SILICONE LUBRICANT	No	H2	-58 - 575° F	No	Yes	Low	3.50%	No
LU™916	MULTI-PURPOSE SILICONE LUBRICANT	No		-40 - 450° F	No	Yes	High	1.25%	No

(1) Are plastics involved? (2) Do you need a Food Grade Rating? (3) What high-low temperature range do you need to meet? (4) Will you be post decorating? (5) We offer different viscosity grades (Light, Medium & Heavy). Do you have a preference? Do you need quick fluid build?

SPRAYON PROTECTANT CHARACTERISTICS
Sprayon offers a wide range of metal protectants to meet your specific needs. From short to long-term protectants to protectants that can be removed with soap & water, sprayon ensures that you have the right choices for your application.

SPRAYON® SYSTEM NUMBER	DESCRIPTION	FILM TYPE	APPLICATIONS	CORROSION Protection	LONGEVITY	FLASH POINT	DIELECTRIC STRENGTH	REMOVAL	NSF RATING	TEMPERATURE RANGE	SPECIFICATIONS	GREENCERT
LU™710	WAXY FILM PROTECTANT	Amber Waxy	Indoor/ Outdoor	Moderate	24 months	(-20°F)	N/A	Mineral Spirits		300°F		
LU™737	SYNTHETIC DRY PROTECTANT	Non-Staining Dry	Indoors	Light	6-12 months	145°F	55,600	Mineral Spirits	H2	355°F	"Meets the Government Specification Requirements of O-W-001284"	
LU™767	INDOOR METAL PROTECTANT	Ultra Thin	Indoors	Moderate	15 months	188°F	48,200	Mineral Spirits	H2	302°F	MIL-C-16173D Grade 3, MIL-C-23411A, MIL-C-81309D Type III	
LU™777	OUTDOOR METAL PROTECTANT	Amber Waxy	Indoor/ Outdoor	Heavy	24 months	121°F	30,600	Mineral Spirits	H2	300°F	"MIL-C-23422A, MIL-C-81309E, MIL-C-16173E Grade 2"	
111'"/8/	ECO-GRADE™ MULTI-METAL PROTECTANT	Amber Waxy	Indoor/ Outdoor	Heavy	24 months	115°F	N/A	Soap & Water		350°F		Yes



WAXY FILM PROTECTANT

Sprayon® LU™710 Waxy Film Protectant is a high-solids, waxy film, corrosion preventative compound suitable for a wide range of applications. Its formula provides long term protection of all metal surfaces, including vehicle underbody & enclosed, boxed, seam, joint & other crevice locations susceptible to corrosion.

Uses: Chemical plant valves, industrial machinery/equipment, steel mills, offshore oil rigs, overseas shipments, cable cars, conveyor belts, lugnuts and more.

- Meets Post Office Spec VB-65-1Passes Salt Spray ASTM B-117 1,000 Hours
- Passes Humidity Testing ASTM D-1748 @ 120dg F

\$00710000 - 12 oz Aerosol C00710000 - 340 g Aerosol



- Lube Medium Pressure
 Heavy Indoor & Outdoor Protectant Up To 24 Months
- 3. Temp Range 0 °To 300 °F (-18 °To 149 °C) 4. Spray Any Way Valve
- 5. HFR Rating 2,4,0

LU[™]737



LU[™]767

TENO!

34

SYNTHETIC DRY PROTECTANT

Sprayon® LU™737 Synthetic Dry Protectant is a transparent, non-staining dry film that cleans, penetrates lubricates and displaces moisture. Formulated with synthetic additives to assure maximum penetration and protection against rust and corrosion. Its dry film resists dust, dirt and oil. This product is non-staining, waterproof, chemical resistant, and is non-conductive.

Uses: Excellent for bearings and sliding surfaces; displaces moisture in electrical applications.

- · Penetrating, Greaseless Lube
- Resists Dust and Dirt Buildup
- Non-Flammable Propellant
- No Chlorinated Solvents



- 1. Lube Medium Pressure
- 2. Light, Indoor Only Protectant For 6-12 Months
- 3. NSF Registered H2
- 4. Temp Range -20 °To 355 °F (-29 °To 179 °C)
- 5. Dielectric Strength 55.6kV 6. Flash Point 145 F
- 7. HFR Rating: Aerosol 2,4,0
- Bulk 2,2,0

\$00737000 - 11 oz Aerosol C00737000 - 311 g Aerosol

\$73701000 - 1 Gallon

INDOOR METAL PROTECTANT

Sprayon® LU™767 Indoor Metal Protectant is a medium weight oil formulated for excellent lubrication. This product has ideal corrosion protection, moisture displacement, and penetration properties. The protective film is non-staining and works up to 15 months against humidity and corrosion damage and is non-conductive.

Uses: Protects equipment stored indoors and items waiting to be shipped. Metals, rubber, plastic, and painted surfaces.

- Works On All Surfaces
- VOC Compliant
- Removes Spots On Synthetic Carpets
- Streak Proof Formula

S00767000 - 10 oz Aerosol

C00767000 - 283 g Aerosol 🌞

S76701000 - 1 Gallon

- 1. Lube Light Pressure
- 2. Medium. Indoor Only Protectant Up To 15 Months
- 3. NSF Registered H2 4. Temp Range -20°To 302°F (-29°To 150°C)
- 5. Flash Point 188°F (87°C)
- 6. Dielectric Strength 48.2kV
- 7. HFR Rating: Aerosol - 2,4,0 Bulk - 2,2,0



OUTDOOR METAL PROTECTANT

Sprayon® LU™777 Outdoor Metal Protectant is a waxy corrosion preventative that offers excellent lubrication and long-term outdoor protection. Its tacky film provides an excellent barrier to salt spray and high humidity.

Uses: Bodies/frames of vehicles and machines, storage tanks and containers, castings, industrial parts and machines, molds, cables, generators, marine engines/parts, electrical equipment, sheet steel, oil field equipment, threads, locks, dies, gears, and more.

- Penetrates/Displaces Moisture/Prevents RustProtects From Salt Water

- 24 Month DurabilityMeets MIL-C-16173D- Grade 2

\$00777000 - 11 oz Aerosol C00777000 - 311 g Aerosol

S000777LQ - 14 oz Liqui-Sol C000777LQ - 14 mL Liqui-Sol ** S77701000 - 1 Gallon S77705000 - 5 Gallon

- 1. Lube Medium Pressure
- Heavy Indoor & Outdoor Protectant
 Up To 24 Months
- 3. NSF Registered H2 4. Temp Range -20°To 300°F (-29°To 149°C) 5. Flash Point 121°F (49°C)

- 6. Dielectric Strength 30.6 kV
 7. HFR Rating:
 Aerosol 2,4,0 Bulk - 2,2,0

LU[™]787

C. Elle

ECO-GRADE™ MULTI-METAL PROTECTANT Sprayon® LU™787 Eco-Grade™ Multi-Metal Protectant is a light amber

colored, heavy-duty, biodegradable, dry film corrosion preventative that penetrates into cracks and crevices of metal surfaces. Formulated with vegetable oils which makes it an environmentally friendly alternative to mineral oil based products. Can be washed off with standard soap & water, but does not come off in the rain.

Uses: Mild steel, aluminum, stainless steel, galvanized steel, and chrome parts.

- No harsh solvents needed to remove Soap & Water Clean-up
- 24 month protection outdoors
- Formulated with 100% Vegetable Oils
- Rapidly Biodegradable BO OECD 301B

S00787000 - 12 oz Aerosol



- 1. HFR Rating 1, 4, 0
- 2. Temp Range -20° To 350°F
- (-29° To 177°C)

 3. Meets Organization for Economic Co-operation and Development (OECD) 301B Standards
- 4. Free from Heavy Metals
- 5. GreenCert™ Certified
- 6. Heavy Indoor & Outdoor Protectant Up To 24 Months

Refer to page 14 to learn more about the Sprayon® Eco-Grade™ Program

LU[™]914



LECITHIN LUBRICANT

Sprayon® LU™914 Lecithin Lubricant is a solvent based, extracted soybean oil with exceptional purity. This organically derived lube provides a quick, clean release for thermosets/thermoplastics. Low buildup & low migration. Will not interfere with post finishing including heat sealing laminating, bonding, metallizing, plating & hot stamping. Does not contain Methylene Chloride.

Uses: Compression molding, metal die molding, cutting equipment, gaskets & seals for tank closures.

- Formulated Without Methylene Chloride
- Meets FDA 121.01 Regulation
- Quick, Clean Releases
- Works Up to 350°F

S00914000 - 11 oz Aerosol

C00914000 - 311 g Aerosol 👾



- 1. Lube Light Pressure
- 2. Temp Range -20°To 350°F (-29°To 177°C) 3. HFR Rating - 2,3,0

LUBRICANTS

LU - LUBRICANTS
Specially formulated for manufacturing and industrial use, our lubricants and rust preventatives are all proven performers. Sprayon offers wide temperature ranges, extreme pressure capability, food grade formulas, and other high-performance properties. From heavy duty to general-purpose oils, Sprayon satisfies the most demanding lubrication requirements in every part of your facility and on your most valuable equipment.

SPRAYON® SYSTEM NUMBER	DESCRIPTION	BASE	TYPE OF FILM	NSF REGISTRATION	NON-FLAMMBLE PROPELLANT	LOAD CAPACITY PRESSURE	FLASH POINT (1) A: Aerosol B: Bulk	DIELECTRIC STRENGTH VOLTS	TEMPERATURE RATING	GREENCERT
LU™100	WHITE LITHIUM GREASE	Lithium Soap	Semi-Solid	H2	No	Medium	A: <0°F B: 85°F	NA	275°F	No
LU™101	FOOD GRADE WHITE LITHIUM GREASE	Anhydrous Calcium Based White Grease	Grease Like	H1	No	Medium	A: < 0 °F	-	-20 - 285 °F	No
LU™103	RUST BREAKER® PENETRANT	Petroleum	Non-Drying	H2	Yes	Light	A: 205°F B: 205°F	47,400	450°F	No
LU™104	FOOD GRADE SYNTHETIC PENETRATING OIL	Synthetic	Wet	H1	Yes	Extreme	A: > 200 °F	39,000	-40 - 475 °F	No
LU™200	DRY FILM MOLY LUBRICANT	Molybdenum	Dry	H2	No	Extreme	A: <0°F	NA	650°F	No
LU™201	OPEN GEAR & WIRE ROPE LUBRICANT	Petroleum	Semi-Solid	H2	No	Extreme	A: <0°F	NA	450°F	No
LU™202	MOLY CHAIN LUBRICANT	Molybdenum	Non-Drying	H2	No	Extreme	A: <0°F B: 50°F	NA	300°F	No
LU™204	DRY FILM GRAPHITE LUBRICANT	Graphite	Dry	H2	No	Medium	A: <0°F B: 15°F	Conductive	850°F	No
LU™205	FOOD GRADE CHAIN LUBRICANT	Vegetable	Wet	H1	No	Extreme	A: < 0 °F	46,500	12 - 450 °F	No
LU™207	FOOD GRADE SYNTHETIC GREASE	Synthetic	Grease Like	H1	No	Extreme	A: < 0 °F	10,100	-10 - 325 °F	No
LU™208	CUTTING OIL	Petroleum	Non-Drying	H2	No	Light	A: <0°F B: None	10,000	500°F	No
LU™209	FOOD GRADE SYNTHETIC OIL	Synthetic	Wet	H1	Yes	Extreme	A: < 0 °F	32,100	-45 - 280 °F	No
LU™213	FOOD GRADE HIGH TEMPERATURE LUBRICANT	Vegetable	Wet	H1	No	Extreme	A: < 0 °F	46,500	12 - 635 °F	No
LU™214	FOOD GRADE LOW TEMPERATURE LUBRICANT	Synthetic	Wet	H1	No	Extreme	A: < 0 °F	-	-78 - 478 °F	No
LU™401	ECO-GRADE™ HIGH PERFORMANCE LUBRICANT	Soy	Non-Drying	H1	No	Extreme	A: <0°F	46,500	646°F	Yes
LU™402	ECO-GRADE™ GENERAL PURPOSE LUBRI- CANT & PENETRANT	Rapeseed	Non-Drying	H1	No	Light	A: <0°F	46,700	370°F	Yes
LU™620	ANTI-SEIZE COMPOUND	Nickel, Aluminum & Copper Complex	Non-Drying	H2	No	Extreme	A: <0°F	NA	2200°F	No
LU™621	FOOD GRADE ANTI-SEIZE COMPOUND	Synthetic	Grease Like	H1	No	Extreme	A: < 0 °F	-	5 - 1800 °F	No
LU™700	FOOD GRADE MACHINERY OIL	White Mineral Oil	Wet	H1	Yes	Light	A: > 200 °F	27,500	-40 - 450 °F	No
LU™701	FOOD GRADE MACHINERY OIL	White Mineral Oil	Wet	H1	Yes	Light	A: > 200 °F	27,500	-40 - 450 °F	No
LU™708	HIGH PERFORMANCE DRY LUBRICANT	P.T.F.E	Dry	H2	No	Light	A: <0°F B: 15°F	NA	572°F	No
LU™711	THE PROTECTOR™ ALL-PURPOSE LUBRICANT	Petroleum	Ultra Thin	H2	Yes	Light	A: 140°F B: 140°F	47,000	500°F	No
LU™727	HIGH PERFORMANCE WET LUBRICANT	P.T.F.E	Non-Drying		Yes	Extreme	A: <200°F	47,000	450°F	No
LU™728	NON-FLAMMABLE SYNTHETIC LUBRICANT	Synthetic / P.T.F.E	Non-Drying	Н1	Yes	Extreme	A: 320°F	39,000	475°F	No





Scan with your smart phone to find out more

ENSURE THE SAFETY OF YOUR EQUIPMENT & YOUR WORKFORCE WITH SPRAYON® ELECTRICAL & ELECTRONIC CLEANERS

Sprayon is one of the largest and most experienced manufacturers of tested and approved electronic maintenance cleaners. Our extensive line includes plastic safe contact cleaners for your most sensitive applications and degreasers for thorough cleaning of the heaviest industrial soils. High Kb values, fast evaporation rates, and non/low flammability ratings make our products easy and safe to use. Sprayon electrical and electronic cleaners and degreasers are non-ozone depleting and VOC compliant everywhere. Use with confidence for a variety of applications.





ELECTRONIC CONTACT CLEANER & PROTECTANT

Sprayon® EL™2001 Electrical Contact Cleaner & Protectant is intended to clean/degrease electrical equipment when electrical current exists or when there is a residual electrical potential from a component. Instant solvent and cleaning action leaving a fine, microscopic film for protection against corrosion.

Uses: Switches, relays, timers, signals, transmitters, condensers, transistors, microphones, panel boards, circuit breakers, contacts, meters, receivers, speakers, coils.

- Protects Against Corrosion
- Low-Conductivity
- · Eliminates Noise Due to Dust and Dirt

S02001000 - 16 oz. Aerosol



- 2. Dielectric Strength 36.7KV

- 7. HFR Rating 2,0,0



Electronic

- 3. NSF K2 Registered
- 4. Non-Flammable
- Plastic Safe
- 6. Kb Solvency 129

EL[™]2003

CIRCUIT COOLER

Sprayon® EL™2003 Circuit Cooler instantly freezes small areas to -15.7°F to isolate thermal intermittent electronic components. Permits immediate detection of bad capacitors, transistors, oxidized joints and junctions. Meets performance requirements of MIL-BB-F-1421.

Uses: Speed solidification of molten solder to prevent movement during the soldering, locate hairline cracks in printed circuit boards, shrink-fit assemblies, as a quick-freeze for laboratory use.

- · Detects Hot Spots
- Non-Flammable
- · Leaves No Residue, High Delivery Valve

S02003000 - 12 oz Aerosol C02003000 - 340 g Aerosol 🌞



- 1. Electrical- Circuits
- 2. Non Conductive
- 3. NSF P1 Registered
- 4. Non-Flammable
- 5. Plastic Safe
- 6. Instant Freeze -15.7°F
- 7. HFR Rating 1,0,0





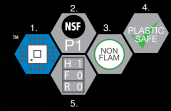
NON-FLAMMABLE DUSTER

Spravon® EL™2007 Non-Flammable Duster is a pressurized non-flammable gas that removes microscopic particles of lint, dust, ferrous oxide and other contaminants. This non-abrasive cleaner is also useful on delicate components and instruments. There are no harmful solvents; it is safe on plastic.

Uses: Electronic equipment, optical equipment, photographic equipment, printers, laboratory equipment, personal computers, film negatives, data equipment, mechanical assemblies.

- · Removes Microscopic Particles
- High Delivery Rate
- · Not compliant for sale in California

S02007000 - 10 oz Aerosol C02007000 - 283 g Aerosol



- 2. NSF P1 Registered 3. Non- Flammable
- 4. Plastic Safe
- 5. HFR Rating 1,0,0

1. Electrical- Circuits

EL[™]2020



PLASTICS SAFE CONTACT CLEANER Sprayon® EL™2020 Plastics Safe Contact Cleaner is a fast-evaporating,

non-flammable electronic/electrical cleaner that leaves no residue. This alternative to TF113 is safe on all metals and most plastics. May be applied while equipment is operating.

Uses: Computer systems, memory devices, printed circuits, meters, communication equipment, hydraulic and missile fuel systems, relays and switches, office machines, x-ray equipment, cameras, precision instruments, and more.

- Alternative to Freon TF113® and 141B
- · Leaves No Residue
- · Very Fast Evaporation Rate



7. HFR Rating - 2,0,0

1. Electrical- Circuits

3. NSF K2 Registered

2. Dielectric Strength 19.0 KV

Sizes: **\$02020000** - 12 oz Aerosol

EL[™]2204 C. CELLO

ELECTRONIC CONTACT CLEANER

Sprayon® EL™2204 Electronic Contact Cleaner cleans sensitive equipment and precision instruments quickly without temperature control problems. Instant evaporation eliminates trapping of airborne contaminants. Parts can be handled immediately. Equipment can be cleaned while operating.

Uses: Printed circuits, relays & switches, radar equipment, x-ray equipment, precision instruments, office machines, meters, communication equipment, computer systems, memory devices, and more.

- Leaves No Residue
- · Non-Conductive. Non-Flammable
- · Safe On Metal And Many Plastics
- Alternative to Freon TF113® and 141B

S02204000 - 10 oz Aerosol C02204000 - 283 g Aerosol 🌞 S002204LQ - 14 oz Liqui-Sol C002204LQ - 414 ml Liqui-Sol



- 1. Electronic
- 2. Dielectric Strength 26.8kV 3. Very Fast Evaporation Rate
- 4. Non-Flammable
- 5. Safe On Plastics
- 6. Kb Solvency 31 7. HFR Rating:
- Aerosol 2,0,0 Bulk - 2,0,0

Scan this to watch the video

EL[™]2205

CENT

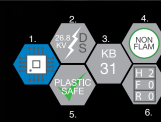
ELECTRONIC DEGREASER SOLVENT

Sprayon® EL™2205 Electronic Degreaser Solvent penetrates instantly to remove dirt, oil, grease and wax. Excellent cleaning properties on tools, electric motors, brakes, bearings and electrical equipment. A fast evaporating formula equipped with extension tube for pinpoint

Uses: Electric motors, gears, locks, chains, relays, radar equipment, portable tools, fuse holders, cables

- No Class I Compounds
- Non-Flammable
- Equipped with an Extension Tube for Hard-to-Reach Areas

S02205000 - 10 oz Aerosol **C02205000** - 283 g Aerosol *****



1. Electronic- Circuits

2. Dielectric Strength 26.8kV

3. Kb Solvency Value 31

4. Non-Flammable

5. Plastic Safe

6. HFR Rating - 2,0,0

* Available in Canada

ELECTRICAL & ELECTRONIC



ELECTRO WIZARD™ ELECTRONIC CONTACT CLEANER

Sprayon® EL™2206 Electro Wizard™ Electronic Contact Cleaner is a patented formula that instantly removes, dissolves, rinses away foreign contaminants. Instant evaporation eliminates trapping of airborne contaminants. Parts can be handled immediately.

Uses: Sensitive equipment, precision instruments, printed circuits, relays & switches, meters, radar equipment, x-ray equipment, office machines, communication equipment, computer systems, memory devices, and more.

- Safe on all plastics
- Residue Free
- Alternative to HCFC 141B
- Patented formulation

S02206000 - 10 oz Aerosol C02206000 - 10 02 Aerosol C02206000 - 283 g Aerosol S2206L000 - 3 oz Aerosol

HMIS Data	2,0,0
Dielectric Strength	12,500
VOC	1%, 51% CA
PROP 65	NO
SARA 313	NO
Flash Point	NONE
Kb Value	11.4
Evaporation Rate	VERY FAST
ODP (Ozone Depletion Potential)	NONE
Plastic Safe	YES
Patented Technology	YES
Chlorinated	NO
Residue Free	YES

Compared to the competition, Sprayon EL™2206 Electro Wizard™ Electronic Contact Cleaner has lower

Electronic
 Dielectric Strength 12.5 KV

3. NSF K2 Registered

7. HFR Rating - 2,0,0

6. Kb Solvency Value 11.4

4. Non-Flammable

5. Safe On Plastics

HMIS ratings, faster evaporation rate, higher solvency (Kb Value), is safe on all plastics, has no SARA 313 or Prop 65 warnings, and is completely residue free.

EL[™]2302



ELECTRICAL CONTACT CLEANER

Sprayon® EL™2302 Electrical Contact Cleaner is a quick dry, nonozone depleting cleaner that removes dirt, oil, and grease from sensitive equipment and precision instruments without leaving any residue. This formula is safe on most plastics.

Uses: Printed circuits, precision instruments, coin counters & chutes, relays & switches, radar equipment, meters, typewriters, office machines, timing devices, communication equipment, computer systems, memory devices, and more.

- Alternative to Freon TF113® and 141B
- · For Use on Non-Energized Equipment
- · Safe on Most Plastics
- · Leaves No Residue

S02302000 - 11 ozAerosol C02302000 - 312 g Aerosol * S002302LQ - 14 oz Liqui-Sol

C002302LQ - 414 mL Liqui-Sol 👾



- 1. Electrical
- 2. NSF K2 Registered3. Fast Evaporation Rate
- 4. Flammable
- 5. Safe On Plastics 6. Kb Solvency 342
- 7. HFR Rating 2,4,0



EL™2846 NON-CHLORINATED ELECTRICAL **DEGREASER**

Sprayon® EL™2846 Non-Chlorinated Electrical Degreaser is a non-chlorinated, non-flammable, fast-evaporating cleaner penetrates instantly to remove dirt, oil, grease and wax. It increases the life of electrical components by removing foreign materials that can cause

Uses: Electric motors, generators, air tools, brakes, clutches, chains, sprockets, wire rope, dies, molds, relays, radar equipment, material handling equipment, air conditioners.

- · Non-Flammable, Non-Chlorinated
- Fast Evaporating
- No Hazardous Air Pollutants
- Dielectric Strength 15,000 volts

Sizes: \$02084600 - 18 oz Aerosol \$020846LQ - 14 oz Liqui-Sol \$020846LQ - 414 mL Liqui-Sol *

HMIS Data	2,0,0
Dielectric Strength	15,000
VOC (1)	Exempt
SARA 313	NO
Flash Point	NONE
Kb Value	129
ODP (Ozone Depletion Potential)	NONE
Plastic Safe (2)	YES
Chlorinated	NO
Residue Free	YES
Evaporation	FAST
Stain Removal	Less Needed
• Tar	5.0g
Grease	0.8g
Adhesives	3.2g
Carbon	0.8g

\$20846050 - 5 Gallon **\$20846550**- 55 Gallon

Compared to the competition, Sprayon EL[™]2846 Non-Chlorinated Electronic Degreaser has lower HMIS ratings, faster evaporation rate, higher solvency (Kb Value), is safe on most plastics, and uses much less material to remove common encountered soils.

- (1) Exempt "For use in the manufacturing process only"
- (2) Must test substrate first



Scan this to watch the video

Energized
 NSF Registered K2
 Dielectric Strength 15.0 KV

5. Very Fast Evaporation Rate

4. Non-Flammable

6. Kb Solvency 129 7. HFR Rating - 2,0,0





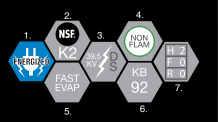
ELECTRIC MOTOR DEGREASER

Sprayon® EL™703 Electric Motor Degreaser instantly penetrates and removes dirt, oil, grease, wax and moisture from electrical equipment and machinery. Formulated to clean/degrease electrical equipment when electrical current exists or when there is a residual electrical potential from a component.

Uses: Switches, relays, communicators, transmitters, tooling, antenna insulators, motors, machinery, equipment, controls, printed circuits, fuse holders, oscillators, and more.

- Leaves No Residue
- · Dielectric Strength: 39,500 volts
- Non-Flammable

S00703000 - 19 oz Aerosol



- 1. Can be used on equipment that is energized (operational)
- 2. NSF Registered K23. Dielectric Strength 39.5 KV
- 4. Non-Flammable
- 5. Fast Evaporation Rate
- 6. Kb Solvency Value 92 7. HFR Rating 2,0,0

EL[™]749

ELECTRICAL DEGREASER

Sprayon® EL™Sprayon® EL™749 Electrical Degreaser is a heavy-duty cleaner that penetrates fast to remove dirt, oil, grease, wax and tar. Leaves no residue. Contains no Class I or Class II compounds.

Uses: Relays, air tools, wire rope, gears, molds, sprockets, clutches, brakes, dies, locks, generators, chains, radar equipment, air conditioners, electric motors, and, material handling equipment.

