



PRODUCT GUIDE



KPGINDUSTRIAL.COM

Discover our brands of professional-grade solutions for effortless maintenance.
From cleaning to lubricating, achieve superior results with ease.



INDUSTRIAL™

KRYLON® INDUSTRIAL™



Krylon Industrial is a leader in high-performance liquid coatings and durable aerosol paints.

Designed for environments ranging from utility locating to property maintenance to the harshest industrial facility, our comprehensive line of innovative products and services provides the performance and peace of mind you need.

Whatever the application, Krylon Industrial has proven solutions that will make your job easier and your operations safe and efficient. Our reputation depends on it.

MRO/INDUSTRIAL AEROSOLS

The industrial MRO market includes industrial plants and facilities in a multitude of markets, including non-residential commercial, petrochemical, utilities and more. Krylon® Industrial™ works hard at providing tough coatings and aerosols for tough conditions and the protection you need.

KRYLON INDUSTRIAL TOUGH COAT® ADVANCED WITH RUST BARRIER™ TECHNOLOGY



Application & Performance

- Premium protection against rust in corrosive environments – super-durable finish
- Direct-to-metal application, no primer needed
- Rich, glossy colors
- Dry to the touch in 30 minutes
- Spray-any-way comfort tip
- For metal, aluminum and steel

	COLORS	15 OZ.
	Gloss White	K00929008
	Flat White	K00909008
	Semi-Gloss White	K00919008
	Gloss Black	K00799008
	Flat Black	K00789008
	Semi-Gloss Black	K00779008
	Aluminum Metallic	K00159008
	Gloss Safety/OSHA Blue	K00249008
	Gloss Deep Blue	K00259008
	Gloss Safety/OSHA Green	K00339008
	Gloss Dark Green	K00379008
	Gloss Safety/OSHA Yellow	K00439008

	COLORS	15 OZ.
	Gloss Industrial Yellow	K00479008
	Gloss Equipment Yellow	K00489008
	Gloss Safety/OSHA Orange	K00559008
	Gloss Safety/OSHA Red	K00639008
	Gloss Bright Red	K00649008
	Red Oxide Primer	K00699008
	Gloss Tan	K00719008
	Gloss Leather Brown	K00759008
	High Heat Black	K00769008
	Gloss Lt Machinery Gray	K00839008
	Gloss Dk Machinery Gray	K00879008
	Gloss Meter Gray	K20879008

KRYLON® INDUSTRIAL™ TOUGH COAT® ADVANCED PRIMER WITH RUST BARRIER™ TECHNOLOGY



Application & Performance

- For metal, aluminum and steel
- Dry to the touch in 30 minutes
- Red Oxide and Gray primers provide additional protection against corrosion
- Galvanizing primer features a zinc-rich formula that bonds to metal and provides an extra layer of protection; cold-galvanizing compound containing 93% zinc in dried film

	COLORS	15 OZ.
	Red Oxide Primer	K00699008
	Gray Primer	K00829008
	Galvanizing Primer	K00859008

Case Pack: 6

ACRYLI-QUIK™ ACRYLIC LACQUER

These paints are specifically formulated for industrial maintenance and touch-up applications. Performance is exceptional, and the broad selection includes interior/exterior acrylic lacquers, primers and specialty paints.



Application & Performance

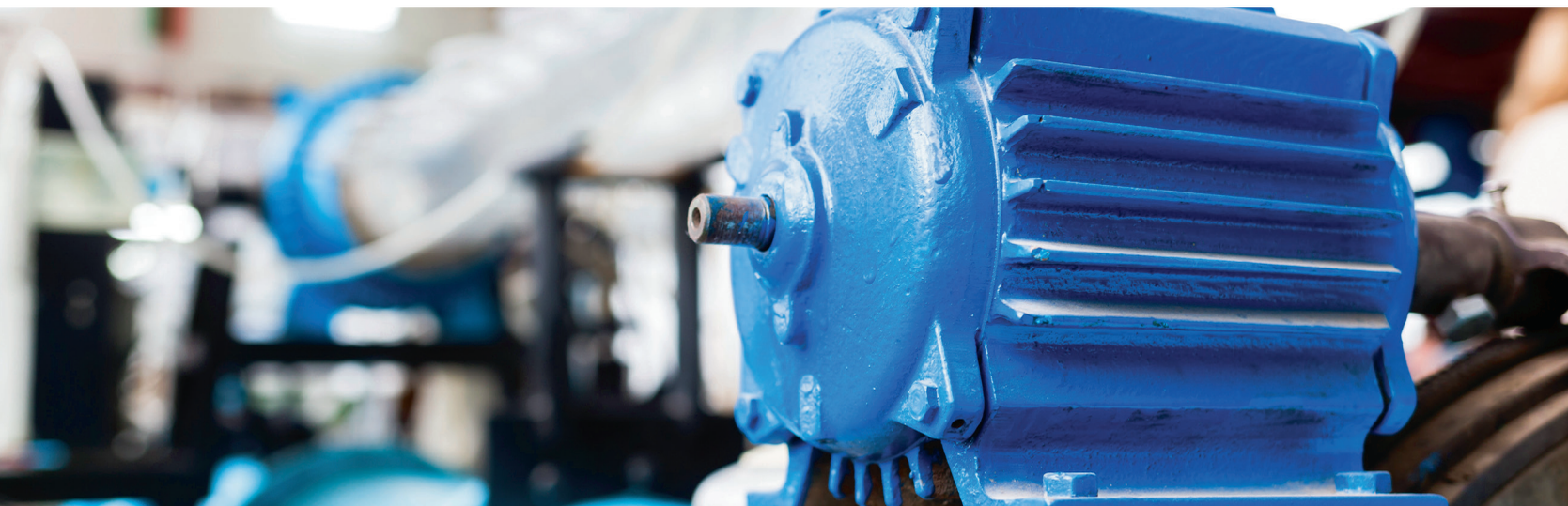
- No recoat window – recoat anytime
- Dries to touch in 12 minutes
- Hard, protective, durable finish
- High-gloss finish

	COLORS	12 OZ.		COLORS	12 OZ.
	Sun Yellow	K01806A07		Shadow Gray	K01604A07
	Daisy Yellow	K01813A07		Smoke Gray	K01608A07
	Regal Blue	K01901A07		Gloss White	K01501A07
	True Blue (OSHA Safety Blue)	K01910A07		Flat White	K01502A07
	Purple	K01913A07		Semi-Gloss White	K01508A07
	Hunter Green	K02001A07		Crystal Clear	K01301A07
	Emerald Green	K02016A07		Ultra-Flat Black	K01602A07
	Cherry Red	K02101A07		Semi-Flat Black	K01613A07
	Banner Red	K02108A07		Gloss Black	K01601A07
	Safety Orange (Pumpkin)	K02411A07		PRIMERS (ALKYD ENAMELS)	12 OZ.
	Leather Brown	K02501A07		Platinum	K01314A07
	Almond	K01506A07		White	K01315A07
	Khaki	K02504A07		Charcoal Black	K01316A07
	Pewter Gray	K01606A07		Ruddy Brown	K01317A07
	Stone Gray	K01605A07		Gray	K01318A07

Case Pack: 6

PRODUCT SELECTION GUIDE

			
PRODUCT	KRYLON® INDUSTRIAL™ TOUGH COAT® ADVANCED WITH RUST BARRIER™ TECHNOLOGY	COLORmaxx™	ACRYLI-QUIK™ ACRYLIC LACQUER
Formula	Alkyd Enamel	Acrylic Alkyd Enamel	Acrylic Lacquer Enamel
VOC/MIR Compliant	Yes	Yes	Yes
Hiding	Best	Very good	Good
Durability	Best	Very good	Good
Dry to the Touch	30 minutes	20 minutes	12 minutes
Recoat Window	Before 5 hours or after 24 hours	Before 6 hours or after 24 hours	Anytime (not for use over acrylics)
Cleanup	Regionally compliant cleaner (following manufacturer's safety instructions)	Regionally compliant solvent	Lacquer thinner
Corrosion Resistance	Best protection against corrosion	Good by itself. Very good with primer.	Excellent with primer
Gloss	High gloss	High	High
Gasoline & Oil Resistance	Yes	Yes	Yes



LOCATING/ MARKING

Our breadth of aerosol technologies is easy to apply with excellent, durable, one-coat coverage serving all your temporary and long-term locating needs. We have safety colors that meet both OSHA and ANSI specifications, as well as fluorescents to help workers locate and identify utilities easily. Krylon® Industrial™ marking paints save you labor, time and money, all in a matter of minutes.

QUIK-TAP® FOR QUIK-MARK®

Both APWA and fluorescent colors are available in water-based formulations. One-coat coverage and our Spray-Thru™ cap allow for inverted painting ease. Use on concrete, pavement, gravel, grass, brick or asphalt, for utility locating, excavation, ground surveying or construction marking.

Application & Performance

- Designed to get all of the paint out of the can
- Ready to use in seconds
- Lasts up to 130 cans
- Easy disposal of empty cans in any recycling or waste bin
- Minimizes downtime and maximizes productivity

Spray Device: Quik-Tap – QT1000000



Grass



Concrete

WATER-BASED MARKING PAINTS	
FLUORESCENT	17 OZ.
Fluorescent Orange	QT0370008
APWA	17 OZ.
APWA Brilliant Red	QT0391108
APWA Hi-Vis Yellow	QT0392108

Case Pack: 12

QUIK-MARK® INVERTED MARKING PAINTS

The TallBoy™ provides 22 oz. of paint (29% more), increasing productivity with Less Trips to the Truck™, fewer cans to dispose of and less product to carry.



Grass Concrete

Case Pack: 12

See page 10 for Tools for Marking Paint

Application & Performance

- High-solids formulation for bold, bright, visible markings
- Fast-drying formula penetrates and adheres to hot and cold surfaces
- Convenient Spray-Thru™ cap
- Non-clogging spray tip

WATER-BASED MARKING PAINTS			
	APWA	TALLBOY (22 OZ.)	17 OZ.
	APWA Hi-Vis Yellow	T03921004	A03921004
	APWA Red	T03911004	A03911004
	APWA White	T03901004	A03901004
	APWA Utility Yellow	T03801004	A03801004
	APWA Blue	-	A03903004
	APWA Orange	-	A03905004
	APWA Green	-	A03904004
	APWA Black	-	A03923004
	FLUORESCENT	TALLBOY (22 OZ.)	17 OZ.
	Fluorescent Blue	-	A03620004
	Fluorescent Pink	-	A03612004
	Fluorescent Orange	T03700004	A03700004
	Fluorescent Purple	-	A03715004
	Fluorescent Red	-	A03610004
	Fluorescent Red/Orange	-	A03650004
	Fluorescent Green	-	A03630004

SOLVENT-BASED MARKING PAINTS			
	APWA	TALLBOY (22 OZ.)	17 OZ.
	APWA Hi-Vis Yellow	T03821007	A03821007
	APWA Red	T03611007	A03611007
	APWA White	-	A03900007
	APWA Utility Yellow	-	A03823007
	APWA Blue	-	A03621007
	APWA Orange	-	A03731007
	APWA Green	-	A03631007
	APWA Black	-	A03550007
	APWA Silver	-	A03640007

	CLEAR	15 OZ.
	Clear	A03600007

	FLUORESCENT	TALLBOY (22 OZ.)	17 OZ.
	Fluorescent Blue	-	A03722007
	Fluorescent Orange	T03702007	A03702007
	Fluorescent Pink	-	A03622007
	Fluorescent Purple	-	A03615007
	Fluorescent Red	-	A03613007
	Fluorescent Red/Orange	TT3701007	AT3701007
	Fluorescent Green	-	A03614007

QUIK-MARK® INVERTED MARKING CHALK

For temporary markings on common outdoor surfaces, including roads, pavements, gravel, soil, grass and more.



Application & Performance

- Can be removed from hard surfaces with wire brush and water
- Lasts 30 or more days, depending on conditions
- Convenient Spray-Thru™ cap
- Non-clogging spray tip

WATER-BASED MARKING CHALK		
APWA	15 OZ.	
Yellow	KWBC3502A	
Orange	KWBC3501A	
Red	KWBC3503A	
White	KWBC3505A	

Case Pack: 12

QUIK-MARK OVERHEAD MARKING PAINT

This easy-to-use, water-based product sprays in an upright position, and penetrates and adheres to uneven surfaces. It's the easiest way to mark overhead surfaces in mines, excavation sites, underground utilities and bridges.



