



We are one of the world's largest and most experienced manufacturers of tested and approved electronic maintenance cleaners.* Our extensive line includes non-ozone-depleting products as alternatives to Class II compounds. The highest quality line of electronic cleaners available anywhere. Use them with confidence for a variety of applications.

S00748 Safety Cleaner & Degreaser II

- NSF reg. no. 127507; K2 rated
- Penetrates instantly to remove dirt, oil, grease and wax
- Excellent cleaning properties on tools, precision parts, motors, brakes, bearings and equipment
- Ideal for cable maintenance
- Dielectric strength: 18,000 volts

Uses: Motors, chains, relays, portable tools, cables, gears, locks, radar equipment and fuse holders

16-oz. cans (16-oz. net wt.)
Case Pack: 12

S2084600 ULTRA-FORCE® II

- No Hazardous Air Pollutants (HAP FREE)
- NSF reg. no. 138487; K2 rated
- Penetrates instantly to remove dirt, oil, grease and wax
- More thorough and faster than alkaline cleaners
- Safe on all ferrous and non-ferrous metals; most plastics
- Non-flammable, non-chlorinated, non-ozone-depleting
- Dielectric strength: 15,000 volts

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

20-oz. cans (18-oz. net wt.)

20847LQ Non-Aerosol Liqui-Sol™
NSF reg. no. 127546
20-oz. cans (18-fl. oz.)

Case Pack: 12

S00848 S20848 (High Delivery Nozzle) Flash Free® Safety Solvent & Degreaser

- NSF reg. no. 115070; K2 rated
- Fast-acting solvent penetrates easily, evaporates quickly, leaves no residue
- Excellent cleaning properties make it ideal for removing grease, dirt, wax and metallic particles prevalent in most industrial plants
- Non-conductive, non-flammable
- Dielectric strength: 37,000 volts
- Aerosols include extension tubes and high-delivery nozzles for flush-type applications.

Uses: Motors, chains, relays, portable tools, cables, gears, locks, brakes, radar equipment and fuse holders

S00848 – 16-oz. cans (13-oz. net wt.)
S20848 – 20-oz. cans (17-oz. net wt.)

20848LQ Non-Aerosol Liqui-Sol™
NSF reg. no. 12774
20-oz. cans (18-fl. oz.)

Case Pack: 12

AVAILABLE IN BULK:

| | |
|--------|--------------------|
| S84801 | 1-gallon container |
| S84805 | 5-gallon pail |
| S84855 | 55-gallon drum |

See charts on pages 86-87.

Trigger Spray Nozzle

Liqui-Sol™ Premium Trigger Kits
(3 triggers per kit)

980180LQJ (for 14-oz. cans)
699526LQX (for 18-oz. cans)





S00703 Electric Motor Degreaser & Safety Solvent

- NSF reg. no. 118283; K2 rated
- A chlorinated solvent that penetrates quickly to easily lift dirt, grease and tars
- Non-ozone depleting formula
- Ideal for electrical equipment
- Requires no washing or flushing; simply spray on and wipe off
- Non-flammable, non-corrosive and non-staining
- Will not harm insulators or leave a residue
- Dielectric strength: 39,500 volts
- Aerosol includes extension tube

Uses: Antenna insulators, switches, transmitters, molds, controls, fuse holders, relays, gold and silver contacts, radar equipment, motors, printed circuits, commutators, oscillators, tooling, machinery and equipment

20-oz. cans (19.25-oz. net wt.)

20703LQ Non-Aerosol Liqui-Sol™

NSF reg. no. 127747

20-oz. cans (18-fl. oz.)

Case Pack: 12

AVAILABLE IN BULK:

S70305 5-gallon pail

S02001 Electrical Cleaner & Lubricating Spray

- NSF reg. no. 115081; K2 rated
- Makes high-precision electrical equipment perform like new
- New non-ozone depleting formula
- Cleans and penetrates surface pores; leaves a fine microscopic corrosion-proof film
- Removes contaminants such as grease, dirt, dust and oxidation residue; eliminates related humming noise
- Instant cleaning action cuts cost per application
- Dielectric strength: 36,700 volts
- Includes extension tube

Uses: Switches, circuit breakers, contacts, relays, meters, time controls, signals, rheostats, transmitters, receivers, condensers, testers, microphones, speakers, transistors, panel boards and coils

16-oz. cans (16-oz. net wt.)

Case Pack: 12

S00749 Environmental Cleaner/Degreaser

- NSF reg. no. 115068; K2 rated
- Designed for fast, effective removal of dirt, oil, grease, wax and tar on electrical equipment
- No CFCs or HCFCs
- For use on non-energized equipment
- Leaves no residue
- Fast-evaporating

Uses: Electric motors, radar equipment, gears, brakes, clutches, generators, air tools and molds

20-oz. cans (15-oz. net wt.)

20749LQ Non-Aerosol Liqui-Sol™

NSF reg. no. 127514

20-oz. cans (18-fl. oz.)

Case Pack: 12

S02007000 NF Duster

- NSF reg. no. 130826; P1 Rated
- Removes microscopic particles
- Safe on plastics
- No residue
- High delivery valve
- Low HMIS Rating of 1,0,0
- Non-flammable
- Non-conductive

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

8-oz. cans (8-oz. net wt.)

Case Pack: 12



S02202 Contact & Tuner Cleaner

- NSF reg. no. 115069; K2 rated
- Ideal for sensitive equipment and precision instruments
- Cleans parts quickly without temperature control problems
- Non-conductive and non-flammable so equipment can be cleaned while operating (energized)
- Will not react with most plastics or elastomers
- Safe on all metals
- Quickly penetrates to remove oil, grease, dirt and other contaminants
- Dielectric strength: 6,900 volts

Uses: Printed circuits, movie and 35mm cameras, vacuum tube parts, relays, switches, watches, clocks, precision instruments, coin counters and chutes, TV/video games and meters

16-oz. cans (16-oz. net wt.)

2202LQ Non-Aerosol Liqui-Sol™
NSF reg. no. 127757
16-oz. cans (14-fl. oz.)

Case Pack: 12

S02302 Environmental Contact Cleaner

- NSF reg. no. 115091; K2 rated
- Heavy-duty degreaser and quick-drying cleaner
- Ideal for sensitive equipment and precision instruments
- Fast-evaporating
- No CFCs or HCFCs
- Safe on most plastics
- Leaves no residue
- For use on non-energized equipment

Uses: Printed circuits, office machines, vacuum tube parts and computer systems

16-oz. cans (11-oz. net wt.)

2302LQ Non-Aerosol Liqui-Sol™
NSF reg. no. 127547
16-oz. cans (14-fl. oz.)

Case Pack: 12

S2003C Circuit Cooler

- NSF reg. no. 127707; P1 rated
- Instantly chills circuits down to -16°F
- Exposes defective electrical parts, connections and intermittence due to heat-induced failure
- Eliminates humming noises in electronic circuits caused by dust, dirt and foreign particles
- Leaves no residue
- Won't corrode or stain
- High-delivery trigger valve

Uses: Machinery, assembly lines, aircraft precision tooling, computers, communication instruments in hospitals, laboratories and clinics

12-oz. cans (12-oz. net wt.)
Case Pack: 12

S02020 Plastics Contact Cleaner

- NSF reg. no. 127506; K2 rated
- One of the most versatile cleaning and degreasing agents available
- Safe on most plastics
- Quickly removes light contaminants with no residue and no temperature control problems
- Can be applied while equipment is operating because of instant evaporation
- Non-flammable, non-corrosive, non-staining, non-chlorinated
- Dielectric strength: 19,000 volts
- Aerosol includes extension tube

Uses: Printed circuits, cameras, vacuum tube parts, relays, switches, watches, clocks, precision instruments, coin counters and chutes

16-oz. cans (12-oz. net wt.)

2202LQ Non-Aerosol Liqui-Sol™
NSF reg. no. 127545
16-oz. cans (10-fl. oz.)

Case Pack: 12



DID YOU KNOW? 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.



DID YOU KNOW? 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).



DID YOU KNOW? 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.



1. Test on non-essential piece before using.

DID YOU KNOW? All 12 Sprayon® Electronic Cleaners are registered with the National Sanitation Foundation (NSF) for use in federally inspected food processing plants



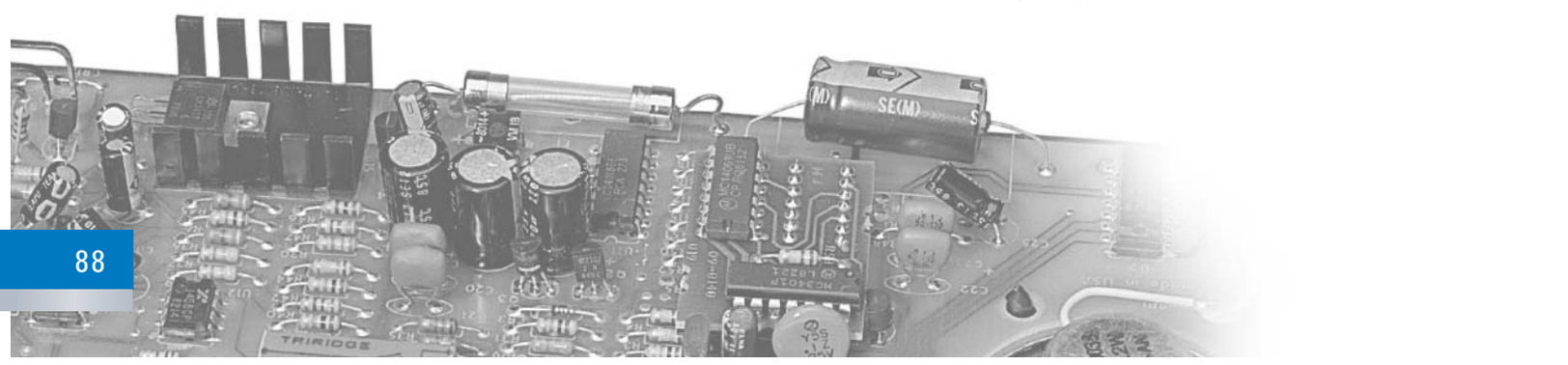
Cleaner/Degreaser Selection Guide

| CLEANER/DEGREASERS | Fiberglass | Plastic | Rubber | Teflon | Metal | Nylon | Tar/Asphalt | Grease | Ink | Wax | Adhesives | Carbon Dust | Flash Point | Evaporation Rate | Solvency* | Ozone Deleting Potential (ODP) | Dielectric Strength | Plastic Safe |
|---------------------------------------|------------|---------|--------|--------|-------|-------|-------------|--------|-----|-----|-----------|-------------|-------------|------------------|-----------|--------------------------------|---------------------|--------------|
| S020846 Ultra Force® II | | • | • | • | • | • | A | A | A | B | A | A | None | Very Fast | 129 | No | 15,000 | Yes (1) |
| S00848/S20848 Flash Free® | | • | • | • | • | | A | A | A | B | A | B | None | Fast | 129 | No | 37,000 | Yes (1) |
| S00748 Safety Cleaner/Degreaser II | • | • | • | • | • | | C | C | B | C | C | C | None | Very Fast | 76 | 0.15 | 18,000 | Yes (1) |
| S00703 Electric Motor Degreaser | | | • | • | • | | A | A | B | B | A | A | None | Fast | 92 | No | 39,500 | No |
| S02001 Cleaner & Lube (3) | | • | • | • | • | | A | A | B | B | B | B | None | Fast | 129 | No | 36,700 | Yes (1) |
| S00749 Environmental Degreaser (2) | | | • | • | • | • | B | A | A | B | A | B | -20F | Very Fast | 85 | No | N/A | No |
| S00757 Citrus Cleaner & Degreaser (2) | | | • | • | • | • | A | A | B | A | A | A | 99F | Medium | N/A | No | 40,400 | No |

Contact Cleaner Selection Guide

| CONTACT CLEANERS | Metal | Polycarbonate | ABS | Nylon | Teflon | PVC | Light Oil | Heavy Grease | Flux | Solder | Rosin | Dust | Flash Point | Evaporation Rate | Solvency* | Ozone Deleting Potential (ODP) | Dielectric Strength | Plastic Safe |
|--|-------|---------------|-----|-------|--------|-----|-----------|--------------|------|--------|-------|------|-------------|------------------|-----------|--------------------------------|---------------------|--------------|
| S02020 Plastics Contact Cleaner | • | • | • | • | • | • | B | | C | | C | B | None | Very Fast | 56 | No | 19,000 | Yes |
| S02202 Tuner & Cleaner | • | | • | • | • | • | A | C | A | A | A | B | None | Very Fast | 56 | 0.08 | 6,900 | Yes |
| S02302 Environmental Contact Cleaner (2) | • | • | • | • | • | • | A | B | A | A | A | A | None | Fast | 342 | No | N/A | Yes (1) |
| S02007 NF Duster | • | | • | • | • | • | | | | | | | A | None | N/A | No | Non-Conductive | Yes |

- * The higher the number, the stronger the cleaner
 - 1 Test on non-essential piece before using
 - 2 DO NOT USE on energized equipment
 - 3 Leaves a lubricating film for protection
- A = Strong Cleaning
B = Good Cleaning
C = Moderate Cleaning





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 floor scrubbers, from power washers to heavy grease build-up, there is a Sprayon® cleaner that will make your job easier.