- Leaves No Residue
- Use On Non-Energized Equipment
- Replaces 1,1,1 Trichloroethene

Sizes: \$00749000 - 15 oz Aerosol \$00749000 - 425 g Aerosol \$\$\$\$5020749LQ - 14 oz Liqui-Sol C020749LQ - 414 mL Liqui-Sol 🍁



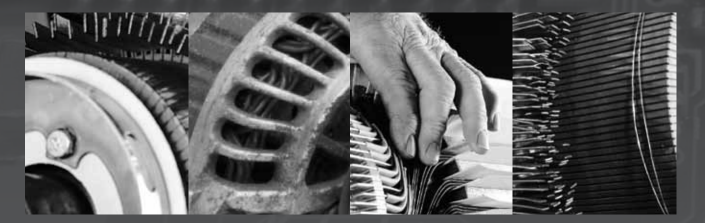
- 5. Not Safe On Plastics
- 6. Kb Solvency Value 85





- 1. Electrical
- 2. NSF Registered K23. Very Fast Evaporation Rate

Aerosol - 2,4.0 Bulk - 2,3,0







FLASH FREE® ELECTRICAL DEGREASER

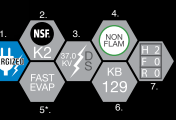
Sprayon® EL™848 Flash Free® Electrical Degreaser is a non-flammable, fast-evaporating cleaner that penetrates instantly to remove dirt, oil, grease and wax. Increases the life of electrical components by removing foreign materials that can cause costly downtime.

Uses: Aluminum cleaning sheet & strip steel prior to galvanizing, electric motors, generator, air tools, brakes, clutches, chains, sprockets, wire rope, relays, radar equipment, material handling equipment, and more.

- · Leaves No Residue
- Non-Flammable, Non-Corrosive
- Replaces 1,1,1 Trichloroethlene

Sizes: **\$00848000** - 13 oz Aerosol \$20848000 - 13 02 Acrosol \$20848000 - 20 oz Acrosol \$020848LQ - 14 oz Liqui-Sol

\$84801000 - 1 Gallon **\$84805000 -** 5 Gallon **\$84855000 -** 55 Gallon



- 1. Can be used on equipment that
- is energized (operational)
- 2. NSF Registered K23. Dielectric Strength 37 Kv
- 4. Non-Flammable
- 5. Fast Evaporation Rate
- 6. Kb Solvency Value 129
 7. HFR Rating:
 Aerosol 2,0,0 Bulk - 2,0,0

EL[™]2000



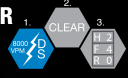
CLEAR ELECTRICAL LACQUER SEALER

Sprayon® EL™2000 Clear Acrylic Sealer seals electrical and electronic parts. Weather/water proofs in one application. Protects against rust, corrosion, tarnish. Resists fungus, chemicals, dirt, grease. Dries to a crystal clear, flexible film. Has exceptional resistance to vegetable oils, mineral oils, greases, chemical fumes.

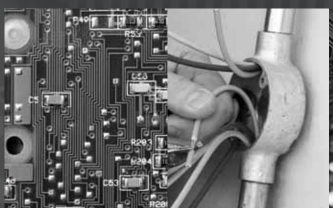
Uses: Wiring Installations, printed circuit boards, batteries, chrome and bright work, metal, wood, leather surfaces, paper documents, ignition sealer.

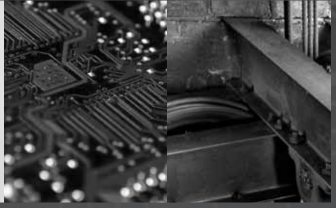
- Weather and Waterproofs
- Meets MIL-TT-L-50G Requirements
- Fast Drying

Sizes: **\$02000000** - 11 oz Aerosol



- 1. Dielectric Strength 8000 VPM
- 2. Color- Clear
- 3. HFR Rating 2,4,0





ELECTRICAL & ELECTRONIC



CLEAR INSULATING VARNISH

Sprayon® EL™600 Clear Insulating Varnish is a fast-drying, clear insulating enamel, characterized by outstanding oil and chemical abrasion resistance. This enamel provides a smooth, glossy surface which sheds dirt readily. This varnish has excellent flexibility and water resistance.

Uses: Motor windings, switchboards, commuter ends, field coils, transformers, armatures, stator windings, rings and frames, sealing electrical electronic components, and bus bars.

- Air Dries In 10 Minutes
- Meets Class F Requirements
- Resists Oil, Moisture, Acids And Alkalis
- Meets Performance Requirements of ASTM D 115-07 4.2

S00600000 - 15.25 oz Aerosol C00600000 - 432 g Aerosol **



- 1. Dielectric Strength 2300 VPM
- 2. Temp Class F 310°F (155°C)
- 3. Color- Clear
- Meets Performance Requirements of ASTM D-115-07
- 5. Easy Touch Valve
- 6. HFR Rating 2,4,0

EL[™]601

RED INSULATING VARNISH

Sprayon® EL™601 Red Insulating Varnish is an insulating spray for general coating, impregnating and insulating electrical and electronic work. Excellent adhesion, flexibility, and water resistance. Protects surface against oils, moisture, acid and alkalis.

Uses: Small field and magnet coils, motor windings, field coils, transformers, armatures, commutator ends, stator windings, ring and frames, bus bars, sealing electrical, switchboard parts and electronic components.

- Air Dries In 10 Minutes
- Meets Class F Requirements
- · Resists Oil, Moisture, Acids And Alkalis
- Meets Performance Requirements Of ASTM D115-07 4.2

Sizes: **S00601000** – 15.25 oz Aerosol C00601000 - 432 g Aerosol 👾

S60110000 - 1 Gallon



- Dielectric Strength 2600 VPM
 Temp Class F 310°F/155°C
- 3. Color Red
- 4. Easy Touch Spray Valve
- 5. HFR Rating:

Aerosol - 2.4.0 Bulk - 2,3,0



GREEN INSULATING VARNISH

Sprayon® EL™609 Green Epoxy Insulating Varnish creates an extra hard, tough surface that is oil-resistant and waterproof. Additional features of this formula are that it is high arc resistance and non tracking. It is a superior spray insulation for motor windings and electric components.

Uses: Motors, conduit, pipe lines, ducts, sheet steel, safety equipment, tools, wood, steel bars, electrical equipment, touch-up, and machinery.

- Air Dries In 10 Minutes
- Meets Class F Requirements
- · Resists Oil, Moisture, Acids And Alkalis
- Meets Performance Requirements Of ASTM D115-07 4.3

Sizes: \$00609000 - 15.25 oz Aerosol C00609000 - 432 g Aerosol *



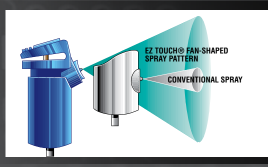
- 1. Dielectric Strength 2890 VPM 2. Temp Class F 310°F (155°C)
- 3. Non Flammable
- 4. Color Green
- 5. Easy Touch Valve
- 6. Meets Performance Requirements of ASTM D-115-07
- 7. HFR Rating 2,4,0

Insulating Varnish Performance Chart

Sprayon® Insulating Varnish is a coating with excellent insulating properties for impregnating and insulating electrical and electronic work. Excellent adhesion to metals, windings, coils. Air dries faster than most insulating materials. Protects surface against oils, moisture, acid and alkalis. Perfect for small field and magnet coils; penetrates oil and new windings; has excellent flexibility and water resistance. Can be used in a dip application and baked for faster cure rate and maximum hardness.

	EL™600 Clear	EL™601 Red	EL™609 Green			
Base	Epoxy / Phenolic	Epoxy / Phenolic	Epoxy / Phenolic			
Air Dry	Yes	Yes	Yes			
Sheen	Semi-Gloss	Semi-Gloss	Semi-Gloss			
% Solids Aerosol & Bulk	22.83%	22.83% / 61.70%	22.83%			
VOC Aerosol (1)	55.17%	55.17%	55.17%			
VOC Bulk		418.31 g/l 3.49 lb/gal (1)				
Performance (ASTM D 115-07)	Pass	Pass	Pass			
- 4.2 Performance For:						
- 4.2.1 Drainage:	22%	22%	22%			
- 4.2.2 Time of Drying:	To Touch: 10 Minutes To handle: 15 - 30 Minutes (Tack Free) Full cure: 7 Days DRYING TIME BULK @ 70°F @ 50% R.H. 1mil wft: To Touch: 10 Minutes To handle: 1 Hour (Tack Free) Full cure: 7 Days NOTE (2): Curing can be accelerated by baking for 1 hr @ 300 degrees F RECOAT: Anytime					
- 4.2.3 Build:	2.9 mm	2.9 mm	2.9 mm			
- 4.2.8 Oil Resistance:	Pass	Pass	Pass			
Temperature Class	Class F (155°C / 310°F)	Class F (155°C / 310°F)	Class F (155°C / 310°F)			
Dry Heat Resistance						
- Constant	310°F	310°F	310°F			
- Intermittently	400°F	400°F	400°F			
Dielectric Strength (ASTM D 115-07)						
- Clear	2,300 VPM					
- Red		2,600 VPM				
- Green			2,890 VPM			
One Week Hardness (ASTM D 3363 SHORE A 24 hr / 1 Week):	6B	6B	6B			
Flexibility (ASTM D 522)	Pass	Pass	Pass			

- 1- ELECTRICAL AEROSOL COATINGS ARE EXEMPT.
- 2 4.2.2 TIME OF DRYING



EZ-TOUCH® NOZZLE

Sprayon Insulating Varnish Aerosols feature the EZ-Touch® Nozzle for increased productivity.

ELECTRICAL & ELECTRONIC * Available in Canada

EL - ELECTRICAL & ELECTRONIC

Sprayon is one of the largest and most experienced manufacturers of tested and approved electronic maintenance cleaners. Our extensive line includes plastic safe contact cleaners for your most sensitive applications and degreasers for thorough cleaning of the heaviest industrial soils. High Kb values, fast evaporation rates, and non/low flammability ratings make our products easy and safe to use. Sprayon electrical and electronic cleaners and degreasers are non-ozone depleting and VOC compliant everywhere. Use with confidence for a variety of applications.

SPRAYON® SYSTEM NUMBER	DESCRIPTION	CATEGORY	TYPE OF CLEANER	CHLORINATED	OZONE DEPLETION PORTENTIAL (ODP)	FLASH POINT (1)	DRYING TIME	DIELECTRIC STRENGTH VOLTS (2)	PLASTIC SAFE	Kb SOLVENCY VALUE (3)	VOC % BY WT / AS PACKAGED (VOC% Values apply to both aerosol and bulk)	NSF REGISTRATION
	ELECTRONIC CONTACT CLEANER & PROTECTANT	Energized Electrical Cleaner	Chlorinated w/ silicone	Yes	None	None	Fast	36,700	Yes (4)	129	Exempt	K2
EL™2003	CIRCUIT COOLER	Electrical Cleaner	HFC	No	None	None			Yes		0.0%	K2
EL™2007	NON-FLAMMABLE DUSTER	Electrical Cleaner	HFC	No	None	None			Yes		0.0%	K2
FI 2020	PLASTICS SAFE CONTACT CLEANER	Electrical Cleaner	HFE w/ alcohol	No	None	None	Very Fast	19,000	Yes	56	5.0%	K2
EI ************************************	ELECTRONIC CONTACT CLEANER	Electronic Cleaner	HCFC	Yes	0.08 Class II	None	Vary Fast	26,800	Yes (4)	31	0.0%	K2
	ELECTRONIC DEGREASER SOLVENT	Electronic Cleaner	HCFC	Yes	0.08 Class II	None	Fast	26,800	Yes (4)	31	0.0%	K2
EL™2206	ELECTRO WIZARD™ ELECTRONIC CONTACT CLEANER	Electrical Cleaner	Patented	No	0.08 Class II	None	Very Fast	12,500	Yes	11.4	1.5%	K2
	ELECTRICAL CONTACT CLEANER	Electrical Cleaner	Alcohol solvent blend	No	None	(-20° F)	Fast	N/D	Yes (4)	34	75.0%	K2
EL™2846	NON-CHLORINATED ELECTRONIC SOLVENT	Energized Electrical Cleaner	NPB	No	None	None	Very Fast	15,000	Yes (4)	129	Exempt	K2
EL [™] 703	ELECTRIC MOTOR DEGREASER	Energized Electrical Cleaner	PERC	Yes	None	None	Fast	39,500	No	92	0.0%	K2
EL [™] 749 (5)	ELECTRICAL DEGREASER	Electrical Cleaner	Solvent	No	None	1° F	Very Fast	N/D	No	85	45.0%	K2
EL™848	FLASH FREE® ELECTRICAL DEGREASER	Electronic Cleaner	TCE	Yes	None	None	Fast	37,000	Yes (4)	129	Exempt	K2

⁽¹⁾ Flash Point - The Flashpoint of a product is the temperature at which liquid gives off a vapor sufficient to form an ignitable mixture with air near the

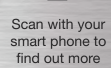
surface of the liquid. (How easily the vapors ignite and at what temperature).

(2) Dielectric Strength - That Dielectric Strength is the maximum electric field that a material can withstand without breaking down at which it would strike an arc. Measured in KV (kilovolts). It is important to consider when spraying on live circuits.

 ^{(3) -} Heavy soils and grease, on non-sensitive equipment require a degreaser with a higher solvency for ultimate cleaning power. Solvency - is measured by Kb Value, the higher the number value the stronger the dissolving power of the cleaner. Degreasers usually have a higher Kb value than Electronic Cleaners.
 (4) Plastic Safe - Test on non-essential piece before using.
 (5) Do not use on energized equipment







INDUSTRIAL CLEANING STRENGTH FOR YOUR INDUSTRIAL ENVIRONMENT WITH SPRAYON® CLEANERS & DEGREASERS

Highlighted by exceptional products that are available in everything from spray bottles to disposable tote tanks, Sprayon offers cleaners to meet any application you have. Our products are highly-concentrated, faster cleaning and can be used safely on a range of substrates. We also offer biodegradeable formulas to protect you and the environment. From light duty clean up jobs to all-purpose floor cleaners, from power washers to heavy grease build-up, there is a Sprayon cleaner that will make your job easier.





CD[™]757

HEAVY DUTY CITRUS DEGREASER

Sprayon® CD™757 Heavy-Duty Citrus Degreaser is a heavy duty, multi-purpose degreaser, adhesive and graffiti remover. This nonchlorinated formula has the cleaning power of solvents to remove grime, dirt, grease and oil. An outstanding biodegradable cleaner for use in general maintenance, public buildings. Ideal as a cleaner prior to painting.

Uses: Tools, equipment, concrete floors, walls, Formica, fiber glass, wood, ceramic tile, aluminum, glass and some plastics.

- Biodegradable, Non-Toxic
- No Chlorinated Solvents
- · Pleasant Citrus Scent

S00757000 - 16 oz Aerosol C00757000 - 454 g Aerosol **
S020757LQ - 14 oz Liqui-Sol C020757LQ - 414 mL Liqui-Sol ** **S75705000 -** 5 Gallon **\$75755000 -** 55 Gallon **S0757L000 -** 3 oz Aerosol



- 1. Heavy Duty Degreaser
- 2. NSF Registered C1
 3. Dielectric Strength 40.4 kV
- 4. HFR Rating: Aerosol 2,4,0 Bulk - 2,3,0



Scan this to watch the video



CD[™]880



GENERAL PURPOSE CLEANER

Sprayon® CD™880 General Purpose Cleaner is an excellent cleaner for hard surfaces that are not ordinarily damaged by water. This streak proof formula cuts through dirt, grease, soil surface smears and finger marks with ease.

Uses: countertops, finished wood, copy machines, windows, glass mirrors, vinyl, metal fixtures, chrome, glazed porcelain, leather, truck and car interiors, laminates, spots on synthetic carpets

- Works On All Surfaces
- VOC Compliant
- Removes Spots On Synthetic Carpets
- Streak Proof Formula

S00880000 - 19 oz Aerosol C00880000 - 538 g Aerosol 🌞 **S020880LQ** - 14 oz Liqui-Sol C020880LQ - 414 mL Liqui-Sol ** S88005000 - 5 Gallon S88055000 - 55 Gallon



- Heavy Duty Degreaser
 NSF Registered C1
- 3. pH 11-11.05
- 4. HFR Rating: Aerosol - 2,0,0 Bulk - 2,0,0

CD[™]887



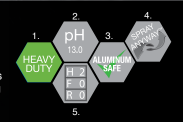
COIL & FIN CLEANER

Sprayon® CD™887 Coil & Fin Cleaner is a heavy-duty water-based foaming coil cleaner designed to remove stubborn grease, grime and chloride build up that can accumulate on refrigeration and A/C coils. Its foaming and penetrating action ensures proper coverage and cleaning of finned areas.

Uses: Refrigeration coils, coolers, A/C condenser coils, freezer engines, HVAC units, motors, machinery.

- Foaming & Penetrating Cleaning Action
- Removes Chloride Build-Up
- · Non-Flammable & Non-Corrosive
- · Safe On All Types of Metal

S00887000 - 18 oz Aerosol C00887000 - 510 g Aerosol 🌞



- 1. Heavy Duty Degreaser
- 2. pH 13.0
- 3. Aluminum Safe
- 4. Spray Any Way Valve 5. HFR Rating 2,0,0

CD[™]888



GLASS CLEANER

Sprayon® CD™888 Glass Cleaner is a foaming cleaner that leaves glass surfaces sparkling. This streak-proof formula removes smoke, grease and grime. Fingerprints, smudges, dust, road film and surface smears can be wiped away. This fast-acting cleaner can be used on any hard surface that is not normally harmed by water.

Uses: Windows, mirrors, showcases, countertops, painted walls, windshields, chrome, tile, vinyl upholstery

- Non-Ammoniated
- · Removes Heavy Smoke Build-Up
- VOC Compliant
- Foaming Action Eliminates Runs on Vertical Surfaces

Sizes: **S00888000** - 18 oz Aerosol



- Heavy Duty Degreaser
 NSF C1 Registered # 115100
 Streak Free

- 4. pH 7.0 5. HFR Rating 2,2,0



CD[™] 1100 **AMMONIATED GLASS CLEANER** Sprayon® CD[™]1100 Ammoniated Glass Cleaner is a specially

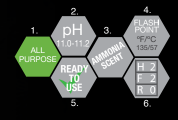
formulated efficient cleaning of glass and other hard surfaces. It leaves surfaces sparkling clean without leaving a film.

Uses: Glass, plastic, windshields, mirrors, windows, ceramic and porcelain surfaces, chrome and stainless steel

- For all glass, windows, and other hard surfaces
- pH 10.5

S011000401 - 1 Gallon

S1100T1232 - 32 oz Trigger Bottle



- 1. All-Purpose Cleaner
- 2. pH 11.0 11.2
- 3. Ammonia Scent 4. Flash Point - 135°F/55°C
- 5. Ready to Use
- 6. HFR Rating 2,2,0

CD[™]1106 NON-AMMONIATED GLASS CLEANER



Sprayon® CD™1106 Non-Ammoniated Glass Cleaner is a ready-to-use, pleasantly scented, neutral cleaner, which leaves surfaces sparkling clean without streaks!

Uses: Glass, plastic, mirrors, windows, computer screens, stoves, appliances, Formica, countertops, chrome, windshield, marble and ceramic tile.

- · Ready-to-use glass and multi-surface cleaner
- · Ideal for use on glass, chrome, appliance, laminates, etc.

Sizes: S1106T1232 - 32 oz Trigger Bottle

S011060401 - 1 Gallon



1. All-Purpose Cleaner

2. Ammonia Scent

3. pH 7.5 - 8.0

4. Flash Point - 135°F/55°C

5. Ready to Use

6. HFR Rating - 2,2,0

CD[™]885



STAINLESS STEEL CLEANER

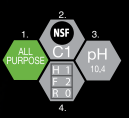
Sprayon® CD™885 Stainless Steel Cleaner cleans, polishes, brightens and protects stainless steel and other metal surfaces, such as chrome and aluminum. It can also be used on porcelain, ceramic tile and laminated surfaces. Water spots, spills, food soils and oil based stains are easily removed. Polishes to a non-greasy film. Invisible coating resists further soiling, fingerprints, watermarks and rusting.

Uses: Restaurant and food processing equipment, hospital, dental and medical equipment, elevators, counters and displays, laundry equipment, drinking fountains, autos, trucks and trailers

- · Cleans, Shines, Protects
- · Good for Aluminum, Porcelain and Ceramic Tile
- Water Based Emulsion Formula
- · Resists FIngerprints, Water Marks, Corrosion and Rusting

S00885000 - 17 oz Aerosol C00885000 - 482 g Aerosol **

S020885LQ - 14 oz Ligui-Sol C020885LQ - 414 mL Liqui-Sol 👾 **S88505000** - 5 Gallon



- 1. All Purpose 2. NSF C1 Registered
- 3. pH 10.4
- 4. HFR Rating: Aerosol - 1,2,0 Bulk - 1.0.0

CD[™]886



ALL METAL PREP & CLEANING POLISH

Sprayon® CD™886 All Metal Prep & Cleaning Polish is a high performance, deep cleaning metal polish that is non-abrasive, environmentally safe, and non-toxic. Formulated to be used on all metal and painted surfaces. Its special protective agents remove and prevent oxidation and will continue to guard against water spots, acids, surface dirt, and stains. Keeps all surfaces shining bright.

Uses: Mild steel, aluminum, stainless steel, galvanized steel, and chrome surfaces.

- Meets Military Specification MIL-P-6888C
- Deep cleaning agents remove and prevent oxidation
- Non-Flammable, Non-Chlorinated
- · Low odor and environmentally friendly

Sizes: **S00886000** – 19-oz. Aerosol



- 1. Heavy Duty Cleaner
- pH 10.0 12.0
 Meets Military Specifications & Standards for POLISH, METAL, ALUMINUM
- 4. Non-Abrasive
- 5. Safe for use on Ferrous & Non-Ferrous Metals
- 6. HFR Rating 2,2,0 7. NSF A7 Registered



CD[™]889



HIGH PERFORMANCE CLEANING WAX

Sprayon® CD™889 Cleaning Wax & Soil Repellant lifts debris from any non-porous surface by utilizing an array of cleaning lubricants. After debris and dirt are removed, the surface is left with a highly polished coat of Carnauba wax that repels oxidation and other contaminants. Saves time while minimizing the use of water and other resources.

and more.

- Formulated with a special blend of Carnauba wax
- · Repels & Prevents build up of Industrial Soils
- Minimizes water use
- · Safe on painted and metal surfaces

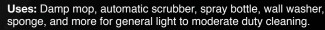
Sizes: **S00889000** – 15.25 oz Aerosol



- 2. pH 10.0 11.0
- 3. Product base is Carnauba Wax
- 5. Cleans & Waxes
- 6. HFR Rating 2,2,0
- 7. NSF A7 Registered

CD[™] 1087 NEUTRAL ALL-PURPOSE CLEANER Sprayon® CD™1087 Neutral All-Purpose Cleaner is a specially form

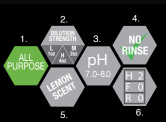
Sprayon® CD™1087 Neutral All-Purpose Cleaner is a specially formulated no-rinse neutral cleaner with a pleasant citrus fragrance. It contains non-ionic surfactants, water-soluble degreasing agents, water softeners and buffering agents. It does an effective job of removing soil from coated floors without affecting the finish.



- Use for cleaning finished floors in damp mop operations or in an automatic scrubber
- Requires no rinsing
- Works effectively in both hard and soft water
 Contains no harsh alkalis, phosphates, solvents or abrasives

S010870401 - 1 Gallon

C010870401 - 1 Gallon 👾 S010870005 - 5 Gallon



- 1. All-Purpose Cleaner
- 2. Recommended Dilution Strength -
- Light 1oz; Medium 2oz; Heavy 4oz 3. pH 7.0 - 8.0
- 4. No Rinsing Required 5. Lemon Scent
- 6. HFR Rating 2,0,0

CD[™]1201

NEUTRA-FORCE™ HEAVY DUTY FOAMING DEGREASER

Sprayon® CD™ 1201 Neutra-Force® Foaming Aerosol Degreaser is an outstanding degreaser that delivers fast and effective cleaning on a variety of industrial soils. It contains no caustics, alkali, phosphates, or silicates. Powerful foaming action clings to surface and effectively breaks-down contaminants for effortless removal. Contains no fragrance or dyes and is acceptable as an A1 rated cleaner in food processing facilities.

Uses: The degreasing and cleaning of heavily soiled machinery, heavy equipment, motors and tools.

- Fragrance & Dye Free A1 Rated
- VOC Compliant
- Fast & Effective Removal of Heavy Soils
- No Rinsing Necessary Spray & Wipe

Sizes: **\$1201\$1219** - 20 oz Aerosol C1201S1219 - 20 oz Aerosol **





- 4. No Added Dyes
- 5. No Added Fragrances
- 6. HFR Rating 1, 0, 0 7. NSF A7 Registered

Scan this to watch the video

Uses: Paint finishes, bare metal, chrome, stainless steel, fiberglass

- and cleaning lubricants





- 4. Repels Soils

CD[™]1201

NEUTRA-FORCE™ HEAVY DUTY DEGREASER

Sprayon® CD™1201 Neutra-Force™ Degreaser is an outstanding degreaser that delivers fast and effective cleaning on a variety of industrial soils. It contains no caustics, alkali, phosphates, or silicates. Effectively breaks-down contaminants for effortless removal. Contains no fragrance or dyes.

Uses: The degreasing and cleaning of heavily soiled machinery, heavy equipment, motors and tools. Wherever a fragrance-free, color-free and clean rinsing cleaner/degreaser is needed.

- Environmentally friendly
- · Contains no caustics, acids, butyls or other harsh chemicals
- · Contains mal odor counteractant
- Meets Boeing Spec Bac 5763, Type I

S1201T1232 - 32 oz Trigger Bottle C1201T1232 - 32 oz Trigger Bottle 👾

S012010401 - 1 Gallon

S012010005 - 5 Gallon S012010055 - 55 Gallon



- 1. Heavy Duty Degreaser
- 2. pH 7.0 8.0
- 3. Recommended Dilution Strength -Light 2oz; Medium 8oz; Heavy 16oz
- 4. Safe for Use on Aluminum
- 5. Floral Scent
- 6. No Rinsing Required
- 7. HFR Rating 2,0,0

Note: The chart below is a guide for the proper dilution of Sprayon's concentrated cleaners to maintain CARB & SCAQMD Compliance. It is representative of the maximum amount of concentrate/water to comply with these regulations. Every soil & application may require different dilutions to achieve effective cleaning, therefore less concentrate may be required.