Application & Performance

- High-visibility fluorescent colors
- Fast drying

WATER-BASED MARKING PAINTS		
COLORS	17 OZ.	
Fluorescent Red	K04001000	
Fluorescent Red-Orange	K04002000	
Fluorescent Orange	K04003000	
Fluorescent Green	K04005000	

Case Pack: 12

TOOLS FOR MARKING PAINT



Application & Performance

- Use for easy stenciling or line touch-ups
- Durable construction
- 12" and 34" lengths for convenient operation

WAND	
Spotter Handheld Wand (12" Length)	K07095
Wheeler Handheld Wand (34" Length)	K07096
Handheld Wand with Flag Holder (34" Length)	K07094000
Can Holster	K08000000

Case Pack: 1

FLUORESCENT COLORS

COLORS	WATER BASED	SOLVENT BASED	APPLICATIONS
Fluorescent Orange	✓	✓	 Communication, Alarm or Signal Lines, Cables or Conduit
Fluorescent Pink	✓	✓	 Temporary Survey Markings
Fluorescent Blue	✓	✓	 Potable Water
Fluorescent Green	✓	✓	 Sewers and Drain Lines
Fluorescent Red/Orange	✓	✓	 Electric Power Lines, Cables, Conduit and Lighting Cables
Fluorescent Red	✓	✓	
Fluorescent Purple	✓	✓	 Reclaimed Water, Irrigation and Slurry Lines

APWA UNIFORM COLOR CODE

COLORS	WATER BASED	SOLVENT BASED	APPLICATIONS
APWA Utility Yellow	✓	✓	 Gas, Oil, Steam, Petroleum or Gaseous Materials
APWA White	✓	✓	 Proposed Excavation
APWA Blue	✓	✓	 Potable Water
APWA Green	✓	✓	 Sewers and Drain Lines
APWA Orange	✓	✓	 Communication, Alarm or Signal Lines, Cables or Conduit
APWA Red	✓	✓	 Electric Power Lines, Cables, Conduit and Lighting Cables
APWA Hi-Visibility Yellow	✓	✓	 Roads, Highway Pavement
APWA Black	✓	✓	Cover-Up
APWA Silver	-	✓	User Performance

STRIPING

Krylon® Industrial™ has a wide variety of products suited for athletic field and pavement striping. We have a long, rich history with aerosol and liquid coatings and are proud to bring you an expanded selection of paints and applicators specifically designed to meet the dynamic needs of striping maintenance professionals.

LINE-UP® ATHLETIC FIELD STRIPING PAINT

For athletic fields where bright, crisp lines are required, Line-Up Striping Paint provides a professional-looking job quickly and easily. These highly pigmented, water-based paints produce sharp, durable stripes in one pass. They are available in both aerosol and bulk, across a large selection of colors.

Application & Performance

- Highly pigmented formulas fortified with optical brighteners for eye-catching lines that pop under stadium lighting
- Won't harm grass or stunt its growth
- Won't stain uniforms
- Safe alternative to lime
- Fast drying
- **COLORS:** Can be diluted up to 1:1 water to paint
- **CONCENTRATES:** Can be diluted up to 3:1 water to paint



Grass

	AEROSOL COLORS	17 OZ.
	Athletic Yellow	K00830608
	Athletic Orange	K00830708
	Athletic Fluorescent Orange	K00831408
	Athletic Scarlet	K00830808
	Athletic Navy	K00831308
	Athletic Royal	K00830908
	Athletic White*	K00830508
	Athletic Black	K00832008
	LIQUID COLORS	5 GAL.
	Yellow	K52132900-20
	Orange	K52130499-20
	NFL Blue	K52131800-20
	Red	K52130101-20
	Athletic White	K51130404-20
	Black	K52130113-20
	CONCENTRATES	5 GAL.
	Bright White	K52137249-20
	White	K52130404-20

Case Pack: 12

*18 oz. net wt. for Athletic White only.

LINE-UP® PAVEMENT STRIPING PAINTS

Krylon® Industrial™ also offers solvent-based aerosols and solvent- and water-based liquid products for use on blacktops, concrete, curbs or other smooth, hard surfaces.

Application & Performance

- Fast drying; traffic ready in 60 minutes
- One aerosol can stripes approximately 250 linear feet
- Excellent bleed retention
- Universal, nonclogging spray tip is compatible with most striping machines
- Conforms with U.S. Bureau of Public Roads colors



	SOLVENT-BASED AEROSOLS	18 OZ.
	Highway Yellow	K00830108
	Firelane Red	K00830308
	Accessibility Blue	K00830208
	Highway White	K00830008
	Cover-Up Black	K00830408

Case Pack: 12

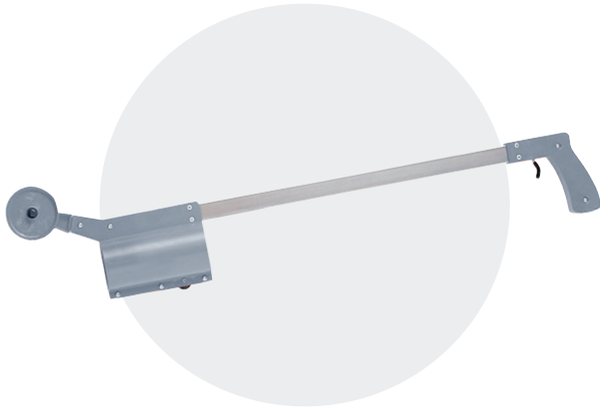
	SOLVENT-BASED LIQUID	1 GAL.	5 GAL.
	Parking Lot Yellow	K42132920-16	K42132920-20
	Parking Lot Red	-	K42130110-20
	Parking Lot White	-	K42130404-20
	Parking Lot Black	-	K42130113-20
	WATER-BASED LIQUID	1 GAL.	5 GAL.
	Parking Lot Yellow	K41132920-16	K41132920-20
	Parking Lot Blue	K41131881-16	K41131881-20
	Parking Lot White	K41130404-16	K41130404-20
	Parking Lot Black	-	K41130113-20



TOOLS FOR STRIPING PAINT

We offer striping machines for both athletic field and pavement use, compatible with our striping paints. Constructed of durable steel, they are collapsible for compact, easy storage. A convenient handlebar controls paint application and provides ease of use. They are adjustable for striping widths of approximately 2"-4". Also available is a 34" wand compatible with our striping paints.

LINE-UP® STRIPING WAND



Application & Performance

- Creates bold, crisp lines
- For use on a variety of surfaces
- Professional-quality equipment

SINGLE CAN	
Line-Up Striping Wand (34" Length)	K08360000

Case Pack: 1

ATHLETIC



Application & Performance

- Ideal for grass, dirt, gravel or any uneven surface
- 10" wheels elevate the carriage to provide an even ride over rough or uneven surfaces

SINGLE CAN	
Holds 12 cans	K08350

Case Pack: 1

PAVEMENT



Application & Performance

- Ideal for pavement, concrete, blacktop or metal
- 7" wheels provide a smooth ride over hard surfaces

SINGLE CAN	
Holds 12 cans	K08340

Case Pack: 1

MRO/INDUSTRIAL COATINGS

The industrial MRO market includes industrial plants and facilities in a multitude of markets, including non-residential commercial, petrochemical, utilities and more. Krylon® Industrial™ works hard at providing tough coatings and aerosols for tough conditions and the protection you need.

TOUGH COAT® ADVANCED WITH RUST BARRIER™ TECHNOLOGY ALKYD ENAMEL



	COLORS	SKU #	SIZE
	Gloss Safety/ OSHA Yellow	K00431008	1 Gal.
	Gloss Equip Yellow	K00481008	1 Gal.
	Gloss Safety/ OSHA Orange	K00551008	1 Gal.
	Gloss Safety/ OSHA Red	K00631008	1 Gal.
	Semi-Gloss Black	K00771008	1 Gal.
	Flat Black	K00781008	1 Gal.
	Gloss Black	K00791008	1 Gal.
	Gloss Light Machinery Gray	K00831008	1 Gal.
	Gloss Dark Machinery Gray	K00871008	1 Gal.
	Gloss Dark Machinery Gray (ANSI 49)	K00874008	1 Qt.
	Gloss White	K00921008	1 Gal.

Case Pack: 4 (1 Gal.) and Case Pack: 2 (1 Qt.)

TOUGH COAT® ADVANCED METALLIC WITH RUST BARRIER™ TECHNOLOGY



	COLOR	SKU#	SIZE
	Aluminum	K00151008	1 Gal.

Case Pack: 4

TOUGH COAT ADVANCED PRIMERS WITH RUST BARRIER TECHNOLOGY



	COLORS	SKU#	SIZE
	Red Oxide Primer	K00691008	1 Gal.
	Gray Primer	K00821008	1 Gal.

Case Pack: 4

TOUGH COAT QUIK-DRY ALKYD ENAMEL

Tough Coat Quik-Dry Alkyd Enamel is a fast-drying, interior/exterior industrial finishing enamel intended for coating various metal parts. It is ideal for industrial, OEM and metal fabrication. It offers versatility and efficiency of application.

Application & Performance

- Very fast drying
- High-gloss, durable finish
- Safe for incidental food contact



	COLORS	1 GAL.	5 GAL.
	Gloss Black	K00780113-16	K00780113-20
	Flat Black	K00780464-16	K00780464-20
	Int'l Harvester Red	K00780117-16	-
	Machine White	K00780404-16	-
	BASES	1 GAL.	5 GAL.
	White*	K00787250-16	-
	Clear	K00787253-16	-

*Can be used as packaged or tinted.



Steel



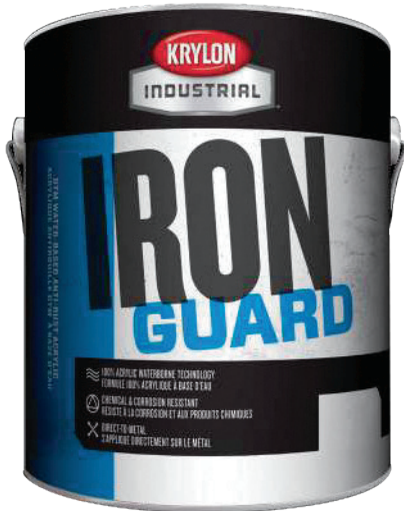
Metal

IRON GUARD® WATER-BASED ACRYLIC ENAMEL

Iron Guard is a high-gloss, 100% acrylic, waterborne, corrosion-resistant coating designed for new construction or maintenance use. This product can be used directly over prepared substrates.

Application & Performance

- Can be applied directly to new and clean metal without a primer
- Outstanding adhesion
- Excellent early moisture resistance
- Flash rust/early rust resistant
- Safe for incidental food contact

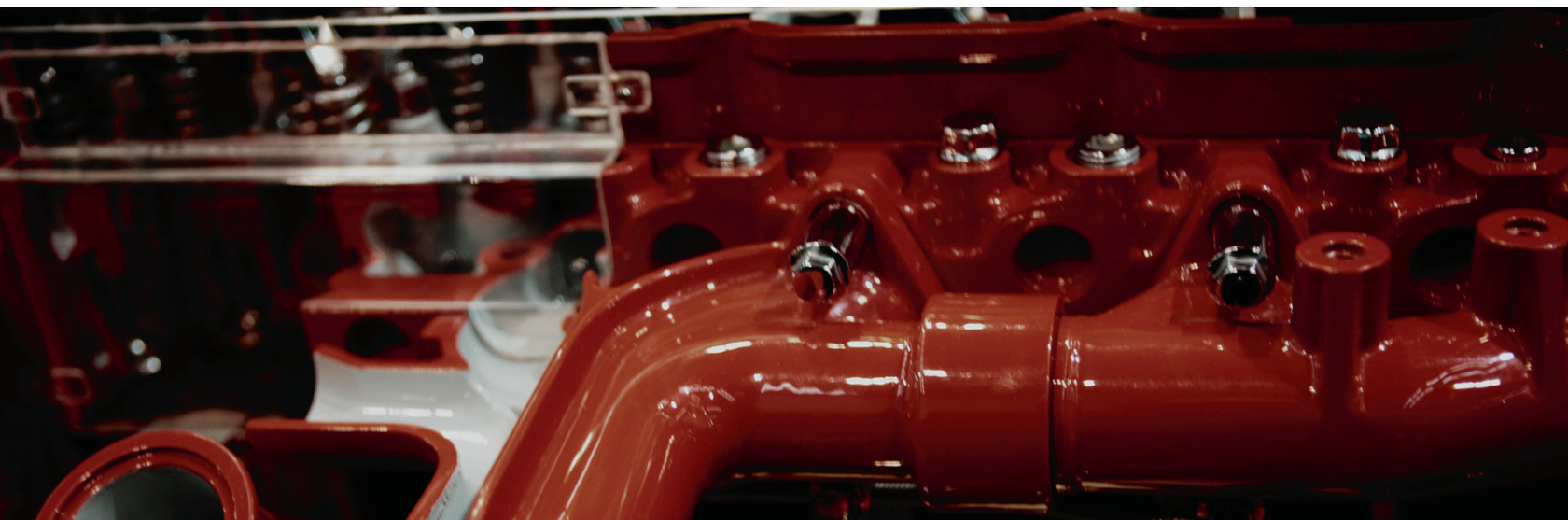


Concrete Steel Metal

*Can be used as packaged or tinted.