Industrial Force™

Powdered concrete floor & driveway cleaner

- Maximum industrial cleaning power
- Contains pine oil
- Color indicating dye identifies cleaning area
- Completely soluble - won't clog floor drains

| Product No. | Size | Case Pack |
|-------------|------------|-----------|
| A95050350 | 50-lb. box | 1 |



Turbo Green®

W/B Industrial Strength degreaser.

- Easily removes grease, grime and difficult soils
- NSF reg. no. 129531; C1 rated

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A000550401 | 1-gal. | 4/case |
| A000550005 | 5-gal. | 1 |



Alka Force®

Heavy duty high alkaline cleaner/degreaser.

- Effective on quarry tile, stone and concrete
- Safe for ovens, grills and fryers
- A4, A8 rated

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A005550401 | 1-gal. | 4/case |
| A005550005 | 5-gal. | 1 |



Neutra-Force®

All purpose neutral pH cleaner/degreaser.

- Environmentally friendly
- Contains no caustics, acids, butyls or other harsh chemicals
- Contains mal odor counteractant
- Meets Boeing Spec Bac 5763, Type I
- C1 RATED

| Product No. | Size | Case Pack |
|-------------|---------------|-----------|
| A1201T1232 | 33-oz. | 12/case |
| A012010401 | 1-gal. | 4/case |
| A012010005 | 5-gal. | 1 |
| A012010055 | 55-gal. | 1 |
| A012010275 | 275-gal. tote | 1 |



Maintenance Power®

High performance cleaner/degreaser.

- Removes heavy grease & soils
- Effective for use in pressure washers and steamers
- A4 RATED

| Product No. | Size | Case Pack |
|-------------|---------|-----------|
| A012020401 | 1-gal. | 4/case |
| A012020005 | 5-gal. | 1 |
| A012020055 | 55-gal. | 1 |



PW Cleaner/Degreaser

Low foaming, powerful neutral pH degreaser.

- Environmentally friendly, non-caustic, non-toxic formula
- Designed for high pressure washers and steamers
- A1 rated

| Product No. | Size | Case Pack |
|-------------|---------|-----------|
| A012070401 | 1-gal. | 4/case |
| A012070005 | 5-gal. | 1 |
| A012070055 | 55-gal. | 1 |



Butyl Force®

All-purpose cleaner/degreaser.

- Economical, for removal of a wide variety of heavy soil & grease
- Economical
- NSF reg. no. 129527; A4 rated

| Product No. | Size | Case Pack |
|-------------|---------|-----------|
| A012260401 | 1-gal. | 4/case |
| A012260005 | 5-gal. | 1 |
| A012260055 | 55-gal. | 1 |



Magnum Green™

Ready-to-use, all purpose power cleaner.

- Environmentally responsible formula with d'Limonene & water soluble solvents
- For removing most difficult soils from non-porous surfaces
- C1 rated

| Product No. | Size | Case Pack |
|-------------|---------|-----------|
| A1270T1232 | 32-oz. | 12/case |
| A012700401 | 1-gal. | 4/case |
| A012700005 | 5-gal. | 1 |
| A012700055 | 55-gal. | 1 |



Aqua-Orange®

Water-based d'Limonene cleaner/degreaser.

- Powerful degreaser with a pleasant orange fragrance
- Contains no caustics, acids or harsh chemicals

| Product No. | Size | Case Pack |
|-------------|---------|-----------|
| A1219T1232 | 32-oz. | 12/case |
| A012190401 | 1-gal. | 4/case |
| A012190055 | 55-gal. | 1 |



Citrus Cleaner/Degreaser*

Natural d'Limonene degreaser.

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

| Product No. | Size | Case Pack |
|-------------|---------|-----------|
| A1228Q1232 | 1-qt. | 12/case |
| A012280401 | 1-gal. | 4/case |
| A012280055 | 55-gal. | 1 |

*Solvent-Based



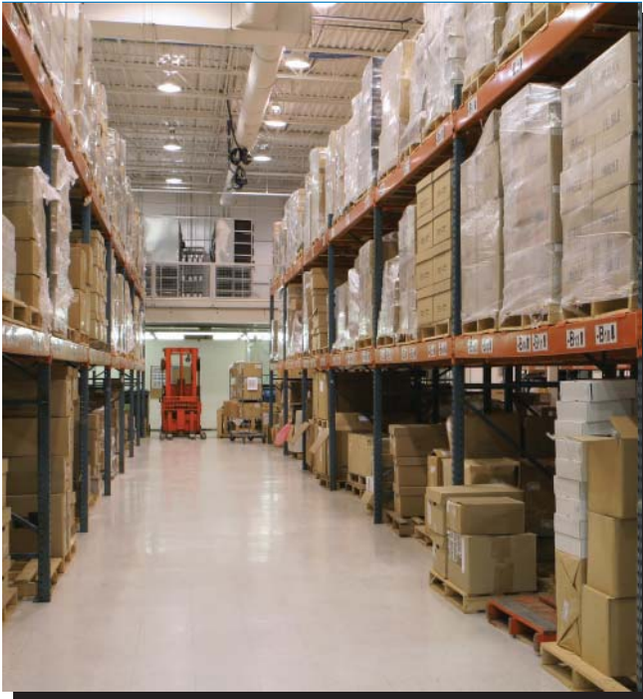
Butyl Strike® – Lemon

Ready-to-use heavy duty cleaner/degreaser.

- Pleasantly lemon scented
- For removal of dirt, grease, soap scum, crayon, smoke film and black heel marks
- NSF reg. no. 129530; C1 rated

| Product No. | Size | Case Pack |
|-------------|---------|-----------|
| A1275T1232 | 32-oz. | 12/case |
| A012750401 | 1-gal. | 4/case |
| A012750005 | 5-gal. | 1 |
| A012750055 | 55-gal. | 1 |





Tergent-Force® – Pink

All purpose cleaner.

- Safe, economically priced cleaner containing no harmful acids, harsh alkali or abrasives
- Floral fragrance
- A1 rated

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A011730401 | 1-gal. | 4/case |

Tergent-Force® – Blue

All purpose cleaner.

- Safe, economically priced cleaner containing no harmful acids, harsh alkali or abrasives
- Fresh lemon fragrance
- A1 rated

| Product No. | Size | Case Pack |
|-------------|---------|-----------|
| A011900401 | 1-gal. | 4/case |
| A011900005 | 5-gal. | 1 |
| A011900055 | 55-gal. | 1 |



Scrubber King®

Non-butyl formula.

- Specially designed to clean finished floors with auto scrubber operation
- Very low foam
- Excellent for any shower scrub & recoat maintenance

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A010850005 | 5-gal. | 1 |



Neutra-Power®

Citrus scented, neutral all purpose cleaner.

- Use for cleaning finished floors in damp mop operations or in automatic scrubber
- Requires no rinsing (UL)

| Product No. | Size | Case Pack |
|-------------|---------|-----------|
| A010870401 | 1-gal. | 4/case |
| A010870005 | 5-gal. | 1 |
| A010870055 | 55-gal. | 1 |



Pine Value®

All purpose concentrated pine odor cleaner.

- Economically priced all purpose cleaner
- Effective blend of detergents with strong pine scent

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A011740401 | 1-gal. | 4/case |





No-Streak Glass Cleaner

Ready-to-use glass and multi-surface cleaner.

- Non-ammoniated, neutral
- Ideal for use on glass, chrome, appliance, laminates, etc.

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A1106T1232 | 32-oz. | 12/case |
| A011060401 | 1-gal. | 4/case |

Transparent GC

Ready-to-use, non-ammoniated, vinegar-based formula.

- Pleasantly scented
- Effectively cleans glass, counter tops, chrome, appliances, hard fixtures, etc.

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A1107T1232 | 32-oz. | 12/case |



These high-performance cleaners meet specialized cleaning and degreasing requirements for a wide variety of industrial and janitorial applications. All leave a bright, clean finish on various surfaces.

Un-Obscured®

Ready-to-use ammoniated cleaner.

- For all glass, windows and other hard surfaces

| Product No. | Size | Case Pack |
|-------------|---------|-----------|
| A1100T1232 | 32-oz. | 12/case |
| A011000401 | 1-gal. | 4/case |
| A011000055 | 55-gal. | 1 |

Plasti-Glass®

Ready-to-use, glass and plastic cleaner.

- Formulated for use on acrylics, polycarbonates, polyethylene, and most plastic and vinyl surfaces
- Cleans mirrors, windows, computer & television screens

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A1102T1232 | 32-oz. | 12/case |

Multi-Surface Cleaner

Ready-to-use, powerful all purpose cleaner.

- Effective on a wide variety of soils and grease
- Recommended for all washable surfaces
- C1 rated

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A1216T1232 | 32-oz. | 12/case |

Multi-Surface Aerosol Cleaner

Window and hard surface cleaner – AEROSOL.

- Fortified with ammonia
- For use on glass, mirrors, ceramic tile, and porcelain

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A5104A1218 | 18-oz. | 12/case |





S00881000 & S00882000 Environmental Glass Cleaner

Environmental Glass Cleaner w/Lemon Scent

Sprayon® Environmental Glass Cleaners are fast-acting foaming cleaners that leave glass surfaces sparkling. They eliminate fingerprints, smudges, dust, road film and surface smears. Environmental Glass Cleaners were specifically developed to be non-hazardous with a HMIS rating of 1,0,0. Environmental Glass Cleaners are the worker's choice streak proof glass cleaner with a pleasant lemon scent (S00881) or scent free (S00882).

- Does not contain SARA 313 chemicals
- HMIS rating of 1,0,0
- S00881000-NSF reg. no. 137051; G1 rated
- S00882000-NSF reg. no. 137052; C1 rated

Uses: Windows, mirrors, showcases, windshields and much more!

**20-oz. cans (16-oz. net wt.)
Case Pack: 12**

S00880 General Purpose Cleaner

- NSF reg. no. 115097; C1 rated
- All-purpose formula that cuts through dirt with ease
- Effective and safe to use on metal, finished wood, porcelain, vinyl, leather, laminated surfaces and glass
- Cleans spots on synthetic carpets

Uses: Office equipment, copy machines, vehicle interiors, windshields, counters, chalkboards and fixtures

20-oz. cans (19-oz. net wt.)

**20880LQ Non-Aerosol Liqui-Sol™
NSF reg. no. 127751
20-oz. cans (18-fl. oz.)**

Case Pack: 12

S00885 Stainless Steel Cleaner

- NSF reg. no. 127517; C1 rated
- Water-based emulsion
- Effectively cleans most water- and oil-based stains on stainless steel and other metal surfaces
- Resists corrosion
- Cleans and shines
- Good for aluminum, porcelain and ceramic tile
- Invisible coating resists fingerprints, water marks and rusting

Uses: Kitchen equipment, drinking fountains, elevator doors and furniture

20-oz. cans (17-oz. net wt.)

**20885LQ Non-Aerosol Liqui-Sol™
NSF reg. no. 127742
20-oz. cans (18-fl. oz.)**

Case Pack: 12

S00888 Glass Cleaner

- NSF reg. no. 115100; C1 rated
- Removes soil, smoke haze, fingerprints, road film and surface smears
- Cleans any surface not normally harmed by water
- Will not cloud Plexiglas or other plastic materials
- Resists streaking; wipes clean

Uses: Windows, glass, mirrors, windshields, chrome, showcases, countertops, tile, vinyl upholstery and safety glass

**20-oz. cans (18-oz. net wt.)
Case Pack: 12**

S00757 Citrus Cleaner Degreaser

- NSF reg. no. 127526; C1 rated
- Biodegradable, heavy-duty, multi-purpose cleaner and graffiti remover
- Pleasant citrus scent
- Removes grimy dirt, grease and oil
- For surfaces such as Formica™*, Fibreglas™*, wood, ceramic tile and some plastics
- Ideal for public areas subject to abuse
- No CFCs or HCFCs
- Dielectric strength: 40,400 volts

Uses: Walls and fixtures in restrooms, locker rooms, schools, public buildings, transit system vehicles and buildings; also for cleaning residue on molds, aluminum and concrete floors

**20-oz. cans (16-oz. net wt.)
Case Pack: 12**

* Formica is a trademark of Formica Corporation. Fibreglas is a trademark of Owens-Corning Fibreglas Corporation.