CONCENTRATE	WATER	CARB Limit VOC wt% VOC %	SCAQMD Limit VOC g/l VOC g/l
1 gal	0 gallons	11.5	144
64 ounces (1/2 gal)	64 ounces (1/2 gal)	5.74	72
32 ounces (1 qt)	1 gallon	2.29*	28
16 ounces (2 cups) (1 pint)	1 gallon	1.27	16
8 ounces (1 cup)	1 gallon	0.67	8
27 ounces	1 gallon	2	25**

CD™1201 NEUTRA-FORCE™ HEAVY DUTY DEGREASER meets the below VOC limits when diluted as follows:

- * Meets CARB's 3% by weight limit @ 32 oz of concentrate per 1 gal of water
- · Meets SCAQMD 25 g/l limit @ 27 oz of concentrate per 1 gal of water

Sprayon CD™1201 Neutra-Force™ Heavy Duty Degreaser vs. Simple Green Comparison Analysis

This Comparison Analysis is based on the main characteristics of the product, and provides basic comparisons between the two products These comparisons represent the opinion and analysis of our ISO 9001 Certified laboratories.

	CD™1201 Neutra-Force® Heavy-Duty Degreaser	Simple Green® Industrial
pH (1-6 Acidic - 7 Neutral - 8-14 Caustic)	7	9.8
Butyl Cellosolve	No	Yes
Rinse with Water	No	Yes
Residue / Film Free	Yes	No
Caustic	No	Yes
Odor Counteractant	Yes	No
Safe on Aluminum, Ferrous & Non-Ferrous Metals	Yes	No
Safe on resilient and non-resilient floor tile finishes	Yes	No
Affected by Calcium and or Magnesium Salts (Hard & Soft Water)	No	Yes
Recommended for Auto Scrubber	Yes	No
Low Foam	Yes	No
Documented Testing For:		
- Acute Inhalation Toxicity	Yes	?
- Acute Dermal Toxicity	Yes	?
- Acute Oral Toxicity	Yes	?
Specifications		
 Boeing Spec BAC 5763 Type I, ASTM F 945 (Stress Corrosion of Titanium Alloys by Aircraft Cleaning Materials. 	Yes	No

Please Note: Comparisons can change due to manufacturers' formula changes. Simple Green® is a registered trademark of Sunshine Makers, Inc.

CD[™]1202 INDUSTRIAL CLEANER & DEGRASER

Sprayon® CD™1202 Industrial Cleaner & Degreaser is a non-ionic built cleaner/degreaser containing corrosion inhibitors, grease cutting materials, and water softening agents for outstanding soil removal and exceptional hard water stability. The wetting and penetrating properties of this buffered cleaner enhance the removal of difficult soils.



- Removes heavy grease and soilsEffective for use in pressure washers and steamers

Sizes: **S012020401** - 1 Gallon **\$012020005** - 5 Gallon **\$012020055** - 55 Gallon



- Heavy Duty Cleaner/Degreaser
 Recommended Dilution Strength -Light 2oz; Medium 4oz; Heavy 8oz
- 3. pH 12.5 13.0
- 4. NOT Safe for Use on Aluminum
- 5. Air Fresh Scent
- 6. Inhibits Rust 7. HFR Rating 3, 2, 0

Note: The chart below is a guide for the proper dilution of Sprayon's concentrated cleaners to maintain CARB & SCAQMD Compliance. It is representative of the maximum amount of concentrate/water to comply with these regulations. Every soil & application may require different dilutions to achieve effective cleaning, therefore less concentrate may be required.

	CONCENTRATE	WATER	CARB Limit VOC wt% VOC %	SCAQMD Limit VOC g/l VOC g/l	
	1 gal	0 gallons	4.95	50	
	64 ounces (1/2 gal)	64 ounces (1/2 gal)	2.49*	25**	
	32 ounces (1 qt)	1 gallon	1	10	
1	16 ounces (2 cups) (1 pint)	1 gallon	0.55	5	
	8 ounces (1 cup)	1 gallon	0.29	2	

CD™1202 INDUSTRIAL CLEANER & DEGREASER meets the below VOC limits when diluted as follows:

- * Meets CARB's 3% by weight limit @ 64 oz of concentrate per 1 gal of water
- ** Meets SCAQMD 25 g/l limit @ 64 oz of concentrate per 1 gal of water

ECO-GRADE™ HEAVY DUTY CLEANER CD[™]1204

Sprayon® CD™1204 Eco-Grade™ Heavy Duty Cleaner contains no petroleum based solvents, no VOCs, is high performance, user friendly. and effective against petroleum based soils.

Uses: Removes industrial grease, oil and heavy containments on a variety of hard surface and equipment. Degreases shop tools, equipment and machinery. Effective against most water or oil based soils.

- · Available in Concentrated, Ready-to-Use and Aerosol Formulations
- No V.O.C.'s
- User Friendly
- · Contains No Petroleum based solvents

Sizes: , **S1204S1219** - 19 oz Aerosol

C1204S1219 - 539 g Aerosol 🌞

\$1204T1232 - 32 oz Trigger Bottle **C1204T1232** - 32 oz Trigger Bottle *****

- 1. All Purpose
- 2. pH 10.2 3. GreenCert™ Certified 4. HFR Rating:
- Aerosol 1,0,0 Bulk - 0,0,0

Refer to page 16 to learn more about the Sprayon® Eco-Grade™ Program

* Available in Canada



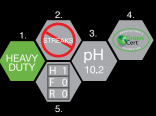
CD[™]1205 ECO-GRADE[™] GLASS CLEANER

Sprayon® CD™1205 Eco-Grade™ Glass Cleaner has excellent drying time, is streak free and film free, safe for the environment, pleasant to use, plastic safe, and a light utility cleaner.

Uses: Can be used for a wide variety of applications such as glass, mirrors, chrome, stainless steel, Plexiglas, Formica, plastic and other

- · Available in Concentrated, Ready-to-Use and **Aerosol Formulations**
- Streak-Fee & Film Free
- Plastic Safe
- Environmentally Friendly

S1205A1219 – 19 oz Aerosol C1205S1219 - 539 g Aerosol 🌞 S1205T1232 - 32 oz Trigger Bottle



- 1. Heavy Duty
- 2. Streak Free
- 3. pH 10.2
- 4. GreenCert[™] Certified
- 5. HFR Rating: Aerosol - 1.0.0 Bulk - 2,0,0

Refer to page 16 to learn more about the Sprayon® Eco-Grade™ Program

CD[™]1228 HIGH PERFORMANCE CITRUS **CLEANER & DEGREASER**



S1228Q1232 - 32 oz Quart

S012280401 - 1 Gallon **S012280055** - 55 Gallon

Sprayon® CD™1228 High Performance Citrus Cleaner & Degreaser, is a 100% active, non-acid, non-caustic cleaner, degreaser, and deodorizer. Chemical derived from orange oil, giving it a pleasant citrus scent. This multi-purpose formulation is used to remove soils which are normally removed by high pH cleaners or dangerous solvents.

Uses: Drains, machinery, equipment, engines, carpet, hard surface, restroom, ceramic tile, dumpsters, septic tanks, kennels, sewage

- Non-acid, non-caustic, cleaner/degreaser and deodorizer
- Unclogs drains, degreases machines, removes adhesives and gum

6. Flash Point - 115°F/46°C 7. HFR Rating - 2, 2, 0

2. pH 8.0 - 8.5

3. Orange Scent

1. Heavy Duty Cleaner/Degreaser

5. Recommended Dilution Strength -

Light 2oz; Medium 4oz; Heavy 8oz

4. Safe for Use on Aluminum

CD™1228 WATER-BASED CITRUS DEGREASER meets the below VOC limits when diluted as follows: * Meets CARB's 3% by weight limit @ 5 oz of concentrate per 1 gal of water

** Meets SCAQMD 25 g/l limit @ 5 oz of concentrate per 1 gal of water

C1205T1232 - 32 oz Trigger Bottle 🗰

CD[™]1206

ECO-GRADE™ RESTROOM CLEANER

Sprayon® CD™1206 Eco-Grade™ Restroom Cleaner is a general purpose restroom product, safe on porcelain, aluminum and stainless steel, versatile dilutions for multi tasks, and is effective on soap scum, mildew and water scale.

Uses: Can be used on most surfaces and fixtures in restrooms, locker rooms and shower areas. Cleans and deodorizes in on labor saving step and is especially effective on soap scum, water scale and rust deposits.

- · Available in Concentrated, Ready-to-Use and Aerosol Formulations
- · Safe on Porcelain, Aluminum and Stainless Steel
- · Effective on Soap Scum, Mildew and Water-scale.
- Environmentally Friendly

S1206A1219 – 19 oz Aerosol C1206S1219 - 539 q Aerosol ** **S1206T1232** - 32 oz Trigger Bottle C1206T1232 - 32 oz Trigger Bottle 👾



1. Heavy Duty Degreaser 2. pH 9.5 - 10.5

6. HFR Rating - 2, 0, 0

4. Safe for Use on Aluminum

5. Recommended Dilution Strength -Light 8oz; Medium 12oz; Heavy 25oz

3. Orange Scent

4. HFR Rating: Aerosol - 2,2,0

Refer to page 16 to learn more about

WATER-BASED CITRUS DEGREASER

dilutable product suitable for removing grease, soap films, crayon, ink, adhesives, oil, lipstick, tar, or tar stains. It is safe to use on hard surfaces such as metal, vinyl, Formica, fiberglass, finished wood, porcelain, and painted surfaces.

Uses: Machinery, sinks, toilets, dumpsters, lockers, disposal, garbage disposals, tubs, showers, exhaust fans, tools, chrome fixtures,

- · Water-based d'Limonene cleaner/degreaser
- Powerful degreaser with a pleasant orange fragrance

S1219T1232 - 32 oz Trigger Bottle

C1219T1232 - 32 oz Quart 🌞 C012190401 - 1 Gallon **

CD™1219 WATER-BASED CITRUS DEGREASER meets the below VOC limits when diluted as follows:

- ** Meets SCAQMD 25 g/l limit @ 5 oz of concentrate per 1 gal of water



- 1. All Purpose
- 2. pH 11.7
- 3. GreenCert™ Certified

Bulk - 2,2,0

the Sprayon® Eco-Grade™ Program

CD[™]1219

Sprayon® CD™1219 Water-Based Citrus Degreaser is a water-

painted wall, carpets, and upholstery.

· Contains no caustics, acids or harsh chemicals

* Meets CARB's 3% by weight limit @ 1.5 gal of concentrate per 1 gal of water

CD[™]1275 READY TO USE HEAVY DUTY DEGREASER

Sprayon® CD™ Sprayon® CD™1275 Ready to Use Heavy Duty Degreaser can be used in any no-rinse spray and wipe operation. Removes: lipstick, solvent marker stains, ball point pen ink, soap scum, smoke and carbon films, food stains and residue, black heel marks and other difficult to remove greasy soils.

Uses: Most washable surfaces such as: floors, walls, stainless steel, fiberglass, chrome, porcelain, plastic, Formica, vinyl enamel.

- Pleasantly lemon scented
- For removal of dirt, grease, soap scum, crayon, smoke film and black heel marks

\$1275T1232 - 32 oz Trigger Bottle S012750401 - 1 Gallon S012750005 - 5 Gallon



- 1. Heavy Duty Degreaser
- 2. pH 13.0 13.5
- 3. Lemon Scent 4. NOT Safe for Use on Aluminum
- 5. Ready to Use
- 6. HFR Rating 2, 0, 0

Note: The chart below is a guide for the proper dilution of Sprayon's concentrated cleaners to maintain CARB & SCAQMD Compliance. It is representative of the maximum amount of concentrate/water to comply with these regulations. Every soil & application may require different dilutions to achieve effective cleaning, therefore less concentrate may be required.

CONCENTRATE	WATER		it VOC wt% C %	SCAQMD Limit VOC g/l VOC g/l	
		CD™ 1219	CD™ 1228	CD™ 1219	CD™ 1228
1 gal	0 gallons	4.01	77	40	674
64 ounces (1/2 gal)	64 ounces (1/2 gal)	2	36	20	337
90 ounces	1 gallon	2.41*	29.4	24**	278
32 ounces (1 qt)	1 gallon	0.8	13.89	8	134
16 ounces (2 cups) (1 pint)	1 gallon	0.45	7.63	4	74
8 ounces (1 cup)	1 gallon	0.24	4.01	2	39
6 ounces	1 gallon	3.05	3.05	NA	NA
5 ounces	1 gallon	NA	2.56*	NA	25**
4 ounces	1 gallon	NA	2.06	NA	20

CD™1275 READY TO USE HEAVY DUTY DEGREASER meets the below VOC limits when diluted as follows:

- * Meets CARB's 3% by weight limit @ 64 oz of concentrate per 1 gal of water
- ** Meets SCAQMD 25 g/l limit @ 64 oz of concentrate per 1 gal of water

* Available in Canada

CD - CLEANERS DEGREASERS

Highlighted by exceptional products that are available in everything from spray bottles to disposable tote tanks, Sprayon offers cleaners to meet any application you have. From light duty clean up jobs to all-purpose floor cleaners, from power washers to heavy grease build-up, there is a Sprayon cleaner that will make your job easier.

SPRAYON® SYSTEM NUMBER	DESCRIPTION	TYPE OF CLEANER (Aerosol/Bulk)	APPERANCE (Aerosol/Bulk)	SCENT (Aerosol/Bulk)	DILUTION (Concentrated/Ready to Use)	рН	Flash Point	VOC % by wt / As Packaged Aerosol/Bulk (1)	NSF	BENEFITS & USES
CD™1087	NEUTRAL ALL-PURPOSE CLEANER	Synthetic	Clear Yellow	Lemon	Concentrated: Light Soil 2 oz/gal Moderate Soil 3-4 oz/gal	7.0 - 8.0	None	0.2%	N/A	Use for cleaning finished floors Requires no rinsing Works effectively in both hard and soft water Contains no harsh alkalis, phosphates, solvents or abrasives
CD™1100	AMMONIATED GLASS CLEANER	Ammonia Base	Clear Blue	Slight ammonia	Ready-to-Use	11.0 - 11.3	135 F	4.0%	N/A	For all glass, windows, and other hard surfaces
CD™1106	NON-AMMONIATED GLASS CLEANER	Alcohol Base	Clear Blue	Fresh	Ready-to-Use	7.5 - 8.0	132 F	4.1%	N/A	Ready-to-use glass and multi-surface cleaner. Non-ammoniated, neutral pH Ideal for use on glass, chrome, appliance, laminates, etc.
CD [™] 1201	NEUTRA-FORCE™ HEAVY DUTY DEGREASER	Proprietary Blend	A: Foaming B: Clear Green	A: Low B: Floral	Aerosol & Concentrate: Light Soil 2 oz/gal Moderate Soil 8 oz/ga Heavy Soil 16 oz/gal	A: 10.0 - 10.5 B: 7.0 - 7.1	A: < 0 °F B: None	A: 3.1 % B: 14.6%	N/A	Environmentally friendly Contains no caustics, acids, butyls or other harsh chemicals Contains mal odor counteractantrrrrr Meets Boeing Spec Bac 5763, Type I
CD™1202	INDUSTRIAL CLEANER & DEGRASER	Butyl / Synthetic	Clear Blue	Fresh	Concentrate: Light Soil 4 oz/gal Moderate Soil 8 oz/gal Heavy Soil 16 oz/gal	12.8 - 13.0	None	15.0%	N/A	Removes heavy grease and soils Effective for use in pressure washers and steamers Excellent cleaner for Concrete
CD™1204	ECO-GRADE™ HEAVY DUTY CLEANER	A: Proprietary Blend/water B: Peroxide Blend	Green	A: Slight Ammonia B: Low	Ready-to-Use	10.0 - 10.5	A: < 0 °F B: None	A: 7.2% B: 0.0%	N/A	Formulated in Partnership with U.S. EPA's Design for Environment Program Low hazard ratings Low to No V.O.C
CD™1205	ECO-GRADE™ GLASS CLEANER	A: Proprietary Blend/water B: Alcohol	Colorless	A: Low B: Floral	Ready-to-Use	A: 10.0 - 10.5 B: 7.3 - 7.9	A: < 0 °F B: None	A: 5.7% B: 0.0%	N/A	Formulated in Partnership with U.S. EPA's Design for Environment Program Low hazard ratings Low to No V.O.C
CD™1206	ECO-GRADE™ RESTROOM CLEANER	A: Ammonia/Butyl B: Peroxide Blend	Colorless	A: Low B: Citrus	Ready-to-Use	A: 10.0 - 10.5 B: 2.0 - 2.5	A: < 0 °F B: None	A: 5.9% B: 0.0%	N/A	Formulated in Partnership with U.S. EPA's Design for Environment Program Low hazard ratings Low to No V.O.C
CD™1216	MULTI-PURPOSE CLEANER	Butoxy Cellosolve	Colorless	Sweet	Ready-to-Use	12.8 - 13.0	None	2.5%	N/A	Ready-to-use, powerful all purpose cleaner Effective on a wide variety of soils and grease For all washable surfaces not harmed by water
CD™1219	WATER-BASED CITRUS DEGREASER	d-Limonene	Clear Orange	Oranges	Concentrate: Light Soil 8 oz/gal Moderate Soil 25 oz/gal Heavy Soil 42 oz/gal	9.5 - 10.5	None	4.0%	N/A	Water-based d'Limonene cleaner/degreaser Powerful degreaser with a pleasant orange fragrance Contains no caustics, acids or harsh chemicals
CD™1228	HIGH PERFORMANCE CITRUS CLEANER & DEGREASER	d-Limonene	Clear Orange	Oranges	Concentrate: Light Soil 4 oz/gal Moderate Soil 6 oz/gal Heavy Soil 8 oz/gal	8.0 - 8.6	115 F	77.0%	N/A	Natural d'Limonene degreaser Non-acid, non-caustic, cleaner/degreaser and deodorizer Unclogs drains, degreases machines, removes adhesives and gum
CD™1275	READY TO USE HEAVY DUTY DEGREASER	Butyl / Synthetic	Clear Green	Lemon	Ready-to-Use	13.0 - 13.5	None	3.8%	C1	Ready-to-use heavy duty cleaner/degreaser For removal of dirt, grease, soap scum, crayon, smoke film and black heel marks NSF reg. no. 129530; C1 rated
CD™757	HEAVY DUTY CITRUS DEGREASER	d-Limonene	Clear	Oranges	Aerosol Ready-to-Use	N/A	99 °F	97.5% (2)	C1	Biodegradable, Non-Toxic No Chlorinated Solvents Pleasant Citrus Scent
CD™880	GENERAL PURPOSE CLEANER	Butyl / Ammonia	Foamy White	Slight Ammonia	Aerosol Ready-to-Use	11.3	None	8.0%	C1	Works On All Surfaces VOC Compliant Removes Spots On Synthetic Carpets
CD™885	STAINLESS STEEL CLEANER	Water Emulsion	Translucent White	Oranges	Aerosol Ready-to-Use	10.4	< 0 °F	8.3%	C1	 Cleans, Shines, Protects Good for Aluminum, Porcelain and Ceramic Tile Water Based Emulsion Formula Resists Fingerprints, Water Marks, Corrosion and Rusting
CD™886	ALL METAL PREP CLEANING POLISH	Non-Abrasive Blend	Opaque Pink	Low	Aerosol Ready-to-Use	9.5 - 10.0	< 0 °F	28.8%	N/A	 High performance, deep cleaning metal polish Non-abrasive, environmentally safe, and non-toxic. Removes and prevents oxidation
CD™887	COIL & FIN CLEANER	Butyl	Foamy White	Chemical	Aerosol Ready-to-Use	13.0	< 0 °F	9.0%	N/A	Foaming & Penetrating Cleaning Action Removes Chloride Build-Up Non-Flammable & Non-Corrosive Safe On All Types of Metal
CD [™] 888	GLASS CLEANER	Butyl/Alcohol	Foamy White	Alcohol	Aerosol Ready-to-Use	11.3	None	12.0%	C1	Non-Ammoniated Removes Heavy Smoke Build-Up VOC Compliant Foaming Action Eliminates Runs on Vertical Surfaces
CD™889	HIGH PERFORMANCE CLEANING WAX	Carnauba	Translucent White	Slight Ammonia	Aerosol Ready-to-Use	9.0	< 0 °F	38.1%	N/A	Lifts debris from any non-porous surface Surface is left with a highly polished coat of Carnauba wax Repels oxidation and other contaminants

 ⁻ VOC's are listed as packaged. Concentrates, when properly diluted meet all VOC category regulations for bulk Cleaners & Degreasers of 4%
 - Not Regulated "For use in the manufacturing process only"
 N/A = Not Applicable

60





DRY WELD SPATTER PROTECTANT

Sprayon® WL™541 Dry Weld Spatter Protectant is a powder formula that dries to a white film. Prevents spatter from sticking to metal surfaces during welding. Just brush or wipe off residue after welding. Does not contain silicone. Surface may be painted after use.

Uses: All types of maintenance and production welding, construction and body shops

- Reveals Weld Cracks
- · Does Not Contain Silicone
- Prevents Base Metal Spatter
- Brushes Off Easily

Sizes: **\$00541000** - 15.5 oz Aerosol C00541000 - 439q Aerosol 👾



- 1. HFR Rating 2,2,0
- 2. Contains Methylene Chloride
- 3. Talc Base
- 4. Quick Dry Time- 5 min.
- 5. Easy Removal

542

WET WELD SPATTER PROTECTANT

Sprayon® WL™542 Wet Weld Spatter Protectant is a liquid anti-spatter that keeps welding tips & nozzles clean and prevents weld spatter adhesion. Does not contain silicone and will not interfere with post-decorating.

Uses: Contact tips, weldments, electrode holders, fixtures, resistance welding tips and wheels

- · Works on Mig and Tig Tips
- Does Not Contain Silicone
- · Prevents Base Metal Spatter
- · Soy Based and Will Not Interfere with Painting



- 1. HFR Rating 2,2,0
- 2. Contains Methylene Chloride 3. Soy Lecithin Base
- 4. Quick Dry Time- 5 min.

S00542000 - 15.5 oz Aerosol



DRY WELD SPATTER PROTECTANT

Sprayon® WL™941 Dry Weld Spatter Protectant is a powder formula that dries to a white film. Prevents spatter from sticking to metal surfaces during welding. Just brush or wipe off residue after welding. Does not contain silicone. Surface may be painted after use. Formulation does not contain Methylene Chloride.

Uses: All types of maintenance and production welding, construction and body shops

- Does Not Contain Silicone
- Prevents Base Metal Spatter
- Methylene Chloride Free

Sizes: **\$00941000** - 15.5 oz Aerosol C00941000 - 439g Aerosol *****



- 1. HFR Rating 2,2,0
- 2. Methylene Chloride Free
- 3. Talc Base
- 4. Quick Dry Time- 5 min.
- 5. Easy Removal

WL[™]942



WET WELD SPATTER PROTECTANT

Sprayon® WL™942 Wet Weld Spatter Protectant is a liquid anti-spatter that keeps welding tips & nozzles clean and prevents weld spatter adhesion. Does not contain silicone and will not interfere with post-decorating. Formulation does not contain Methylene Chloride.

Uses: Contact tips, weldments, electrode holders, fixtures, resistance welding tips and wheels

- Works on Mig and Tig TipsNon Greasy Lecithin Formula
- Methylene Chloride Free

Sizes: **\$00942000** - 15.5 oz Aerosol



- 1. HFR Rating 2,2,0

- 2. Methylene Chloride Free 3. Soy Lecithin Base 4. Quick Dry Time- 5 min.

ELEVA

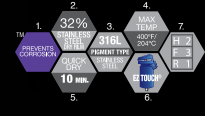
STAINLESS STEEL COATING

Sprayon® WL™738 Stainless Steel Coating is formulated with 100% type 316L stainless steel pigment for maximum corrosion resistance on stainless steel, copper and other metals. Dries quickly to a satin sheen, hardens overnight and cures to optimum strength in several days. Withstands temperatures up to 400°F.

Uses: Exhaust and steam pipes, mufflers, radiators, production equipment, engines, furnaces, plumbing fixtures and chemical processing equipment

- Contains Stainless Steel
- Covers Weld Discoloration
- Works up to 400°F
- · Quick Dry Formula

S00738000 - 12 oz Aerosol C00738000 - 340g Aerosol 🌞



- 1. Prevents Corrosion
- 2. 32% Stainless Steel in Dry Film
- 3. 316L- Pigment Type- Stainless Steel
 4. Max Temp Rating 400°F (204°C)
 5. Quick Dry Time- 10 Min.
- 6. Easy Touch Valve 7. HFR Rating 2,3,1



WELDING DEFECT DETECTOR -PENETRANT & DEVELOPER

Sprayon® WL™744 and WL™745 Welding Defect Detector is a two-part quality assurance system that detects/locates cracks & defects in metals & non-porous, non-metal parts. Detect & clearly mark even the finest faults in welds, casts & other non-porous materials before they cause product failure or costly breakdowns. Ideal for short run applications or spot-testing large parts, welds, assemblies & more.

Uses: Turbine blades, molds, structural beams, pipes, and more.

- Easy-to-Use Two Step System Assures Quality Inspections Detects and Locates Cracks and Defects in Welds.
- Metals, and More

S00744000 - 9 oz Aerosol S00745000 - 7 oz Aerosol

- 1. Step 1 of 2 2. HFR Rating - 2,4,0
- 1. Step 2 of 2 2. HFR Rating 2,4,0



SILVER GALVANIZING COMPOUND

Sprayon® WL™739 Silver Galvanizing Compound is a sacrificial coating that inhibits rust and corrosion to ferrous metals. An excellent fast drying touch-up for repair of galvanized substrates. This metallic coating has the bright finish of hot-dip galvanized coating.