†Primers not for use on concrete.

	COLORS	1 GAL.	5 GAL.
	Safety Yellow (OSHA)	K11029101	-
	New Cat Yellow	K11004711	-
	Safety Orange (OSHA)	K11004991	-
	Safety Red (OSHA)	K11001011	-
	Safety Blue (OSHA)	K11018001	-
	Safety Green (OSHA)	K11044001	-
	Gloss White	K11004041	K11004045
	Lt. Machinery Gray (ANSI-61)	K11003271	-
	Dk. Machinery Gray (ANSI-49)	K11006631	-
	Gloss Black	K11001131	K11001135
	Flat Black	K11001201	-
	Semi-Gloss Black	K11007751	-
	BASES	1 GAL.	5 GAL.
	White*	K11072501	K11072505
	Deep	-	K11072525
	Clear	K11072531	-
	PRIMERS†	1 GAL.	5 GAL.
	Red Oxide	K11001801-16	K11001801-20
	Gray	K11001802-16	K11001802-20
	White	K11001803-16	K11001803-20



WATERBORNE ACRYLIC ENAMEL



Waterborne Acrylic Enamel is an interior/exterior, single-component, corrosion-resistant DTM enamel designed for light- to moderate-duty industrial and commercial applications. It offers superior chemical resistance and outstanding color and gloss retention. Use for new construction or maintenance work.

Application & Performance

- Early rust and moisture resistance
- Flash rust resistant
- Corrosion and chemical resistant
- Safe for incidental food contact

	BASES	1 GAL.	5 GAL.
	Gloss/White Base 1†	K000Z6841-16	K000Z6841-20
	Gloss/Deep Base 2	K000Z6842-16	K000Z6842-20
	Gloss/Neutral Base 3	K000Z6843-16	K000Z6843-20
	Semi-Gloss/White Base 1†	K000Z6761-16	K000Z6761-20
	Semi-Gloss/Deep Base 2	K000Z6762-16	K000Z6762-20
	Semi-Gloss/Neutral Base 3	K000Z6763-16	K000Z6763-20
	Satin/White Base 1†	K000Z6671-16	K000Z6671-20
	Satin/Deep Base 2	K000Z6672-16	-
	Satin/Neutral Base 3	K000Z6673-16	K000Z6673-20

†Can be used as packaged or tinted.

QUIK-DRY PRIMER



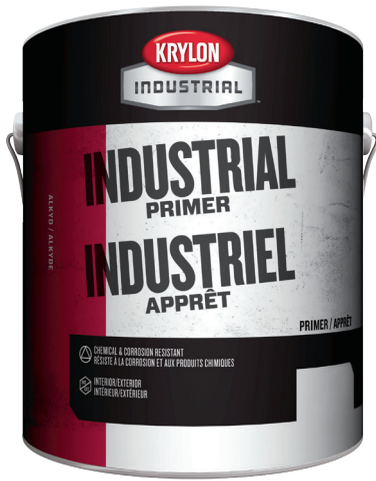
Quik-Dry Primer is an economical, rapid-drying primer for use on miscellaneous fabricated metal parts. Good corrosion protection will result from a 1.0-1.75 dry mil coat.

Application & Performance

- Fast drying
- Fast recoat with aliphatic solvent alkyd enamels
- Interior and exterior use
- Apply by spray or dip
- Safe for incidental food contact

	COLORS	5 GAL.	DRUM
	Red Oxide	K00020200-20	K00020200-27
	Gray	K00020300-20	K00020300-27

INDUSTRIAL PRIMER



Industrial Primer is a heavy-duty primer that offers good protection for steel in normal industrial environments. This product is a high-solids primer.

Application & Performance

- Fast drying
- Can be top coated with alkyd and latex coatings
- Interior/exterior use
- Safe for incidental food contact

	COLORS	1 GAL.	5 GAL.	DRUM
	Red Oxide	K00020001-16	K00020001-20	K00020001-27
	Gray	K00020002-16	K00020002-20	K00020002-27
	White	K000S4700-16	K000S4700-20	-

WELD-THRU PRIMER



Weld-Thru Primer is a rust-inhibitive product designed for shop-priming structural steel.

Application & Performance

- An excellent choice when harsh environments put heavy performance demands on a shop-applied primer
- May be welded through with no effect on the weld's integrity
- Safe for incidental food contact

	COLORS	1 GAL.	5 GAL.
	Red Oxide	K00020101-16	K00020101-20
	Gray	K00020102-16	K00020102-20
	Black	K00020103-16	K00020103-20

ALKYD SHOPCOAT PRIMER



Steel

Alkyd Shopcoat Primer is an interior/exterior fast-drying, heavy-duty primer that offers outstanding protection for up to six months for steel in normal industrial environments. Its high-volume solids make it an economical primer with good coverage and excellent hiding power. Can top coat with latex and alkyd enamels.

Application & Performance

- Corrosion- and rust-inhibitive protection
- Weld-Thru formula
- Abrasion resistant
- Good coverage and excellent hiding power
- Fast drying – dries to touch in 15 minutes
- Safe for incidental food contact

	COLORS	1 GAL.	5 GAL.
	Gray	K000S3102-20	K000S3102-27
	Red Oxide	K000S4501-20	K000S4501-27

THINNERS AND REDUCERS



Krylon® Industrial™ offers thinners and reducers to ensure the correct tailor-made properties are obtained for each coating or application requirement.

TYPE	1 GAL.	5 GAL.	DRUM
Acetone	K01663000-16	K01663000-20	K01663000-27
Lacquer Thinner	K01661800-16	K01661800-20	-
MEK	K01661300-16	K01661300-20	-
Mineral Spirits	K01661600-16	K01661600-20	-
Toluene	K01661524-16	-	-
VM&P Naptha	K01661714-16	-	-
Xylene	K01661530-16	K01661530-20	-

See page 24 for Solvent Selection Guide

WATERBORNE DRY FALL



Waterborne Dry Fall is a high-solids, industrial-grade dry fall with high-reflectance properties, producing an intense white finish that promotes a safe work environment. This product is also high hiding and provides a flash rust resistant coating. For interior use only.

Application & Performance

- High hiding
- Increased light efficiency
- High light reflectance 83%
- 10-ft. dry fallout

	COLORS	5 GAL.
	Flat White	K000Z5900-20
	Semi-Gloss White	K000Z5910-20
	Flat Black	K000Z5931-20

ALKYD DRY FALL



Alkyd Dry Fall is a high-solids, industrial-grade dry fall with high-reflectance and high-hiding properties. It produces an intense white finish that promotes a safe work environment. For interior use only.

Application & Performance

- High light reflectance of 83%
- High hiding
- Flash rust resistant
- 8-ft. dry fallout
- Safe for incidental food contact

	COLORS	5 GAL.	DRUM
	Flat White	K00E34111-20	K00E34111-27
	Semi-Gloss White*	K000S4536-20	-

*Not compliant in OTC, LADCO or Canada.

SYSTEM RECOMMENDATIONS*

HEAVY MODERATE LIGHT

Heavy-Duty Conditions

Frequent fumes and spills of strong chemicals (acids, alkalis and solvents), high humidity and moisture conditions. Frequent product spills and frequent chemical cleaning.

Moderate Conditions

Frequent fumes and spills of mild chemicals, occasional product spills, occasional chemical cleaning. Intermittent high humidity, moisture, mold and mildew conditions.

Light Conditions

Outdoor weathering, mild industrial fumes and normal humidity with mold and mildew conditions.

ALUMINUM/GALVANIZED METAL APPLICATIONS			
RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION**	PAGE
Tough Coat® Advanced	Tough Coat Advanced Primer	SSPC-SP1	15
Iron Guard® Water-Based Acrylic Enamel	Iron Guard Primer	SSPC-SP1	16
Waterborne Acrylic Enamel	Iron Guard Primer	SSPC-SP1	17

CEILING APPLICATIONS			
RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION**	PAGE
Waterborne Dry Fall	None needed	SSPC-SP1/SP2	20
Alkyd Dry Fall or Waterborne Dry Fall	N/A	SSPC-SP1/SP2	20
Alkyd Dry Fall or Waterborne Dry Fall	Iron Guard Primer	SSPC-SP1/SP2	20

CONCRETE/MASONRY APPLICATIONS			
RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION**	PAGE
Waterborne Acrylic Enamel	N/A	SSPC-SP13	17
Iron Guard Water-Based Acrylic Enamel	Iron Guard Primer or Rust Tough Primer	SSPC-SP13	16

STEEL/IRON APPLICATIONS			
RECOMMENDED PRODUCT	PRIMER	SURFACE PREPARATION**	PAGE
Tough Coat Advanced	Tough Coat Advanced Primer	-	15
Waterborne Acrylic Enamel	Iron Guard Primer	SSPC-SP2	17
Iron Guard Water-Based Acrylic Enamel	Iron Guard Primer	SSPC-SP2	16
Waterborne Acrylic Enamel	Industrial Primer	SSPC-SP2	17
Waterborne Acrylic Enamel	Alkyd Shopcoat Primer	SSPC-SP2	17
Tough Coat Quik-Dry Alkyd Enamel	Industrial Primer	SSPC-SP2, SSPC-SP6	15

*See Product Data Sheets for detailed product information

**For an explanation of the Surface Preparation standards, refer to www.sspc.org

APPLICATORS

									
									
PRODUCT		BLACK BRISTLE	XL®	PRO-EXTRA®	CLEARCUT® ELITE™	WHITEDOVE™	ULTRA FINISH®	MARATHON®	GOLDENEAGLE™
Acrylic Alkyd Enamels	TOUGH COAT® ADVANCED 	●				●	●		
	TOUGH COAT QUIK-DRY 	●				●	●		
Acrylic Enamels	IRON GUARD® 		●			●	●		
Alkyd Primers	FAST-DRY PRIMER, INDUSTRIAL PRIMER, WELD-THRU PRIMER & ALKYD SHOPCOAT PRIMER 	●				●		●	●
Acrylic Primers	ACRYLIC BLOCK FILLER 			●	●	●		●	●
	ACRYLIC WATERBORNE BONDING PRIMER 			●	●	●		●	●
Dry Falls	ALKYD DRY FALL & WATERBORNE DRY FALL 	Spray application only							

APPLICATORS

					
PRODUCT		MASTER ANGLE SASH, WHITE CHINA BRISTLE BLEND BRUSHES	MASTER POLYESTER WOVEN ROLLER COVERS	MASTER POLY/NYLON BLEND BRUSHES	MASTER POLY KNIT ROLLER COVER
Acrylic-Alkyd Enamels	TOUGH COAT® ADVANCED 	●	●		
Alkyd Enamels	TOUGH COAT QUIK-DRY 	●	●		
Acrylic Enamels	IRON GUARD® 			●	
	WATERBORNE ACRYLIC ENAMEL 			●	
Alkyd Primers	FAST-DRY PRIMER, INDUSTRIAL PRIMER, WELD-THRU PRIMER & ALKYD SHOPCOAT PRIMER 			●	●
Acrylic Primers	ACRYLIC WATERBORNE BONDING PRIMER 			●	●
Dry Falls	ALKYD DRY FALL & WATERBORNE DRY FALL 	Spray application only			

THINNERS/REDUCERS – SOLVENT SELECTION

Krylon® Industrial™ offers thinners and reducers to ensure that the correct tailor-made properties are obtained for each coating or application requirement.