S00887000 Coil Cleaner

Sprayon® Coil 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. Routine cleaning of coil surfaces using Sprayon Coil Cleaner will help ensure maximum efficiency of refrigeration and air conditioning units.

- Foaming & penetrating action
- Removes chloride build-up
- Non-flammable & non-corrosive
- Safe on all types of metal

Uses: All refrigeration and A/C coils, coolers, freezer engines, HVAC units, motors & machinery

20-oz. cans (18-oz. net wt.)
Case Pack: 12



Oven Power®

Super powerful caustic oven and grill cleaner.

- Use on stainless steel, porcelain enamel, iron & chrome plated surfaces

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A011240401 | 1-gal. | 4/case |



Metal Rejuvenator™

Liquid cream metal polish.

- Polish copper, brass, pewter, bronze, nickel, porcelain, tile, fiberglass and marble
- Non-abrasive

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A1439Q1232 | 32-oz. | 12/case |



Furniture Polish

Lemon Wood™

Ready-to-use liquid lemon furniture polish.

- Blend of liquid polish, cleaners, oils and natural wax
- Excellent for wood, leather, plastic and metal furniture

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A0533T1232 | 32-oz. | 12/case |



Industrial Odor Control

No'dor® Floral

Highly concentrated all-purpose deodorant.

- Pleasant fresh floral scent
- Add to cleaning solutions or use diluted as an air space deodorizer

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A2188Q1232 | 32-oz. | 12/case |
| A021880401 | 1-gal. | 4/case |



No'dor® Cherry

Highly concentrated all-purpose deodorant.

- Pleasant floral cherry scent
- Add to cleaning solutions or use diluted as an air space deodorizer

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A2187Q1232 | 32-oz. | 12/case |
| A021870401 | 1-gal. | 4/case |



Fab Blast™

Professional strength formula.

- Penetrates deep into fibers to attack and remove odors
- Eliminates odors from smoke, pets, cooking and musty conditions
- Safe on carpet, upholstery, draperies and clothing
- Great for use in hotels, motels, public areas and auto interiors

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A2183T1232 | 32-oz. | 12/case |



Laundry Detergents

Laundry Force®

Low sudsing, granular detergent formulation.

- For use in all types of automatic washers
- Effective in hard or soft water
- Contains no phosphates

| Product No. | Size | Case Pack |
|-------------|-------------|-----------|
| A035070135 | 35 lb. pail | 1 |
| A035070150 | 50 lb. pail | 1 |



Laundry Force HD®

Highly concentrated liquid laundry detergent.

- Maximum Stain Removal
- Safe on all washable fabrics

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A493150401 | 1-gal. | 4/case |



Power Bowl®

9% hydrochloric acid bowl cleaner.

- Removes lime, hard water deposits and rust stains. Use on acid resistant surfaces, toilet bowls and urinals

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A1675Q1232 | 32-oz. | 12/case |



Bowl Blast™

23% hydrochloric acid bowl cleaner.

- For hard to remove lime and hard water stains
- Economically priced

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A1680Q1232 | 32-oz. | 12/case |



Lime-Be-Gone™

Lime scale remover.

- Premium concentrated de-limer
- Dissolves lime scale deposits

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A455150401 | 1-gal. | 4/case |



Maintain™

Alkaline based drain opener.

- Won't harm pipes, disposals or porcelain
- L1 rated
- Contains no phosphates

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A1648Q1232 | 32-oz. | 12/case |



Pink Soft™

Economical pink lotion hand soap with lanolin.

- Non-irritating
- Pleasantly scented
- Less clogging in soap dispensers

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A015200401 | 1-gal. | 4/case |



Lanolin Soft™

Quality lotion type hand soap.

- Contains special skin lubricants, lanolin and other emollients
- Leaves skin soft and comfortable
- E1 rated

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A015950401 | 1-gal. | 4/case |



Sterile Soft™

High sudsing, anti-bacterial, anti-microbial hand soap.

- For use in food processing, health care, restaurants and public restrooms
- E4 rated

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A015450401 | 1-gal. | 4/case |



Zyme Blast™

Natural enzymatic bacterial digestant.

- For drain line maintenance and odor control
- Use with automatic dispensing systems, septic systems, porta toilets, urinals and as an additive to cleaning solutions

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A1649Q1232 | 32-oz. | 12/case |
| A016490401 | 1-gal. | 4/case |





From bowl and shower stall cleaners to drain openers and hand soaps, there's a Sprayon® product that can make restroom cleaning effortless. Sprayon® restroom products are powerful enough to address your toughest problem areas but gentle enough to preserve the appearance of your tubs, tiles, specialty surfaces, and hands.

Industrial Hand Cleaners

Power Powder™

Powdered hand soap with lanolin

- Rinses freely - non-irritating
- Designed to quickly remove heavy dirt and soils
- Does not leave soap film or soil in sink basin

| Product No. | Size | Case Pack |
|-------------|-----------|-----------|
| A96380305 | 5# lb box | 10/case |



Scrub Gritty™

Citrus based hand cleaner with pumice

- Industrial strength
- Natural citrus based
- Fortified with micro-scrubbers
- Ideal for repeated use

| Product No | Size | Case Pack |
|------------|-------|-----------|
| A05310401 | 1-gal | 4/case |



800 ml Bag-in-Box Powder Hand Soaps

Sprayon® Bag-in-Box 800 ml Contour Dispenser

- Unique no-drip, no leak, anti-clog valve system
- Easy quick-load design
- Portion control push bar
- Keyless locking mechanism
- Unique operating system prevents other manufacturer's cartridge from working.
- Americans with Disabilities Act compliant

| Product No. | Size | Case Pack |
|-------------|------|-----------|
| A6056DISP | Each | 12 |



Scrub Gritty™

Citrus-based hand cleaner with pumice

- Industrial strength
- Natural citrus based
- Fortified with micro-scrubbers
- Ideal for repeated use

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A0531ML800 | 800 ml | 12/case |



Sterile Soft™

Anti-microbial hand cleanser with skin conditioners

- Premium antiseptic liquid hand soap
- Pleasant almond fragrance that is easily rinsed
- Anti-microbial agent reduces bacteria on skin

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A1545ML800 | 800 ml | 12/case |



Lanolin Soft™

Premium lotion hand cleanser

- Light floral scent
- Delivers abundant lather
- Suitable as a head-to-toe shower or bath skin cleanser

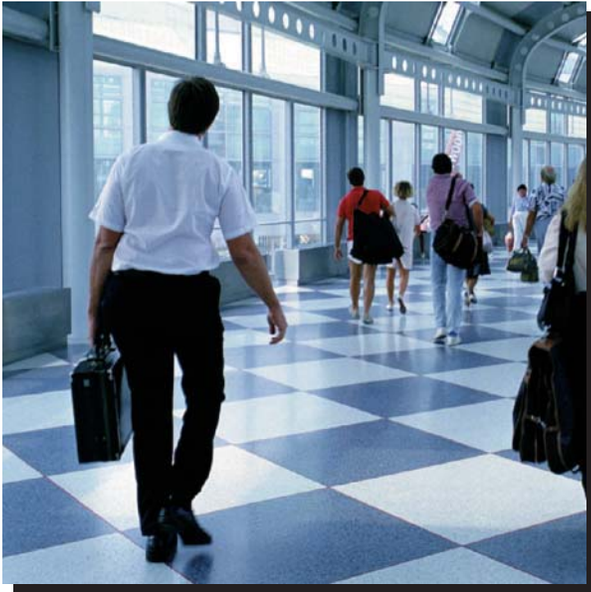
| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A1595ML800 | 800 ml | 12/case |

Pink Soft™

Economical pink hand soap

- Pleasant to use
- Mild and gentle to skin
- Economical and versatile

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A1520ML800 | 800 ml | 12/case |



Value Shield®

18% Solids acrylic sealer/finish.

- Detergent and slip resistant performance
- For use on all resilient floor surfaces
- Economically priced

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A005620401 | 1-gal. | 4/case |
| A005620005 | 5-gal. | 1 |



Diamond Shield®

25% Solids acrylic sealer/finish.

- Ideal for retail stores, office buildings, schools, etc.
- High initial gloss that stands up to daily auto scrubbing and propane burnishing for the desired "wet look"

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A005990401 | 1-gal. | 4/case |
| A005990005 | 5-gal. | 1 |



Terrazzo Shield®

20% Solids acrylic hard surface sealer/finish.

- For use on terrazzo, quarry tile, brick, slate, marble, unglazed ceramic, and all vinyl and resilient floors
- Maintain with any speed buffing or burnishing

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A005000401 | 1-gal. | 4/case |
| A005000005 | 5-gal. | 1 |



Force Shield®

20% Solids acrylic sealer/finish.

- Ideal for retail stores, office buildings, schools, etc.
- High initial gloss that stands up to daily auto scrubbing and propane burnishing for the desired "wet look"

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A005650401 | 1-gal. | 4/case |
| A005650005 | 5-gal. | 1 |



Surface Sealer™

15% Solids all purpose sealer.

- For all resilient and non-resilient floor surfaces
- Use as a base coat for any floor finish

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A000280401 | 1-gal. | 4/case |
| A000280005 | 5-gal. | 1 |



Scuff Shield®

19% Solids acrylic sealer/finish.

- Outstanding durability and resistance to black heel marks, scratches and scuffs
- For all resilient floor surfaces
- Maintain with any speed electric or battery, buffing & burnishing

| Product No. | Size | Case Pack |
|-------------|---------|-----------|
| A005270401 | 1-gal. | 4/case |
| A005270005 | 5-gal. | 1 |
| A005270055 | 55-gal. | 1 |





Floor Finish Strippers

Break Down™

Non-ammoniated floor finish stripper.

- Economically priced for most stripping operations
- For use with mop on or rotary machine operation

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A011150401 | 1-gal. | 4/case |
| A011150005 | 5-gal. | 1 |

Mop 'N Melt™

Our most popular heavy duty floor stripper.

- Liquifies the most difficult-to-remove floor finishes
- Effective with mop on or rotary machine operations

| Product No. | Size | Case Pack |
|-------------|---------|-----------|
| A011210401 | 1-gal. | 4/case |
| A011210005 | 5-gal. | 1 |
| A011210055 | 55-gal. | 1 |

No Rinse Floor Stripper™

No-rinse, non-ammoniated floor finish stripper.

- Quickly handles tough jobs
- 100% volatile, leaves no alkaline residue

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A011920401 | 1-gal. | 4/case |
| A011920005 | 5-gal. | 1 |

Ammoniated Detergent & Stripper

Ammoniated Detergent & Stripper.

- Concentrated, versatile all purpose cleaner/floor stripper
- Safely cleans all surfaces not harmed by water.

| Product No. | Size | Case Pack |
|-------------|---------|-----------|
| A000130055 | 55-gal. | 1 |

Impact®

Our most popular heavy duty floor stripper.

- Removes today's highly burnished hard films, stays wet longer
- Pleasant scent
- Effective with mop on or rotary machine operations

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A011320401 | 1-gal. | 4/case |
| A011320005 | 5-gal. | 1 |

Carpet Care



Carpet Extract™

Low foaming carpet cleaner.

- Economically priced for use with all hot water extraction machines and truck mount systems

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A005460401 | 1-gal. | 4/case |

Dust-Aid®

Water-based dust mop & cloth treatment – AEROSOL.

- Prevents dust from scattering
- Use on air conditioning filters
- Prevents dust and pollen from entering room

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A5805A1218 | 18-oz. | 12/case |

Bubble Burst®

Super-concentrated liquid defoamer.

- Eliminates foam in the return tanks of carpet extractors, wet vacs and automatic scrubbers

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A005820401 | 1-gal. | 4/case |

Multi-Spot®

Ready-to-use, multi-use, heavy duty spot remover.

- Breaks down a wide range of soils and spots
- Removes many grease, lipstick, food and other stains

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A2638T1232 | 32-oz. | 12/case |
| A026380401 | 1-gal. | 4/case |

Lather Clean®

Carpet and upholstery shampoo.