Uses: Refineries, wrought iron, welds, power plants, fences, farm equipment, gutters, bridges, marine, nuclear facilities, highway maintenance, structural steel, transmission towers, damaged galvanized surfaces

- Hot Dip AppearanceVOC & Mir Compliant
- Dry To Touch In 30 Minutes
- Dry Heat And Chemical Resistant

S00739000 - 14 oz Aerosol C00739000 - 396g Aerosol 👾





- 1. Prevents Corrosion
- Max Temp Usage Range 400°F (204°C)
 69% Zinc In The Dry Film
- 4. Meets Performance Requirements of ASTM A-780-01
- 5. HFR Rating 2,3,1

Scan this to watch the video



839



HIGH PERFORMANCE SILVER

GALVANIZING COMPOUND

Sprayon® WL™839 High Performance Silver Galvanizing Compound is a metallic zinc sacrificial coating that inhibits rust and corrosion on ferrous/non-ferrous metals. Excellent touch-up for the repair of galvanized substrates where damaged by abrasion, scratching, cutting or welding. Brilliant finish and premium performance. Can be used as a weld through primer.

Uses: Damaged galvanized surfaces, highway maintenance, structural steel, transmission towers, heavy equipment, pipes. metal chain fences, and more.

- Brilliant Hot-Dip AppearanceVOC & MIR Compliant
- Meets ASTM A780-93A
- Passes 1000 Hours per ASTM D1654-92

Sizes: **\$00839000** - 14 oz Aerosol



- Prevents Corrosion
 Weld Through
- 3. Max Temp Usage Range 400°F (204°C)
- 4. 69% Zinc in Dry Film
- Meets Performance Requirements of ASTM A-780-01
- 6. Hot Dip Bright 7. HFR Rating 2,3,1

WL[™]740



ZINC RICH GALVANIZING COMPOUND

Sprayon® WL™740 Zinc Rich Galvanizing Compound is a high performance primer containing pure zinc dust pigment blended with epoxy resin. Stops rust on steel or galvanized coatings. The self-sacrificing zinc protects the base metal, preserving strength & prevents rust creepage when the area is penetrated or scratched (equal to or better than hot dipped galvanizing).

Uses: Automotive, marine, nuclear facilities, power plants and refineries. Industrial tanks, piping, welded joints, bridges, farm equipment, fences, wrought iron, gutters, structural steel, transmission towers

- 97% Pure Zinc Dust; Stops Rust
- Low VOC
- Non Sagging FormulaMeets Mil-P-26915D

S00740000 - 14 oz Aerosol S00840000 - 14 oz Aerosol C00740000 - 396g Aerosol 🌞

C74100000 - 1 Qt 👾 C74101000 - 1 Gallon



- 1. Prevents Corrosion
- 2. Max Temp Usage Range 600°F
- (316°C) 3. 92% Zinc In The Dry Film
- 4. HFR Rating 2,2,1

Scan this to watch the video





NOW AVAILABLE IN NEW SPRAY-THRU NOZZLE FOR UPSIDE DOWN DELIVERY

A faster & more effective way to address metal corrosion of structures in difficult to reach areas or at or below grade like the bases of Distribution and Transmission Towers.

Uses: Automotive, marine, nuclear facilities, power plants and refineries. Industrial tanks, piping, welded joints, bridges, farm equipment, fences, wrought iron, gutters, structural steel, transmission towers



Sizes: **S00840000** - 16 oz Aerosol



- Prevents Corrosion
 Max Temp Usage Range 600°F (316°C) 3. 92% Zinc In The Dry Film
- 4. Upside Down Delivery
- 5. HFR Rating 2,2,1

ZINC RICH GALVANIZING COMPOUND AVAILABLE IN BULK!







Scan with your smart phone to

SPRAYON® MOLD RELEASE PRODUCTS SATISFY ALL MOLDING OPERATION REQUIREMENTS AND INCREASE PRODUCTION EFFICIENCY.

find out more

These high quality products satisfy all molding operation requirements and increase production efficiency. Choose from a comprehensive line of non-ozone depleting silicone, paintable and food grade mold releases, as well as select line of mold maintenance products. Our products come in dry and wet formulas, cover evenly and consistently, and provide more release cycles over a longer period of time, thereby reducing your need to reapply.



MR[™]302



GENERAL PURPOSE RELEASE AGENT

Sprayon® MR[™]302 General Purpose Release Agent contains a light duty silicone that is ideal for cold molds. A multi-purpose mold release that does not contain chlorofluorocarbons. Recommended for use on acrylics, cellulosics, A.B.S. resins, polystryrene, polyesters, wax and rubber. Meets FDA regulation 21 CFR181.28.

Uses: Plastics, injection molders, compression molders, candle molders, investment castings, extruders, blow molders.

- Meets FDA Regulations
- 2% Silicone
- · Non-Staining, Non-Corrosive
- Works from 40°F to 550°F

Sizes: **\$00302000** - 12 oz Aerosol



- NSF Registered H2
 Max Temp Rating 550°F (260°C)
- 3. 2.0% Silicone
- 4. Meets FDA Approval
- 5. HFR Rating 2,2,0

MR[™]303



FOOD GRADE RELEASE AGENT

Sprayon® MR™303 Food Grade Release Agent is an effective mold release for all types of materials, including wax, rubber, T.F.E., ceramics and plastics. This non-staining non-corrosive formula is effective at low and high mold temperatures. Meets FDA regulations when no more than 10 ppm is applied.

Uses: Plastic injection molders, compression molders, candle holders, investment castings, extruders, blow molders, foundries and lost wax process

- Meets FDA Regulations
- 3% Silicone
- Non-Staining, Non-Corrosive
- Works from 40°F to 550°F

S00303000 - 12 oz Aerosol S30305000 - 5 Gallon \$30355000 - 55 Gallon



- NSF Registered H2
 Max Temp Rating 550°F (287°C)
- 3. 3.0% Silicone
- 4. Meets FDA Approval
- 5. HFR Rating: Aerosol 2,2,0 Bulk - 2,3,0



HEAVY DUTY SILICONE RELEASE AGENT

Sprayon® MR™305 Heavy Duty Silicone Release Agent is an extra heavy concentration of high viscosity silicone that provides maximum releases under the most severe molding conditions. High purity minimizes crazing, spotting, sticking and other causes for rejects. Does not contain any chlorofluorocarbons (CFC's) or hydrochlorofluorocarbons (HCFC's). Heat stable to 550°F.

Uses: Rubber, plastics, elastomeric materials, polystyrenes, polyurethane foams and metal coatings

- Non-Ozone Depleting
- 4.8% Silicone
- · Stops Crazing, Spotting, Sticking
- Works from 40°F to 550°F

Sizes: **\$00305000** - 12 oz Aerosol



- 1. HFR Rating 2,2,0
- 2. 4.8% Silicone
- 3. Max Temp Rating 550°F (287°C)



MR[™]307 HEAVY DUTY PAINTABLE RELEASE AGENT

Sprayon® MR™307 Heavy Duty Paintable Release Agent is a high performance mold release specifically formulated for large, intricate or difficult to release parts. It also allows the part to be painted, plated, stenciled, not stamped, glued or otherwise decorated. It is compatible with plastic, rubber, wax, most moldable resins and clastomeric compounds.

Uses: Appliances, housewares, furniture, sporting goods, tires (green carcass), automotive and electronic components.

- Non-Ozone Depleting
- Works up to 550°F
- Fast Evaporating Excellent for Post Decorating

S00307000 - 12-oz Aerosol

- 1. HFR Rating 2,2,0 2. Max Temp Rating 550°F (287°C)
- 3. 2.5% Silicone
- 4. Paintable

MR[™]309



PAINTABLE RELEASE AGENT

Sprayon® MR™309 Paintable Release Agent is specially formulated paintable co-polymer for applications where a minimum amount of silicone is required. Finished parts can be painted, stenciled, glued, hot stamped or otherwise decorated. Compatible with plastic, elastomeric compounds and most moldable resins. Does not contain any CFC's or HCFC's.

Uses: Appliances, housewares, furniture, sporting goods, tires (green carcass), automotive and electronic components.

- No CFC's or HCFC's
- · Will Not Harm Most Plastics
- Low Odor
- Ideal for Post Decorating

Sizes: **S00309000** - 12 oz Aerosol

- 1. HFR Rating 2,2,0 2. Max Temp Rating 550°F (260°C)
- 3. 1.2% Silicone
- 4 Paintable

MR[™]311



DRY FILM RELEASE AGENT

Sprayon® MR™311 Dry Film Release Agent contains fluoropolymer, which provides an extremely thin, dry film that does not transfer to finished parts. Allows multiple releases per application. Compatible with most moldable resins, elastomeric compounds, and delicate urethanes. Will not interfere with post-finishing operations.

Uses: Polystyrenes, polypropylenes, nylon, rubber, foams, metals, filament windings, polyurethanes, epoxy potting and encapsulating and phenolic resins.

- · Does Not Contain Silicone
- Made With P.T.F.E. Dry Film
- Non-Ozone Depleting
- Excellent For Post Decorating

S00311000 - 12 oz Aerosol **S0031100A** - 12 oz Aerosol C00311000 - 340 g Aerosol 🖠 3. Max Temp Rating 575°F (302°C)0

1. HFR Rating - 2,2,0

2. 5% P.T.F.E.

Sprayon.com • 800-SPRAYON

70

MR[™]312



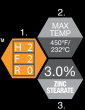
DRY ZINC STEARATE RELEASE AGENT

Sprayon® MR™312 Dry Zinc Stearate Release Agent is a high-grade, finely milled, dry zinc-powder release agent. Gobbing and hot spots are controlled, reducing rejected parts. Will not interfere with post finishing operations such as painting, plating, stenciling, hot stamping, gluing. Does not contain not contain any CFC's or HCFC's.

Uses: Clear styrenes & acrylics, reflex lenses, polypropylenes, polycarbonates, polystyrenes, polysulfonates, plastic molds & molding ceramics.

- · No CFC's or HCFC's
- Will Not Harm Most Plastics
- Repels Dust
- Non-Silicone

S00312000 - 12 oz Aerosol



- 1. HFR Rating 2,2,0
- 2. Max Temp Rating 450°F (232°C)
- 3. 3.0% Zinc Stearate

MR[™]314



PAINTABLE LECITHIN RELEASE AGENT

Sprayon® MR™314 Paintable Lecithin Release Agent is a mold release and lubricant of hydroxylated Lecithin derived from soybean, which is designed for quick, clean release for thermosets and thermo-plastics. A universal, paintable, non-silicone mold release which delivers a clear soybean fluid. It will not interfere with post-finishing.

Uses: Food, beverage, meat, poultry, pharmaceutical plant; breweries; and many types of plastics including polypropylene, polyethylene,

- Meets FDA regulations
- For Gasket and Seal Closures
- Excellent Release Properties
- HCFC & CFC Free

Sizes: **\$00314000** - 12 oz Aerosol



- 1. NSF Registered H2
- 2. Max Temp Rating 350°F (117°C)
- 3. 2.5% Lecithin
- 4. Paintable
- 5. Meets FDA Approval 6. HFR Rating 2,2,0

MR[™]315



URETHANE & STYRENE SILICONE RELEASE AGENT

Sprayon® MR™315 Urethane and Styrene Silicone Release Agent is a high-viscosity silicone that eliminates the common problem of chemical attacks on ultra sensitive materials. It is compatible with most moldable resins and elastomeric compounds. High purity minimizes crazing, spotting, sticking and other causes for rejection. Does not contain chlorofluorocarbons (CFC's) or hydrochlorofluorocarbons (HCFC's).

Uses: Polystyrenes, elastomeric materials, plastics, polyurethanes.

No CFC's or HCFC's 2% Silicone Non-Corrosive

Stops Crazing, Spotting, Sticking

S00315000 - 12 oz Aerosol



- 1. HFR Rating 2,0,0
- 2. 2.0% Silicone
- 3. Max Temp Rating 550°F (287°C)

MR[™]351



MOLD CLEANER

Sprayon® MR™351 Mold Cleaner is a non-abrasive cleaner for all types of metal molds that also leaves a fine, microscopic inhibitor for short-term protection against corrosion. Surface moisture, dirt, oils, release agent residues and other contaminants are quickly eliminated without the necessity of removing the mold from the machine.

Uses: Metal molds, machinery, electrical and electronic equipment, pins, mechanical equipment

- Non-Abrasive
- Neutralizes Fingerprints
 Equipped with SPRAY ANYWAY™ Valve
- · Removes Resin Residual, Oils and Grease Deposites

Sizes: **S00351000** - 16 oz Aerosol



- 1. HFR Rating 2,2,0
- 2. Light, Indoor Only Protectant For 3 Months
- 3. Non-Abrasive
- 4. Spray Any Way Valve



MR[™]353



FOAMING CITRUS MOLD CLEANER

Sprayon® MR™353 Foaming Citrus Mold Cleaner is a universal water-based citrus cleaner for a variety of cleaning needs. Excellent cling on vertical surfaces achieves maximum results. This biodegradable formula will remove dirt, grease, mold release and varnish deposits. Foaming Citrus Mold Cleaner is non-chlorinated and safe to use on plastics and painted surfaces.

Uses: Cleans dirt, grease and mold release from cold molds, warm molds & equipment.

- · High Foaming action & Cling
- d-Limonene based
- · Safe on all molds & plastic surfaces
- Neutral pH

Sizes: **S00353000** - 15.25 oz Aerosol



- 2. Contains No Chlorinated Solvents
- 3. Spray-Anyway™ Valve 4. Product Base d-Limonene
- 5. Plastic Safe
- 6. HFR Rating 2, 2, 0
- 7. NSF C1 Registered

MR[™]361



MOLD PROTECTANT

Sprayon® MR™361 Mold Protectant is a firm, non-tacky corrosion inhibitor. It provides long-term protection against rust and contamination. This wax-based protectant will not penetrate into pin areas and cause part rejections. Its clear opaque-like color helps determine coverage. All that is needed is a thin coat.

Uses: All metal molds, pins, dies and machinery

- Prevents Rust and Contamination
- · Non-Staining Formula
- Excellent Humidity Resistance
- Excellent for Outdoor Storage

Sizes: **S0036100** - 13 oz Aerosol



- 1. Wax Based
- 2. Medium, Indoor Only Protectant Up To 15 Months
- 3. HFR Rating 2,4,0



MOLD RELEASE 72 Sprayon.com • 800-SPRAYON

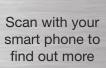
MR - MOLD RELEASE AGENTS APPLICATION GUIDE

Satisfy all molding operation requirements and increase production efficiency with these high quality products. Each is designed to handle a specific application effectively. Choose from a comprehensive line of non-ozone depleting silicone, paintable and food grade mold releases, as well as select line of mold maintenance products.

SPRAYON® SYSTEM NUMBER	DESCRIPTION	TYPE	TYPE OF FILM	NSF REGISTRATION	MEETS FDA REGULATIONS	NON-FLAMMBLE Propellant	CAN BE POST Decorated	TEMPERATURE RATING	% Actives
MR™302	GENERAL PURPOSE RELEASE AGENT	Silicone	Non-Drying		Yes	Yes		550°F	2.0%
MR™303	FOOD GRADE RELEASE AGENT	Silicone	Non-Drying	H2	Yes	Yes		550°F	3.0%
MR™305	HEAVY DUTY SILICONE RELEASE AGENT	Silicone	Non-Drying		No	Yes		550°F	4.8%
MR™307	HEAVY DUTY PAINTABLE RELEASE AGENT	Silicone	Non-Drying		No	Yes	Yes	550°F	2.5%
MR™309	PAINTABLE RELEASE AGENT	Silicone	Non-Drying		No	Yes	Yes	550°F	1.2%
MR™311	DRY FILM RELEASE AGENT	PTFE	Dry		No	Yes	Yes	575°F	5.0%
MR™312	DRY ZINC STEARATE RELEASE AGENT	Zinc Sterate	Dry		No	Yes	Yes	450°F	5.0%
MR™314	PAINTABLE LECITHIN RELEASE AGENT	Lecithin	Non-Drying	H2	Yes	Yes	Yes	350°F	5.0%
MR™315	URETHANE & STYRENE SILICONE RELEASE AGENT	Silicone	Non-Drying		No	Yes		550°F	5.0%
MR™351	MOLD CLEANER	Chlorinated	NA		No	Yes		NA	NA
MR™353	FOAMING CITRUS MOLD CLEANER	D-Limonene	NA	C1	No	Yes		NA	NA
MR™361	MOLD PROTECTANT	Petroleum	NA		No	Yes		NA	NA







SPRAYON® SPECIALTY PRODUCTS ARE SPECIFICALLY FORMULATED TO MEET THE MOST SPECIALIZED INDUSTRIAL MAINTENANCE NEEDS.

These carefully formulated products are designed to meet specialized maintenance needs. They include products for cleaning, degreasing and protecting batteries, engines, parts and equipment. These products protect surface against oils, moisture, acid and alkalis. Sprayon also offers high-performance RTV silicone sealants and adhesives, paint removers, insect repellants, wasp and hornet killers, and stencil inks.



trayer

SP™3119 CARTON STENCIL INKS

Sprayon® Carton Stencil Inks are highly opaque and fast drying. Formulated for stenciling and marking a wide variety of surfaces. Bold, high-contrast colors leave a sharp, clean edge without smearing, smudging or rippling. Excellent durability and adhesion to hot surfaces. Ideal for color coating and marking of steel coils.

> Uses: Cartons, corrugated boxes, fiber drums, lumber, wood crates, metals, plaster, stone, glass, concrete, porous/non-porous surfaces,

- Meets MIL-A-A-208B Requirements
 Match Federal 595 Standards
 New and Improved Formula and Spray Package
 Waterproof and Weather Resistant

Sizes: S03119000 - 12 oz Aerosol C03119000 - 340g Aerosol 🌞



- 1. HFR Rating 2,3,0 2. Color- White
- 3. FS595- 595STD.37875 4. Quick Dry Time- 15 min. 5. Easy Touch Valve
- 6. Max Temp Rating 200°F (93°C)

SP[™]3105

Sizes: \$03105000 -

C03105000 -340g Aerosol 🜞

TAN

SP[™]3106

SP[™]3108

SP[™]3109

GREEN

S03111000 -

SP[™]3111 **SP**[™]3112

SP[™]3127









S03112000 -





Sizes: **S03127000 -**





12 oz Aerosol













Sizes: **S03109000** -

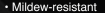
12 oz Aerosol



SP[™]050

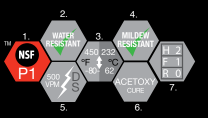
RTV SILICONE SEALANTS

Sprayon® Silicone Sealants provide a tough, flexible bond between wood, metal, glass, plastic, ceramic, masonry, and more. Bonds/ seals cracks, holes and pores against water, dust, air leakage, chemicals, oils and greases. Paints do not adhere well to this sealant. Complete painting before applying. Not recommended for exterior, below the-waterline marine applications. Not for use in direct contact with gasoline, kerosene or other liquid solvents.



- Long work life or tooling time of 5-10 minutes
- Dielectric Strength 500 volts per mil
- · No cartridge mess or squeeze tubes

Sizes: Red S00005000 – 8 oz Aerosol



- NSF Registered P1
 Water Resistant
- 3. Temp Range -80° To 450°F (62° To 232°C)
 4. Mildew Resistant
- 5. Dielectric Strength 500 VPM
- 6. Acetoxy Cure 7. HFR Rating 2,1,0

SP[™]010



Clear \$00010000 - 8 oz

SP[™]020 **SP**[™]030



S00020000 - 8 oz Aerosol

SP[™]040



Black S00040000 - 8 oz Aerosol









S00030000 - 8 oz Aerosol



VINYL REMOVABLE COATING

Sprayon® SP™322 Vinyl Removable Coating is specially formulated to protect a variety of nonporous surfaces against abrasion, scratches, moisture, rust, and corrosion - during shipping and in storage. An easy way to keep spray booth clean.

Uses: Precision tools, stainless steel, anodized aluminum, unpainted metal, paint booths, glass, lenses, castings, baked enamel surfaces, mirrors, chrome dies, and masking

- Protects Non-Porous Surfaces
- Resists Mild Acids
- Protects Against Paint Overspray
- Works up to 150°F

Sizes: **S00322000** - 12 ozAerosol



- 1. Easy Touch Spray Valve
- 2. Vinyl Base
- 3. Max Temp Rating 150°F (6°C)
- 4. Removable
- 5. Color- Light Gray
- 6. HFR Rating 2,4,1

7. For Non Porous Surfaces Only

SP[™]615



HEAVY DUTY PAINT REMOVER

Sprayon® SP™615 Heavy Duty Paint Remover is a fast-acting remover that cuts through all paint finishes. It also removes urethanes, varnish and shellac. Its catalyst action penetrates through gasket cements, decals, sealants, adhesives, tape residue and carbon deposits. Formulation contains Methylene Chloride.

Uses: Metal, stone, wood, brick, glass, ceramic tile, concrete, road signs, trucks, bridges, washroom walls, transportation/construction equipment, and more.

- Leaves Surfaces Clean And Ready-to-PaintFast Acting Paint Remover
- Removes Baked Finishes
- · Cuts Through All Paint Finishes, Urethanes, Varnishes And Shellacs

Sizes: **S00615000 -** 15 oz Aerosol C00615000 - 425g Aerosol



Scan this to watch the video

1. NSF Registered C3 2. HFR Rating - 2,3,0

1. HFR Rating - 3,4,0

2. Methylene Chloride Free

SP[™]404

ECO-GRADE™ VANDAL MARK REMOVER

Sprayon® SP™404 Eco-Grade™ Vandal Mark Remover is a highly effective next generation, soy based vandal mark remover that replaces terpene or petrochemical based products. This bio-based graffiti remover is specially formulated to be environmentally sound, user friendly and contain natural, biodegradable ingredients.

Uses: For the easy and safe removal of vandal on a variety of substrates including wood, brick, stone, metal, graphite, and steel.

- Contains Natural, Biodegradable Ingredients
- Formulated with EPA DfE Certified Materials
- Quickly and Easily Removes Paint, Ink, Crayon, Magic Marker, and Adhesive Residue
- Sprays and Clings to Vertical Surfaces

Sizes: S00404000 - 12 oz Aerosol C00404000 - 340g Aerosol 🌞



- 1. VOC Compliant
- 2. Flash Point 237°F (114°C)
- 3. Soy Based
- 4. GreenCert™ Certified
- 5. HFR Rating 2,3,0

Refer to page 14 to learn more about the Sprayon® Eco-Grade™ Program

P[™]915



METHYLENE CHLORIDE FREE PAINT REMOVER

Sprayon® SP™915 Methylene Chloride Free Paint Remover has been developed for use in the removal of coatings, varnishes, epoxies and urethanes. The unique surfactant/solvent system allows for rapid penetration and removal of many common coatings. SP™915 Methylene Chloride Free Paint Remover's formulation does not contain Methylene Chloride.

Uses: Metal, stone, wood, brick, glass, ceramic tile, concrete, road signs, trucks, bridges, washroom walls

- Fast Penetration
- · Cuts Through All Paint Finishes, Urethanes, Varnishes and Shellacs
- · Leaves Surface Clean and Ready to Repaint
- · Methylene Chloride Free- No Chlorinated Solvents, Caustics or Acids

S00915000 - 16 oz Aerosol **C00915000** - 453g Aerosol *****



ECO-GRADE™ PAINT & ADHESIVE REMOVER

Sprayon® SP[™]405 Eco-Grade[™] Paint & Adhesive Remover is a next generation, environmentally safe, premium coating stripper formulated to remove multiple layers of oil & latex paints and many other coatings. Designed without harsh flammable chemicals. Long dwell times. Excellent ability to stick to vertical surfaces.

Uses: Easy & safe removal of coatings on a variety of substrates including wood, brick, stone, metal, graphite, glass, brick, ceramic tile, concrete, & steel.

- · Made from Renewable Resources
- · Formulated with EPA DfE Certified Materials
- Removes Coatings in Minutes
- · Excellent Ability to Stick to Vertical Surfaces

\$00405000 - 12 oz Aerosol C00405000 - 340g Aerosol 🌞



- 1. VOC Compliant
- 2. Flash Point 237°F (114°C)
- Soy Based
- 4. GreenCert™ Certified 5. HFR Rating - 2,3,0

Refer to page 14 to learn more about the Sprayon® Eco-Grade™ Program







* Available in Canada

SP[™]603



BLUE LAYOUT DYE

Sprayon® SP™603 Blue Layout Dye applies a smooth, even coat for all layout work. Dark blue color provides sharp contrast of scribed lines against clean surface. Dries instantly and will not rub off. Fine clean lines can be drawn on this non-glaring, non-flaking coating. Adheres to all metals, aluminum or glass. Removes easily with Sprayon® SP™606 Layout Dye Remover.

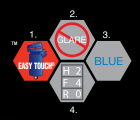
Uses: Tool and die-making, machining, pattern-making and maintenance mechanicals

- Does Not Contain Methlylene ChlorideDries Quickly; Will Not Rub OffSticks To Metal And Glass

- Non-Etching

S00603000 - 12 oz Aerosol

C00603000 - 340g Aerosol 👾



- 1. Easy Touch Spray Valve
- 2. Non Glaring
- 3. Color Blue
- 4. HFR Rating 2,4,0

SP[™]606



SP[™]607

82

LAYOUT DYE REMOVER

Sprayon® SP™606 Layout Dye Remover is specially formulated to remove SP™603 or other layout fluids quickly and efficiently. It may also be used to remove light oils, grease, many types of paint and other markings on metal or glass. Eliminates the use of daubers and

Uses: Used by tool and die makers, maintenance, mechanics, pattern makers, machinists, inspection departments and sheet metal workers for the quick and easy removal of layout fluids and other markings

- · Removes Old Inks, Oils And Greases
- Fast Acting
- Leaves No Residue
- · No Chlorinated Solvents



- 1. Easy Touch Spray Valve
- 2. HFR Rating 2,3,0

S00606000 - 12.75 oz Aerosol

C00606000 - 361g Aerosol 🌞

1. NSF Registered P1

2. Asphalt and Resin Free

BELT DRESSING

Sprayon® SP™607 Belt Dressing has a proven record of effective performance, even when subjected to wet or outdoor conditions. Will not glaze, collect dirt or dust. This formulation conditions belts while increasing pulling power up to 50%. Reduces squeaky noise, caused by old "V" belts.