The following chart provides a list of solvents, blended solvents and some specific properties. For the proper selection of a thinner or reducer, see the respective Product Data Sheet, which then can be tied in with the chart below.



PRODUCT	EVAPORATION RATE-MINUTES ¹	SOLVENT STRENGTH ²	FLASH POINT ³	FLOW ⁴	SETUP TIME ⁵	HAPS ⁶	NON-PHOTO-CHEMICALLY REACTIVE	CHARACTERISTIC SUMMARY
ALIPHATIC/AROMATIC								
Mineral Spirits	50	1	105	5	5		Yes	Weak, slow evaporating, used predominantly in alkyds
Xylene	11	6	30	4	3	No	No	Medium-fast evaporating for use in epoxies and alkyds
Toluene	4	6	40	2	1	No	No	Fast evaporating
VM&P Naphtha	4	2	50	2	2		Yes	Weak, fast evaporating, very good for solvent cleaning when using alkyd topcoats
BLENDED SOLVENTS								
LACQUER THINNER	N/A	N/A	1	5	N/A	N/A	Yes	Fast evaporating, weak solvent for spray application or cleaning use
KETONES								
MEK	2	10	18	2	2	No	Yes	Very fast evaporating for spray application with zinc-rich coatings. Used in small amounts.
Acetone	1	10	1	1	1		No	Very fast evaporating

¹ Measure of time in minutes required for 90% to evaporate. ASTM-D3539.

² Ratings express the approximate ability to dissolve resin and reduce viscosity. Rated 1 to 10 (10 best).

³ Temperature (°F) at which sufficient vapors are given off to ignite by open flame (Closed Cup Method).

⁴ Rated from 1 to 10 (10 best). Good flow permits paint film to level out into a smooth film of uniform thickness without orange peel, brush marks, etc.

⁵ Rated from 1 to 10 (10 slow) relative rating of time necessary to obtain surface or dry-free drying of film.

⁶ Status relative to proposed Federal EPA HAPS Rule. "No" means listed and regulated as hazardous air pollutant.

See page 19 for SKU detail.

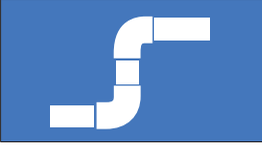
SAFETY COLOR-CODING GUIDE

Based on the original OSHA code.

	EMERGENCY	Use RED for the identification of fire protection equipment and apparatus, danger and stop.
	WARNING	Use ORANGE for designating dangerous parts of machines or energized equipment that may cut, crush, shock or otherwise injure, and to emphasize such hazards when enclosure doors are open or removed, or when gear, belt or other guards around moving equipment are open or removed, exposing unguarded hazards.
	CAUTION	Use YELLOW for designating caution and for marking physical hazards such as striking against, stumbling, falling, tripping and "caught in between." Solid yellow, and yellow with black stripes or checkers, should be used interchangeably, using the combination that will attract the most attention in the particular area.
	SAFETY EQUIPMENT	Use GREEN or similar color for designating safety and the location of first aid equipment (other than firefighting equipment). Green background with a white cross is accepted as identifying first aid equipment.
	SAFETY INFORMATION	Use BLUE for identification of safety information used on informational signs and bulletin boards. In railroad areas only, blue shall be the color for designating caution, limited to warning against the starting, the use or the movement of equipment under repair or being worked on.
	TRAFFIC HOUSEKEEPING	Use BLACK & WHITE to designate traffic and housekeeping markings. Solid white, solid black, single-color striping, alternate stripes of black and white, or black and white checkers should be used in accordance with local conditions. (Purple, gray and brown may be used to accentuate color contrast and make other colors more visible.)

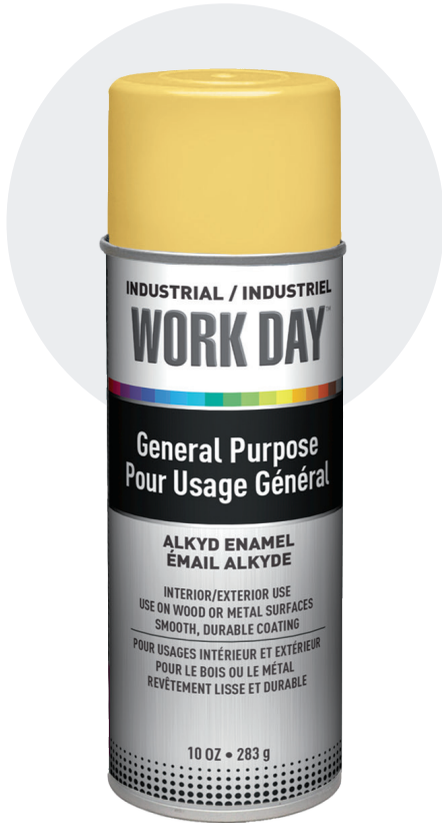
SAFETY COLOR-CODING GUIDE

Based on the original OSHA code.

	FIRE PROTECTION & SPRINKLER PIPING	RED is for ANSI Class F-Fire. This classification includes sprinkler systems and other fire protection equipment.
	DANGEROUS MATERIALS	YELLOW is for ANSI Class D. This group includes materials that are hazardous to life or property because they are easily ignited, toxic, corrosive at high temperatures and pressures, produce poisonous gas or are themselves poisonous.
	SAFE MATERIALS	GREEN is for ANSI Class S. This group includes those materials involving little or no hazard to life or property in their handling.
	PROTECTIVE MATERIALS	BLUE is for ANSI Class P. This group includes materials that are piped through plants for the express purpose of being able to prevent or minimize the hazard of dangerous materials.

ECONOMY SPRAY PAINTS

WORK DAY ENAMEL PAINTS

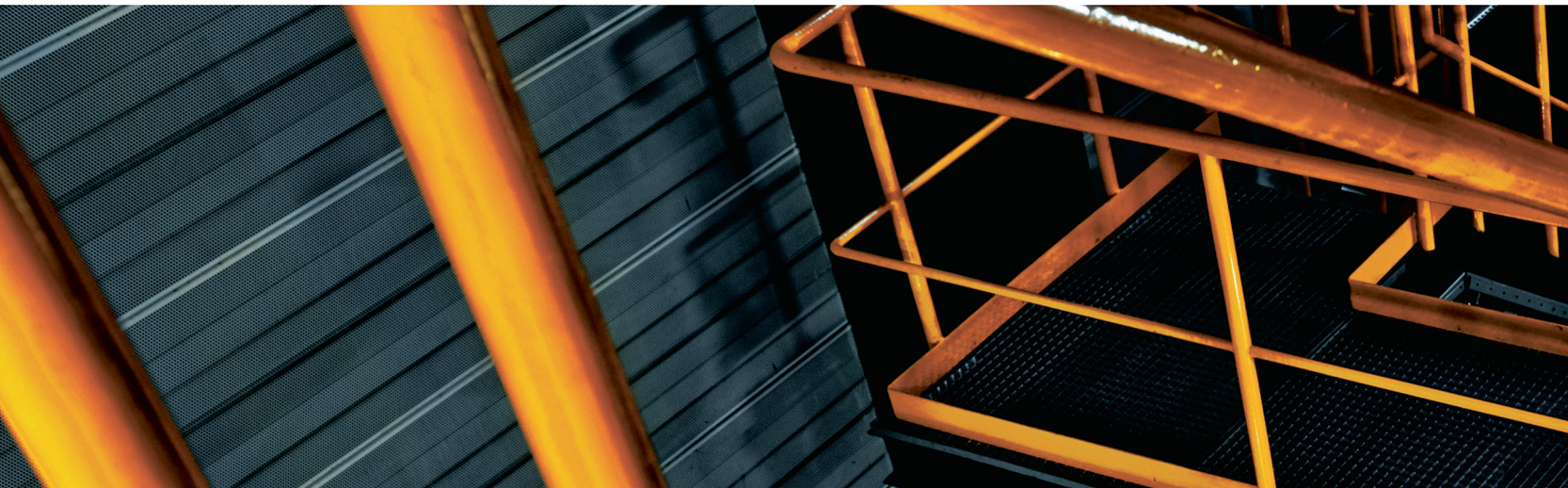


Application & Performance

- Economical
- Dries to touch in 12 minutes
- Features standard conical nozzle

	COLORS	10 OZ.
	Gloss White	A04401007
	Gloss Black	A04402007
	Blue	A04403007
	Gloss Red	A04404007
	Gray	A04405007
	Yellow	A04406007
	Gloss Pink	A04407007
	Green	A04408007
	Sky Blue	A04409007
	Flat Black	A04412007
	Orange	A04413007
	Clear	A04414007
	Dark Gray	A04420007
	Flat White	A04422007
	Brown	A04431007
	True Blue	A04456007
	PRIMERS*	10 OZ.
	Gray Primer	A04418007
	Red Primer	A04419007

*Alkyd enamels
Case Pack: 12



KRYLON®

Special projects require unique solutions. Krylon is proud to offer an array of products designed for specific substrates and environments, from high temperatures to appliance paints.

KRYLON FUSION ALL-IN-ONE®



Application & Performance

- 5x stronger adhesion to difficult surfaces*
- No-Peel Guarantee†
- Ideal for metal, wood, plastic, ceramic, glass, masonry and more
- Maximum rust protection
- Superior adhesion and durability
- No sanding or priming required
- Easy-push, big-button spray tip allows application in any direction, even upside down
- Dries in 20 minutes or less

	COLORS	12 OZ.
	Gloss Black	K02702007
	Gloss White	K02727007
	Satin Black	K02732007
	Satin White	K02753007
	Matte Black	K02754007
	Matte White	K02764007
	Flat Black	K02728007
	Flat White	K02730007

Case Pack: 6

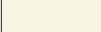
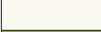
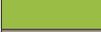
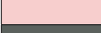
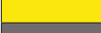
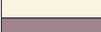
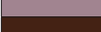
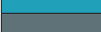
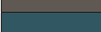
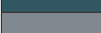
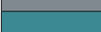
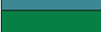


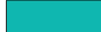
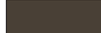
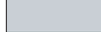
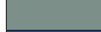
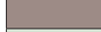
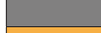
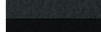
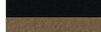
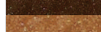
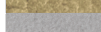
Wood Metal Plastic Concrete Steel

*Compared to Krylon general purpose paints. 5x stronger adhesion only applies to general purpose Fusion All-In-One spray paints. This excludes Fusion All-In-One Hammered, Fusion All-In-One Metallic, Fusion All-In-One Textured and Fusion All-In-One Clear spray paint products.

†If this product, when applied according to product application instructions to a properly prepared surface, peels or fails to perform to your complete satisfaction, contact us with the product number at 1-800-247-3268 or @krylon.com to request a refund.