- Breaks down soil, detergent & mineral deposits
- Leaves no sticky detergent residues
- For use with all rotary and dry foam shampooing

| Product No. | Size | Case Pack |
|-------------|--------|-----------|
| A026310401 | 1-gal. | 4/case |





Specially formulated for manufacturing and industrial use, our lubricants and rust preventatives are all proven performers. From heavy-duty to general-purpose oils, each satisfies the most demanding lubrication requirements, in every part of your facility, on your most valuable equipment.

S00210 Food Grade Silicone Lube

- NSF reg. no. 115089; H1 rated
- 5% silicone formula
- Colorless, odorless low-viscosity lubricant
- Prevents sticking without transferring to end products
- Meets FDA regulations when no more than 1 ppm is applied
- Will not attack delicate surfaces such as styrene or urethane
- Aerosol is equipped with SPRAY ANYWAY™ valve and extension tube

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

16-oz. cans (10-oz. net wt.)

210LQ Non-Aerosol Liqui-Sol™
NSF reg. no. 127743
16-oz. cans (14-fl. oz.)

Case Pack: 12

AVAILABLE IN BULK:

S21005 5-gal. NSF reg. no. 133591
S21055 55-gal. NSF reg. no. 133592

S00206 All Purpose Silicone Lube

- 5% silicone formula
- Reduces friction and sticking; protects against corrosion and oxidation with an invisible film that repels water
- Compatible with most surfaces; will not attack most plastics
- Will not interfere with painting or decorating
- Effective from -50°F to +375°F
- Aerosol is equipped with SPRAY ANYWAY™ valve and extension tube

Uses: Rubber moldings, windows, sliding wood surfaces, sewing equipment, sliding racks, dissimilar metals, springs, leather, doors, hinges, weather-stripping and plastic assemblies

16-oz. cans (10-oz. net wt.)

206LQ Non-Aerosol Liqui-Sol™
16-oz. cans (14-fl. oz.)

Case Pack: 12

S01324 Premium Silicone Lube

- 6.6% silicone formula
- Stops squeaks and sticking, eliminates friction, repels water and prevents freezing
- Does not harden or degrade from -40°F to 400°F
- Apply to wood, metal, fabric, rubber or leather
- Keeps rubber soft and flexible

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

16-oz. cans (10-oz. net wt.)
Case Pack: 12



Liqui-Sol™ Premium Trigger Kits
(3 triggers per kit)
980180LQJ (for 14-oz. cans)
699526LQX (for 18-oz. cans)



S00505 Heavy-Duty Silicone Lube

- Penetrates surfaces and provides a continuous non-staining film that stops squeaks and protects against corrosion
- Economical lubricant containing a heavy concentration of high viscosity silicone to withstand extreme loads and pressures
- Effective from -40°F to +450°F
- Equipped with SPRAY ANYWAY™ valve and extension tube

Uses: Slitters, bushings, knives, guides, slides, locks, conveyors, moving parts, dissimilar metals, air tables, rubber items and high wear areas

**16-oz. cans (16-oz. net wt.)
Case Pack: 12**

S00510 Food Grade Economy Silicone

- NSF reg. no. 127449; H2 rated
- Economical, low-viscosity, silicone lubricant
- Prevents sticking without transferring to end products
- Meets FDA regulations when no more than 10 ppm is applied
- Effective in temperatures from -58°F to +575°F
- Equipped with SPRAY ANYWAY™ valve and extension tube

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

**16-oz. cans (16-oz. net wt.)
Case Pack: 12**

S00516 Multi-Purpose Silicone Lube

- Provides a slippery, non-drying, long-lasting film
- Protects against rust and water damage and reduces friction and wear
- Effective from -40°F to +450°F
- For use outdoors or in refrigerated areas to prevent mechanisms from freezing
- Equipped with SPRAY ANYWAY™ valve and extension tube

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

**16-oz. cans (16-oz. net wt.)
Case Pack: 12**

Silicone Lubricants – Product Characteristics

| Product No. | Sprayon Product | Plastic Safe | NSF Rating | Temperature Rating | Paintable | Viscosity | Chlorinated Solvents | % Actives | O.D.P. |
|-------------|-----------------------------|--------------|------------|--------------------|-----------|-----------|----------------------|-----------|--------|
| S01324 | Premium Silicone Lube | Yes | – | 400°F | Yes | M | No | 6.6 | None |
| S00206 | All-Purpose Silicone Lube | Yes | – | 375°F | Yes | M | No | 5 | None |
| S00210 | Food-Grade Silicone Lube | Yes | H1 | 450°F | No | L | No | 5 | None |
| S00505 | Heavy-Duty Silicone Lube | No* | – | 450°F | No | H | Yes | 5 | None |
| S00510 | Economy Silicone Lube | No* | H2 | 575°F | No | L | Yes | 3.5 | None |
| S00516 | Multi-Purpose Silicone Lube | No* | – | 450°F | No | H | Yes | 1.8 | None |

*Test on non-essential piece before using.

Viscosity Range: L = Low M = Medium H = High

O.D.P.: Ozone Depletion Potential

Did You Know?

All of our silicone lubes are colorless and non-staining.



S00711 711® The Protector™ Lubricant

Sprayon® 711® is a general maintenance penetrant unmatched in its versatility and quality. Known as The Protector™, it's the clear-cut choice of industry to penetrate, lubricate, demoisturize and inhibit corrosion. First, Sprayon® 711's fast-acting creep factor penetrates the most microscopic irregularities to loosen frozen parts. Then, corrosion inhibitors and lubricants leave a protective barrier that displaces moisture and prevents rusting to keep your parts working freely. Application in the most difficult places is now simple with the SPRAY ANYWAY™ valve on the aerosol can.

- NSF reg. no. 115051; H2 rated
- Completely protects metal surfaces from corrosive elements
- Need not be removed prior to surface treating, painting, joining or other processes
- Can eliminate moisture-induced short circuits in electrical and electronic applications
- Safe on plastic surfaces
- Aerosol delivers 17% more usable product with its CO₂ propellant
- Formulated to ensure maximum moisture displacement

- Rust-preventive film inhibits corrosion and penetrates surface irregularities to release frozen or corroded parts
- Ultra-thin and greaseless
- Neutralizes fingerprint acids
- Does not attract contaminants
- Dielectric strength: 47,000 volts
- Meets performance requirements of MIL-C-23411 and Naval Ordnance Systems Weapons Spec WS-14138
- Aerosol sprays in upright and inverted position with SPRAY ANYWAY™ valve and includes extension tube

Uses: Bearings, production lines, machinery, sports equipment, electrical wiring, ignition systems, weapons, connectors, linkages, circuitry, transformers, transmitters, operating controls, nuts and bolts, production equipment of all kinds and all metal surfaces

S00711 16-oz. cans (11-oz. net wt.)

711LQ Non-Aerosol Liqui-Sol™
NSF reg. no. 133520; H2 rated
16-oz. cans (14-fl. oz.)

Case Pack: 12

AVAILABLE IN BULK:

- S71101 1-gallon container
- S71105 5-gallon pail
- S71155 55-gallon drum
- S71114 1/4-oz. tube

| Comparison of Sprayon® 711® vs. WD-40® | | |
|---|--------------------------------------|--------------------------------------|
| Test Method | 711® | WD-40® |
| Dielectric Strength ASTM D877 | 47.1 KV/m | 26.7KV/m |
| NSF Rated | H2 | None |
| Falex Load Carrying Capacity ASTM D3233-A | Passed at 900 lbs. | Failed at 750 lbs. |
| Falex Load Carrying Capacity ASTM D3233-B | 750 lbs. | 750 lbs. |
| FTM 3007 Corrosion Prevention-oil | No rust, mottling or abnormal stains | No rust, mottling or abnormal stains |
| Naval Weapons Spec WS-14138 type 2 | Meets | None |
| Humidity FTMS 791 Method 5329 | 500hrs / exceed | NDA |
| Acid Neutralization | Pass | NDA |
| Salt Spray FTMS 791 Method 4001 | 120 hours / exceed | NDA |
| Mil-C-23411A | Passed | NDA |
| Flash Point | 140F | 110F |
| Specific Gravity | 0.82 | 0.82 |
| Color | Light Amber | Light Amber |

NDA = No Data Available

Trigger Spray Nozzle

**Liqui-Sol™
Premium Trigger Kits**
(3 triggers per kit)

980180LQJ (for 14-oz. cans)
699526LQX (for 18-oz. cans)



S00737 Synthetic-Modified Dry Lube

- NSF reg. no. 127542; H2 rated
- Thin, transparent, dry film lubricant formulated with the latest synthetic additives
- Penetrates and lubricates
- Assures maximum protection against rust and corrosion
- Dry film resists dust, dirt and oil
- Non-staining, waterproof and chemical-resistant
- Aerosol is equipped with extension tube

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

16-oz. cans (11-oz. net wt.)

737LQ Non-Aerosol Liqui-Sol™

NSF reg. no. 127548

16-oz. cans (14-fl. oz.)

Case Pack: 12

AVAILABLE IN BULK:

S73701 1-gallon container

S73705 5-gallon pail



S00103 Rust Breaker™ Penetrant

- NSF reg. no. 115050; H2 rated
- Quickly loosens rust while penetrating grease and dirt
- Transparent, non-staining oil
- Light film displaces moisture and acts as a corrosion preventative
- Jet stream sprays up to two feet for safe, accurate application
- Non-flammable propellant
- Flashpoint: 205°F
- Dielectric strength: 33,000 volts
- Will not harm painted surfaces

Uses: For releasing rusted or frozen lugs and bolts, lubricating tight-fitting parts, general overhaul, repair work and food plant equipment

16-oz. cans (12-oz. net wt.)

103LQ Non-Aerosol Liqui-Sol™

NSF reg. no. 127753

16-oz. cans (14-fl. oz.)

Case Pack: 12

AVAILABLE IN BULK:

NSF reg. no. 138488; H2 rated

S10301 1-gallon container

S10305 5-gallon pail

S00201 Heavy Duty Open Gear & Wire Rope Lube

- NSF reg. no. 131586; H2 rated
- Penetrates to core of wire rope, minimizing internal friction
- "Travels" on metal surfaces, displacing water to provide excellent rust protection
- Withstands extreme pressure with maximum adhesion
- Works from 0°F to 450°F
- Penetrates pores of surfaces without heating
- Won't wash, weather away or rub off
- Black color aids in determining adequate coverage
- Aerosol is equipped with extension tube

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

16-oz. cans (12-oz. net wt.)

201LQ Non-Aerosol Liqui-Sol™

NSF reg. no. 131586; H2 rated

16-oz. cans (14-fl. oz.)

Case Pack: 12

S00200 Dry Moly Lube

- NSF reg. no. 131583; H2 rated
- Penetrates pores of substrate and bonds to surface for long-lasting lubrication
- High-pressure, high-solids molybdenum disulfide coating
- Withstands pressures up to 50,000 psi
- Air dries in 5-10 minutes; cures in 2 hours at room temperature
- Maintains effectiveness under high temperatures (650°F constant and 750°F intermittent)
- Non-conductive
- Equipped with EZ TOUCH® Standard Nozzle

Uses: Assembly and run-in lubrication, automotive and industrial gaskets, sliding surfaces and gears, chutes and bins, bearings, chain drives, intricate mechanisms, vending machines, parking meters, roller chains and conveyor belts where heat is present

16-oz. cans (11-oz. net wt.)

Case Pack: 12

S00728000 Safety-Syn Lube

Sprayon® Safety-Syn Lube 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 Safety-Syn Lube as the worker's choice lubricant for safety and performance.

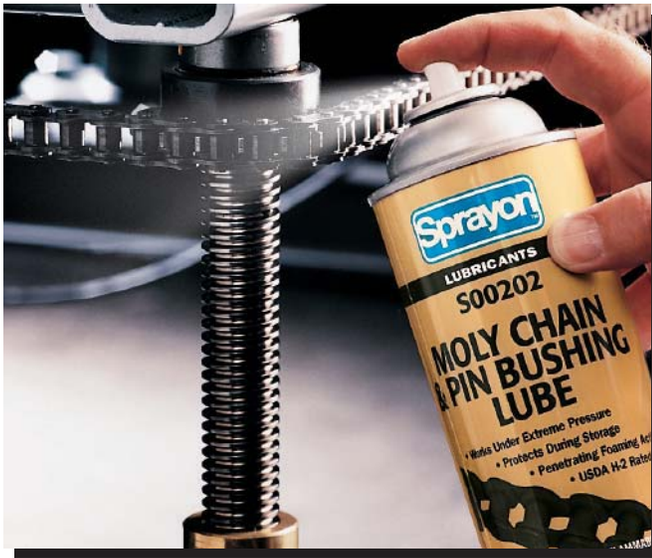
- H1 rated
- Non-flammable
- HMIS rating 1,0,0
- Low odor & colorless
- Extreme pressure performance

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

16-oz. cans (8.75-oz. net wt.)