Uses: Leather, rubber, canvas, fabric; flat, round or "V" belts, auto fan belts, farm machinery belting; all industrial belt drives including generators and fans

- Increases Pulling Power
- Contains No Asphalt or Rosin
- · Does Not Glaze or Collect Dirt

S00607000 - 11 oz Aerosol C00607000 - 311g Aerosol 🌞 S000607LQ - 14 fl oz Liqui-Sol C000607LQ - 414ml Liqui-Sol 👾 **S60705000** - 5 Gallon US



Scan this to watch the video

3. Spray Anyway Valve 4. HFR Rating - 2,4,0

SP[™]608

FOOD GRADE BELT DRESSING

Sprayon® SP™608 Food Grade Belt Dressing is ideal for industrial, automotive and food processing applications. Highly-processed ingredients ensure increased RPM & horsepower, while reducing slippage. Will not glaze, collect dirt or dust. SP™608 is effective in the prevention of dry/air rot. This formulation conditions belts while increasing pulling power.

- Colorless & water resistant
- Rosin & asphalt free
- Increases pulling power

S00608000 - 13.25oz Aerosol



- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145285)
 2. Asphalt & Rosin Free
- 3. HMIS Hazard Rating:
- Health (2) Flammability (4)
- Reactivity (0)
- 4. Features Spray Anyway™ Nozzle

SP[™]610



ANTI-STATIC SPRAY

Sprayon® SP™610 Anti-Static Spray neutralizes static electricity generated by friction and low humidity conditions. A light coating eliminates static charges immediately. This film remains on the surface to suppress static accumulation. It also repels lint & dust. Effective on plastic, paper, cellophane, rubber, leather, nylon, cloth & thread.

Uses: Printing & bindery equipment, sheet cutters, textile equipment, rewinders, paper/packing machinery, production feeders, slitters

- · Neutralizes Static Electricity
- Safe on Plastic, Paper & Fabric
- Dries InstantlyClear Non-Staining Film

S00610000 - 11.5 oz Aerosol C00610000 - 326q Aerosol 👾



- 1. NSF Registered P1
- 2. Non-Staining3. Safe on Plastics
- 4. HFR Rating 3,4,0



ENGINE DEGREASER

Sprayon® SP™702 Engine Degreaser was specially formulated to clean all mechanical engines, machinery and tools. This biodegradable formula will remove dirt, grease and varnish deposits by simply spraying on and flushing the surface with water. When flushed it emulsifies so that the contaminants are carried away, leaving the surface clean.

Uses: Automotive and marine engines, mechanical equipment, shop equipment, machinery, tools, greasy concrete floors

- · Removes Dirt, Grease and Varnish
- · Contains D-Limonene
- High Delivery Valve

Sizes: **\$00702000** - 12 oz Aerosol

- 1. pH 8.0 9.0
- 2. D-Limonene Base
- 3. Spray Anyway Valve 4. HFR Rating 2,2,0

SPECIALTY * Available in Canada

Sprayon.com • 800-SPRAYON



HEAVY DUTY EQUIPMENT & SURFACE DEICER

Sprayon® SP™704 Heavy Duty Equipment & Surface Deicer melts ice, snow, frost on contact. Harmless to car and fleet finish. Thaws frozen locks. Effective in sub-zero temperatures. Unique solvent system and spray delivery (up to 20 ft) ensures the job gets done fast and when you need it the most. Will not smear.

Uses: Thaws ice on equipment, auto & fleet windshields, head & tail lights, locking mechanisms, doors, icy steps, small surface areas such as walk-ways and much more.

- Effective in temperatures below 0° F
- Will not harm plastics or painted finishes
 High output delivery up to 20 ft.
- · Residue & Film free

Sizes: **S00704000** - 10 oz Aerosol



- 1. pH 8.0 9.0
- 2. Min Temp Rating -80°F (-62°C)
- 4. Longer Distance Spray Up To 20 ft 5. HFR Rating 3,2,0



SP[™]705



NON-CHLORINATED BRAKE & PARTS CLEANER

Sprayon® SP™705 Non-Chlorinated Brake & Parts Cleaner instantly flushes away brake fluids, grease and dirt to ensure accurate adjustments and smooth brake operations. This non-chlorinated formula is also recommended as a cleaner for metal parts.

Uses: Drums, calipers, discs, shoes, pads, springs, linings, cylinders

- High Delivery Spray
- Non-Chlorinated
- Fast Evaporating
- · Leaves No Residue
- · Not for Sale in California

S00705000 - 14 oz Aerosol C00705000 - 397g Aerosol 🗰

S000705LQ - 14 fl oz Liqui-Sol

C000705LQ - 414ml Liqui-Sol 🗰 \$70505000 - 5 Gallon C70505000 - 5 Gallon



Scan this to watch the video



1. Fast Evaporation

2. HFR Rating - 3,3,0



LOW VOC BRAKE & PARTS CLEANER

Sprayon® SP™706 Low VOC Brake & Parts Cleaner instantly flushes away brake fluids, grease and dirt to ensure accurate adjustments and smooth brake operations. This non-chlorinated formula is also recommended as an all-purpose cleaner for metal parts. Formulated to comply with California and OTC States, VOC laws.

Uses: Drums, calipers, discs, shoes, pads, springs, linings, cylinders

- Methylene-Chloride Free
- Meets Stringent VOC Laws
- Leaves No Residue

Sizes: **\$02070600** - 14 oz Aerosol



1. VOC Compliant



NON-CHLORINATED BRAKE & METAL PARTS CLEANER

Sprayon® SP™707 Non-Chlorinated Brake & Metal Parts Cleaner with ACCU-FORCE™ spray will save you time with all of your brake & metal parts cleaning by working quickly. By combining an efficient cleaning solvent system with a high output spray system, you can ensure your job gets done fast. Ultra low VOC ensures compliancy in

Uses: ABS, disc, drum brake cylinders, brake drums, brake linings, brake shoes, calipers, clutch discs, disc brake pads, discs and more.

- VOC Compliant Nationally
- Improves productivity with high output spray delivery
- Safe to use on all brake systems
 Effective in the removal of brake fluid, oils and grease

S00707000 - 16.5 oz (1lb 0.5oz) Aerosol



- VOC Compliant
 Does NOT Contain Chlorine
- 3. HFR Rating 3, 3, 0 4. AccuForce[™] Trigger
- 5. Flammable



CHLORINATED BRAKE & PARTS CLEANER

Sprayon® SP™709 Chlorinated Brake & Metal Parts Cleaner with ACCU-FORCE™ spray will save you time with all of your brake & metal parts cleaning by working quickly. By combining an efficient cleaning solvent system with a high output spray system, you can ensure your job gets done fast.

Uses: ABS, disc, drum brake cylinders, brake drums, brake linings, brake shoes, calipers, clutch discs, disc brake pads, discs and more.

- Improves productivity with high output spray delivery
- Safe to use on all brake systems
- Effective in the removal of brake fluid, oils and grease
- · Not compliant for sale in CA & NJ

S00709000 - 14.25 oz Aerosol



- 1. HFR Rating 2, 0, 0
- 2. Chlorinated
- 3. Non-Flammable
- 4. AccuForce™ Trigger

BRAKE & PARTS CLEANER APPLICATION GUIDE

SPRAYON® System Number	DESCRIPTION	CHLORINATED	VOC	CALIFORNIA	ACCUFORCE NOZZLE	NON-FLAMMBLE Propellant
SP™705	NON-CHLORINATED BRAKE & PARTS CLEANER	No	20.00%	No	No	No
SP™706	LOW VOC BRAKE & PARTS CLEANER	No	3.00%	Yes	No	No
SP™707	NON-CHLORINATED BRAKE & PARTS CLEANER	No	10.00%	Yes	Yes	No
SP™709¹	CHLORINATED BRAKE & PARTS CLEANER	Yes	97.50%	No	Yes	Yes

(1) SP709 is not compliant for sale in California and New Jersey

* Available in Canada

SP[™]856



INSECT REPELLANT II

Sprayon® SP™856 Insect Repellant II contains a combination of active ingredients to protect against insect bites up to four hours under normal use. Frequent applications and saturation is unnecessary for effectiveness.

Uses: Effectively repels mosquitoes, black flies, chiggers, deer flies, ticks, gnats, stable flies, fleas

- EPA reg. No. 10900-72-64695 23.75% Deet



- 1. HFR Rating 3,4,0 2. Repels insects

Sizes: **S00856000** - 6 oz Aerosol

SP[™]857



BLAST 'EM™ WASP & HORNET

Sprayon® SP™857 Blast'Em™ Wasp & Hornet Killer contains a high amount of petroleum distillates for the best knockdown and kill rate. Kills wasps, hornets, yellow jackets.

Uses: Utility meters and boxes; nesting areas in eaves and shrubs; outside surfaces of screens, doors and window frames; porch lighting fixtures; outdoor public areas such as golf courses, beaches, picnic grounds.

- Will not Harm Most Plastics, Including Noryl, ABS and Lexan
 98% Knockdown, 100% Kill Within 24 Hours
- Equipped with ergonomic Accu-Sol™ Trigger EPA Reg. No. 67603-11-64695

S00857000 - 16 oz Aerosol

S02085700 - 20 oz Aerosol

S03085700 - 20 oz Aerosol



- 1. Kills Wasps & Hornets On Contact
- Dielectric Strength 33Kv
 Longer Distance Spray Up To 20 FT
- 4. HFR Rating 2,2,0

SP[™]859



HIT SQUAD™ INDUSTRIAL **INSECTICIDE**

Sprayon® SP[™]859 Hit Squad[™] Industrial Insecticide is a fast knockdown insecticide for use in institutions, food processing plants, apartments, garages, hotels, motels, and animal quarters.
Contains a residual that lasts for weeks.

Uses: Schools, hospitals, institutions, hotels, motels, dairies, supermarkets, restaurants, drive-ins, drugstores and animal quarters.

- Industrial-Strength Insecticide Designed to Kill Common Insects Quickly
- Flushing Action and Fast Knockdown
- For Indoor or Outdoor Use
- EPA reg. No. 1021-1615-64695

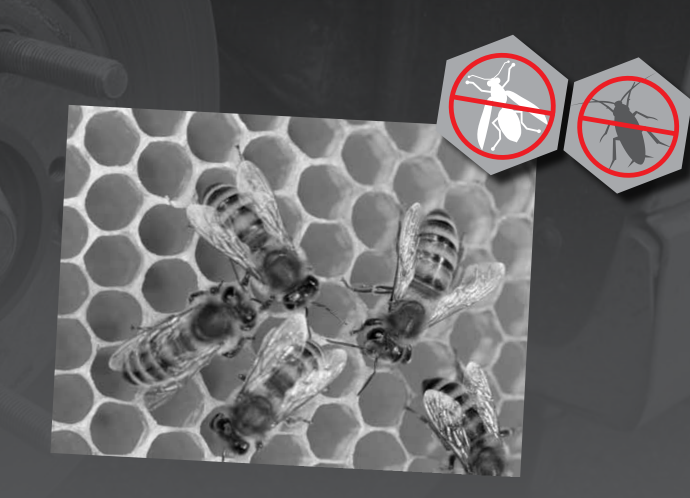
Sizes: **S00859000** - 11.75 oz Aerosol



1. HFR Rating - 2,4,0 2. Repels insects

INSECTICIDE PRODUCT CHART

SPRAYON® SYSTEM NUMBER	DESCRIPTION	EPA REG.	FEATURES	CONTAINER SIZES	USES
SP™856	INSECT REPELLANT II	EPA reg. No. 10900-72-64695	Effective 4 - 6 hrs.	6 oz Aerosol	Effectively repels mosquitoes, black flies, chiggers, deer flies, ticks, gnats, stable flies, fleas
SP™857	BLAST'EM™ WASP & HORNET KILLER	EPA reg. No. 67603-11-64695	Sprays up to 20 Feet *Accu-Sol Ergonomic Trigger Spray Nozzle	16 oz Aerosol 20 oz Aerosol * 20 oz Aerosol	Flying pests such as yellow jackets, wasps & hornets. Ideal on utility meters and boxes; nesting areas in eaves and shrubs; outside surfaces of screens, doors and window frames; porch lighting fixtures; also for use in outdoor public areas such as golf courses, beaches, picnic grounds and amphitheaters
SP™859	HIT SQUAD™ INDUSTRIAL INSECTICIDE	EPA reg. No. 1021-1615-64695	Indoor/ Outdoor Use	20 oz Aerosol	Schools, hospitals, institutions, hotels, motels, dairies, supermarkets, restaurants, drive-ins, drugstores and animal quarters. Works on house-flies, gnats, small moths, ants, roaches, waterbugs, silverfish, centipedes, spiders, crickets



SP[™]5407



SP[™]5408

ECO-GRADE™ ODOR ELIMINATOR MIST SPRAY

Sprayon® SP™5407 Eco-Grade™ Odor Eliminator (Mist Spray) is formulated to solves specific odor problems. Powerful, advanced formula naturally encapsulates and eliminates odors completely on contact. Safe for use and environment. This mist spray has ingredients that are all natural and recyclable. Non-flammable, non-damaging to ozone layer, with no harsh chemicals or perfumes. Proven by Independent lab tests and end-user testimonials.

Uses: Anywhere there is an odor problem.

- All Natural
- Biodegradable
- Zero VOC

All Natural

 Biodegradable Zero VOC

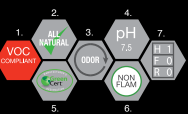
· Non-Corrosive, Mist Spray

Sizes: **\$5408\$1216** - 16 oz (1 lb) Aerosol

Non-Corrosive

S5407S1216 - 16 oz (1 lb) Aerosol

DIRECT SPRAY



- 1. VOC Compliant
- 3. No Odor
- 6. Non-Flammable

Refer to page 14 to learn more about the Sprayon® Eco-Grade™ Program

- 2. All Natural
- 4. pH 7.5
- 5. GreenCert™ Certified
- 7. HFR Rating 1,0,0

ECO-GRADE™ ODOR ELIMINATOR

Sprayon® SP™5408 Eco-Grade™ Odor Eliminator (Direct Spray) is formulated to solves specific odor problems. Powerful, advanced

contact. Safe for use and environment. This direct spray has ingredients

that are all natural and recyclable. Non-flammable, non-damaging

to ozone layer, with no harsh chemicals or perfumes. Proven by

Independent lab tests and end-user testimonials

Uses: Anywhere there is an odor problem.

formula naturally encapsulates and eliminates odors completely on

1. VOC Compliant

- 2. All Natural 3. No Odor
- 4. pH 7.5
- 5. GreenCert™ Certified
- 6. Non-Flammable
- 7. HFR Rating 1,0,0

Refer to page 14 to learn more about the Sprayon® Eco-Grade™ Program



SP[™]7000 MULTI-PURPOSE SPRAY ADHESIVE

Sprayon® SP™7000 Multi-Purpose Spray Adhesive is great for bonding a variety of lightweight materials. Provides high coverage and has low soak-in factor. For long lasting, secure bonds whether your project is simple or complex. Does not contain ozone-depleting CFCs.

Uses: Lightweight foams, paper, cardboard, cartons, fabric, carpets, plastic, metal, wood, fiberglass, foil, felt, cloth, (un)painted metals.

- Dries Quickly
- Controlled mist spray patternVOC & MIR Compliant
- Tack Range: 10 30 Seconds



- 1. VOC Compliant
- 2. Temp Range -20° To 350°F (-29° To 177°C) 3. Fast Tack
- 4. Foam Safe
- 5. Lap Shear 58.58 6. Peel Strength 6.186 7. HFR Rating 2, 4, 0

Sizes: **\$07000000** - 16.75 oz Aerosol



HEAVY-DUTY SPRAY ADHESIVE

Sprayon® SP™9000 Heavy-Duty Spray Adhesive can be used to bond plastic, glass and laminates to tables, cabinets and shelving. SP[™]9000 Heavy-Duty Spray Adhesive has a variable volume controlled, lace spray pattern for stronger bonds and spray control. Does not contain ozone depleting CFCs.

Uses: Laminates, plastic, glass, cardboard, metal, ceramics, particle board, paper, wood.

- Heat resistant up to 170°F
- Controlled lace spray pattern
- VOC & MIR Compliant
- Tack Range: 10 30 Seconds

Sizes: **\$09000000** - 16.25 oz Aerosol



- 1. VOC Compliant 2. Temp Range -20° To 350°F (-29° To 177°C) 3. Fast Tack
- 4. Forms Permanent Bonds 5. Lap Shear 60.58

6. Peel Strength 9.169 7. HFR Rating - 2, 4, 0





Food Grade Program

SPRAYON® FOOD GRADE LUBRICANTS KEEP YOUR OPERATION SAFELY RUNNING AT PEAK PERFORMANCE

Specifically developed to address the performance & application needs of today's Food Processor with heavier load pressures, superior resistance to water washout, lower flammability ratings and wider temperature ranges, the NEW NSF H1-Rated Food Grade Lubricants from Sprayon will keep your Food Processing Operation safely running at peak performance.

SPRAYON® NSF® H1-RATED FOOD GRADE LUBRICANTS

For years, the Food Processing Industry has had to accept white mineral oil as the universal lubrication choice for all applications. While this was certainly a better alternative than no lubrication at all, white mineral oil has its limitations in meeting the various lubrication challenges that are unique to Food Processing facilities.

PERFORMANCE

Sprayon's H1 Food Grade Lubricant Program consists of the finest food-grade base-stocks including synthetics, renewable oils and silicones. We then treat them with the most effective anti-oxidants, extreme pressure, anti-wear and corrosion protecting additives to specifically address the performance and application needs of today's food processor. Sprayon's H1 Food Grade offering features twelve (12) lubricants which were specifically developed to answer the needs of this very broad and demanding environment.

Sprayon's Food Grade offering was specifically designed to meet the needs of today's food processing industry. With heavier load pressures and superior resistance to water washout, lower flammability ratings and wider temperature ranges, our offering features products specifically designed to preserve and protect your valuable equipment to prevent costly breakdowns and ensure maximum performance.

ACCREDITED THIRD PARTY REGISTRATION

Equally important to performance is ensuring compliancy with today's heightened regulatory environment Sprayon's new H1 Food Grade Lubricants are third party verified to ensure compliancy. Leveraging NSF®'s voluntary registration program for nonfood compounds and proprietary substance, you can be assured that each meet the formulation hygiene requirements for the use and handling of lubricants which may come into contact with food, cosmetics or animal feed products during manufacture or processing.

The NSF Certification and H1 Rating of our Food Grade offering gives you the confidence of knowing our products and processes are in compliance with internationally accepted food safety standards which is a key component in any HACCP-based risk management program.

We invite you to visit our interactive web module at FoodGrade.Sprayon.com and our website, Sprayon.com to learn more about our complete Food Grade Offering.



Scan to learn mo

OUR SITE IS IPAD® AND MOBIL F OPTIMIZE



NSF REGISTERED NONFOOD COMPOUNDS ARE YOUR SYMBOL FOR SAFETY



A VOLUNTARY REGISTRATION PROGRAM FOR NONFOOD COMPOUNDS AND PROPRIETARY SUBSTANCES

Nonfood compounds and proprietary substances are products used in the processing and pre-processing stages of food production. NSF International launched its voluntary Nonfood Compounds and Proprietary Substances Registration Program in 1999 to re-introduce the previous authorization program administered by the U.S. Department of Agriculture (USDA). The NSF Nonfood Compounds Registration Guidelines are based on former USDA requirements including:

- Formulation review against the US Code of Federal Regulations (CFR) Title 21, 9 and 40
- Label review and confirmation of appropriate use instructions
- Verification of intended use classifications and category code

Products complying with the Registration Guidelines are issued a registration letter and carry the NSF Registration Mark on their product label and literature. For the convenience of regulatory inspectors and users, registered products are listed online in the NSF White Book™ at nsfwhitebook.org.







NSF Registered Nonfood Compounds assure food safety inspectors and end users that products used in and around food processing meet the appropriate food safety requirements.

To learn more about NSF Certification Visit: nsf.org Call Us: 800.NSF.MARK

FOOD GRADE WHITE LITHIUM GREASE

Sprayon® LU™101 Food Grade White Lithium Grease is a high solids, high-purity complex white grease with superior metal-to-metal characteristics. Excellent corrosion inhibitor for unpainted metal. High solids content assures long-lasting lubrication. Will not drip or run, even on vertical surfaces. Effective from -20°F to 285°F. Equipped with extension tube for hard-to-reach areas.

For Use By: Bakeries, Bottlers, Breweries, Canneries, Dairies, Egg Processors, Meat and Poultry Processors

- High viscosity & build for vertical surfaces
- Long lasting lubrication
- Water-Displacer
- Rust Inhibitor

S00101000 - 13.75oz Aerosol



- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145289)
- 2. For use in medium-pressure applications
- 3. Minimum Maximum operational temperature range: Low -20°F (-28°C) • High 285 °F (141°C)
- 4. HMIS Hazard Rating: Health (2) • Flammability (4) • Reactivity (0)
- 5. National Lubricating Grease Institute Rating: 2

FOOD GRADE PENETRATING OIL

Sprayon® LU™104 Food Grade Penetrating Oil is a synthetic, heavy-duty rust penetrant that quickly penetrates nuts and bolts. Its accelerated action loosens rust while penetrating grease, dirt and corrosion. LU™104 Food Grade Penetrating Oil has been specifically developed to meet the demands of a safe, low HMIS rating, non-flammable lubricant for food processing areas. LU™104 Food Grade Penetrating Oil can be used to loosen rust, scale and corrosion around fasteners and hose fittings on food processing equipment.

FOOD GRADE CHAIN LUBRICANT

Sprayon® LU™205 Food Grade Chain Lubricant is a blend of the

offers excellent extreme pressure lubricity, water resistance and

action allows for pin-point application and deep penetration.

Excellent water resistance and anti-wear properties

• Extreme-pressure lubricity

S00205000 - 15oz Aerosol

Foaming action for deep penetration

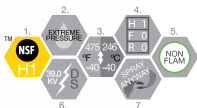
high temperature performance on chains and much more. Foaming

finest quality renewable resource oils available, treated with the most

effective anti-oxidants, extreme-pressure, anti-wear, and corrosion protecting additives. PTFE is added to further enhance load capacity, and reduce friction. LU™205 Food Grade Chain Lubricant

- Quick penetration
- Non-Flammable
- Use to loosen rust, scale & corrosion

S00104000 - 11.75oz Aerosol



- Program Listed (H1 Rated) (Registration # 145288)
- 2. For use in extreme-pressure applications
- temperature range: Low -40°F (-40°C) • High 475°F (246°C)
- Health (1) Flammability (0)
- 7. Features Spray Anyway™ Nozzle

1. NSF® Nonfood Compounds

(Registration # 145282)

Program Listed (H1 Rated)

2. For use in extreme-pressure applications

4. HMIS Hazard Rating: Health (2) • Flammability (4) • Reactivity (0)

5. Free of heavy metals such as Barium &

7. Contains P.T.F.E. (polytetrafluoroethylene)

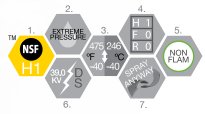
3. Minimum - Maximum operational

temperature range: Low 12°F

6. Meets (OECD) 301B Standards Rapidly Biodegradable

(-40°C) • High 450°F (246°C)

Cadmium



- 4. HMIS Hazard Rating:
- Reactivity (0)
- 5. Non-Flammable
- 6. Dielectric Strength Value: 39,000 volts

1. NSF® Nonfood Compounds 3. Minimum - Maximum operational



Sprayon® LU™210 Food Grade Silicone Lubricant is a 5% low-viscosity silicone formula that is compatible with most surfaces. Meets FDA regulation (Title 21 paragraph 178.3570). Repels water and is non-corrosive to metals.

Uses: Slides, food processing, plastic, fiber gears, extruded parts, wood to wood sliding applications, rubber, guide, knives, food racks, slicers, saws, grinders, mixers, guards, conveyors, food racks, ov-

- Meets FDA Regulations
- Stops Sticking Without Transfer

\$00210000 - 12 oz Aerosol C00210000 - 340 g Aerosol **S000210LQ** - 14 oz Liqui-Sol

S21005000 - 5 Gallon S21055000 - 55 Gallon

- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145279)
- 2. For use in extreme-pressure applications
- 3. Dielectric Strength Value: 10,100 volts
- 4. Contains P.T.F.E. (polytetrafluoroethylene)
- 5. National Lubricating Grease Institute Rating: 2
- 6. Minimum Maximum operational temperature range: Low -10°F (-23°C) • High 325°F (162°C)
- 7. HMIS Hazard Rating: Health (2) • Flammability (4) • Reactivity (0)

FOOD GRADE SYNTHETIC OIL

Sprayon® LU™209 Food Grade Synthetic Oil is a waterproof, totally synthetic lubricating fluid that does not emulsify with water and has excellent extreme pressure characteristics. LU™209 Food Grade Synthetic Oil is approved for use in food processing, water and waste water treatment plants where you need excellent anti-wear & anti-rust properties.

FOOD GRADE SYNTHETIC GREASE

Sprayon® LU™207 Food Grade Synthetic Grease is a pure synthetic multi-service, non-melting, waterproof grease fortified with PTFE.