KRYLON® FUSION ALL-IN-ONE® COLORS

	COLORS	12 OZ.
	Gloss Baby Blue	K02840007
	Gloss Blue Hyacinth	K02703007
	Gloss Burgundy	K02704007
	Gloss Clear	K02705007
	Gloss Dover White	K02706007
	Gloss Espresso	K02707007
	Gloss Hot Pink	K02708007
	Gloss Hunter Green	K02789007
	Gloss Icy Grape	K02709007
	Gloss Ivory	K02711007
	Gloss Jungle Green	K02712007
	Gloss Khaki	K02713007
	Gloss Navy	K02714007
	Gloss Patriotic Blue	K02716007
	Gloss Popsicle Orange	K02718007
	Gloss Purple	K02719007
	Gloss Red Pepper	K02720007
	Gloss Red Plum	K02939007
	Gloss River Rock	K02721007
	Gloss Soft Pink	K02717007
	Gloss Smoke Gray	K02723007
	Gloss Spring Grass	K02724007
	Gloss Sunbeam	K02725007
	Gloss Vintage Gray	K02726007
	Satin Beach Glass	K02731007
	Satin Bluebird	K02941007
	Satin Brick	K02733007
	Satin Bright White	K02734007
	Satin Clear	K02735007
	Satin Dover White	K02737007
	Satin Elderberry	K02938007
	Satin Espresso	K02738007
	Satin Harbor Blue	K02940007
	Satin Hunter Green	K02943007
	Satin Ivory	K02739007
	Satin Khaki	K02740007
	Satin Lagoon Blue	K02741007
	Satin Midnight Garden	K02942007
	Satin Otter Brown	K02795007
	Satin Peacock Blue	K02792007
	Satin Pewter Gray	K02744007
	Satin Rolling Surf	K02747007
	Satin Spring Grass	K02751007
	Satin Terracotta	K02752007

	COLORS	12 OZ.
	Matte Beach Glass	K02911007
	Matte Clamshell	K02799007
	Matte Coffee Bean	K02900007
	Matte Dark Pearl	K02937007
	Matte Deep Gray	K02914007
	Matte Fire Red	K02756007
	Matte Glacier Gray	K02757007
	Matte Hot Pink	K02915007
	Matte Ink Blue	K02758007
	Matte Pale Sage	K02761007
	Matte Patriotic Blue	K02916007
	Matte Red Pepper	K02913007
	Matte River Rock	K02794007
	Matte Sea Green	K02762007
	Matte Spanish Moss	K02796007
	Matte Vintage Blue	K02797007
	Matte Vintage Gray	K02910007
	Matte Wild Honey	K02765007
	Metallic Aluminum	K02766007
	Metallic Black Stainless	K02790007
	Metallic Copper	K02768007
	Metallic Dark Copper	K02767007
	Metallic Dark Metal	K02769007
	Metallic Gold	K02770007
	Metallic Oil-Rubbed Bronze	K02771007
	Metallic Rose Gold	K02700007
	Metallic Satin Nickel	K02772007
	Metallic Silver	K02773007
	Flat Clear	K02729007
	Hammered Black	K02782007
	Textured Black	K02776007
	Hammered Brown	K02783007
	Hammered Cast Iron	K02890007
	Hammered Cocoa Brown	K02785007
	Hammered Copper	K02786007
	Hammered Dark Bronze	K02787007
	Hammered Gold	K02880007
	Hammered Silver	K02788007
	Textured Burnt Sienna	K02777007
	Textured Dark Bronze	K02778007
	Textured Desert Sand	K02781007
	Textured Granite	K02780007
	Textured Raw Clay	K02850007
	Textured Sandstone	K02860007
	Textured Soapstone	K02870007

Case Pack: 6

KRYLON® COLORMAXX™



Application & Performance

- Premium coverage and superior color with excellent adhesion and durability
- Indoor/outdoor use with rust protection
- Big-button spray tip with spray-any-way capabilities
- Dries fast



Wood



Metal



Wicker



Glass



Plaster



Ceramic



KRYLON® COLORMAXX™ PRODUCT INFORMATION

	COLORS	12 OZ.
	Gloss Almond	K05500007
	Gloss Banner Red	K05503007
	Gloss Bauhaus Gold	K05504007
	Gloss Black	K05505007
	Gloss Blue Ocean Breeze	K05506007
	Gloss Bright Idea	K05507007
	Gloss Burgundy	K05508007
	Gloss Cherry Red	K05511007
	Gloss Citrus Green	K05512007
	Gloss Classic Gray	K05513007
	Gloss Coral Isle	K05514007
	Gloss Crystal Clear	K05515007
	Gloss Dover White	K05516007
	Gloss Emerald Green	K05517007
	Gloss Equestrian	K05518007
	Gloss Gum Drop	K05521007
	Gloss Hunter Green	K05523007
	Gloss Ivory	K05524007
	Gloss Ivy Leaf	K05525007
	Gloss Khaki	K05526007
	Gloss Leather Brown	K05527007
	Gloss Machinery Gray	K05599007
	Gloss Mambo Pink	K05528007
	Gloss Navy Blue	K05529007
	Gloss Peekaboo Blue	K05530007
	Gloss Pewter Gray	K05531007
	Gloss Pumpkin Orange	K05532007
	Gloss Purple	K05533007
	Gloss Regal Blue	K05535007
	Gloss Rich Plum	K05536007
	Gloss Smoke Gray	K05539007
	Gloss Sun Yellow	K05541007
	Gloss True Blue	K05543007

	COLORS	12 OZ.
	Gloss Watermelon	K05544007
	Gloss White	K05545007
	Flat Black	K05546007
	Flat Crystal Clear	K05547007
	Flat White	K05548007
	Satin Almond	K05554007
	Satin Pink Taffeta (Satin Ballet Slipper)	K05556007
	Satin Black	K05557007
	Satin Brown Boots	K05559007
	Satin Burgundy	K05560007
	Satin Crystal Clear	K05562007
	Satin Hunter Green	K05563007
	Satin Iris	K05564007
	Satin Italian Olive	K05566007
	Satin Ivory	K05567007
	Satin Leather Brown	K05569007
	Satin Meringue	K05570007
	Satin Oxford Blue	K05571007
	Satin Pebble	K05572007
	Satin Pistachio	K05575007
	Satin Sea Glass	K05576007
	Satin White	K05577007
	Semi-Gloss Black	K05579007
	Semi-Gloss White	K05580007
	Metallic Aluminum	K05587007
	Metallic Gold	K05588007
	Metallic Silver	K05590007
	Black Primer	K05581007
	Gray Primer	K05582007
	Red Oxide Primer	K05583007
	White Primer	K05584007

Case Pack: 6

CLEAR POLYURETHANES



Application & Performance

- Dries in minutes
- Free of brushstrokes
- Protects surfaces from water and stains

COATINGS	11 OZ.
Polyurethane Gloss	K07005777
Polyurethane Satin	K07006777

Case Pack: 6



OSHA PAINTS



Application & Performance

- APWA color standards
- High-visibility safety colors
- Mark physical hazards, designate caution
- For industrial and home use

	COLORS	12 OZ.
	Safety Yellow	K01813777
	Safety Purple	K01929777
	Safety Green	K02012777
	Safety Red	K02116777
	Safety Orange	K02410777
	Safety Blue	K02416777

Case Pack: 6

FLUORESCENT PAINTS



Application & Performance

- Bold, neon colors for high visibility and safety
- Increases brilliance
- Glows under ultraviolet (black) light
- For best results, use a white basecoat

	COLORS	11 OZ.
	Red/Orange	K03101777
	Yellow/Orange	K03102777
	Lemon Yellow	K03104888
	Cerise	K03105777
	Green	K03106888

Case Pack: 6

FARM AND IMPLEMENT PAINTS



Application & Performance

- Original equipment colors
- Fast drying
- High-gloss, durable finish
- Corrosion resistant
- Direct-to-metal application

	COLORS	16 OZ.	1 QT.	1 GAL.
	New Equipment Yellow	K01944008	K02037008	K01974008
	School Bus Yellow (Transport Yellow)	K01957008	K02038008	K01976008
	New Holland Yellow	K01949008	K02032008	K01975008
	Tractor Yellow	K01934008	K02025008	K01970008
	Old Equipment Cat Yellow	K01953008	K02042008	K01985008
	Allis Chalmers Orange	K01940008	K02030008	K01971008
	Old Kubota Orange	K01946008	K02033008	K01978008
	New Kubota Orange	K01954008	K02043008	K01986008
	Ford Red	K01941008	K02029008	K01972008
	Massey Ferguson Red	K01939008	K02026008	K01968008
	International Harvester Red	K01933008	K02024008	K01964008
	New Holland Red	K01947008	K02035008	K01977008
	Ford Blue	K01936008	K02027008	K01967008
	Ford Gray	K01942008	K02028008	K01973008
	Tractor Green	K01932008	K02023008	K01966008
	Oliver Green	K01943008	K02036008	K01979008
	Massey Ferguson Gray	K01938008	K02031008	K01969008
	Gloss Black	K01931008	K02020008	K01962008
	Low Gloss Black	K01935008	K02022008	K01965008
	Gloss White	K01937008	K02021008	K01963008
	International Harvester White	K01945008	K02034008	K01980008
	PRIMERS	16 OZ.	1 QT.	1 GAL.
	Sandable Gray Primer	K01950008	K02039008	K01981008
	Sandable Red Oxide Primer	K01951008	K02040008	K01982008

Case Pack: 6

Case Pack: 2

Case Pack: 4

HARDENERS	1 PT.	1/2 PT.
Reducer	K02045000	-
Catalyst Acrylic Hardener	-	K02046000

Case Pack: 12

METALLIC PAINTS



Wood Metal

Application & Performance

- Dries quickly
- Easy to use
- Brilliant metallic-like finish

	REGULAR METALLIC COLORS	12 OZ.
	Bright Silver*	K01401777
	Dull Aluminum*	K01403777
	Chrome Aluminum*	K01404777
	Bright Gold	K01701A77
	Brass Metallic	K01708A77
	Copper Metallic	K01709A77
	CRAFT METALLIC COLORS	12 OZ.
	Silver Metallic*	K01406
	Gold Metallic	K01706007
	Metallic Gold Leaf	K02201007
	Copper Metallic	K02203007
	Brass Metallic	K02204007

*11 oz. net wt. for Bright Silver, Dull Aluminum, Chrome Aluminum and Silver Metallic only.
Case Pack: 6

HIGH-HEAT PAINTS



Application & Performance

- Withstands temperatures up to 600 °F continuously
- Dries tack-free in 15 minutes or less
- Protects against rust
- Not for use on cooking surfaces



Metal

	COLORS	12 OZ.
	High-Heat White	K01505777
	High-Heat Satin Black	K01618777
	High-Heat Aluminum	K01407777
	High-Heat Flat Brown	K01709077
	High-Heat Flat Black	K01707077

Case Pack: 6

HIGH-HEAT MAX PAINTS



Application & Performance

- Maximum color and finish protection up to 1200 °F
- Premium rust resistance
- Dries in 10 minutes or less
- For use on grills, BBQs, firepits, wood-burning stoves and heating radiators
- Not for use on cooking surfaces



Metal

	COLORS	12 OZ.	1 QT.
	High-Heat Max Black	K01607777	K06400888
	High-Heat Max Aluminum	K01608777	-

Case Pack: 6

APPLIANCE EPOXY PAINTS



Application & Performance

- Durable, scrubbable and colorfast
- Resists household cleaners
- Withstands stains, grease and grime
- Dries to the touch in 30 minutes or less

	COLORS	12 OZ.
	White	K03201777
	Black	K03206777
	Stainless Steel	K03208777

Case Pack: 6

KRYLON® TUB & TILE ULTRA REPAIR AEROSOL



Application & Performance

- Epoxy enamel
- Porcelain-like, chip-resistant finish
- Excellent durability in hot water
- Use on porcelain, fiberglass, ceramic tile, glass and more
- Dries in 1 hour

	COLOR	17 OZ.
	Gloss White	K04502007

Case Pack: 6

KRYLON TUB & TILE ULTRA REPAIR FINISH



Application & Performance

- 2-part epoxy enamel
- Porcelain-like, chip-resistant finish
- Excellent durability in hot water
- Use on porcelain, fiberglass, ceramic tile, glass and more
- Dries in 1 hour

	COLOR	1 GAL.
	Gloss White	K04501007

DESCRIPTION	1 GAL.
Epoxy Hardener Part A	K04591A07
Epoxy Hardener Part B	K04591B07

CAMOUFLAGE PAINTS



Application & Performance

- Bonds to most plastics
- No sanding or priming
- Dries in 15 minutes or less
- Ultra-flat, nonreflective colors

	COLORS	12 OZ.
	Khaki	K04291777
	Brown	K04292777
	Olive	K04293777
	Sand	K04295777
	Woodland Light Green	K04296077
	Black	K04290777

Case Pack: 6

MAINTENANCE CLEAR COATINGS



Application & Performance

- Provides a tough, long-lasting protective coating
- Guards against electrical failures
- Will not affect resistance values or conduct current
- Seals porous surfaces
- Dries in 15 minutes or less

COLORS	11 OZ.
Crystal Clear Graphic Arts (MIL-TT-L-50)	K01303007
Crystal Clear U.V. Gloss	K01305007
Crystal Clear U.V. Matte	K01309007
Matte Finish	K01311007
Workable Fixatif	K01306

Case Pack: 6





SPRAYON®

Agente de
Desprendimiento de
Pelicula Seca

MR™ 3-11



EL™ 848



For over 50 years, Sprayon has delivered reliable, innovative solutions for the most demanding industrial and MRO applications, resulting in unmatched versatility and quality.



CLEANERS & DEGREASERS

General Purpose
Glass Cleaners
Heavy-Duty
Specialty Cleaners



ELECTRICAL & ELECTRONIC

Electrical Degreasers
Electronic Precision Contact Cleaners
Insulating Varnish



LUBRICANTS

Anti-Seize
Dry Lubricants
Wet Film Lubricants
Greases
Long-Term Metal Protectants
Silicone Lubricants



MOLD RELEASE

Wet Film Release Agents
Dry Film Release Agents
Mold Maintenance



SPECIALTY

Brake Cleaners
Paint & Vandal Mark Removers
Stencil Inks & Layout Dyes
Insecticides



WELDING

Anti-Spatters
Silver Galvanizing
Zinc-Rich Galvanizing



CLEANERS & DEGREASERS

Industrial Cleaning Strength for Your Industrial Environment.