Case Pack: 12





S00202 Moly Chain & Pin Bushings Lube

- NSF reg. no. 115087; H2 rated
- Foaming action penetrates close tolerances of chain drive bushings and pins
- Specially formulated for all chain drive equipment
- Reduces wear, increases chain life up to three times when applied regularly
- Moly additive assures lubrication under extreme pressure
- Withstands extreme temperatures
- Effective from -20°F to +300°F
- Excellent as a protective coating for stored metal parts
- Aerosol is equipped with SPRAY ANYWAY™ valve

Uses: Chain drives and pins, forklift trucks, tractors, machinery, workstand rollers, conveyors, motorcycle and bicycle chains, sprockets, clippers, cutter bars, chain saws, link and roller assemblies

16-oz. cans (11-oz. net wt.)

202 LQ Non-Aerosol Liqui-Sol™

NSF reg. no. 127755

16-oz. cans (14-fl. oz.)

Case Pack: 12

S00204 Dry Graphite Lube

- NSF reg. no. 131585; H2 rated
- Ideal where a dry lubricant is required or where petroleum products must be avoided
- Adheres with minimum pre-treatment
- Effective up to 850°F constant and 1000°F intermittent
- Excellent conductivity
- Dries rapidly at room temperature
- Coefficient of friction .123

Uses: Pre-assembly lubrication of moving parts, mechanisms of vending machines and parking meters, automotive and industrial gaskets, bearings, locks, springs, hinges, mating surfaces on machines, CRTs, plating non-conductors and curing ovens

16-oz. cans (10-oz. net wt.)

Case Pack: 12

S00767 Long Term Indoor Protectant & Lube

- NSF reg. no. 127541; H2 rated
- Non-staining, medium-weight oil formulated for long-term indoor protection
- Penetrates, displaces moisture and prevents rust
- Works up to 15 months against humidity and corrosion damage
- Leaves an amber film to identify coverage
- Contains no silicone or chlorinated solvents
- Safe to use on metals, rubber, and most plastic and painted surfaces
- Meets performance specifications MIL-C-81309E and MIL-C-16173E Grade 3
- Also meets MIL-C-23411
- Dielectric Strength: 48,200 volts
- Aerosol is equipped with extension tube

Uses: Protects equipment stored indoors and items waiting to be shipped

16-oz. cans (11-oz. net wt.)

767LQ Non-Aerosol Liqui-Sol™

NSF reg. no. 127749

16-oz. cans (14-fl. oz.)

Case Pack: 12

AVAILABLE IN BULK:

NSF reg. no. 127706; H2 rated

S76701 1-gallon container

S76705 5-gallon pail

S00777 Long Term Outdoor Protectant & Lube

- NSF reg. no. 127500; H2 rated
- A waxy, heavy-duty, rust inhibitor
- Formulated to stand up to the most severe weather conditions
- Offers 24-month durability
- MIL-C-16173D Grade 2, MIL-C-23411A
- Provides more than 1,200 hours of protection against salt spray
- Provides a barrier that guards against humidity
- Works on all metals, rubber, most plastic and painted surfaces
- Contains no silicone or chlorinated solvents
- 98% usable product
- Easily removed with mineral spirits
- Aerosol is equipped with extension tube

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

16-oz. cans (11-oz. net wt.)

777LQ Non-Aerosol Liqui-Sol™

NSF reg. no. 127748

16-oz. cans (14-fl. oz.)

Case Pack: 12

AVAILABLE IN BULK:

NSF reg. no. 127704; H2 rated

S77701 1-gallon container

S77705 5-gallon pail



Did You Know?

Graphite has the highest temperature rating for heat applications.



S00208 Cutting Oil

- NSF reg. no. 115088; H2 rated
- Extends tool life, reducing tool sharpening and downtime
- Recommended for all metals, including stainless steel and soft metals such as aluminum, brass and copper
- Clings to surface
- Aerosol jet-spray allows precision applications and includes extra actuator with extension tube.

Uses: Drilling, cutting, threading, sawing, grinding and broaching

16-oz. cans (12-oz. net wt.)

208LQ Non-Aerosol Liqui-Sol™

NSF reg. no. 127756
16-oz. cans (14-fl. oz.)

Case Pack: 12

S00700 Food Grade Machinery Oil

- NSF reg. no. 115093; H1 rated
- Economical, general-purpose lubricant
- Penetrates and loosens rust, dirt, scale and corrosion
- 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
- Non-flammable propellant

Uses: Bottle and carton filling machinery, valves, pistons, rollers, stainless steel pumps, chain drive belts, paste and sauce fillers, cams on rotary-type fillers, mixers and conveyors

16-oz. cans (10-fl. oz.)

700LQ Non-Aerosol Liqui-Sol™

NSF reg. no. 127744
16-oz. cans (14-oz. net wt.)

Case Pack: 12

S62008 / S62016 (Brush Top)

S00620 (Aerosol) Anti-Seize Compound

- Designed to lubricate and protect metal parts under the most demanding conditions of heat, cold, pressure, steam and salt water exposure
- Protective film will not harden, separate or evaporate
- Cannot be burned off or removed by abrasion
- Protects against corrosion, seizure, galling, carbon fusion, galvanic pitting
- Provides protection from 0°F to +2200°F
- Meets performance specifications of MIL-A-907E
- Won't react to most gases, including propane, butane, natural gas, helium and nitrogen
- Does not contain chlorinated solvents
- Equipped with extension tube

Uses: Threaded fittings, sprockets and chains; splines and worm gears; manifold studs and bolts; brake cams and pins; rig drives, casting equipment, winches, conveyors, valve shafts and food processing equipment

Note: Not to be used with oxygen systems.

8-oz. brush top

Case Pack: 12

16-oz. brush top

Case Pack: 12

16-oz. cans (11.25-oz. net wt.)

Case Pack: 12





S00710 PDRP® – Waxy Film Lube

- Penetrant/Demoisturant/Rust Preventative
- Economical long-term outdoor rust inhibitor
- Protects against corrosion for up to two years under severe conditions (weather, salt water)
- Heavy, waxy film
- Can be removed with mineral spirits

Uses: Chemical plant valves, farm machinery, industrial machinery/equipment, electrical/electronic equipment, steel mills, offshore oil rigs, overseas shipments, cable cars, conveyor belts, motorcycles, lugnuts and anywhere wire rope is used

**16-oz. cans (12-oz. net wt.)
Case Pack: 12**

AVAILABLE IN BULK:

- S71001 1-gallon container
- S71005 5-gallon pail
- S71055 55-gallon drum

S00708 Q.T.L. Dry Lube

- Dry, non-oily, non-staining lubricant
- Produces an extremely low static coefficient of friction (.02 to .04), making it ideal where low speeds and light loads are involved
- Dries quickly to a white, chemically inert film
- Excellent for use in textile industries
- Effective from -40°F to +572°F
- Resists most solvents

Uses: Metal extrusions, munitions, locks and catches, window guides, synthetic fibers, machine parts, cord, twine or rope, leather drawers, hinges, paper, glass, elastomers and some plastics. Use as release agent on conveyor belts, chutes and slides, industrial blenders, tanks, bins and spray booths

**16-oz. cans (10-oz. net wt.)
Case Pack: 12**

S00727 Q.T.L. Wet Lube

- Heavy-duty, wet lubricant technology
- Quality lubricating fluids and additives
- Penetrates deep into corroded areas to clean and dissolve rust, grease and dirt, even in the tightest tolerances
- Displaces moisture and provides a protective film to guard against humidity and corrosion
- Excellent choice for electrical applications
- Effective from -40°F to +450°F
- Dielectric strength: 47,000 VPM
- High flash point (+200°F)
- Exceeds water displacement requirements per Fed. Std. 791
- Non-flammable propellant

Uses: Bearings, cables, chains, nuts, bolts, rollers, hinges, springs, locks, tools, guide bars, pulleys, sprockets, wheel hubs, electric motors, any sliding surface and garage doors

**16-oz. cans (9-oz. net wt.)
Case Pack: 12**

S00100 White Lithium Lube

- NSF reg. no. 115074; H2 rated
- Inhibits corrosion on unpainted metal surfaces
- High-solids, non-staining white grease
- Excellent for metal-to-metal applications
- Will not drip or run on vertical surfaces
- Effective from -20°F to +275°F
- Aerosol includes extension tube

Uses: Chains, gears, drives, hinges and other vertical or overhead surfaces. Recommended for use on knock-out pins on mold equipment.

16-oz. cans (11-oz. net wt.)

**100LQ Non-Aerosol Liqui-Sol™
NSF reg. no. 127752
16 oz. cans (14 fl. oz.)**

Case Pack: 12





Lubricants – Product Characteristics

| Product No. | Sprayon Product | Plastic Safe | NSF Number | NSF Rating | Temp Rating | Chlorinated Solvents | ODP | Synthetic | Flash Point | P.T.F.E. | Penetrant | Water Displacer | Rust Inhibitor | Load Capacity | Dielectric Strength | Non-Flamm Propellant |
|-------------|-----------------------------------|--------------|------------|------------|-------------|----------------------|-----|-----------|-------------|----------|-----------|-----------------|----------------|---------------|---------------------|----------------------|
| S00100 | White Lithium Lube | Yes | 115074 | H2 | 275°F | No | No | — | -20°F | No | Yes | Yes | Yes | M | n/a | No |
| S00103 | Rust Breaker™ Penetrant | Yes | 115050 | H2 | 450°F | No | No | — | 205°F | No | Yes | Yes | Yes | L | 47,400 | Yes |
| S00200 | Dry Moly Lube | n/a | 131583 | H2 | 650°F | No | No | — | -20°F | No | Yes | Yes | Yes | EP | n/a | No |
| S00201 | HD Open Gear & Wire Rope Lube | n/a | 131586 | H2 | 450°F | No | No | — | -20°F | No | Yes | Yes | Yes | EP | n/a | No |
| S00202 | Moly Chain & Pin Bushing Lube | Yes | 115087 | H2 | 300°F | No | No | — | -20°F | No | Yes | Yes | Yes | EP | n/a | No |
| S00204 | Dry Graphite Lube | n/a | 131585 | H2 | 850°F | No | No | — | -20°F | No | Yes | Yes | Yes | M | Conducts Current | No |
| S00208 | Cutting Oil | Yes | 115088 | H2 | 500°F | No | No | — | -20°F | No | Yes | No | Yes | L | 10,000 | No |
| S00514 | Paintable Lecithin Lube | No | 115059 | H2 | 450°F | Yes | No | — | -20°F | No | Yes | Yes | Yes | L | n/a | No |
| S00620 | Anti-Seize & Lubricating Compound | n/a | n/a | — | 2200°F | No | No | — | -20°F | No | Yes | Yes | Yes | EP | n/a | No |
| S00700 | Food-Grade Machinery Oil | Yes | 115093 | H1 | 450°F | No | No | — | 200°F | No | Yes | Yes | Yes | L | n/a | Yes |
| S00708 | T.F.E. Dry Lube | Yes | n/a | — | 572°F | No | No | — | -20°F | Yes | Yes | Yes | Yes | L | n/a | No |
| S00710 | PDRP® – Waxy Film Protectant | Yes | n/a | — | 300°F | No | No | — | -20°F | No | Yes | Yes | Yes | EP | n/a | No |
| S00711 | The Protector™ | Yes | 115051 | H2 | 500°F | No | No | — | 140°F | No | Yes | Yes | Yes | L | 47,000 | Yes |
| S00727 | O.T.L. Lube | Yes | n/a | — | 450°F | No | No | — | +200°F | Yes | Yes | Yes | Yes | EP | 47,000 | Yes |
| S00728 | Safety Syn-Lube | Yes | Pending | H1 | 475°F | No | No | Yes | 320°F | Yes | Yes | Yes | Yes | EP | 39,000 | Yes |
| S00737 | Synthetic-Modified Dry Lube | Yes | 127542 | H2 | 355°F | No | No | Yes | 145°F | No | Yes | Yes | Yes | M | 55,600 | Yes |
| S00767 | Long-Term Indoor Lube | Yes | 127541 | H2 | 302°F | No | No | — | 188°F | No | Yes | Yes | Yes | L | 48,200 | Yes |
| S00777 | Long-Term Outdoor Protectant/Lube | Yes | 127500 | H2 | 300°F | No | No | — | 121°F | No | Yes | Yes | Yes | M | 30,600 | Yes |

Load Capacity: L = Low
M = Medium
EP = Extreme Pressure



These carefully formulated products are designed to meet more specialized maintenance needs. They include a complete line of high-quality aerosols for construction, maintenance and production welding.