It is designed specifically to lubricate, seal out water, and resist

chemical attack under the most demanding conditions. Sprayon®

strength and extreme pressure qualities, forms a tough durable

Scan this to watch the video

LU™207 Food Grade Synthetic Grease, with its excellent film

film of lubrication that prevents metal to metal contact.

Non-melting & waterproof

S00207000 - 14.25oz Aerosol

• Extreme-pressure performance

Resists corrosion and chemical attack

- Does not emulsify with water
- Extreme-pressure performance
- · Resists corrosion and chemical attack

\$00209000 - 15.25oz Aerosol



Scan this to watch the video



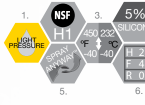
- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145278)
- 2. For use in extreme-pressure applications
- 3. Dielectric Strength Value: 32,100 volts
- 4. Contains P.T.F.E.
- (polytetrafluoroethylene)
- 5. Minimum Maximum operational temperature range: Low -45°F (-42°C) • High 280°F (137°C)
- 6. HMIS Hazard Rating: Health (2) • Flammability (4)
- Reactivity (0)

FOOD GRADE SILICONE LUBRICANT

ens, bottling machines, heat sealing equipment.

- Safe On Styrenes And Urethanes

C000219LQ - 414 mL Liqui-Sol





- 3. Temp Range -40°To 450°F (-40°To 232°C)
- 4.5% Silicone
- 5. Spray Anyway Valve 6. HFR Rating:
- Aerosol 2,4,0 Bulk - 2,3,0



FOOD GRADE DRY SILICONE



Sprayon® LU™211 Food Grade Dry Silicone is a low-viscosity silicone formula compatible with most surfaces. Food Grade Dry Spray Silicone's ultra-thin film will not attract dust or dirt and will create a barrier to prevent rust & corrosion. Meets FDA regulation described in Title 21 paragraph 178.3570, when no more than 1 ppm is imparted. Effective from -40°F to +450°F. Repels water and is non-corrosive to metals. An excellent lubricant on plastic. fiber gears, extruded parts, wood-to-wood sliding applications and on rubber.

- Extra-dry formula for surfaces requiring no transfer
- Improves performance of slide surfaces & sorting chutes
- · Will not attract dust, dirt or other contaminants

S00211000 - 13.25 oz Aerosol



- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145287
- 2. Meets FDA CFR 21
- 3.5% Silicone
- 4. Minimum Maximum operational temperature range: Low -40°F (-40°C) • High 450 °F (232°C)
- 5. For use in low-pressure applications
- 6. HMIS Hazard Rating: Health (2) • Flammability (4)
- Reactivity (0)

FOOD GRADE LOW TEMPERATURE LUBRICANT

Sprayon® LU™214 Food Grade Low Temperature Lubricant is a multi-service lubricant for extended service under extremely low temperature conditions (as low as -78° F). Its blend of quality, pure synthetic oils is treated with the most effective extreme-pressure, corrosion inhibitors, anti-oxidant, anti-foam and anti-wear additives. This unique combination provides maximum equipment protection in extremely low temperature applications.



- Excellent low temperature performance
- Reduces friction and wear



S00214000 - 15oz Aerosol



- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145775)
- 2. For use in high pressure applications
- 3. Low Operational Temperature: -78°F (-61°C)
- 4. HMIS Hazard Rating: Health (1) • Flammability (2)
- Reactivity (0)

FOOD GRADE SILICONE LUBRICANT

Sprayon® LU™212 Food Grade Silicone Lubricant is a 5% low-viscosity silicone formula compatible with most surfaces. Meets FDA regulation described in Title 21 paragraph 178.3570, when no more than 1 ppm is imparted. NSF® H1 Registered for use in federally inspected meat and poultry plants. Effective from -40°F to +450°F. Repels water and is non-corrosive to metals. An excellent lubricant on plastic, fiber gears, extruded parts, wood-to-wood sliding applications and on rubber.

- Big button for big coverage and comfort
- Meets FDA requirements
- Resists corrosion and chemical attack

S02120000 - 13.25oz Aerosol



- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 115089 & 145278)
- 2. For use in low-pressure applications
- 3.5% Silicone
- 4. Big coverage
- 5. Minimum Maximum operational temperature range: Low -40°F (-40°C) • High 450°F (232°C)
- 6. HMIS Hazard Rating: Health (2) • Flammability (4)
- Reactivity (0)

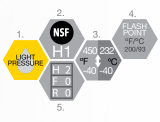
FOOD GRADE MACHINERY OIL Sprayon® LU™700 Food Grade Machinery Oil is a general purpose

lubricant that penetrates & loosens dirt, scale, and corrosion. This non-silicone formula is excellent for use in areas where silicone overspray might interfere with carton sealing or capping operations. Virtually odorless, tasteless and colorless,

Uses: Mixers, conveyors, valves, pistons, rollers, slides, cams, bottle and carton filling machinery, stainless steel pumps, chain drive belts, paste and sauce fillers.

- Meets FDA Regulations
- Works On Paint, Metal, Plastic And Wood
- Silicone Free Formula
- 0 VOC

S00700000 - 10 oz Aerosol C00700000 - 283 g Aerosol **S000700LQ** - 14 oz Liqui-Sol **C000700LQ** - 414 mL Liqui-Sol ** \$70005000 - 5 Gallon



- 1. Lube Light Pressure 2. NSF Registered H1
- 3. Temp Range -20 °To 450 °F
- (-28 °To 232 °C)
- 4. Flash Point 200 °F (93 °C) 5. HFR Rating:

Aerosol - 2,0,0 Bulk - 2.0.0

FOOD GRADE HIGH TEMPERATURE LUBRICANT

Sprayon® LU™213 Food Grade High Temp Lubricant is a blend of the finest quality renewable resource oils available, treated with the most effective anti-oxidants, extreme-pressure, anti-wear, and corrosion-protecting additives. PTFE is added to further enhance load capacity, and reduce friction. LU™213 Food Grade High Temp Lubricant offers excellent extreme pressure lubricity, water resistance and high-temperature (12°F to 635°F) performance on chains and much more. Foaming action allows for pin-point application and penetration.

- High-temperature performance
- Fortified with extreme-pressure & anti-wear additives
- Foaming action for excellent cling and penetration



S00213000 - 15oz Aerosol

Scan this to watch the video



- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145281)
- 2. For use in high-pressure applications
- 3. Meets (OECD) 301B Standards Rapidly Biodegradable
- 4. Free of heavy metals such as Barium & Cadmium
- 5. Minimum Maximum operational temperature range: Low 12°F (-11°C) High 635°F (335°C)
- 6. Contains P.T.F.E. (polytetrafluoroethylene) 7. HMIS Hazard Rating: Health (2) • Flammability (3)
- Reactivity (0)

FOOD GRADE ANTI-SEIZE

Sprayon® LU™621 Food Grade Anti-Seize is a premium, synthetic, food grade, non-drying thread sealant and anti-seize compound formulated with a balanced blend of PTFE and other lubricating solids. LU[™]620 has been engineered to provide a superior leak-proof seal for the life of the connection; while at the same time maintaining its anti-seize capabilities, allowing for easy disassembly without thread damage.

- Water & Steam resistant
- Superior leak-proof seal
- Effective to 1800° F
- Meets Mil-A-907E

S00621000 - 15oz Aerosol



- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145280)
- 2. For use in high-pressure applications
- 3. Contains P.T.F.E. (polytetrafluoroethylene)
- 4. Military Specification: MIL-A-907E
- 5. Maximum Operational Temperature: 1,800°F (982°C)
- 6. HMIS Hazard Rating Health (2) • Flammability (3)
- Reactivity (0)

LU 701

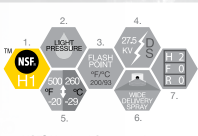


FOOD GRADE MACHINERY OIL

Sprayon® LU™701 Food Grade Machinery Oil is recommended to lubricate food and beverage processing equipment. This highpurity white mineral oil penetrates and loosens rust, dirt, scale and corrosion. Provides effective lubrication to free up rusted or corroded parts. Will not harm paint, plastic or wood surfaces. Meets FDA regulations 172.878, 178.3620 and 573.680. Does not contain silicone.

- Big button for big coverage and comfort
- Meets FDA requirements
- Resists corrosion and chemical attack
- High-purity white mineral oil for general purpose applications

Sizes: **\$07010000 -** 13.25oz Aerosol



- NSF® Nonfood Compounds
 Program Listed (H1 Rated)
 (Registration # 115093 & 145297)
- 2. For use in light-pressure applications 3. Flash Point: 200°F (93°C)
- 4. Dielectric Strength Value: 27,500 volts
- 5. Minimum Maximum operational temperature range: Low -20°F (-29°C) High 500 °F (260°C)
- 6. Big Coverage
- 7. HMIS Hazard Rating: Health (2) • Flammability (0) • Reactivity (0)



FOOD GRADE BELT DRESSING



Sprayon® Sp™608 Food Grade Belt Dressing is ideal for industrial, automotive and food processing applications. Highly-processed ingredients ensure increased RPM & horsepower, while reducing slippage. Will not glaze, collect dirt or dust. Sp™608 is effective in the prevention of dry/air rot. This formulation conditions belts while increasing pulling power.

- · Colorless & water resistant
- · Rosin & asphalt free
- Increases pulling power

Sizes: **\$00608000** - 13.25oz Aerosol



- 1. NSF® Nonfood Compounds Program Listed (H1 Rated) (Registration # 145285)
- 2. Asphalt & Rosin Free
- 3. HMIS Hazard Rating: Health (2) • Flammability (4) • Reactivity (0)
- 4. Features Spray Anyway™ Nozzle

SPRAYON® H1 FOOD GRADE LUBRICANT PROGRAM PROPERTIES & PACKAGING

Beyond third party registration with NSF®, Sprayon's H1 Food Grade Program was specially developed to meet the needs of today's food processing industry. From colorless to low odor options, V.O.C. compliance to packaging that gets the job done in a productive manner, Sprayon protects your equipment and your consumers.

(1) All products are exempted and compliant under C.A.R.B.S. Consumer Product Regulation. For use in Manufacturing Process Only.

Item #	Description	Base	Film Type	NLGI	Propellant	Flash Point	HMIS	PTFE	Odor	Color	Volatile Organic Compounds (1)	Spray Any-Way	Big Button / Wide Coverage	Extension Tube
LU™101	Food Grade White Lithium Grease	Anhydrous Calcium Based White Grease	Grease Like	2	Hydrocarbon	<0°F	2,4,0	No	Mild Solvent	White	68.0%	N	N	Y
LU™104	Food Grade Synthetic Penetrating Oil	Synthetic	Wet	_	CO2	> 200 °F	1,0,0	YES	Low	Clear	0.0%	Y	N	N
LU™205	Food Grade Chain Lubricant	Vegetable	Wet	_	Hydrocarbon	<0°F	2,4,0	YES	Low	Light Straw	15.0%	Y	N	Υ
LU™207	Food Grade Synthetic Grease	Synthetic	Grease Like	2	Hydrocarbon	<0°F	2,4,0	YES	Mild	Translucent White	30.0%	N	N	Υ
LU™209	Food Grade Synthetic Oil	Synthetic	Wet	_	CO2	<0°F	2,4,0	YES	Mild	Clear	76.4%	N	N	Υ
LU™210	Food Grade Silicone Lubricant	Silicone	Wet	_	Hydrocarbon	<0°F	2,4,0	No	Low	Clear	95.0%	N	N	Υ
LU™211	Food Grade Dry Silicone Spray	Silicone	Dry	_	Hydrocarbon	<0°F	2,4,0	No	Low	Clear	60.0%	N	N	Y
LU™212	Food Grade Silicone Lubricant	Silicone	Wet	_	Hydrocarbon	<0°F	2,4,0	No	Low	Clear	95.0%	Y	Υ	N
LU™213	Food Grade High Temperature Lubricant	Vegetable	Wet	_	Hydrocarbon	<0°F	2,4,0	YES	Low	Clear Amber	15.0%	Y	N	Y
LU™214	Food Grade Low Temperature Lubricant	Synthetic	Wet	_	Hydrocarbon	<0°F	1,2,0	YES	Low	Clear	Pending	N	N	Y
LU™621	Food Grade Anti-Seize Compound	Synthetic	Grease Like	1	Hydrocarbon	<0°F	2,3,0	YES	Mild Solvent	Milky White	64.0%	N	N	N
LU™700	Food Grade Machinery Oil	White Mineral Oil	Wet	_	CO2	> 200 °F	2,0,0	No	Low	Clear	67.5%	N	N	N
LU™701	Food Grade Machinery Oil	White Mineral Oil	Wet	_	CO2	> 200 °F	2,0,0	No	Low	Clear	67.5%	N	Y	N
SP™608	Food Grade Belt Dressing	Indopol H-300H	Tacky	_	Hydrocarbon	<0°F	2,4,0	No	Mild Solvent	Clear	80.0%	Y	N	Y

SPRAYON® H1 FOOD GRADE LUBRICANT PROGRAM PERFORMANCE.

Equally important to the NSF® H1 Rating, Sprayon's Food Grade offering was specifically designed to meet the needs of today's food processing industry. With heavier load pressures and superior resistance to water washout, low flammability ratings and wider temperature ranges, our offering features products specifically designed to preserve and protect your valuable equipment to prevent costly breakdowns and ensure maximum performance.

		Alling				THE STREET	2 - 12 (1 mm)								
Item #	Description	NSF® Rated	NSF® Reg. #	FDA Title 21	KOSHER APPROVED	Minimum - Maximum Operational Temperature Range	OECD301 (Rapidly Biodegradable)	Dielectric Strength (kV) ASTM D2225 / D1816	Salt Fog ASTM B117	Corrosion Preventative ASTM D1743	Worked Penetration, 60 strokes / 10K strokes ASTM D217	4Ball Wear Scar (mm) ASTM D2266	Falex Load ASTM D3233A	Timken OK Load Test (lbs) ASTM D2509	Water Washout ASTM D1264
LU™101	Food Grade White Lithium Grease	H1	145289	N	N	-20°F to 285°F	N	_	_	_	60 strokes 279 10k strokes 290	< 0.60	_	_	< 5.00%
LU™104	Food Grade Synthetic Penetrating Oil	H1	145288	N	N	-40°F to 475°F	N	39.0 kV	PASS	PASS	N/AP	_	3000 lbs	27 lbs.	_
LU™205	Food Grade Chain Lubricant	H1	145282	N	Y	12°F to 450°F	Y	46.5 kV	PASS	PASS	N/AP	0.44	3750 lbs	_	_
LU™207	Food Grade Synthetic Grease	H1	145279	N	Υ	-10°F to 325°F	N	10.1 kV	PASS	PASS	60 strokes 280 10K strokes 290	0.50	_	35 lbs.	2.00%
LU™209	Food Grade Synthetic Oil	H1	145278	N	Y	-45°F to 280°F	N	32.1 kV	PASS	PASS	N/AP	0.50	_	35 lbs.	1.90%
LU™210	Food Grade Silicone Lubricant	H1	115089	Υ	N	-40°F to 450°F	N	_	_	_	N/AP	_	_	_	_
LU™211	Food Grade Dry Silicone Spray	H1	145287	Υ	N	-40°F to 450°F	N	_	_	_	N/AP	_	_	_	_
LU™212	Food Grade Silicone Lubricant	H1	145277	Υ	N	-40°F to 450°F	N	_	_	_	N/AP	_	_	_	_
LU™213	Food Grade High Temperature Lubricant	H1	145281	N	N	12°F to 635°F	Y	46.5 kV	PASS	PASS	N/AP	0.44	3750 lbs	_	_
LU™214	Food Grade Low Temperature Lubricant	H1	145775	N	Y	-78°F to 478°F	N	_	PASS	PASS	N/AP	0.36	_	_	_
LU™621	Food Grade Anti-Seize Compound	H1	145280	N	Y	5°F to 1800°F	N	_	PASS	PASS	60 strokes 310 10K strokes 340	_	_	_	_
LU™700	Food Grade Machinery Oil	H1	115093	Υ	N	-40°F to 450°F	N	27.5 kV	_	_	N/AP	_	_	_	_
LU™701	Food Grade Machinery Oil	H1	145297	Υ	N	-40°F to 450°F	N	27.5 kV	_	_	N/AP	_	_	_	_
SP™608	Food Grade Belt Dressing	H1	145285	N	N	180°F	N	_	_	_	N/AP	_	_	_	_

ASTM D2225 Standard Test Methods for Silicone Fluids Used for Electrical Insulation ASTM D1816 Standard Test Method for Dielectric Breakdown Voltage of Insulating Oils of Petroleum Origin Using VDE Electrodes Standard Practice for Operating Salt Spray (Fog) Apparatus ASTM B117 **ASTM D1743** Standard Test Method for Determining Corrosion Preventive Properties of Lubricating Greases Standard Test Methods for Cone Penetration of Lubricating Grease ASTM D217 Standard Test Method for Wear Preventive Characteristics of Lubricating Grease (Four Ball Method) ASTM D2266 Standard Test Methods for Measurement of Extreme Pressure Properties of Fluid Lubricants (Falex Pin and Vee Block Methods) ASTM D3233A Standard Test Method for Measurement of Load Carrying Capacity of Lubricating Grease (Timken Method) **ASTM D2509** Standard Test Method for Determining the Water Washout Characteristics of Lubricating Greases **ASTM D1264**

In summary.....from oven to freezer....and any application in between, Sprayon has got you covered

635° F (Maximum Temperature)

1.9% (Water Washout)

3,750 lbs (Falex Load)

47,500 volts (Dielectric Strength)

-78° F (Low Temperature) -



SPRAYON® H1 FOOD GRADE LUBRICANT PROGRAM — TYPE & ENVIRONMENT

From light to heavy loads, oven to freezer, wet or dry environments, Sprayon® preserves & protects your valuable Food Processing Equipment to prevent costly breakdowns and ensure optimal performance.

	LU™101	LU™104	LU™205	LU™207	LU™209	LU™210		LU™211	LU™212	LU™213	LU™214	LU™621	LU™700	LU™701	SP™608
PRODUCT TYPE	Food Grade White Lithium Lubricant	Food Grade Synthetic Penetrating Oil	Food Grade Chain Lubricant	Food Grade Synthetic Grease	Food Grade Synthetic Oil	Food Grade Silicone Lubricant		Food Grade Dry Silicone Spray	Food Grade Silicone Lubricant	Food Grade High Temperature Lubricant	Food Grade Low Temperature Lubricant	Food Grade Anti-Seize Compound	Food Grade Machinery Oil	Food Grade Machinery Oil	Food Grade Be Dressing
ALUMINUM COMPLEX WHITE GREASE	х							х							
ANTI-SEIZE												Х			
BELT CONDITIONER & DRESSING															Х
BUILD-UP PREVENTER								Х	Х	Х			Х	Х	
DRY SILICONE								Х							
EXTREME PERFORMANCE OIL					Х										
EXTREME PERFORMANCE GREASE				Х											
GENERAL GREASE	Х				Х										
GENERAL OIL													Х	Х	
PENETRANT	Х			Х											
RELEASE AGENT						Х		Х	Х						
RENEWABLE OIL BASE		Х	X							Х					
RUST & CORROSION PREVENTION	Х	Х	X	Х	Х	Х		Х	Х	Х	Х		Х	Х	X
SILICONE						Х		Х	Х						
SYNTHETIC		Х		Х	Х						Х				
THREAD SEALANT												Х			
WHITE MINERAL OIL													Х	Х	

	LU™101	LU™104	LU™205	LU™207	LU™209	LU™210		LU™211	LU™212	LU™213	LU™214	LU™621	LU™700	LU™701	SP™608
ENVIRONMENT	Food Grade White Lithium Lubricant	Food Grade Synthetic Penetrating Oil	Food Grade Chain Lubricant	Food Grade Synthetic Grease	Food Grade Synthetic Oil	Food Grade Silicone Lubricant		Food Grade Dry Silicone Spray	Food Grade Silicone Lubricant	Food Grade High Temperature Lubricant	Food Grade Low Temperature Lubricant	Food Grade Anti-Seize Compound	Food Grade Machinery Oil	Food Grade Machinery Oil	Food Grade Belt Dressing
DIELECTRIC		Х	Х	Х	Х					Х			Х	Х	
EXTREME COLD											Х				
EXTREME MOISTURE / PRESSURE				Х	Х							Х			
EXTREME TEMPERATURE										Х		Х			
HIGH LOAD CAPACITY			X	Х	Х					Х	Х	Х			
MEDIUM LOAD CAPACITY	Х	Х													
LIGHT LOAD CAPACITY						Х		Х	Х				Х	Х	

SPRAYON® H1 FOOD GRADE LUBRICANT PROGRAM - APPLICATIONS

With Sprayon's broad aerosol product offering and high performance, we have a lubricant that covers the broad application points within a food processing facility.

A SA					<u> </u>	NEED HELD						10.0		
	LU™101	LU™104	LU™205	LU™207	LU™209	LU™210	LU™211	LU™212	LU™213	LU™214	LU™621	LU™700	LU™701	SP™608
APPLICATIONS	Food Grade White Lithium Lubricant	Food Grade Synthetic Penetrating Oil	Food Grade Chain Lubricant	Food Grade Synthetic Grease	Food Grade Synthetic Oil	Food Grade Silicone Lubricant	Food Grade Dry Silicone Spray	Food Grade Silicone Lubricant	Food Grade High Temperature Lubricant	Food Grade Low Temperature Lubricant	Food Grade Anti- Seize Compound	Food Grade Machinery Oil	Food Grade Machinery Oil	Food Grade Belt Dressing
AIR COMPRESSOR SYSTEMS		_		X						X				
AIR TOOLS				х	Х									
BELTS														Х
BOTTLING / BEVERAGE EQUIPMENT						Х	X	Х				Х	Х	
BEVERAGE TAPS						X	X	Х				X	Х	
CAN OPENERS						Х	X	Х				Х	Х	
CAN SEAMERS & EQUIPMENT						Х	X	Х				Х	×	
CHAIN & CABLES			Х						X	х				
CONVEYOR SYSTEMS				Х		Х	Х	Х				Х	х	
CORRUGATE PACKAGING EQUIPMENT						Х	X	Х				Х	Х	
DISPENSING EQUIPMENT						X	X	Х				X	Х	
DOOR ROLLERS & TRACKS	Х													
DRAWERS & SLIDES	X					Х	X	Х				Х	Х	
ELECTRICAL CONNECTIONS		х	Х	x	Х				X			Х	х	
FILLING EQUIPMENT				х		X	Х	Х				X	х	
FOOD PACKAGING EQUIPMENT						X	X	Х				Х	х	
FREEZERS (SPIRAL & BATCH)										X				
GASKETS				х	Х	х	Х	Х						
GEARS				Х	Х					х				
GRINDERS			Х	x	Х	X		Х				Х	х	
GUIDE RAIL SYSTEMS				х		X	X	Х				X	х	
HEAT EXCHANGERS									Х	х				
HIGH SPEED BEARINGS					X									
HINGES	X					х	Х	Х				х	Х	
HYDRAULIC EQUIPMENT					Х									
ICE FLAKE MACHINES						X	X	Х		×		Х	х	
KNIFE & BLADE SHARPENERS				х		х	Х	Х				х	Х	
LOCKS & LATCHES		х				X	X	Х				Х	х	
LOW SPEED BEARINGS				х	Х									
MIXERS (BOWL, HORIZONTAL)				х	X	х	Х	Х				X	Х	
O-RINGS				Х										
OVENS									Х					
OVER HEAD CRANE SYSTEMS	X		Х		X									
PACKAGE & HANDLING CHUTES						X	X	Х						
PACKING EQUIPMENT						X	Х	Х						
PLASTICS / RUBBER SAFE			Х	х	Х	Х	X	Х				X	Х	
PRE-ASSEMBLEY				Х	Х						X			
PUMPS				х	X									
RENDERING & SORTING TABLES						X	X					X	X	
SLICERS						X	X	Х				X	X	
VENDING MACHINES							X							
WHEELS & CASTORS			X	X		X	X	X				X	X	

OTHER SPRAYON® FOOD GRADE PRODUCTS & THEIR RATINGS

Depending on the application and the product type, NSF® has developed a number of ratings to help Food Processing Operations understand where certain products should and should not be used. Beyond the previously identified H1 Rated Products, Sprayon® offers a complete line of NSF® Rated products for the various applications throughout your facility.

NSF Rating	Brief Description	Extended Description					
A1	Compounds for use as general cleaning agents on all surfaces, or for use with steam or mechanical cleaning devices in all departments.	This product is acceptable for use as a general cleaner (A1) on all surfaces in and around food processing areas, where its use is not intended for direct food contact. Use of this product in food processing or handling facilities requires that all food products and packaging materials be removed or protected prior to product use. A potable water rinse of cleaned surfaces is required after use of this product. When used according to manufacturer's instructions, the cleaner shall neither exhibit a noticeable odor nor leave a visible residue.					
A7	Metal cleaners and polishes for nonfood contact surfaces.	This product is acceptable as a metal cleaner and polisher for nonfood contact surfaces (A7) in and around food processing areas. All food products and packaging materials shall be removed or carefully protected prior to usage. This compound must be used in a manner so that all odors associated with the compound are dissipated before food products or packaging materials are re-exposed in the area.					
C1	Compound for use on all surfaces in inedible product areas, nonprocessing areas, and/or exterior areas.	This product is acceptable for use in inedible product processing areas, nonprocessing areas, and/or exterior areas of food processing establishments (C1) 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 product area. When used on equipment that will be returned to a food processing area, the product must be completely washed off and rinsed with potable water before returning to the processing area.					
C 3	Paint removers for use in nonprocessing areas.	This product is acceptable for use as a paint remover (C3) for use in areas where edible products are neither processed nor stored in open containers. Equipment and utensils which directly contact edible products must be thoroughly cleaned and rinsed with potable water after treatment with such products before being returned to a processing area.					
F2	Residual pesticides.	This product is acceptable for use as a Residual Pesticide (F2) provided its use is generally restricted to inedible product areas or outside premises where exposed food products are neither processed nor stored in open containers. The product may be used in edible product areas for crack and crevice treatment provided applicable directions appear on the EPA registered label. Such use is acceptable provided the pesticide is applied after processing operations have ended, exposed food products and packaging materials are removed or protected, the treated area is ventilated and cleaned thoroughly before processing operations are resumed, and the treated crack and crevices are sealed.					
H1	Lubricants with incidental contact.	This product is acceptable as a lubricant with incidental food contact (H1) for use in and around food processing areas. 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 a potential exposure of the 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.					
H2	Lubricants with no contact.	This product is acceptable as a lubricant where there is no possibility of food contact (H2) in and around food processing areas. Such compounds may be used as lubricants, release agents, or anti-rust films on equipment and machine parts in locations in which there is no possibility of the lubricant or lubricated part contacting edible products.					
K2	Solvents for cleaning electronic instruments.	This product is acceptable for use as a solvent for cleaning electronic instruments and devices (K2), which will not tolerate aqueous cleaning solutions in and around food processing areas, where its use is not intended for direct food contact. Before using this compound, food products and packaging materials 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 materials are reexposed in the area.					
P1	Miscellaneous.	This product is acceptable for use as a sealant (P1) in and around food processing areas. The compound must be used in a manner which prevents direct or indirect contamination with edible products.					