GENERAL PURPOSE CLEANER PERFORMANCE

DESCRIPTION	TYPE	APPEARANCE	SCENT	DILUTE	BULK	RESIDUE	FLAMMABLE
CD880 General Purpose Cleaner	Butyl/Ammonia	Foamy White	Ammonia	✗	✗	None	✗
	pH	FLASH POINT	PLASTIC SAFE	EVAPORATION SPEED	VOC AS PACKAGED & BY WT.	NSF REGISTRATION	
	11.0-11.05	N/A	✓*	0.09	8%	C1	

*Always test on a small hidden area before use.

GENERAL PURPOSE CLEANER

CD 880



An excellent cleaner for hard surfaces not ordinarily damaged by water. Cuts through dirt, grease, soil, surface smears and finger marks with ease.

Application & Performance

Countertops, finished wood, copy machines, windows, vinyl, metal fixtures, chrome, leather, truck and car interiors, laminates

- Works on all surfaces
- VOC compliant
- Streak-proof formula

HEAVY DUTY

H 2
F 2
PH 3

NSF
REGISTERED
C1

pH
11-11.05

SKU#	SIZE
SC0880000	19 oz./538 g Aerosol

Available in Canada

GLASS CLEANER PERFORMANCE

DESCRIPTION	TYPE	APPEARANCE	SCENT	DILUTE	BULK	pH	FLASH POINT	VOC AS PACKAGED & BY WT.	NSF REGISTRATION
CD888 Glass Cleaner	Butyl/Alcohol	Foamy White	Alcohol	✗	✗	7.0	N/A	12%	C1

GLASS CLEANER



CD 888

Foaming, streak-proof formula removes smoke, grease and grime. Fingerprints, smudges, dust, road film and surface smears can be wiped away easily. Fast-acting and can be used on any hard surface not normally harmed by water.

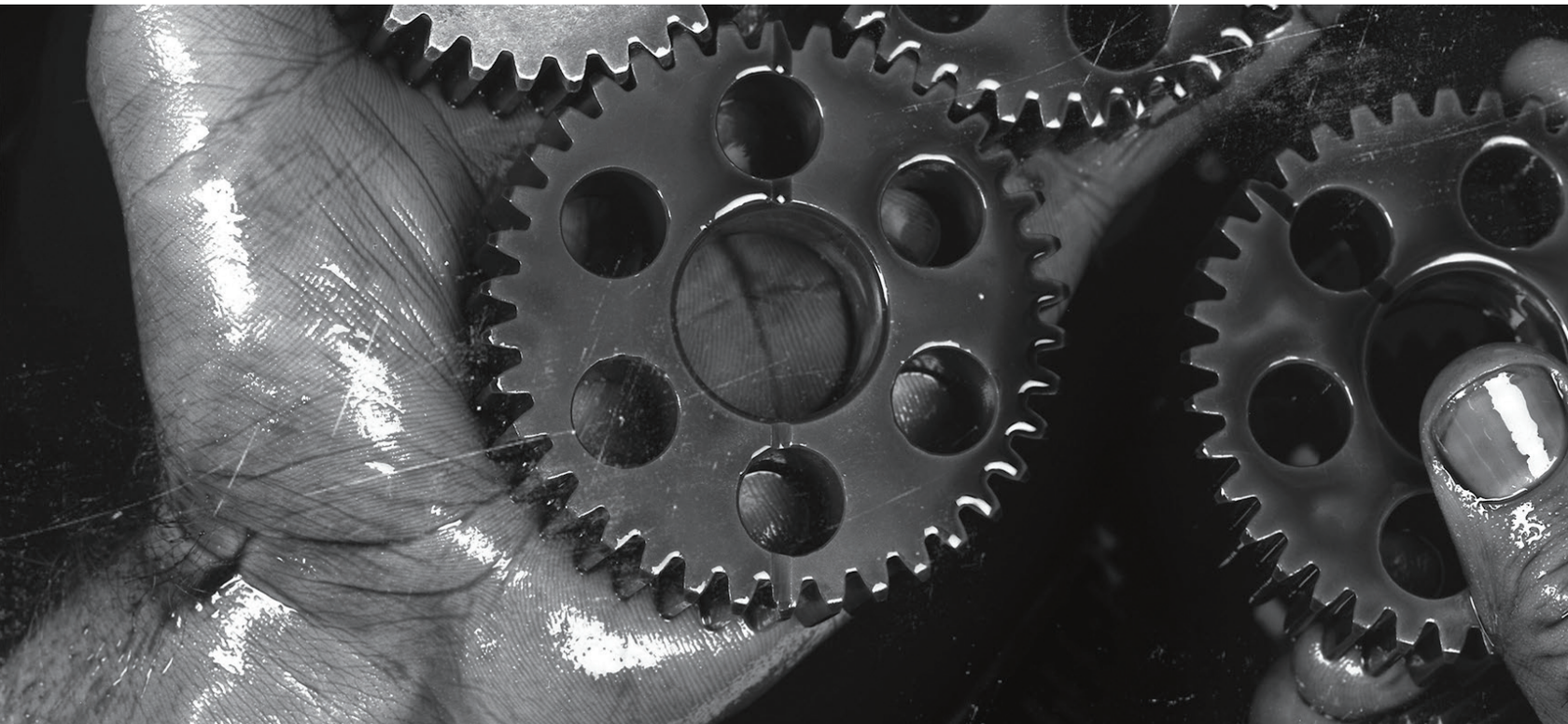
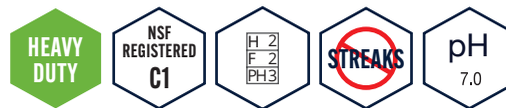
Application & Performance

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

- Non-ammoniated
- Removes heavy smoke build-up
- VOC compliant
- Foaming action eliminates runs on vertical surfaces

SKU#	SIZE
SC0888000	18 oz/510 g Aerosol 

 Available in Canada



HEAVY-DUTY DEGREASER PERFORMANCE

DESCRIPTION	TYPE	APPEARANCE	SCENT	DILUTE	BULK	FLAMMABLE
CD757 Heavy-Duty Citrus Degreaser	d-Limonene	Clear	Orange	✘	✔	✔
	pH	FLASH POINT	PLASTIC SAFE	EVAPORATION SPEED	VOC AS PACKAGED & BY WT.	NSF REGISTRATION
	N/A	99 °F	Some Plastics*	1.5	97.5%**	C1

*Always test on a small hidden area before use.
 **Not regulated "For Use in Manufacturing Only."

HEAVY-DUTY CITRUS DEGREASER



CD 757

Non-chlorinated formula has the cleaning power of solvents to remove grime, dirt, grease and oil. An outstanding, biodegradable cleaner for many applications, including prior to painting. Leaves a refreshing citrus scent.

Application & Performance

Tools, equipment, concrete floors, walls, formica, fiberglass, wood, ceramic tile, aluminum, glass, some plastics

- Biodegradable, non-toxic
- No chlorinated solvents
- Citrus scent
- Dielectric strength 40.4 KV

SKU#	SIZE
SC0757000	16 oz./454 g Aerosol 🇨🇦
S75705000	5 gal./18.9 L Bulk *
S75755000	55 gal./208 L Bulk *



🇨🇦 Available in Canada

* Contact your sales representatives for availability



SPECIALTY CLEANERS PERFORMANCE

DESCRIPTION	TYPE	APPEARANCE	SCENT	DILUTE	VOC AS PACKAGED & BY WT.	NSF REGISTRATION	BULK
CD885 Stainless Steel Cleaner	Water Emulsion	Translucent White	Lemon	✗	8.30%	C1	✗
CD887 Coil & Fin Cleaner	Butyl	Foamy White	Ammonia	✗	9.23%	N/A	✗

STAINLESS STEEL CLEANER

Cleans, polishes, brightens and protects stainless steel and other metal surfaces, such as chrome and aluminum. Water spots, spills, food soils and oil-based stains are easily removed. Polishes to a non-greasy film. Invisible coating resists further soiling, fingerprints, watermarks and rusting.

CD 885



Application & Performance

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

- Cleans, shines and protects
- Good for aluminum, porcelain and ceramic tile
- Water-based emulsion formula
- Resists fingerprints, water marks, corrosion and rusting

ALL PURPOSE

NSF REGISTERED
C1

H 3
F 2
PH 3

pH
10.4

SKU#	SIZE
SC0885000	17 oz./482 g Aerosol 🇨🇦

COIL & FIN CLEANER

Heavy-duty, water-based foaming coil cleaner designed to remove stubborn grease, grime and chloride buildup that accumulates on refrigeration and A/C coils. Foaming and penetrating action ensures proper coverage and cleaning of finned areas. Routine cleaning of coil surfaces will aid in maximizing operating efficiency.

CD 887



Application & Performance

Refrigeration coils, coolers, A/C condenser coils, freezer engines, HVAC units, motors, other machinery

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

HEAVY DUTY

pH
13.0

H 3
F 2
PH 3

ALUMINUM SAFE

SPRAY ANYWAY

SKU#	SIZE
SC0887000	18 oz./510 g Aerosol 🇨🇦

🇨🇦 Available in Canada

ELECTRICAL & ELECTRONIC CLEANERS



Safe cleaning of your sensitive electrical and electronic equipment.

ELECTRICAL DEGREASERS PERFORMANCE

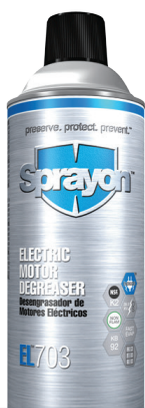
DESCRIPTION	CHLORINATED	DIELECTRIC STRENGTH*	BULK	PLASTIC SAFE**	FLAMMABLE	Kb SOLVENCY VALUE***	VOC % BY WT. / AS PACKAGED	NSF REGISTRATION
EL703 Electric Motor Degreaser	✓	39,500	✗	✗	✗	92	0%	K2
EL749 Electrical Degreaser	✗	16,800	✓	✗	✓	85	45%	K2
EL848 Flash Free® Electrical Degreaser	✓	37,000	✓	✓	✗	129	Exempt	K2
EL2846 Non-Chlorinated Electrical Degreaser	✗	15,000	✗	✓	✗	129	Exempt	K2

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

**Always test on a small hidden area before use.

***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 Precision Contact Cleaners.

ELECTRIC MOTOR DEGREASER



EL 703

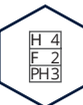
Instantly penetrates and removes dirt, oil, grease, wax and moisture from electrical equipment and machinery. Formulated to clean and degrease electrical equipment that is energized or when there is a residual electrical potential from a component such as a capacitor. Evaporates completely, leaving no residual film. Equipped with an extension tube for hard-to-reach areas.

Application & Performance

Switches, relays, communicators, transmitters, tooling, antenna insulators, molds, motors, machinery and equipment, controls, printed circuits, gold and silver, fuse holders, oscillators, radar equipment

- Leaves no residue
- Dielectric strength: 39,500 volts
- Non-flammable, non-chlorinated

SKU#	SIZE
S00703000	19 oz./539 g Aerosol



ELECTRICAL DEGREASER



EL 749

Penetrates fast to remove dirt, oil, grease, wax and tar, leaving no residue. Equipped with a high-delivery valve for cleaning efficiency and an extension tube for hard-to-reach areas. Contains no Class I or Class II compounds.

Application & Performance

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

- Leaves no residue
- Use on non-energized equipment
- Replaces 1,1,1 trichloroethene

SKU#	SIZE
SC0749000	15 oz./425 g Aerosol *
S74905000	5 gal./18.9 L Bulk *
S74955000	55 gal./208 L Bulk *



FLASH FREE® ELECTRICAL DEGREASER



EL 848

Non-flammable, fast-evaporating cleaner that penetrates instantly to remove dirt, oil, grease and wax. Increases the life of electrical components by removing foreign materials that can cause costly downtime. Degreases more thoroughly and several times faster than alkaline cleaners. Excellent for degreasing aluminum and cleaning sheet and strip steel prior to galvanizing.