S00739 Silver Galv

- ASTM A780
- Sacrificial coating that inhibits corrosion on ferrous metals
- Excellent touch-up for repair of galvanized substrates
- Produces a dry coating with the bright finish of hot-dip galvanizing
- Recommended dry film thickness of 1.5 to 3.0 mils
- VOC-compliant
- Dries to touch in 30 minutes
- May be recoated after 2-16 hours, or after 36 hours

Uses: Food plants, automotive plants, refineries, nuclear facilities, power plants and transmission towers; fences, gutters, bridges, structural steel, wrought iron, farm equipment, damaged galvanized surfaces; highway maintenance and marine applications

**16-oz. cans (14.25-oz. net wt.)
Case Pack: 12**

S00740 Zinc-Rich Cold Galvanizing Compound

- Fast-drying, high-solids, high-performance, epoxy-based coating
- Provides maximum protection to steel exposed to severe corrosive environments
- Fuses zinc to the metal substrate to protect against corrosion; equal to or better than hot-dipped galvanizing
- 97%-pure zinc dust
- Excellent anti-sag and anti-settling properties
- May be topcoated with conventional primers or finish coats
- Highly resistant to salt corrosion and water
- Meets or exceeds performance requirements to MIL-P-26915C.
- Outstanding weld thru primer

Uses: Surfaces subject to severe corrosion & rust conditions, such as fences, gutters, bridges, structural steel, wrought iron, farm equipment; ideal as a maintenance spray for highways, food plants, power plants, refineries or damaged galvanized surfaces

**S00740 16-oz. cans (14-oz. net wt.)
Case Pack: 12**

AVAILABLE IN BULK:

- | | | |
|--------|-----------------|--------------|
| S74000 | 1-quart can | Case Pack: 2 |
| S74001 | 1-gallon can | Case Pack: 2 |
| S74005 | 3.5-gallon pail | Case Pack: 1 |



Did You Know?

97% pure zinc dust, used in our 740 Zinc-Rich Cold Galvanizing Compound, is the smallest particle size available. The smaller the particle size, the better the surface coverage and protection. The final dry weight fill of our 740 Zinc-Rich Cold Galvanizing Compound is 92% zinc dust and 8% epoxy ester resin.





S00541
Welder's Dry
Anti-Spatter

- Prevents spatter from sticking to metal surfaces during welding
- Easily removed by brushing or wiping
- Does not contain silicone
- Surface may be painted after use

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

16-oz. cans (16-oz. net wt.)
Case Pack: 12

S00542
Welder's Liquid
Anti-Spatter

- Keeps welding tips and nozzles clean
- Prevents weld spatter from adhering
- Non-greasy
- Effective for all types of welding, especially Mig and Tig tips
- Does not contain silicone
- Surface may be painted after use

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

16-oz. cans (16-oz. net wt.)
Case Pack: 12

S00738
Welder's Stainless
Steel Protective
Coating

- Provides maximum corrosion resistance on metal, chrome, ceramic and copper surfaces
- Formulated with 100% Type 316L stainless steel pigment
- Dries quickly to a satin sheen
- Hardens overnight and cures in just a few days
- Use to cover discoloration in weld areas
- Equipped with DanVern™ standard valve

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

16-oz. cans (12-oz. net wt.)
Case Pack: 12

Q.A. Inspector®
S00744 Penetrant
S00745 Developer
S00848 Flash Free
Safety Solvent &
Degreaser

- Three-part quality assurance system
- Detects and locates cracks and defects in metals and non-porous, non-metal parts
- Meets or exceeds performance requirements to MIL-L-25135
- Meets or exceeds performance requirements for NAVSHIPS 250-1500 MIL STD 271-D

1. Use S00848 (Cleaner) to pre-clean surfaces. (NSF reg. no. 115070; K2 rated)
2. Spray S00744 Penetrant and let it seep into any cracks and crevices.
3. Wipe surface and spray S00745 Developer. Faults, cracks or pores will be revealed in red.

Uses: Turbine blades, molds, structural beams, pipes, other metal and nonporous, nonmetal parts

S00744
16-oz. cans (9-oz. net wt.)
Case Pack: 12

S00745
12-oz. cans (9-oz. net wt.)
Case Pack: 12

S00848
16-oz. cans (13-oz. net wt.)
Case Pack: 12





Our stencil inks are ultra-opaque and fast drying, to penetrate and adhere to any unprepared surface - whether hot or cold. Ideal for applying new stencils to unmarked containers, steel, lumber, or for covering old markings. The handiest method for applying shipping information, product coding, assembly instructions, and much more.

S03119

Tan Kraft Stencil Kover®

- New, improved high coverage formula
- Completely hides old stenciling, markings, printing and labels on shipping containers, making them reusable
- Dries quickly to permit fast handling on shipping docks and production lines
- Reduces shipping carton inventory; allows for easy recycling of previously used boxes
- Heavily pigmented to provide a fresh, clean surface ready for immediate restenciling
- Waterproof and weather resistant
- Does not contain chlorinated solvents

Uses: For matching Kraft cartons perfectly.

16-oz. cans (12-oz. net wt.)

Case Pack: 12

Stencil Inks

- High solids formula for one-coat coverage
- Sprays a sharp, clean edge without smearing or smudging
- Dries quickly for permanently marked surfaces
- Meets MIL-A-A-208B
- Match Fed. Std. 595 colors
- Waterproof and weather resistant
- Do not contain chlorinated solvents or Sara Title III ingredients

Uses: Cartons, corrugated boxes, fiber drums, lumber, wooden crates, steel coils, metals, paper, fabrics, plastics, plaster, stone, glass, asphalt and concrete-virtually any porous or non-porous surface

16-oz. cans (12-oz. net wt.)

Case Pack: 12

| COLORS** | Stock No. | Matches Fed. Std. 595 |
|-----------|-----------|-----------------------|
| White | S03105 | 37875 |
| Red | S03106 | 31136 |
| Black | S03108 | 37038 |
| Dark Blue | S03109 | 35044 |
| Green | S03111 | 34108 |
| Orange | S03112 | 32246 |
| Yellow | S03127 | 33538 |

** For Color Selections, see pages 77-84.





Acetoxy Cure RTV Silicone Sealant is intended for a variety of applications including general-purpose construction and industrial applications. Due to its excellent adhesion characteristics, Acetoxy Cure RTV Silicone Sealant can be used for sealing and adhering glass, most types of wood, clean metal, ceramic, natural and synthetic fiber and many painted and plastic surfaces in a variety of applications in industrial manufacturing and assembly.

S00010 CLEAR

NSF reg. no. 127543; P1 rated

S00020 WHITE

NSF reg. no. 127504; P1 rated

S00030 BLUE

NSF reg. no. 127503; P1 rated

S00040 BLACK

NSF reg. no. 127502; P1 rated

S00050 RED

NSF reg. no. 127505; P1 rated

- Easy, one-hand application. No cartridge gun needed!



- Perfect for sealing flanged pipe joints, pumps, compressors, gearboxes, industrial, boilers and ovens.



- Seals ductwork, vents, flues, fired heaters, HVAC units, marine windows, skylights, access doors, and much more.

Gaskets-In-A-Can

Incredibly Versatile Adhesive Sealants

Acetoxy Cure RTV Silicone Sealants

- Chemically stable and shows little change in physical properties after exposure to sunlight, rain, snow, ozone, temperature extremes and weathering.
- A one-part ready to use material that shows little change in gunnability at temperatures from -80°F (-62°C) to 140°F (60°C) permitting the sealant to be applied in any season.
- Can be used for extended periods at temperatures up to 450°F (232°C) and for shorter periods at temperatures as high as 500°F (260°C)
- Mildew-resistant
- Long work life or tooling time of 5-10 minutes

Use for sealing: Skylights, vents, flues, gutters, interior wall surfaces, marine cabins, windows, ductwork, fired heaters, flanged pipe joints, access doors, moving oven belts, industrial ovens and boilers, plywood drying ovens, bag filters on smoke stacks and flues on gas appliances

Use for bonding: Appliance parts, electrical/electronic equipment, signs and sign letters, screwless brackets and plastic materials to metal

Use for adhering: Auto trim, appliance trim, name plates, wheel covers, metal, fabric and fabric backed plastics

Use for caulking: Joints in sheet metal stacks, ductwork, doors, windows, cement and masonry

Use for waterproofing: Tractor cabs and trailers

8-oz. cans (7.25-oz. net wt.) Case Pack: 12

Acetoxy Cure High Temp Red RTV Silicone

Provides a long-lasting flexible seal and excellent adhesion to most surfaces. This sealant is intended for a variety of general purpose and industrial applications and retains its elastomeric properties at temperatures from -80°F to 600°F (-62°C to 315°C).

Uses: Oil pans/pumps, thermostat housing, water pumps, push rod covers, valve/axle covers, transmission pans, weatherstripping, gear covers, timing gear/cam, compressors, shaft covers, electrical control boxes.

8-oz. cans (7.25-oz. net wt.) Case Pack: 12





These coatings are superb insulators, whether air-cured or baked. Use them to protect metal, electrical, wood, paper and surfaces from oils, greases, acids, alkalis, dirt, rust, corrosion, scratches and abrasions. Effective in reducing wear and preserving materials.

S00600 Clear Insulating Varnish

- Thoroughly penetrates old and new materials
- Air-dries faster than most insulating aerosols (10-15 minutes)
- Tack-free in 60 minutes
- Provides high adhesion, high arc resistance and non-tracking properties
- For use as an insulating varnish in Class F applications, as well as a finish coat
- Resists abrasion and wear
- Contains no chlorinated solvents
- Dielectric strength: up to 2,200 volts
- Equipped with EZ TOUCH® Standard Nozzle

Uses: Motor windings, transformers, commutator ends, sealing electrical and electronic components, field coils, armatures, stator windings, rings and frames, bus bars and switchboard parts. Ideal for general coating, impregnating and insulation for electrical and electronic products, particularly small field and magnet coils, and inside walls of control boxes.

**16-oz. cans (12-oz. net wt.)
Case Pack: 12**

S00609 Green Epoxy Insulating Varnish

- Equipped with EZ TOUCH® Standard Nozzle
- 20-oz. cans (15-1/4 oz. net wt.)
Case Pack: 12**

S00601 Red Insulating Varnish

- Penetrates thoroughly and forms a tough, flexible film
- High arc resistance and non-tracking properties
- Resists oil, water, acids and alkalis
- Excellent adhesion
- Oil resistant per ASTM D-115-55

**20-oz. cans (15.25-oz. net wt.)
Case Pack: 12**



| Product Characteristics | | | | | | |
|-------------------------|-----------------------------------|---------------------|---------|---------------|-------|---------------------|
| Product # | Sprayon Product | Dielectric Strength | Class F | Dry Time | Color | Chemical Resistance |
| S00601 | Red Insulating Varnish | 2,100 | Y | 20 minutes | Red | Excellent |
| S00609 | Green Epoxy Insulating Varnish | 1,900 | Y | 1 hour | Green | Excellent |
| S00600 | Clear Insulating Varnish | 2,200 | Y | 10-15 minutes | Clear | Very Good |
| SB-6-665 | Red Epoxy Insulating Enamel | 1,100 | Y | 15 minutes | Red | Excellent |
| S07004 | Schenectady Red Insulating Enamel | 2,100 | Y | 20 minutes | Red | Excellent |

Class F insulators will withstand temperatures up to 155°C. (310°F)

SB-6-665 Red Epoxy Insulating Enamel

- Ideal for coating end turns on electrical windings exposed to extreme moisture and corrosive conditions
- Outstanding chemical-resistance properties
- Equipped with EZ TOUCH® FANSPRAY® Nozzle

Uses: Commutator ends, bus bars, magnet and stator coils, phenolic and porcelain molded parts, frames and end shields, rewound motors, generators and transformers, and for sealing electrical, electronic, switchboard and communication components

**16-oz. cans (12-oz. net wt.)
Case Pack: 12**

S07004 Schenectady Red Insulating Enamel

- Class F rating
- Does not contain chlorinated solvents or Class I and II compounds
- Equipped with EZ TOUCH® Standard Nozzle

Uses: End windings, field coils, exposed metal parts, bus bars, collector rings, phenolic and porcelain molded parts, gasket cement and pipe connection sealer

**16-oz. cans (13-oz. net wt.)
Case Pack: 12**

S02000 Clear Acrylic Sealer

- Fast drying
- Waterproof
- Excellent component sealer
- Long lasting

**16-oz. cans (11-oz. net wt.)
Case Pack: 12**

S00611 Clear Lacquer Electrical Spray

- Fast drying
- Waterproof
- Excellent component sealer
- Long lasting protector

**16-oz. cans (11-oz. net wt.)
Case Pack: 12**

Did You Know?
Epoxy enamels have the best chemical resistance of all insulators. All are Class F rated.