Sprayon System Number	Description	Size - Order Number	NSF Registration Number
A1 Compounds f	or use as general cleaning agents on all surfaces, or for use wit	h steam or mechanical cleaning devic	es in all
CD™1201	NEUTRA-FORCE™ HEAVY DUTY FOAMING DEGREASER	19 ozS1201S1219	145291
A7 Metal cleaner	s and polishes for nonfood contact surfaces.		
CD™886	ALL METAL PREP & CLEANING POLISH	14 ozS00886000	145283
CD™889	CLEANING WAX & SOIL REPELLENT	17.75 ozS00889000	145298
C1 Compound fo	or use on all surfaces in inedible product areas, nonprocessing a	reas, and/or exterior areas.	
CD™757	HEAVY DUTY CITRUS DEGREASER	16 ozS00757000	127526
CD™880	GENERAL PURPOSE CLEANER	19 ozS00880000	115097
CD™885	STAINLESS STEEL CLEANER	17 ozS00885000	127517
CD™888	GLASS CLEANER	19 ozS00888000	115100
CD™757L	HEAVY DUTY CITRUS DEGREASER	14 fl ozS020757LQ 5 GalS75705000 55 GalS75755000	127513
CD™880L	GENERAL PURPOSE CLEANER	14 fl ozS020880LQ 5 GalS88005000	127751
CD™885L	STAINLESS STEEL CLEANER	14 fl ozS020885LQ 5 GalS88505000	127742
CD™1275	READY TO USE HEAVY DUTY DEGREASER	32 fl ozS1275T1232 1 GalS012750401 32 fl ozS012750005 55 GalS012750055	129530
MR™353	FOAMING CITRUS MOLD CLEANER	15.25 ozS00353000	145286
C3 Paint remove	rs for use in nonprocessing areas.		
SP™615	HEAVY DUTY PAINT REMOVER	16 ozS00615000	115076
F2 Residual pest	ticides.		
SP™859	HIT SQUAD™ INDUSTRIAL INSECTICIDE	11.75 ozS00859000	127709

Sprayon System Number	Description	Size - Order Number	NSF Registration Number
H2 Lubricants wi	th no contact.		
LU™100	WHITE LITHIUM GREASE	11 ozS00100000	115074
LU™100L	WHITE LITHIUM GREASE - LiquiSol™	14 fl ozS000100LQ 5 GalS10005000	127752
LU™103	RUST BREAKER® PENETRANT	10 ozS00103000	115050
LU™103L	RUST BREAKER® PENETRANT - LiquiSol™	14 fl ozS000103LQ 1 GalS10301000 5 GalS10305000	127753 138488
LU™200	DRY FILM MOLY LUBRICANT	11 ozS00200000	131583
LU™201	OPEN GEAR & WIRE ROPE LUBRICANT	12 ozS00201000	131586
LU™202	MOLY CHAIN LUBRICANT	11 ozS00202000	115087
LU™202L	MOLY CHAIN LUBRICANT	14 fl ozS000202LQ 5 GalS20205000	127755
LU™204	DRY FILM GRAPHITE LUBRICANT	10 ozS00204000	131585
LU™208L	CUTTING OIL	14 fl ozS000208LQ 5 GalS20805000	127756
LU™711	THE PROTECTOR™ ALL-PURPOSE LUBRICANT	11 ozS00711000	115051
LU™711L	THE PROTECTOR™ ALL-PURPOSE LUBRICANT - LiquiSol™	14 fl ozS000711LQ 1 GalS71101000 5 GalS71105000 55 GalS71155000	133520
LU™737	SYNTHETIC DRY PROTECTANT	11 ozS00737000	127542
LU™767	INDOOR METAL PROTECTANT	11 ozS00767000	127541
LU™767L	INDOOR METAL PROTECTANT	1 GalS76701000 5 GalS76705000 55 GalS76755000	127706
LU™777	OUTDOOR METAL PROTECTANT	11 ozS00777000	127500
LU™777L	OUTDOOR METAL PROTECTANT	14 fl ozS000777LQ 1 GalS77701000 5 GalS77705000	127748 127704
MR™302	GENERAL PURPOSE RELEASE AGENT	12 ozS00302000	127700
MR™314	PAINTABLE LECITHIN RELEASE AGENT	12 ozS00314000	127701
K2 Solvents for o	eleaning electronic instruments.		
EL™703	ELECTRIC MOTOR DEGREASER	19 ozS00703000	118283
EL™749	ELECTRICAL DEGREASER	15 ozS00749000	115068
EL™749L	ELECTRICAL DEGREASER - LiquiSol™	14 fl ozS020749LQ 5 GalS749050000 55 GalS749550000	127514

Sprayon System Number	Description	Size - Order Number	NSF Registration Number
K2 continued			
EL™848	FLASH FREE® HEAVY DUTY ELECTRICAL SOLVENT	13 ozS00848000 17 ozS20848000	127501 115070
EL™848L	FLASH FREE® HEAVY DUTY ELECTRICAL SOLVENT - LiquiSol™	14 fl ozS020848LQ 1 GalS848010000 5 GalS848050000 55 GalS848550000	127741 127501
EL™2001	ELECTRONIC CONTACT CLEANER & PROTECTANT	16 ozS02001000	115081
EL™2020	PLASTICS SAFE CONTACT CLEANER	12 ozS02020000	127506
EL™2206	ELECTRO WIZARD™ ELECTRONIC CONTACT CLEANER	10 ozS02206000	141750
EL™2302	ELECTRICAL CONTACT CLEANER	11 ozS02302000	115091
EL™2302L	ELECTRONIC CONTACT CLEANER	14 fl ozS002302LQ 5 GalS230205000	127547
EL™2846	NON-CHLORINATED ELECTRICAL DEGREASER	18 ozS20846000	138487
EL™2846L	NON-CHLORINATED ELECTRICAL DEGREASER	14 fl oz S020846LQ 5 GalS208460500 55 GalS208465500	127546
P1 Miscellaneous	s.		
EL™2003	CIRCUIT COOLER	12 ozS02003000	127707
EL™2007	NON-FLAMMABLE DUSTER	10 ozS02007000	130826
LU™208	CUTTING OIL	12 ozS00208000	115088
SP™010	CLEAR RTV SILICONE SEALANT	8 ozS00010000	127543
SP™020	WHITE RTV SILICONE SEALANT	8 ozS00020000	127504
SP™030	BLUE RTV SILICONE SEALANT	8 ozS00030000	127503
SP™040	BLACK RTV SILICONE SEALANT	8 ozS00040000	127502
SP™050	HIGH TEMPERATURE RED RTV SILICONE SEALANT	8 ozS00050000	127505
SP™607	BELT DRESSING	11 ozS00607000	115092
SP™607L	BELT DRESSING	14 fl ozS000607LQ 5 GalS60705000	127750
SP™610	ANTI-STATIC SPRAY	11.50 ozS00610000	130080

ALPHABETICAL INDEX

CD	
DESCRIPTION PAGE	
ALL METAL PREP & CLEANING POLISH54	
AMMONIATED GLASS CLEANER53	
COIL & FIN CLEANER	
ECO-GRADE™ GLASS CLEANER	
ECO-GRADE™ HEAVY DUTY CLEANER57	
ECO-GRADE™ RESTROOM CLEANER58	
GENERAL PURPOSE CLEANER	
GLASS CLEANER	
HEAVY DUTY CITRUS DEGREASER	
HIGH PERFORMANCE CITRUS CLEANER & DEGREASER59	
HIGH PERFORMANCE CLEANING WAX54	
INDUSTRIAL CLEANER & DEGRASER57	
NEUTRA-FORCE™ HEAVY DUTY DEGREASER56	
NEUTRA-FORCE™ HEAVY DUTY FOAMING DEGREASER55	
NEUTRAL ALL-PURPOSE CLEANER55	
NON-AMMONIATED GLASS CLEANER53	
READY TO USE HEAVY DUTY DEGREASER59	
STAINLESS STEEL CLEANER	
WATER-BASED CITRUS DEGREASER58	

EL	
DESCRIPTION	PAGE
CIRCUIT COOLER	40
CLEAR ELECTRICAL LACQUER SEALER	45
CLEAR INSULATING VARNISH	46
ELECTRICAL CONTACT CLEANER	42
ELECTRICAL DEGREASER	44
ELECTRIC MOTOR DEGREASER	44
ELECTRONIC CONTACT CLEANER	41
ELECTRONIC CONTACT CLEANER & PROTECTANT	40
ELECTRONIC DEGREASER SOLVENT	41
ELECTRO WIZARD™ ELECTRONIC CONTACT CLEANER	42
EZ-TOUCH® NOZZLE	47
FLASH FREE® ELECTRICAL DEGREASER	45
GREEN INSULATING VARNISH	46
NON-CHLORINATED ELECTRICAL DEGREASER	43
NON-FLAMMABLE DUSTER	40
PLASTICS SAFE CONTACT CLEANER	41

CRIPTION
PURPOSE SILICONE LUBRIO

PROPERTIES & PACKAGING ..

U DESCRIPTION	PAG	3
ILL-PURPOSE SILICONE LUBRICANT		2
NTI-SEIZE COMPOUND		
CUTTING OIL		
ORY FILM GRAPHITE LUBRICANT		
ORY FILM MOLY LUBRICANT		
CO-GRADE™ GENERAL PURPOSE LUBRICANT & PENETRANT		
CO-GRADE™ HIGH PERFORMANCE LUBRICANT		
CO-GRADE™ MULTI-METAL PROTECTANT		3
OOD GRADE ANTI-SEIZE		
OOD GRADE CHAIN LUBRICANT		
OOD GRADE DRY SILICONE	25,	9
OOD GRADE HIGH TEMPERATURE LUBRICANT	26,	9
OOD GRADE LOW TEMPERATURE LUBRICANT	26,	9
OOD GRADE MACHINERY OIL28,	97,	9
OOD GRADE PENETRATING OIL	21,	9
OOD GRADE SILICONE LUBRICANT25, 26, 31,	95,	9
OOD GRADE SYNTHETIC GREASE	24,	9
OOD GRADE SYNTHETIC OIL	25,	9
OOD GRADE WHITE LITHIUM GREASE	20,	9
IEAVY DUTY SILICONE LUBRICANT		3
IIGH PERFORMANCE DRY LUBRICANT		2
IIGH PERFORMANCE SILICONE LUBRICANT		3
IIGH PERFORMANCE WET LUBRICANT		3
NDOOR METAL PROTECTANT		3
ECITHIN LUBRICANT		3
MOLY CHAIN LUBRICANT		2
MULTI-PURPOSE RED GREASE		2
MULTI-PURPOSE SILICONE LUBRICANT		3
ION-FLAMMABLE SYNTHETIC LUBRICANT		3
PEN GEAR & WIRE ROPE LUBRICANT		2
OUTDOOR METAL PROTECTANT		3
RUST BREAKER® PENETRANT		2
PRAYON PROTECTANT CHARACTERISTICS		3
PRAYON SILICONE LUBRICANT PRODUCT CHARACTERISTICS		3
YNTHETIC DRY PROTECTANT		3
HE PROTECTOR™ ALL PURPOSE LUBRICANT		2
VAXY FILM PROTECTANT		3
VHITE LITHIUM GREASE		2

DESCRIPTION	AGE
AN INDUSTRIAL WELDING COMPOUND	63
A UNIQUE FORMULA FOR EACH JOB	77
DRY FILM RELEASE AGENT	71
DRY ZINC STEARATE RELEASE AGENT	72
FAST AND EFFECTIVE	51
FOAMING CITRUS MOLD CLEANER	73
FOOD GRADE RELEASE AGENT	70
GENERAL PURPOSE RELEASE AGENT	70
HEAVY DUTY PAINTABLE RELEASE AGENT	71
HEAVY DUTY SILICONE RELEASE AGENT	70
MOLD CLEANER	
MOLD PROTECTANT	73
PAINTABLE LECITHIN RELEASE AGENT	72
PAINTABLE RELEASE AGENT	71
SAFETY AND REALIABILITY	39
URETHANE & STYRENE SILICONE RELEASE AGENT	72

DESCRIPTION	PAC
ANTI-STATIC SPRAY	
BELT DRESSING	
BLAST 'EM™ WASP & HORNET KILLER	
BLUE LAYOUT DYE	
BRAKE & PARTS CLEANER APPLICATION GUIDE	
CARTON STENCIL INKS	
CHLORINATED BRAKE & PARTS CLEANER	
ECO-GRADE™ ODOR ELIMINATOR DIRECT SPRAY	
ECO-GRADE™ ODOR ELIMINATOR MIST SPRAY	
ECO-GRADE™ PAINT & ADHESIVE REMOVER	
ECO-GRADE™ VANDAL MARK REMOVER	
ENGINE DEGREASER	
ENGINE DEGREASER	83,
FOOD GRADE BELT DRESSING	83,
FOOD GRADE BELT DRESSING HEAVY DUTY EQUIPMENT & SURFACE DEICER	83,
ENGINE DEGREASER FOOD GRADE BELT DRESSING HEAVY DUTY EQUIPMENT & SURFACE DEICER HEAVY DUTY PAINT REMOVER	83,
ENGINE DEGREASER FOOD GRADE BELT DRESSING HEAVY DUTY EQUIPMENT & SURFACE DEICER HEAVY DUTY PAINT REMOVER HEAVY-DUTY SPRAY ADHESIVE	83,
ENGINE DEGREASER FOOD GRADE BELT DRESSING HEAVY DUTY EQUIPMENT & SURFACE DEICER HEAVY DUTY PAINT REMOVER HEAVY-DUTY SPRAY ADHESIVE HIT SQUAD™ INDUSTRIAL INSECTICIDE	83,
ENGINE DEGREASER FOOD GRADE BELT DRESSING	83,
ENGINE DEGREASER FOOD GRADE BELT DRESSING HEAVY DUTY EQUIPMENT & SURFACE DEICER HEAVY DUTY PAINT REMOVER HEAVY-DUTY SPRAY ADHESIVE HIT SQUAD TM INDUSTRIAL INSECTICIDE INSECTICIDE PRODUCT CHART INSECT REPELLANT II	83,
ENGINE DEGREASER FOOD GRADE BELT DRESSING HEAVY DUTY EQUIPMENT & SURFACE DEICER HEAVY DUTY PAINT REMOVER HEAVY-DUTY SPRAY ADHESIVE HIT SQUAD™ INDUSTRIAL INSECTICIDE INSECTICIDE PRODUCT CHART INSECT REPELLANT II LAYOUT DYE REMOVER	83,

SP (continued) DESCRIPTION

NON-CHLORINATED BRAKE & METAL PARTS CLEANER..

NON-CHLORINATED BRAKE & PARTS CLEANER	84
RTV SILICONE SEALANTS	79
VINYL REMOVABLE COATING	80
WL	
DESCRIPTION	PAGE
DRY WELD SPATTER PROTECTANT	64
DRY WELD SPATTER PROTECTANT	64
GALLON & QUART	67
HIGH PERFORMANCE SILVER GALVANIZING COMPOUND	66
PENETRANT & DEVELOPER	65
SILVER GALVANIZING COMPOUND	
STAINLESS STEEL COATING	
WELDING DEFECT DETECTOR	65
WET WELD SPATTER PROTECTANT	64
WET WELD SPATTER PROTECTANT	65
ZINC RICH GALVANIZING COMPOUND	66
ZINC RICH GALVANIZING COMPOLIND	67

PAGE

FOOD GRADE

OOD GRADE WHITE LITHIUM GREASE	94
OOD GRADE PENETRATING OIL	94
OOD GRADE CHAIN LUBRICANT	94
OOD GRADE SYNTHETIC GREASE	95
OOD GRADE SYNTHETIC OIL	9
OOD GRADE SILICONE LUBRICANT	9
OOD GRADE DRY SILICONE	96
OOD GRADE SILICONE LUBRICANT	96
OOD GRADE HIGH TEMPERATURE LUBRICANT	96
OOD GRADE LOW TEMPERATURE LUBRICANT	9
OOD GRADE ANTI-SEIZE	9
OOD GRADE MACHINERY OIL	98
OOD GRADE BELT DRESSING	99

SKU	DESCRIPTION	SIZE F	PAGE
S00005000	RTV Silicone Sealant - Red	8 oz Aerosol	79
S00010000	RTV Silicone Sealant - Clear	8 oz Aerosol	79
S000100LQ	White Lithium Grease	14 oz Liqui-Sol	20
S000103LQ	Rust Breaker™ Penetrant	14 oz Liqui-Sol	21
S00020000	RTV Silicone Sealant - White	8 oz Aerosol	79
S000201LQ	Open Gear & Wire Rope Lubricant	14 oz Liqui-Sol	22
S000202LQ	Moly Chain Lubricant	14 oz Liqui-Sol	22
S000204LQ	Dry Film Graphite Lubricant	14 oz Liqui-Sol	23
S000206LQ	All-Purpose Silicone Lubricant	14 oz Liqui-Sol	24
S000208LQ	Cutting Oil	14 oz Liqui-Sol	24
S000210LQ	Food Grade Silicone Lubricant	14 oz Liqui-Sol 2	25, 95
S00030000	RTV Silicone Sealant - Blue	8 oz Aerosol	79
S00040000	RTV Silicone Sealant - Black	8 oz Aerosol	79
S000607LQ	Belt Dressing	14 fl oz Liqui-Sol	82
S000700LQ	Food Grade Machinery Oil	14 oz Liqui-Sol 2	8, 97
S000705LQ	Non-Chlorinated Brake & Parts Cleaner	14 fl oz Liqui-Sol	84
S000708LQ	High Performance Dry Lubricant	14 oz Liqui-Sol	29
S000711LQ	The Protector™ All-Purpose Lubricant	14 oz Liqui-Sol	29
S000777LQ	Outdoor Metal Protectant	14 oz Liqui-Sol	35
S00100000	White Lithium Grease	11 oz Aerosol	20
S00101000	Food Grade White Lithium Grease	13.75 oz Aerosol 2	0, 94
S00102000	Multi-Purpose Red Grease	11 oz Aerosol	20
S00103000	Rust Breaker™ Penetrant	10 oz Aerosol	21
S00104000	Food Grade Penetrating Oil	11.75 oz Aerosol 2	1, 94
S00200000	Dry Film Moly Lubricant	11 oz Aerosol	22
S00201000	Open Gear & Wire Rope Lubricant	12 oz Aerosol	22
S00202000	Moly Chain Lubricant	11 oz Aerosol	22
S00204000	Dry Film Graphite Lubricant	10 oz Aerosol	23
S00204INV	Dry Film Graphite Lubricant Spray-Thru Nozzle	13 oz Aerosol	23
S00205000	Food Grade Chain Lubricant	15 oz Aerosol 2	3, 94
S00206000	All-Purpose Silicone Lubricant	10 oz Aerosol	24
S00207000	Food Grade Synthetic Grease	14.25 oz Aerosol 2	4, 95
S00208000	Cutting Oil	12 oz Aerosol	24
S00209000	Food Grade Synthetic Oil	15.25 oz Aerosol 2	25, 95
S00210000	Food Grade Silicone Lubricant	12 oz Aerosol 2	25, 95
S00211000	Food Grade Dry Silicone	13.25 oz Aerosol 2	5, 96
S00213000	Food Grade High Temperature Lubricant	15 oz Aerosol 2	6, 96
S00214000	Food Grade Low Temperature Lubricant	15 oz Aerosol 2	6, 97
S002204LQ	Electronic Contact Cleaner	14 oz Liqui-Sol	41
S002302LQ	Electrical Contact Cleaner	14 oz Liqui-Sol	42
S00302000	General Purpose Release Agent	12 oz Aerosol	70
S00303000	Food Grade Release Agent	12 oz Aerosol	70
S00305000	Heavy Duty Silicone Release Agent	12 oz Aerosol	70
S00307000	Heavy Duty Paintable Release Agent	12 oz Aerosol	71
S00309000	Paintable Release Agent	12 oz Aerosol	71
S00311000	Dry Film Release Agent	12 oz Aerosol	71
S0031100A	Dry Film Release Agent	12 oz Aerosol	71
S00312000	Dry Zinc Stearate Release Agent		
S00314000	Paintable Lecithin Release Agent		

SKU	DESCRIPTION	SIZE PAGE
S00315000	Urethane & Styrene Silicone Release Agent	
S00322000	Vinyl Removable Coating	
S00351000	Mold Cleaner	
S00353000	Foaming Citrus Mold Cleaner	
S0036100	Mold Protectant Eco-Grade™ High Performance Lubricant	
S00401000 S00402000	Eco-Grade™ General Purpose Lubricant & Penetrant	
	Eco-Grade™ Vandal Mark Remover	
S00404000	Eco-Grade™ Vandal Mark Remover Eco-Grade™ Paint & Adhesive Remover	
S00405000		
S00541000	Dry Weld Spatter Protectant	
S00542000	Wet Weld Spatter Protectant	
S00600000	Clear Insulating Varnish	
S00601000	Red Insulating Varnish	
S00603000	Blue Layout Dye	
S00606000	Layout Dye Remover	
S00607000	Belt Dressing	
S00608000	Food Grade Belt Dressing	
S00608000	Food Grade Belt Dressing	
S00609000	Green Insulating Varnish	
S00610000	Anti-Static Spray	
S00615000	Heavy Duty Paint Remover	
S00620000	Anti-Seize Compound	
S00621000	Food Grade Anti-Seize Compound	
S00621000	Food Grade Anti-Seize	
S00700000	Food Grade Machinery Oil	
S00700000	Food Grade Machinery Oil	
S00702000	Engine Degreaser	
S00703000	Electric Motor Degreaser	
S00704000	Heavy Duty Equipment & Surface Deicer	
S00705000	Non-Chlorinated Brake & Parts Cleaner	
S00707000	Non-Chlorinated Brake & Metal Cleaner	
S00708000	High Performance Dry Lubricant	
S00709000	Chlorinated Brake & Metal Cleaner	
S00710000	Waxy Film Protectant	
S00711000	The Protector™ All-Purpose Lubricant	
S00727000	High Performance Wet Lubricant	
S00728000	Non-Flammable Synthetic Lubricant	
S00737000	Synthetic Dry Protectant	
S00738000	Stainless Steel Cleaner	
S00739000	Silver Galvanizing Compound	
S00740000	Zinc Rich Galvanizing Compound	
S00744000	Welding Defect Detector - Penetrant	
S00745000	Welding Defect Detector - Developer	
S00749000	Electrical Degreaser	
S00757000	Heavy Duty Citrus Degreaser	
S00767000	Indoor Metal Protectant	
S00777000	Outdoor Metal Protectant	
S00787000	Eco-Grade™ Multi-Metal Protectant	
S00839000	High Performance Silver Galvanizing Compound	14 oz Aerosol 66

SKU	DESCRIPTION	SIZE PAGE
S00839000	Zinc Rich Galvanizing Compound	14 oz Aerosol 67
S00840000	Zinc Rich Galvanizing Compound Spray-Thru Nozzle	16 oz Aerosol 67
S00848000	Flash Free™ Electrical Degreaser	13 oz Aerosol 45
S00856000	Insect Repellant II	6 oz Aerosol 86
S00857000	Blast 'Em™ Wasp & Hornet Killer	16 oz Aerosol 86
S00859000	Hit Squad™ Industrial Insecticide	11.75 oz Aerosol 86
S00880000	General Purpose Cleaner	19 oz Aerosol 52
S00885000	Stainless Steel Cleaner	17 oz Aerosol 54
S00886000	All Metal Prep & Cleaning Polish	19 oz Aerosol 54
S00887000	Coil & Fin Cleaner	18 oz Aerosol 52
S00888000	Glass Cleaner	18 oz Aerosol 53
S00889000	High Performance Cleaning Wax	15.25 oz Aerosol 54
S00905000	Heavy Duty Silicone Lubricant	
S00910000	Food Grade Silicone Lubricant	
S00914000	Lecithin Lubricant	
S00915000	Methylene Chloride Free Paint Remover	
S00916000	Multi-Purpose Silicone Lubricant	
S00941000	Dry Weld Spatter Protectant	
S00942000	Wet Weld Spatter Protectant	
S0103L000	Rust Breaker [™] Penetrant	
S010870005	Neutral All-Purpose Cleaner	
S010870401	Neutral All-Purpose Cleaner	
S011000401	Ammoniated Glass Cleaner	
S011060401	Non-Ammoniated Glass Cleaner	
S012010005	Neutra-Force™ Heavy Duty Degreaser	
S012010055	Neutra-Force™ Heavy Duty Degreaser	
S012010401	Neutra-Force™ Heavy Duty Degreaser	
S012020005	Industrial Cleaner & Degreaser	
S012020055	Industrial Cleaner & Degreaser	
S012020401	Industrial Cleaner & Degreaser	
S012190401	Water-Based Citrus Degreaser	
S012280055	High Performance Citrus Cleaner & Degreaser	
S012280401	High Performance Citrus Cleaner & Degreaser	
S012750005	Ready to Use Heavy Duty Degreaser	
S012750401	Ready to Use Heavy Duty Degreaser	
S01324000	High Performance Silicone Lubricant	
S02000000	Clear Electrical Lacquer Sealer	
S02001000	Electronic Contact Cleaner & Protectant	
S02003000	Circuit Cooler	
S02007000	Non-Flammable Duster	
S02020000	Plastics Safe Contact Cleaner	
S02020000 S02070600	Low VOC Brake & Parts Cleaner	
S020749LQ	Electrical Degreaser	
S020749LQ S020757LQ	Heavy Duty Citrus Degreaser	•
S020737LQ S02084600	Non-Chlorinated Electrical Degreaser	•
S020846LQ	Non-Chlorinated Electrical Degreaser	
S020848LQ	Flash Free™ Electrical Degreaser	•
S02085700	Blast 'Em™ Wasp & Hornet Killer	•
S020880LQ	General Purpose Cleaner	
SUZUCCULA	General Ful pose Gleaner	14 02 Elqui-301 32