Application & Performance

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

- Leaves no residue
- Non-flammable, non-corrosive
- Replaces 1,1,1 trichloroethene



SKU#	SIZE
SC0848000	13 oz./369 g Aerosol *
SC0848T00	20 oz./566 g Aerosol *
S84805000	5 gal./18.9 L Bulk *
S84855000	55 gal./208 L Bulk *

* Available in Canada

* Contact your sales representatives for availability

NON-CHLORINATED ELECTRICAL DEGREASER



EL 2846

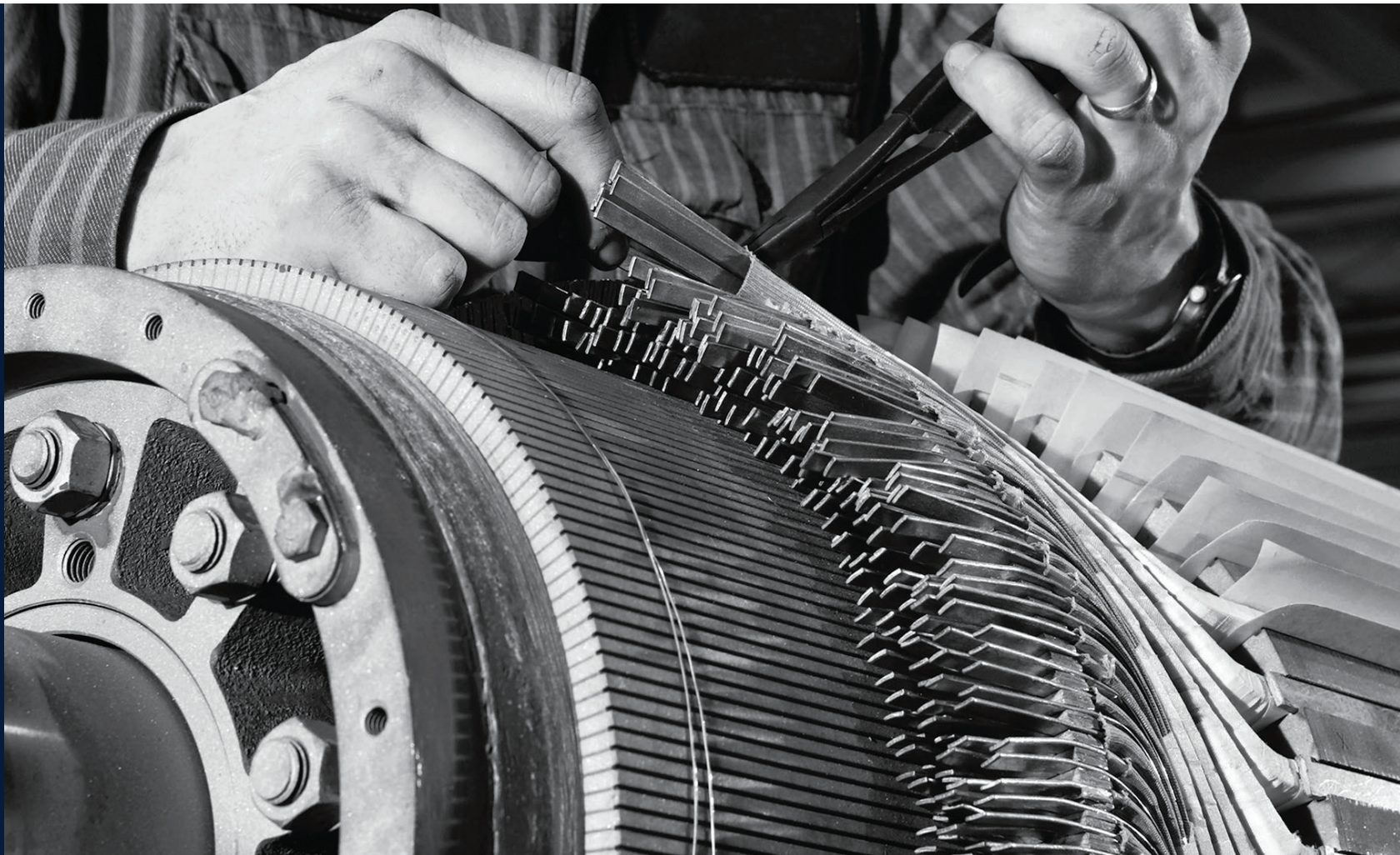
Non-chlorinated, non-flammable, fast-evaporating cleaner that penetrates instantly to remove dirt, oil, grease and wax. Increases the life of electrical components by removing foreign materials that can cause costly downtime. Degreases more thoroughly and several times faster than alkaline cleaners. Excellent for degreasing aluminum and cleaning sheet and strip steel prior to galvanizing.

Application & Performance

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

- Non-flammable, non-chlorinated
- No hazardous air pollutants
- Fast evaporating
- Dielectric strength 15,000 volts

SKU#	SIZE
S20846000	18 oz./510 g Aerosol



ELECTRONIC PRECISION CONTACT CLEANERS PERFORMANCE

DESCRIPTION	CHLORINATED	DIELECTRIC STRENGTH*	BULK	PLASTIC SAFE**	FLAMMABLE	Kb SOLVENCY VALUE***	VOC % BY WT/ AS PACKAGED	NSF REGISTRATION
EL2001 Electronic Contact Cleaner & Protectant	✓	36,700	✗	✓	✗	129	Exempt	K2
EL2206 Electro Wizard® Electronic Contact Cleaner	✗	12,500	✗	✓	✗	11.4	1.5%	K2
EL2302 Electronic Contact Cleaner	✗	N/D	✗	✓	✓	34	75%	K2

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

**Always test on a small hidden area before use.

***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 Precision Contact Cleaners.

ELECTRONIC CONTACT CLEANER & PROTECTANT

Designed to clean and degrease electrical equipment that is energized or when there is a residual electrical potential from a component, such as a capacitor. Instant solvent and cleaning action quickly removes greases, dust and oxidation. Restores and maintains precision and original efficiency of electronic instruments and electrical equipment. Penetrates pores of surface, leaving a fine, microscopic film for protection against corrosion.

EL 2001



Application & Performance

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

- Protects against corrosion
- Low conductivity for use on energized equipment
- Eliminates noise due to dust and dirt



SKU#	SIZE
SC2001000	16 oz./453 g Aerosol 🇨🇦

ELECTRO WIZARD ELECTRONIC CONTACT CLEANER

Patented formula instantly removes, dissolves and rinses away foreign contaminants from sensitive equipment and precision instruments. Eliminates trapping of airborne contaminants and allows parts to be handled immediately.

EL 2206



Application & Performance

Printed circuits, relays and switches, meters, radar equipment, precision instruments, office machines, timing devices, hydraulic and missile fuel systems, satellite communication equipment, video equipment, computer systems, memory devices

- Residue free
- Alternative to HCFC - 141B
- Equipped with an extension tube for hard-to-reach areas



SKU#	SIZE
SC2206000	10 oz./283 g Aerosol 🇨🇦

ELECTRONIC CONTACT CLEANER



EL 2302

Quick-drying cleaner that removes dirt, oil and grease from sensitive equipment and precision instruments without leaving any residue. Safe on most plastics and is packaged with an extension tube for hard-to-reach areas.

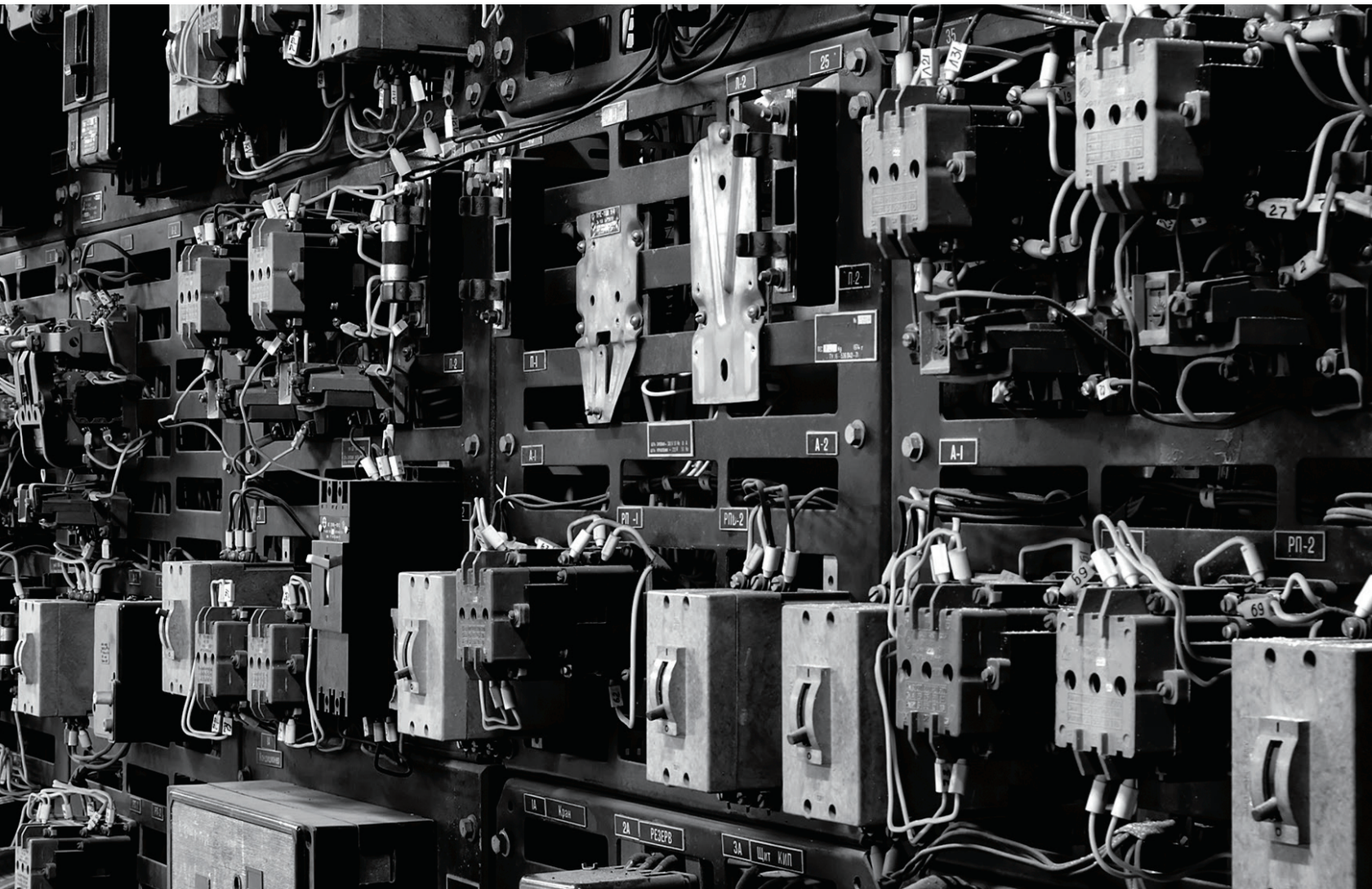
Application & Performance

Printed circuits, TV and video equipment, precision instruments, telephone switch gears, vacuum tube parts, relays and switches, meters, office machines, timing devices, hydraulic and fuel systems, computer systems, memory devices

- Alternative to freon TF113
- Safe on most plastics
- For use on non-energized equipment
- Leaves no residue

SKU#	SIZE
SC2302000	11 oz./312 g Aerosol 

 Available in Canada



INSULATING VARNISH PERFORMANCE

ATTRIBUTE	EL600 CLEAR	EL601 RED	EL609 GREEN
Base	Epoxy/Phenolic		
Air Dry	Yes		
Sheen	Semi-Gloss		
% Solids	Aerosol: 22.83%	Aerosol: 22.83% Bulk: 61.7%	Aerosol: 22.83%
VOC*	Aerosol: 55.17%	Aerosol: 55.17% Bulk: 418.31 g/L	Aerosol: 55.17%
Performance ASTM D 115-07	Pass		
4.2.1 Drainage	22%		
4.2.2 Dry Time (@ 70 °F/RH 50%)	Aerosol: To touch: 10 minutes To handle (Tack free): 15-30 minutes Full cure: 7 days Bulk: (@ 1 mil WFT): To touch: 10 minutes To handle (Tack free): 1 hour Full cure: 7 days NOTE: Curing can be accelerated by baking for 1 hour @ 300 °F Recoat: Anytime		
4.2.3. Build	2.9 mm		
4.2.8 Oil Resistance	Pass		
Dielectric Strength	2,300 VPM	2,600 VPM	2,890 VPM
Temperature Class	Class °F (155 °C / 310 °F)		
Dry Heat Resistance	Constant: 310 °F; Intermittently: 400 °F		
One Week Hardness (ASTM D 3363 SHORE A 24 hr/1 wk)	6B		
Flexibility (ASTM D 522)	Pass		

*Electrical Aerosol Coatings are Exempt

CLEAR INSULATING VARNISH

EL 600



Fast-drying, clear, insulating enamel, characterized by outstanding oil, chemical and abrasion resistance. This enamel provides a smooth, glossy surface which sheds dirt readily. May also be used for treating windings and mechanical components, used as an oil-proof finish for field coils and stator windings and the inside walls of control boxes. Excellent flexibility and water resistance.