These fast-acting, powerful insecticides are specially formulated for industrial and institutional use. They can be used in a variety of indoor and outdoor applications. The line includes insecticides, wasp and hornet killers and insect repellents. All products are EPA-registered.

S00856 Insect Repellent II

- Effectively repels mosquitoes, chiggers, ticks, deer flies, stable flies, black flies, gnats and fleas; also protects against Lyme disease
- Does not contain R-11
- EPA-registered

Uses: Applied to skin, clothing and anywhere that insects are a problem

8-oz. cans (6-oz. net wt.)
Case Pack: 12

S00859 Hit Squad™ Industrial Insecticide

- NSF reg. no. 127709; F2 rated
- Industrial-strength insecticide designed to kill common insects quickly
- Works on houseflies, mosquitoes, gnats, wasps, small moths, ants, roaches, waterbugs, silverfish, centipedes, spiders, crickets, sowbugs, beetles (carpet, flour and grain), weevils (granary and rice), grain mites, lice, bedbugs and fleas
- EPA-registered
- For indoor or outdoor use
- Can be used on bedding and carpeting

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

20-oz. cans (11.75-oz. net wt.)
Case Pack: 12

S00857 Blast 'Em™ S2085700 Big Blast 'Em™ Wasp & Hornet Killer

- Contains a high amount of petroleum distillates for the best knockdown and kill rate
- Kills wasps, hornets, yellow jackets, flies, mosquitoes and flying moths
- Residual deposit will kill returning wasps and hornets (Read label for proper indoor application)
- Will not harm most plastics, including Noryl, ABS and Lexan
- 98% knockdown, 100% kill within 24 hours
- Dielectric strength: 33,000 volts
- Sprays up to 20 feet
- EPA-Registered

Uses: 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

S00857 16-oz. cans (12-oz. net wt.)
S20857 20-oz. cans (14-oz. net wt.)
Case Pack: 12





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 a select line of mold maintenance products.



S00302 General-Purpose Mold Release (2%)

- NSF reg. no. 127700; H2 rated

S00303 Food Grade Silicone Mold Release (3%)

- NSF reg. no. Pending; H1 rated
- Low viscosity silicone formulas ideal for hot or cold molds
- Recommended for use on acrylics, cellulose, ABS resins, polystyrenes, polyesters, wax, rubber, T.F.E. and ceramics
- Meets FDA regulation 21 CFR 178.3570 as a release agent in the manufacture of food contacting materials
- Non-staining, non-corrosive
- Effective at mold temperatures from 40°F to 550°F

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

16-oz. cans (12-oz. net wt.)
Case Pack: 12

S00305 Heavy-Duty Silicone Mold Release (4%)

S00315 Urethane & Styrene Silicone Mold Release (2%)

- High-viscosity, silicone formulas for maximum releases under the most severe molding conditions
- High purity minimizes crazing, spotting, sticking and other causes for rejects
- Heat stable to 550°F with low odor
- Effectively eliminates chemical attacks on ultra-sensitive materials
- Compatible with most moldable resins and elastomer compounds
- Non-corrosive

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

16-oz. cans (12-oz. net wt.)
Case Pack: 12

S00307 Heavy-Duty Paintable Mold Release (2-1/2%)

S00309 Paintable Mold Release (1.2%)

- Two formulas: 307 for large, intricate or difficult to release parts; 309 for applications where a minimum amount of release agent is required
- Odorless and heat stable to 550°F
- Ideal for all types of plastics that need decorating after molding, painting, stenciling, bluing, hot stamping, etc.
- Compatible with plastic, rubber, wax, most moldable resins and elastomeric compounds
- Recommended for injection molding, and hot or cold molding processes

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

16-oz. cans (12-oz. net wt.)
Case Pack: 12

S00311 Dry Film P.T.F.E. Mold Release

- Non-silicone mold release
- Exceptional anti-stick properties that will not transfer to finished parts, allowing for multiple releases per application
- Compatible with most moldable resins, elastomeric compounds, urethanes and styrenes
- Won't attack rubber, paints or metals
- Won't interfere with post-finishing operations
- Recommended for low and high-temperature molds up to 575°F

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

16-oz. cans (12-oz. net wt.)
Case Pack: 12

S00314 Paintable Lecithin Mold Release & Lubricant

- NSF reg. no. 127701; H2 rated
- Meets FDA regulations
- Universal, paintable mold release
- Clear soybean fluid provides a quick, clean release for thermosets and thermoplastics
- Won't interfere with post-finishing
- Resists crazing and stress cracking
- Won't smoke or mar clear polyethylene, polystyrene or other plastics

Uses: Toy and furniture manufacturing, compression molding, epoxy resins, urethanes, polyesters, and polystyrenes

**16-oz. cans (12-oz. net wt.)
Case Pack: 12**

S00312 Dry Powder Zinc Stearate Mold Release

- Ideal for thermosetting and thermoplastic applications
- High-grade, finely milled, dry zinc stearate release agent
- Effective up to 450°F (232°C)
- Excellent for mold start-up operations
- Won't interfere with post-finishing operations

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

**16-oz. cans (12-oz. net wt.)
Case Pack: 12**

S00361 Indoor/Outdoor Mold Saver

- Delivers a firm, non-tacky, wax-type transparent film to protect molds, pins, machinery and equipment in indoor and outdoor storage
- Provides extended protection against rust and contamination
- Contains no CFCs
- Excellent humidity and acid-fume resistance
- Non-staining
- Won't harden or crack with age
- Won't harm paint or most plastics

Uses: All metal molds, pins, dies and machinery

**16-oz. cans (13-oz. net wt.)
Case Pack: 12**

S00351 Mold Cleaner & Inhibitor

- Ideal for general cleaning of metal molds
- Quickly and easily removes resin residuals, oil and grease deposits, and neutralizes fingerprints
- Non-abrasive formula leaves a fine, protective film
- Excellent flash rust inhibitor for weekend shut downs
- Non-flammable
- Won't interfere with future molding operations
- Sprays in upright and upside-down positions

Uses: All metal molds, pins, machinery, mechanical and some electrical and electronic equipment

**16-oz. cans (16-oz. net wt.)
Case Pack: 12**

Mold Releases Application Guide

| Product # | Sprayon Product | Can be used in Post Decorating Applications | Wet or Dry Application | Temp Rating | % Active Ingredients | O.D.P.% | Chlorinated Solvents | FDA |
|-----------|---|---|------------------------|----------------------|----------------------|---------|----------------------|-----|
| S00302 | General-Purpose Mold Release | | WET | Stable up to 550° F. | 2% | None | None | • |
| S00303 | Food Grade Silicone Mold Release | | WET | Stable up to 550° F. | 3% | None | None | • |
| S00305 | Heavy-Duty Silicone Mold Release | | WET | Stable up to 550° F. | 4.8% | None | None | |
| S00315 | Urethane & Styrene Silicone Mold Release | | WET | Stable up to 550° F. | 2% | None | None | |
| S00307 | Heavy-Duty Paintable Mold Release | • | WET | Stable up to 550° F. | 2.5% | None | None | |
| S00309 | Paintable Mold Release | • | WET | Stable up to 550° F. | 1.2% | None | None | |
| S00311 | Dry Film P.T.F.E. Mold Release | • | DRY | Stable up to 575° F. | 5% | None | None | |
| S00312 | Dry Powder Zinc Stearate Mold Release | • | DRY | Stable up to 450° F. | 5% | None | None | |
| S00314 | Paintable Lecithin Mold Release & Lubricant | • | WET | Stable up to 350° F. | 5% | None | None | • |

S00514 Economy Paintable Lecithin Mold Release & Lubricant

- NSF reg. no. 115059; H2 rated
- Recommended for use as a lubricant or anti-rust film on equipment and machine parts exposed to edible products
- Economical – minimal application produces satisfactory results

- Meets FDA food additive regulations of section 121.101
- Uses:** Food, beverage, meat, poultry, and pharmaceutical plants; breweries; and on many types of plastics including polypropylene, polyethylene and nylon

**16-oz. cans (16-oz. net wt.)
Case Pack: 12**





These carefully formulated products are designed to meet specialized maintenance needs. They include products for cleaning, degreasing and protecting batteries, engines, parts and equipment.



S00607 Belt Dressing

- NSF reg. no. 115092; P1 rated
- Conditions belts while increasing pulling power up to 50%
- Reduces squeaky noise caused by old "V" belts
- Can be applied directly to belts and sheaves of "V" belts while running
- Only an occasional repeat application is required to maintain full power
- Contains no asphalt or rosin
- Will not glaze or collect dirt or dust
- Aerosol is equipped with SPRAY ANYWAY™ valve

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

16-oz. cans (11-oz. net wt.)

607LQ Non-Aerosol Liqui-Sol™
NSF reg. no. 127750; P1 rated
16-oz. cans (14-fl. oz.)

Case Pack: 12

S00615 Heavy Duty Paint Remover

- NSF reg. no. 115076; C3 rated
- Makes removal of gasket cements, paints, sealants and adhesives easy
- Effective on metal, wood, glass, concrete, stone, brick, ceramic tile and other hard surfaces
- Removes hi-bake and air-dry paints, urethane finishes, varnish, shellac, decals
- Leaves surface clean, ready for repainting or installing new gasket

Uses: Spray paint, lipstick, crayon, pencil, road signs, trucks, bridges, washroom walls, transportation and construction equipment, all types of general maintenance

16-oz. cans (15-oz. net wt.)
Case Pack: 12

S00610 Anti-Static Spray

- NSF reg. no. 130080; P1 rated
- Clear film
- Neutralizes static electricity generated by friction or atmospheric conditions
- Proven effective on plastic, paper, cellophane, cloth and thread materials
- Dries instantly, non-staining
- Will not attract contaminants
- Can be applied to machinery or parts in process

Uses: Printing presses, sheet cutters, slitters, rewinders, paper machinery, packing machinery and production feeders, as well as on plastic, leather and rubber

16-oz. cans (11.25-oz. net wt.)
Case Pack: 12

S00620 Anti-Seize & Lubricating Compound

- Designed to lubricate and protect metal parts under the most demanding conditions of heat, cold, pressure, steam and salt water exposure
- Protective film will not harden, separate or evaporate
- Cannot be burned off or removed by abrasion
- Protects against corrosion, seizure, galling, carbon fusion, galvanic pitting
- Provides protection from 0°F to +2200°F
- Meets performance specification of MIL-A-907E
- Won't react to most gases, including propane, butane, natural gas, helium, Freon and nitrogen
- Does not contain chlorinated solvents
- Equipped with extension tube

Uses: Threaded fittings, sprockets and chains, splines and worm gears, manifold studs and bolts, brake cams and pins, rig drives, casting equipment, winches, conveyors, valve shafts, and food processing equipment

Note: Not to be used with oxygen systems.
16-oz. cans (11.25-oz. net wt.)
Case Pack: 12

S62008/S62016 Anti-Seize Brush Top

- Convenient angular brushtop and non-cutting plastic container
- More usable product

8-oz. brush top Case Pack: 12
16-oz. brush top Case Pack: 12





S00705 - (Aerosol) S07050500 - (5gal. pail) Brake & Parts Cleaner

- Designed for fast, effective removal of dirt, oil, grease, wax and tar
- Non-chlorinated
- Fast evaporating
- Leaves no residue
- For use on non-energized equipment

Uses: Electrical motors, brakes, gears, clutches, molds, generators, air tools, tools, machinery, engines and mechanical equipment

20-oz. cans (14-oz. net wt.)
Case Pack: 12

5-gal. Pail

S20706 CA Brake Cleaner

- Instantly flushes away brake fluids, grease and dirt to ensure accurate adjustments and smooth brake operations.
- Non-chlorinated formula is also recommended as an all-purpose cleaner for metal parts.