SKU	DESCRIPTION	SIZE PAGE
S020885LQ	Stainless Steel Cleaner	14 oz Liqui-Sol 54
S02120000	Food Grade Silicone Lubricant	13.25 oz Aerosol 26
S02120000	Food Grade Silicone Lubricant	13.25 oz Aerosol 96
S02204000	Electronic Contact Cleaner	10 oz Aerosol 41
S02205000	Electronic Degreaser Solvent	10 oz Aerosol 41
S02206000	Electro Wizard™ Electronic Contact Cleaner	10 oz Aerosol 42
S02302000	Electrical Contact Cleaner	42
S03085700	Blast 'Em™ Wasp & Hornet Killer	20 oz Aerosol 86
S03105000	Carton Stencil Ink - White	12 oz Aerosol 78
S03106000	Carton Stencil Ink - Red	12 oz Aerosol 78
S03108000	Carton Stencil Ink - Black	12 oz Aerosol 78
S03109000	Carton Stencil Ink - Dark Blue	12 oz Aerosol 78
S03111000	Carton Stencil Ink - Green	12 oz Aerosol 78
S03112000	Carton Stencil Ink - Orange	12 oz Aerosol 78
S03119000	Carton Stencil Ink - Tan	12 oz Aerosol 78
S03127000	Carton Stencil Ink - Yellow	12 oz Aerosol 78
S062000BP	Anti-Seize Compound	
S07000000	Multi-Purpose Spray Adhesive	
S07010000	Food Grade Machinery Oil	
S07010000	Food Grade Machinery Oil	
S0711L000	The Protector™ All-Purpose Lubricant	
S0757L000	Heavy Duty Citrus Degreaser	
S09000000	Heavy Duty Spray Adhesive	
S10005000	White Lithium Grease	
S10301000	Rust Breaker™ Penetrant	
S10305000	Rust Breaker™ Penetrant	
S1100T1232	Ammoniated Glass Cleaner	
S1106T1232	Non-Ammoniated Glass Cleaner	
S1201S1219	Neutra-Force™ Heavy Duty Foaming Degreaser	
S1201T1232	Neutra-Force™ Heavy Duty Degreaser	
S1204S1219	Eco-Grade™ Heavy Duty Cleaner	
S1204T1232	Eco-Grade™ Heavy Duty Cleaner	
S1205A1219	Eco-Grade™ Glass Cleaner	
S1205T1232	Eco-Grade™ Glass Cleaner	
S1206A1219	Eco-Grade™ Restroom Cleaner	
S1206T1232	Eco-Grade™ Restroom Cleaner	
S1219T1232	Water-Based Citrus Degreaser	
S1228Q1232	High Performance Citrus Cleaner & Degreaser	33
S1275T1232	Ready to Use Heavy Duty Degreaser	
S20005000	Dry Film Moly Lubricant	
S20105000	Open Gear & Wire Rope Lubricant	
S20205000	Moly Chain Lubricant	
S20405000	Dry Film Graphite Lubricant	
S20455000	Dry Film Graphite Lubricant	
S20605000	All-Purpose Silicone Lubricant	
S20805000	Cutting Oil	
S20846050	Non-Chlorinated Electrical Degreaser	
S20846550	Non-Chlorinated Electrical Degreaser	
S20848000	Flash Free™ Electrical Degreaser	
S21005000	Food Grade Silicone Lubricant	
32100000	TOOG GIGGO ONIOONE EUDITEURI	

SKU INDEX - US

SKU	DESCRIPTION	SIZE PAGE
S21005000	Food Grade Silicone Lubricant	5 Gallon 95
S21055000	Food Grade Silicone Lubricant	55 Gallon 25
S21055000	Food Grade Silicone Lubricant	55 Gallon 95
S2206L000	Electro Wizard™ Electronic Contact Cleaner	3 oz Aerosol 42
S23020500	Electrical Contact Cleaner	5 Gallon 42
S30305000	Food Grade Release Agent	5 Gallon 70
S30355000	Food Grade Release Agent	55 Gallon 70
S5407S1216	Eco-Grade™ Odor Eliminator Mist Spray	88 (1 lb) Aerosol
S5408S1216	Eco-Grade™ Odor Eliminator Direct Spray	88 (1 lb) Aerosol
S60110000	Red Insulating Varnish	1 Gallon 46
S60705000	Belt Dressing	5 Gallon US 82
S62008000	Anti-Seize Compound	8 oz brush top 27
S62016000	Anti-Seize Compound	16 oz brush top 27
S70005000	Food Grade Machinery Oil	5 Gallon 28
S70005000	Food Grade Machinery Oil	5 Gallon 97
S70505000	Non-Chlorinated Brake & Parts Cleaner	5 Gallon 84
S70805000	High Performance Dry Lubricant	5 Gallon 29
S71101000	The Protector™ All-Purpose Lubricant	1 Gallon 29
S71105000	The Protector™ All-Purpose Lubricant	5 Gallon 29
S71155000	The Protector™ All-Purpose Lubricant	55 Gallon 29
S73701000	Synthetic Dry Protectant	1 Gallon 34
S73705000	Synthetic Dry Protectant	5 Gallon 34
S74100000	Zinc Rich Galvanizing Compound	1 Qt 67
S74101000	Zinc Rich Galvanizing Compound	1 Gallon 67
S74905000	Electrical Degreaser	5 Gallon 44
S74955000	Electrical Degreaser	55 Gallon 44
S75705000	Heavy Duty Citrus Degreaser	5 Gallon 52
S75755000	Heavy Duty Citrus Degreaser	55 Gallon 52
S76701000	Indoor Metal Protectant	1 Gallon 34
S76705000	Indoor Metal Protectant	5 Gallon 34
S77701000	Outdoor Metal Protectant	1 Gallon 35
S77705000	Outdoor Metal Protectant	5 Gallon 35
S84801000	Flash Free™ Electrical Degreaser	1 Gallon 45
S84805000	Flash Free™ Electrical Degreaser	5 Gallon 45
S84855000	Flash Free™ Electrical Degreaser	55 Gallon 45
S88005000	General Purpose Cleaner	5 Gallon 52
S88055000	General Purpose Cleaner	55 Gallon 52
S88505000	Stainless Steel Cleaner	5 Gallon 54
S88555000	Stainless Steel Cleaner	55 Gallon 54



SKU INDEX - C			
SKU	DESCRIPTION		PAGE
C000100LQ	White Lithium Grease		
C000103LQ	Rust Breaker™ Penetrant		
C000201LQ	Open Gear & Wire Rope Lubricant		
C000202LQ	Moly Chain Lubricant	•	
C000204LQ	Dry Film Graphite Lubricant	•	
C000206LQ	All-Purpose Silicone Lubricant	-	
C000208LQ	Cutting Oil	•	
C000219LQ	Food Grade Silicone Lubricant	•	
C000607LQ	Belt Dressing	-	
C000700LQ	Food Grade Machinery Oil		
C000705LQ	Non-Chlorinated Brake & Parts Cleaner		
C000708LQ	High Performance Dry Lubricant	414 mL Liqui-Sol	29
C000711LQ	The Protector™ All-Purpose Lubricant	414 mL Liqui-Sol	29
C000777LQ	Outdoor Metal Protectant	414 mL Liqui-Sol	35
C00100000	White Lithium Grease	313 g Aerosol	20
C00103000	Rust Breaker™ Penetrant	283 g Aerosol	21
C00200000	Dry Film Moly Lubricant	311 g Aerosol	22
C00201000	Open Gear & Wire Rope Lubricant	340 g Aerosol	22
C00202000	Moly Chain Lubricant	311 g Aerosol	22
C00204000	Dry Film Graphite Lubricant	283 g Aerosol	23
C00206000	All-Purpose Silicone Lubricant	283 g Aerosol	24
C00208000	Cutting Oil	340 g Aerosol	24
C00210000	Food Grade Silicone Lubricant	340 g Aerosol	. 25, 95
C002204LQ	Electronic Contact Cleaner	414 mL Liqui-Sol	41
C002302LQ	Electrical Contact Cleaner	414 mL Liqui-Sol	42
C00311000	Dry Film Release Agent	340 g Aerosol	71
C00401000	Eco-Grade™ High Performance Lubricant	340 g Aerosol	27
C00402000	Eco-Grade™ General Purpose Lubricant & Penetrant		
C00404000	Eco-Grade™ Vandal Mark Remover	340 g Aerosol	80
C00405000	Eco-Grade™ Paint & Adhesive Remover	340 g Aerosol	80
C00541000	Dry Weld Spatter Protectant	439 g Aerosol	64
C00542000	Wet Weld Spatter Protectant		
C00600000	Clear Insulating Varnish	432 g Aerosol	46
C00601000	Red Insulating Varnish		
C00603000	Blue Layout Dye		
C00606000	Layout Dye Remover		
C00607000	Belt Dressing		
C00609000	Green Insulating Varnish		
C00610000	Anti-Static Spray		
C00615000	Heavy Duty Paint Remover		
C00620000	Anti-Seize Compound		
C00700000	Food Grade Machinery Oil		
C00705000	Non-Chlorinated Brake & Parts Cleaner		
C00708000	High Performance Dry Lubricant		
C00710000	Waxy Film Protectant		
C00711000	The Protector™ All-Purpose Lubricant		
C00727000	High Performance Wet Lubricant		
C00728000	Non-Flammable Synthetic Lubricant		
C00737000	Synthetic Dry Protectant		
		miniminal 1 g Acrosor	

SKU	DESCRIPTION	CIZE DACE
C00738000	Stainless Steel Cleaner	SIZE PAGE
C00738000 C00739000	Silver Galvanizing Compound	
C00739000 C00740000	Zinc Rich Galvanizing Compound	
	5 .	3
C00749000	Electrical Degreaser	
C00757000	Heavy Duty Citrus Degreaser	
C00767000	Indoor Metal Protectant	
C00777000	Outdoor Metal Protectant	
C00880000	General Purpose Cleaner	
C00885000	Stainless Steel Cleaner	
C00887000	Coil & Fin Cleaner	
C00905000	Heavy Duty Silicone Lubricant	
C00910000	Food Grade Silicone Lubricant	
C00914000	Lecithin Lubricant	
C00915000	Methylene Chloride Free Paint Remover	
C00916000	Multi-Purpose Silicone Lubricant	
C00941000	Dry Weld Spatter Protectant	
C00942000	Wet Weld Spatter Protectant	3
C010870401	Neutral All-Purpose Cleaner	
C012010401	Neutra-Force™ Heavy Duty Degreaser	1 Gallon 56
C012190401	Water-Based Citrus Degreaser	1 Gallon58
C01324000	High Performance Silicone Lubricant	283 g Aerosol 31
C02003000	Circuit Cooler	340 g Aerosol 40
C02007000	Non-Flammable Duster	283 g Aerosol 40
C020749LQ	Electrical Degreaser	414 mL Liqui-Sol 44
C020757LQ	Heavy Duty Citrus Degreaser	52
C020846LQ	Non-Chlorinated Electrical Degreaser	414 mL Liqui-Sol 43
C020880LQ	General Purpose Cleaner	52
C020885LQ	Stainless Steel Cleaner	54 mL Liqui-Sol 54
C02204000	Electronic Contact Cleaner	283 g Aerosol 41
C02205000	Electronic Degreaser Solvent	283 g Aerosol 41
C02206000	Electro Wizard™ Electronic Contact Cleaner	283 g Aerosol 42
C02302000	Electrical Contact Cleaner	
C03105000	Carton Stencil Ink - White	340 g Aerosol77
C03108000	Carton Stencil Ink - Black	340 g Aerosol 78
C03119000	Carton Stencil Ink - Tan	
C1201S1219	Neutra-Force™ Heavy Duty Foaming Degreaser	
C1201T1232	Neutra-Force™ Heavy Duty Degreaser	
C1204S1219	Eco-Grade™ Heavy Duty Cleaner	
C1204T1232	Eco-Grade™ Heavy Duty Cleaner	
C1205S1219	Eco-Grade™ Glass Cleaner	
C1205T1232	Eco-Grade™ Glass Cleaner	
C1206S1219	Eco-Grade™ Restroom Cleaner	
C1206T1232	Eco-Grade™ Restroom Cleaner	
C1200T1232	Water-Based Citrus Degreaser	
C62016000	Anti-Seize Compound	
C70505000	Non-Chlorinated Brake & Parts Cleaner	
C70505000 C74100000	Zinc Rich Galvanizing Compound	
	Zinc Rich Galvanizing Compound	
C74101000	Zinc Rich Galvanizing Compound	I Gallon 6/

SPRAYON SYSTEM NUMER INDEX

SPRAYON° SYSTEM NO. PAGE LU100 20 LU100L 20 LU101 20 LU102 20 LU104 21 LU103 21 LU200 22 LU201 22 LU201 22 LU204 23 LU205 23 LU207 24 LU208 24 LU209 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU620 27 LU621 28 LU700 28 LU701 28 LU701 28 LU702 27 LU621 28 LU701 28 LU702 27 LU621 28 LU701 28 LU702 29 LU711 <td< th=""><th>LU Lubricants</th><th> 18</th></td<>	LU Lubricants	18
LU100L 20 LU102 20 LU104 21 LU103 21 LU200 22 LU201 22 LU201 22 LU202 22 LU204 23 LU205 23 LU207 24 LU208 24 LU209 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU702 27 LU621 28 LU700 28 LU701 28 LU702 29 LU711 29 LU712 30 LU728 30 LU728 30 LU710 34 LU710 34 LU710 34		
LU100L 20 LU102 20 LU104 21 LU103 21 LU200 22 LU201 22 LU201 22 LU202 22 LU204 23 LU205 23 LU207 24 LU208 24 LU209 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU702 27 LU621 28 LU700 28 LU701 28 LU702 29 LU711 29 LU712 30 LU728 30 LU728 30 LU710 34 LU710 34 LU710 34	LU100	20
LU101 20 LU102 20 LU104 21 LU103 21 LU200 22 LU201 22 LU201 22 LU202 22 LU204 23 LU205 23 LU207 24 LU208 24 LU209 25 LU210 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU620 27 LU621 28 LU700 28 LU701 28 LU702 27 LU621 28 LU701 28 LU702 29 LU711 29 LU712 30 LU727 30 LU728 30 LU729 31 LU324 31 LU710 34 LU710 34		
LU102 20 LU104 21 LU103 21 LU100 22 LU201 22 LU201L 22 LU202 22 LU204 23 LU205 23 LU207 24 LU208 24 LU209 25 LU210 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU702 27 LU621 28 LU701 28 LU702 29 LU711 29 LU727 30 LU905 30 LU728 30 LU710 34 LU710 34 LU710 34 LU710 34		
LU104 21 LU103 21 LU103L 21 LU200 22 LU201 22 LU202 22 LU204 23 LU205 23 LU207 24 LU208 24 LU209 25 LU210 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU620 27 LU620 27 LU621 28 LU700 28 LU701 28 LU702 27 LU621 28 LU701 28 LU702 29 LU711 29 LU712 30 LU722 30 LU723 30 LU724 31 LU710 31 LU324 31 LU710 34 LU710 34		
LU103L 21 LU200 22 LU201 22 LU202 22 LU204 23 LU205 23 LU207 24 LU208 24 LU209 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU620 27 LU621 28 LU700 28 LU701 28 LU702 27 LU621 28 LU702 27 LU620 27 LU621 28 LU700 28 LU701 28 LU702 29 LU711 29 LU712 30 LU728 30 LU729 30 LU728 30 LU710 34 LU710 34 LU737 34 LU767 34		
LU103L 21 LU200 22 LU201L 22 LU202 22 LU204 23 LU205 23 LU207 24 LU208 24 LU209 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU620 27 LU621 28 LU700 28 LU701 28 LU702 29 LU711 29 LU711 29 LU711 29 LU711 29 LU711 29 LU711 29 LU727 30 LU728 30 LU729 31 LU710 34 LU737 34 LU777 35 LU777 35 LU777 35 LU777 35 LU777 35		
LU200 22 LU201L 22 LU202 22 LU204 23 LU205 23 LU207 24 LU208 24 LU209 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU620 27 LU621 28 LU700 28 LU700 28 LU701 28 LU702 29 LU711 29 LU711 29 LU711 29 LU711 29 LU711 29 LU711 29 LU712 30 LU905 30 LU727 30 LU910 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777 35 LU777 35		
LU201L 22 LU202 22 LU204 23 LU205 23 LU207 24 LU208 24 LU209 25 LU211 25 LU212 26 LU213 26 LU401 27 LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU702 29 LU711 29 LU711 29 LU711 29 LU711 29 LU711 29 LU711 29 LU712 30 LU905 30 LU727 30 LU916 31 LU710 34 LU737 34 LU767 34 LU777 35 LU778 35 LU779 35 LU778 35		
LU201L 22 LU202 22 LU204L 23 LU205 23 LU207 24 LU208 24 LU209 25 LU210 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU620 27 LU621 28 LU700 28 LU700 28 LU701 28 LU702 29 LU711 29 LU711 29 LU711 29 LU727 30 LU905 30 LU728 30 LU710 34 LU737 34 LU767 34 LU777 35 LU777 35 LU778 35		
LU202 22 LU204L 23 LU205 23 LU207 24 LU208 24 LU208L 24 LU209 25 LU210 25 LU211 25 LU212 26 LU213 26 LU401 27 LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU702 29 LU711 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU710 34 LU737 34 LU777 35		
LU204L 23 LU205 23 LU207 24 LU208 24 LU209 25 LU210 25 LU211 25 LU212 26 LU213 26 LU401 27 LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU702 29 LU711 29 LU711 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777 35 LU777 35 LU777 35 LU777 35 LU787 35		
LU204L 23 LU207 24 LU208 24 LU208L 24 LU209 25 LU210 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU620 27 LU621 28 LU700 28 LU701 28 LU708 29 LU711 29 LU711 29 LU727 30 LU905 30 LU728 30 LU710 31 LU710 34 LU737 34 LU777 35 LU787 35		
LU205 23 LU208 24 LU208L 24 LU209 25 LU210 25 LU211 25 LU212 26 LU213 26 LU401 27 LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU708 29 LU711 29 LU711 29 LU727 30 LU905 30 LU728 30 LU710 31 LU710 34 LU737 34 LU777 35 LU787 35		
LU207 24 LU208 24 LU209 25 LU210 25 LU211 25 LU212 26 LU213 26 LU401 27 LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU708 29 LU711 29 LU7127 30 LU905 30 LU728 30 LU910 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU777L 35 LU787 35		
LU208L 24 LU209 25 LU210 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU620 27 LU621 28 LU700 28 LU701 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU777L 35 LU787 35		
LU208L 24 LU209 25 LU210 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU620 27 LU621 28 LU700 28 LU701 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU777L 35 LU787 35		
LU209 25 LU210 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU620 27 LU621 28 LU700 28 LU701 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777 35 LU777 35 LU777L 35 LU787 35		
LU210 25 LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU777L 35		
LU211 25 LU212 26 LU213 26 LU214 26 LU401 27 LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU1324 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU777L 35 LU787 35		
LU212 26 LU213 26 LU214 26 LU401 27 LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU777L 35 LU787 35		
LU213 26 LU214 26 LU401 27 LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU777L 35 LU787 35		
LU214 26 LU401 27 LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35		
LU401 27 LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU777L 35 LU787 35		
LU402 27 LU620 27 LU621 28 LU700 28 LU701 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU1324 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35 LU787 35		
LU620 27 LU621 28 LU700 28 LU700L 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU916 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35 LU787 35		
LU621 28 LU700 28 LU700L 28 LU701 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU916 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35 LU787 35		
LU700 28 LU700L 28 LU701 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU916 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35		
LU700L 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU1324 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35		
LU701 28 LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU916 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35 LU787 35		
LU708 29 LU711 29 LU727 30 LU905 30 LU728 30 LU910 31 LU916 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35		
LU711 29 LU711L 29 LU727 30 LU905 30 LU728 30 LU910 31 LU916 31 LU1324 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35 LU787 35		
LU711L 29 LU727 30 LU905 30 LU728 30 LU910 31 LU916 31 LU1324 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35		
LU727 30 LU905 30 LU728 30 LU910 31 LU916 31 LU1324 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35		
LU905 30 LU728 30 LU910 31 LU916 31 LU1324 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35		
LU728 30 LU910 31 LU916 31 LU1324 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35		
LU910 31 LU916 31 LU1324 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35		
LU916 31 LU1324 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35		
LU1324 31 LU710 34 LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35		
LU710 34 LU737 34 LU767 35 LU777L 35 LU787 35		
LU737 34 LU767 34 LU777 35 LU777L 35 LU787 35		
LU767 34 LU777 35 LU777L 35 LU787 35		
LU777 35 LU777L 35 LU787 35		
LU777L		
LU78735		
LU91435		
	LU914	35

EL	
Electronics	39
SPRAYON® SYSTEM NO.	PAGE
EL2001	40
EL2003	
EL2007	40
EL2205	
EL2204L	
EL2020	41
EL2204	41
EL2206	
EL2302L	
EL2302	
EL2864L	43
EL2864	
EL703	
EL749	
EL749L	
EL2000	
EL848L	
EL848	
EL600	
EL601	
EL609	46
CD	
CD Cleaners & Degreasers	
Cleaners & Degreasers	
CD Cleaners & Degreasers SPRAYON® SYSTEM NO. CD757	
Cleaners & Degreasers	PAGE 52
Cleaners & DegreasersSPRAYON® SYSTEM NO. CD757	PAGE 52 52
Cleaners & Degreasers SPRAYON® SYSTEM NO. CD757 CD757L	PAGE 52 52 52
Cleaners & Degreasers	PAGE 52 52 52
Cleaners & Degreasers	PAGE 52 52 52 52
Cleaners & Degreasers	PAGE 52 52 52 52 52 52 53
Cleaners & Degreasers	PAGE 52 52 52 52 52 53 53
Cleaners & Degreasers	PAGE 52 52 52 52 52 53 53 54
Cleaners & Degreasers	PAGE 52 52 52 52 53 53 53 54 54
Cleaners & Degreasers	PAGE 52 52 52 52 53 53 54 54 54
Cleaners & Degreasers	PAGE 52 52 52 53 53 54 54 54
Cleaners & Degreasers	PAGE 52 52 52 53 53 54 54 54 54 55
Cleaners & Degreasers	PAGE 52 52 52 53 53 54 54 54 54 55 55
Cleaners & Degreasers	PAGE 52 52 52 53 53 54 54 54 54 55 55 55 56
Cleaners & Degreasers	PAGE 52 52 52 53 53 54 54 54 55 55 56 57
Cleaners & Degreasers	PAGE 52 52 52 53 53 53 54 54 54 54 55 55 55 55 57
Cleaners & Degreasers	PAGE52525253535354545455555555555555
Cleaners & Degreasers	PAGE
Cleaners & Degreasers	PAGE 52 52 52 53 53 54 54 54 55 55 56 57 57 57 58 58 58

CD1275

SPRAYON SYSTEM NUMER INDEX

SFRATON STSTEM NOMER INDEX	
WL Welding	62
SPRAYON® SYSTEM NO.	
WL541	
WL542	
WL941	
WL744	
WL745	
WL942	
WL738	
WL739	
WL740	
WL839	
WL740	
MR	
Mold Release	68
SPRAYON® SYSTEM NO.	
MR302	
MR303	70
MR305	70
MR307	
MR309	71
MR311	71
MR312	72
MR314	
MR315	72
MR351	73
MR353	73
MR361	73
SP	70
Specialty	
	PAGE
SP3105	
SP3106	
SP3108	
SP3109	
SP3111	
SP3112	
SP3119	
SP3127	
SP010	
SP020	
SP030	
SP050SP040	
SP322	
SP404	
SP405SP615	
SP915	
or 910	o I

SP606....

Specialty		7(
SPRAYON® SYSTEM NO.	PAG	
SP607		
SP610		
SP608		
SP702		
SP705L		
SP704		
SP705		
SP706		
SP707		
SP709		
SP856		
SP857		
SP859		
P5407		
P5408		
SP7000		
P9000		8
ood Grade		o.
PRAYON® SYSTEM NO.		
	PAG	
.U101		
.U104		
.U205		
.U210		
.U207		
.U209		
U212		
.U213		
.U211		
.U700		
.U700L		
.U214		
.U621		
.U701		9)
HE PARTS IN THE PA		•

·	· · · · · · · · · · · · · · · · · · ·
·	·
·	
	·
	· -
·	·

PRESERVE. PROTECT. PREVENT."



PRESERVE. PROTECT. PREVENT.™