20-oz. cans (14-oz. net wt.)
Case Pack: 12

S00322 Vinyl Strippable Protective Coating

- Protects a variety of nonporous surfaces against abrasion, scratches, moisture, rust and corrosion
- Resists mild acids
- Protects against paint overspray
- Works up to 150°F

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

16-oz. cans (12-oz. net wt.)
Case Pack: 12

K01307 Battery Protector

- A valuable tool for stopping terminal corrosion
- Specially formulated to assure continued high-voltage output
- Helps prolong battery life
- Creates an airtight, waterproof, insulated seal to help minimize leakage

Uses: Battery terminals, cable connectors, casings and frames

16-oz. cans (11-oz. net wt.)
Case Pack: 6

S00702 Engine Degreaser

- Removes dirt, grease and varnish from mechanical engines, machinery and tools
- Simply spray on, set for 15 minutes and flush with water
- Won't damage wiring, insulation, distributor caps or painted surfaces
- Biodegradable, water soluble
- Non-corrosive, non-staining
- Penetrates to the metal
- High-velocity valve delivers degreaser to intricate mechanical parts

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

16-oz. cans (12-oz. net wt.)
Case Pack: 12

K01335 Rubberized Industrial Undercoater

- Tough, flexible coating
- Long-lasting finish
- Excellent resistance to road salts, alkali and acids
- Resists rust abrasion and vibration
- Deadens sound
- Fast-drying
- High-pressure spray penetrates into hard-to-reach areas

Uses: Underbody, fenders, frames, rocker panels, weld joints, door panels, gas tanks, fender and panel replacements; also for sealing rain gutters and healing tree wounds

16-oz. cans (15-1/2-oz. net wt.)
Case Pack: 6

K01336 Battery Cleaner

- Adds life to battery terminals
- Cuts through and dissolves power-robbing acid corrosion that can prevent uniform performance
- Restores power
- Provides a tough, dependable cleaning

Uses: Battery terminals, cable connectors, casings and frames

16-oz. cans
(15-oz. net wt.)
Case Pack: 6





Can Puncturing System

- A safe and economical means to empty and dispose of aerosol cans
- Easy-to-use, hand-operated, no power source necessary
- Handle moves a puncture pin through a fluid-tight chamber and pierces can
- No worker contact required
- Unique carbon filter coalesces VOCs in filter reservoir; residual contents safely collected in drum
- Excellent savings on hazardous waste disposal costs
- Punctured cans may be recycled as scrap metal
- Residual liquids collected in drum may be eligible for reclamation through a hazardous waste handler, resulting in "waste minimization" credit
- Accommodates cans in wide assortment of shapes and sizes
- Puncture pin designed for long-term use; no visible wear after puncturing 10,000 cans
- For use with any 20-, 30- or 55-gallon drum

CPU03 Aerosol Venting System

(Accepts 3 Can Diameters)

- Consists of one puncturing unit, one filter and one anti-static wire which is required under several Federal and local codes

CPF04 Two-Stage Coalescing Filter

With Replaceable Carbon Cartridge

CPF05 Replacement Cartridge

Drum Vent with each case of 2 Replacement Cartridges

CPU7000CA aerosolv® System

Aerosolv® Model 7000XL Aerosol Can Recycling System, includes: Advanced Puncturing Device-Teflon Coated, Automatic Shut-off Valve, #7163 Combination Colormetric Carbon Filter with Automatic Check Valve, Drum Cover, Drum Under Containment, Anti-Static Wire, and Safety Goggles.

The Aerosolv® Model 7000XL Uses an Advanced Filtering System and Offers Convenience:

- Threads directly to the 2" bung of any standard drum.
- Aerosolv is portable and does not require a power source. Easily operated by hand.
- Puncturing unit and filter incorporate a check valve that automatically shuts off both units when not in use.
- Collects liquid contents directly into drum ready to be recycled or managed as hazardous waste in compliance with state regulations.
- Increases opportunities for recycling and waste reduction of cans and their contents.
- Accommodates aerosol cans in a wide assortment of shapes and sizes.
- Filter threads directly to the 3/4" bung of the drum.

- Colormetric Carbon Cartridge of filter indicates replacement as needed.

The Aerosolv® Model 7000XL includes features for Safety:

- Allows puncturing of aerosol cans without worker contact.
- Residual contents are safely collected in the drum.
- Filter coalesces V.O.C.'s for collection in filter reservoir.
- Anti-Static Wire enhances operational safety.
- Designed to prohibit unsafe usage-will not accept propane bottles or aerosol cans inserted "right side up."

CPF7163CA Filter



- The Aerosolv® Combination Filter threads directly to the 3/4" bung of the drum, one of the many safety features incorporated into the Aerosolv® System. Although not required by the RCRA for aerosol can disposal, the filter addresses air quality and emissions standards.

CPF7363CA Cartridge

For more information visit www.aerosolv.com



These easy-to-use, high-quality products have been developed for use in making and removing layouts in tool and die making, pattern-making and related applications.

S00602 Ultra Blue Layout Dye

- Deep purple-blue color makes a sharp contrast of scribed lines against clean surface
- Thinner film results in crisper lines and easier removal
- Dries instantly; will not rub off
- Non-glaring, non-flaking for fine, clean line drawings
- Adheres to all metals, aluminum or glass
- Removes easily with S00606 Layout Fluid Remover
- Equipped with EZ TOUCH® Standard Nozzle

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

**16-oz. cans (12-oz. net wt.)
Case Pack: 12**

S6208 Ultra Blue Layout Dye – Brushtop

- Sticks to metal, aluminum and glass
- Dries fast; will not rub off
- Non-glaring, non-flaking

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

**8-oz. brushtop (6.6-oz. net wt.)
Case Pack: 12**

S00606 Layout Fluid Remover

- Specially formulated to remove layout fluids quickly and efficiently
- May also be used to remove light oils, greases, lacquer materials and other markings on metal or glass
- Leaves no residue
- Does not contain chlorinated solvents
- Equipped with EZ TOUCH® Standard Nozzle

Uses: Tool and die applications, production departments.

**16-oz. can (12.75-oz. net wt.)
Case Pack: 12**

S00603 Blue Layout Fluid

- The economical choice for most layout projects
- VOC-compliant
- Fast-drying, non-flaking, non-etching, won't peel
- Heat resistant, non-corrosive
- Adheres to metal or glass
- Equipped with EZ TOUCH® FANSPRAY® Nozzle

Uses: Pattern-making, tool and die making, machining and maintenance mechanicals

**16-oz. can (12-oz. net wt.)
Case Pack: 12**





We continue to offer the most comprehensive lines of electronic cleaners and lubricants in the industry. Along with 16-oz. and 20-oz. aerosols covering virtually every manufacturing application, many of these premium performing products are available in varying bulk sizes. And, in order to meet your ever-changing needs, we can produce Sprayon® lubricants and solvent cleaners in special-order drum yields. Any product, any size.

Lubricants

SYNTHETIC-MODIFIED DRY LUBE

- S73701 1-gallon container
- S73705 5-gallon pail

711® THE PROTECTOR™ LUBRICANT

- NSF reg. no. 115051; H2 rated
- S71101 1-gallon container
- S71105 5-gallon pail
- S71155 55-gallon drum

LONG-TERM OUTDOOR PROTECTANT/LUBE

- NSF reg. no. 127704; H2 rated
- S77701 1-gallon container
- S77705 5-gallon pail

LONG-TERM INDOOR PROTECTANT/LUBE

- NSF reg. no. 127706; H2 rated
- S76701 1-gallon container
- S76705 5-gallon pail

RUST BREAKER™ PENETRANT

- H2 rated
- S10301 1-gallon container
- S10305 5-gallon pail

PDRP® WAXY FILM

- S71001 1-gallon container
- S71005 5-gallon pail
- S71055 53-gallon drum

Specialty Maintenance

ZINC-RICH COLD GALVANIZING COMPOUND

- S74000 1-quart can
- S74001 1-gallon container
- S74005 5-gallon pail

S16140 BULK SPRAY APPLICATOR

- Economical, convenient method for dispensing bulk lubricants or cleaners
- Not for use with chlorinated solvents

DESCRIPTION

- S16140 Reusable Plastic Spray Bottle
- S16141 Spray Trigger

Electronic Cleaners

FLASH FREE® SAFETY SOLVENT & DEGREASER

- NSF reg. no. 127501; K2 rated
- S84801 1-gallon container
- S84805 5-gallon pail
- S84855 55-gallon drum

ELECTRIC MOTOR DEGREASER & SAFETY SOLVENT

- NSF reg. no. 127705; K2 rated
- S70305 5-gallon pail



We continue to offer the most comprehensive lines of Lubricants, Mold Release Formulas, Electronic and General Purpose Cleaners in the industry. Covering virtually every manufacturing application, these premium performing products are available in bulk sizes.

Electronic & Maintenance Cleaners

We are one of the world's largest and most experienced manufacturers of tested and approved electronic & general purpose maintenance cleaners. These high-performance cleaners meet specialized cleaning and degreasing requirements for a wide variety of industrial and janitorial applications. Our extensive line includes non-ozone-depleting products as alternatives to Class II compounds. The highest quality line of electronic cleaners available anywhere. Use them with confidence for a variety of applications.

ELECTRONIC CLEANERS

| Stock No. | Description | Size | Lbs |
|-----------|---------------------------------|---------|-----|
| S70355 | Electric Motor Degreaser | 55-gal. | 729 |
| S74905 | Environmental Cleaner/Degreaser | 5-gal. | 30 |
| S74955 | Environmental Cleaner/Degreaser | 55-gal. | 331 |

MAINTENANCE CLEANERS

| Stock No. | Description | Size | Lbs |
|-----------|--------------------------|---------|-----|
| S75755 | Citrus Cleaner Degreaser | 55-gal. | 371 |
| S88505 | Stainless Steel Cleaner | 5-gal. | 39 |
| S88555 | Stainless Steel Cleaner | 55-gal. | 4 |

Lubricants

Specially formulated for manufacturing and industrial use, our lubricants and rust preventatives are all proven performers. From our heavy-duty P.T.F.E. formulas to general-purpose oils, each satisfies the most demanding lubrication requirements, in every part of your facility, on your most valuable equipment.

| Stock No. | Description | Size | Lbs |
|-----------|-------------------------------------|---------|-----|
| S10005 | White Lithium Lube | 5-gal. | 32 |
| S10055 | White Lithium Lube | 55-gal. | 359 |
| S20005 | Dry Moly Lube | 5-gal. | 53 |
| S20055 | Dry Moly Lube | 55-gal. | 587 |
| S20105 | Open Gear & Wire Rope Lube | 5-gal. | 37 |
| S20155 | Open Gear & Wire Rope Lube | 55-gal. | 407 |
| S20205 | Moly Chain & Pin Bushing Lube | 5-gal. | 36 |
| S20255 | Moly Chain & Pin Bushing Lube | 55-gal. | 400 |
| S20405 | Dry Graphite Lube | 5-gal. | 33 |
| S20455 | Dry Graphite Lube | 55-gal. | 384 |
| S20805 | Cutting Oil | 5-gal. | 38 |
| S20855 | Cutting Oil | 55-gal. | 420 |
| S70005 | Food Grade Machinery Oil | 5-gal. | 34 |
| S70055 | Food Grade Machinery Oil | 55-gal. | 373 |
| S70805 | Q.T.L. Dry Lube w/ P.T.F.E | 5-gal. | - |
| S70855 | Q.T.L. Dry Lube w/ P.T.F.E | 55-gal. | - |
| S132405 | Premium Silicone Lube | 5-gal. | 30 |
| S132455 | Premium Silicone Lube | 55-gal. | 333 |
| S73755 | Synthetic Modified Dry Lube | 55-gal. | 419 |
| S76755 | Long Term Indoor Protectant & Lube | 55-gal. | 419 |
| S77755 | Long Term Outdoor Protectant & Lube | 55-gal. | 419 |

Mold Release

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 a select line of mold maintenance products.

| Stock No. | Description | Size | Lbs |
|-----------|------------------------------------|---------|-----|
| S30305 | Food Grade Mold Release | 5-gal. | 28 |
| S30355 | Food Grade Mold Release | 55-gal. | 310 |
| S30505 | Heavy Duty Silicone Mold Release | 5-gal. | 28 |
| S30555 | Heavy Duty Silicone Mold Release | 55-gal. | 312 |
| S30705 | HD Paintable Silicone Mold Release | 5-gal. | 28 |
| S30755 | HD Paintable Silicone Mold Release | 55-gal. | 310 |
| S31105 | Dry Film P.T.F.E. Mold Release | 5-gal. | 30 |
| S31155 | Dry Film P.T.F.E. Mold Release | 55-gal. | 328 |
| S31405 | Lecithin Mold Release | 5-gal. | 28 |
| S31455 | Lecithin Mold Release | 55-gal. | 310 |
| S35105 | Mold Cleaner | 5-gal. | 60 |
| S35155 | Mold Cleaner | 55-gal. | 664 |