Application & Performance

Motor windings, sealing electrical and electronic components, switchboards, commutator ends, field coils, transformers, armatures, stator windings, rings and frames, bus bars

- Air dries in 10 minutes or less
- Resists oil, moisture, acids and alkalis



SKU#	SIZE
SC060000	15.25 oz./432 g Aerosol 🇨🇦

🇨🇦 Available in Canada

RED INSULATING VARNISH

Insulating spray for general coating, impregnating and insulating electrical and electronic work. Excellent adhesion to metals including windings and coils. Air dries faster than most insulating materials. Protects surface against oils, moisture, acid and alkalis. Perfect for small field and magnet coils as it penetrates oil and new windings and has excellent flexibility and water resistance.

EL 601



Application & Performance

Motor windings, sealing electrical and electronic components, switchboards, commutator ends, field coils, transformers, armatures, stator windings, rings and frames, bus bars

- Air dries in 10 minutes or less
- Resists oil, moisture, acids and alkalis



SKU#	SIZE
SC0601000	15.25 oz./432 g Aerosol

GREEN INSULATING VARNISH

Creates an extra-hard, tough surface that is oil resistant and waterproof. Has high arc resistance and is non-tracking. A superior spray insulation for motor windings and electric components.

EL 609



Application & Performance

Motor windings, sealing electrical and electronic components, switchboards, commutator ends, field coils, transformers, armatures, stator windings, rings and frames, bus bars

- Air dries in 10 minutes or less
- Resists oil, moisture, acids and alkalis



SKU#	SIZE
SC0609000	15.25 oz./432 g Aerosol

NON-FLAMMABLE DUSTER



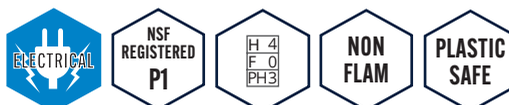
EL 2007

Pressurized, non-flammable gas that removes microscopic particles of lint, dust, ferrous oxide and other contaminants. Useful on delicate components and instruments where residual fluid entrapment could be a problem. Because there are no harmful solvents, it is safe on plastic.

Application & Performance

Electronic equipment, optical equipment, photographic equipment, printers, laboratory equipment, computers, data equipment, mechanical assemblies

- Gently removes microscopic particles
- High delivery rate



SKU#	SIZE
SC2007000	10 oz./284 g Aerosol

Available in Canada

CLEAR ELECTRICAL LACQUER SEALER

EL 2000



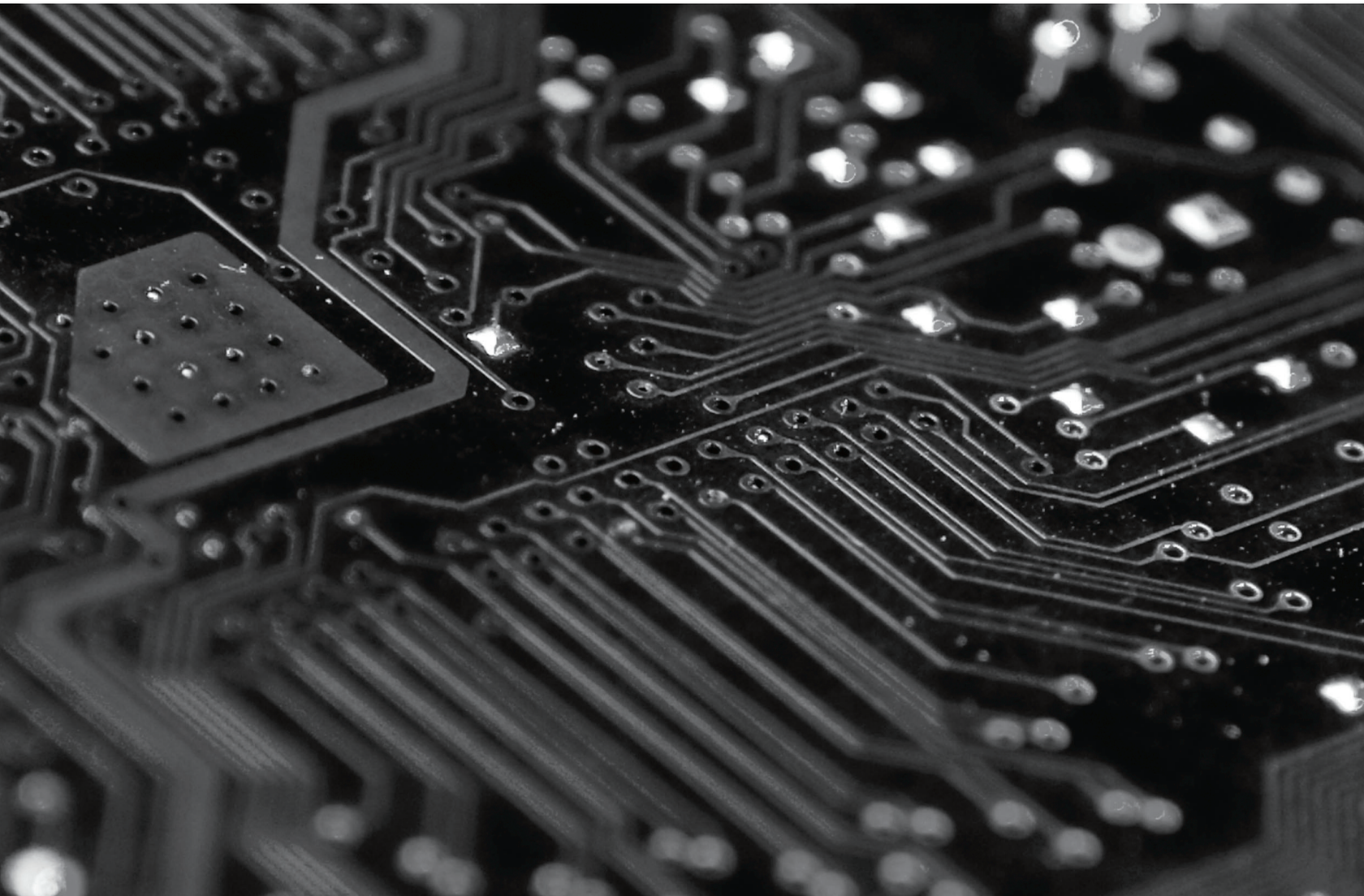
Seals electrical and electronic parts, drying to a clear, flexible, removable film. Protects against rust, corrosion and tarnish. Resists fungus, chemicals, dirt and grease and has exceptional resistance to vegetable oils, mineral oils, greases and chemical fumes. Dried film will withstand temperatures up to 150 °F.

Application & Performance

Wiring installations, printed circuit boards, batteries, chrome and bright work, metal, wood and leather surfaces, ignition sealer

- Durable and removable film
- Fast drying
- Protects against rust, corrosion, tarnish and abrasion

SKU#	SIZE
S02000000	11 oz./312 g Aerosol



LUBRICANTS

LU

Keep your equipment running at peak performance and prevent costly breakdowns.

ANTI-SEIZE COMPOUND

LU 620



Combination of finely powdered metals that serve to protect against corrosion, seizure, galling, rust carbon fusion and galvanic pitting. This homogenized semi-synthetic lubricating grease will not melt and run out after application. Does not contain clay or soap base thickeners. Designed for preventative maintenance in marine, metal working, automotive, oil field, construction, mining, farm equipment, and wastewater and sewage. Helps to reduce friction of metal surfaces.

Application & Performance

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. Note: Not to be used with oxygen systems.

- Prevents seizure, galling, fusion
- Prevents corrosion



SKU#	SIZE
SC0620000	11.25 oz./318 g Aerosol 🇨🇦
S62008000	8 oz./226 g Brush Top Jar
SC0620TBO	16 oz./453 g Brush Top Jar 🇨🇦

🇨🇦 Available in Canada

DRY LUBRICANTS PERFORMANCE

DESCRIPTION	TYPE	BULK	FLASH POINT	TEMPERATURE RANGE	LOAD CAPACITY	PLASTIC SAFE	NSF REGISTRATION
LU200 Dry Film Moly Lubricant	Molybdenum	✗	Aerosol: <0 °F	-30 °-650 °F	Extreme	✗	H2
LU204 Dry Film Graphite Lubricant	Graphite	✗	Aerosol: <0 °F Bulk: 15 °F	-40 °-850 °F	Medium	✗	H2
LU708 High Performance Dry Lubricant	PTFE	✗	Aerosol: <0 °F Bulk: 15 °F	-40 °-572 °F	Extreme	✓*	H2

*Always test on a small hidden area before use.

DRY FILM MOLY LUBRICANT



LU 200

High solids, molybdenum disulfide coating that withstands high pressures. Bonds to all clean surfaces that are not alcohol or aromatic hydrocarbons, such as toluene or xylene. Results in a high performance, dry film lubricant that will perform when you need it.

Application & Performance

Assembly and run-in lubrication, automotive and industrial gaskets, machine tool sliding surfaces and gears, tumbler locks, intricate mechanisms, mating surfaces or business machine parts, chutes and bins, bearings, chain drives, intricate mechanisms, roller chains, conveyor belts

- Withstands extreme pressures up to 50K PSI
- Non-conductive
- Low coefficient of friction

SKU#	SIZE
SC020000	11 oz./311 g Aerosol



DRY FILM GRAPHITE LUBRICANT



LU 204

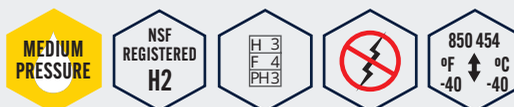
High-lubricity graphite that adheres to most surfaces with minimum surface preparation. Air dries rapidly at room temperature to provide clean, long-wearing lubrication. Conductive and may be used where lubrication and electrical properties are both required.

Application & Performance

Pre-assembly lubrication of moving parts, mechanisms, automotive and industrial gaskets, bearings, locks, springs, hinges, mating surfaces on machines, plating nonconductors, curing ovens

- Dries rapidly
- Reduces friction and wear
- High temperature
- Conductive

SKU#	SIZE
SC0204000	10 oz./284 g Aerosol



Available in Canada

HIGH PERFORMANCE DRY LUBRICANT



LU708

Clean, non-oily, non-staining, versatile dry lubricant that functions from -40 °F to 572 °F. Chemically inert formula that dries quickly to a white film to show coverage. Does not contain silicone or chlorinated solvents. Extremely low static coefficient of friction makes it a superb lubricant where low speeds and light loads are involved. Great anti-stick properties for use as an effective release agent.

Application & Performance

Metal extrusions, locks and catches, window guides, machine parts, cord, twine or rope, hinges, glass, elastomers

- Safe on most plastics
- Lowest coefficient of friction

SKU#	SIZE
SC0708000	10 oz./283 g Aerosol 

 Available in Canada

HIGH PRESSURE

NSF REGISTERED H2

CONTAINS PTFE

H	3
F	4
PH	3

572 300		
°F	↕	°C
-40		-40



WET FILM LUBRICANTS PERFORMANCE

DESCRIPTION	TYPE	DIELECTRIC STRENGTH	TYPE OF FILM	BULK	FLASH POINT	TEMPERATURE RANGE	LOAD CAPACITY	PLASTIC SAFE*	NSF REGISTRATION
LU103 Rust Breaker® Penetrant	Petroleum	47,400	Non-Drying	✗	Aerosol: 205 °F Bulk: 205 °F	-20 °-550 °F	Light	✓	H2
LU104 Food Grade Penetrating Oil	Synthetic	39,000	Wet	✗	Aerosol: >200 °F	-40 °-475 °F	Extreme	✓	H1
LU202 Moly Chain Lubricant	Molybdenum	N/A	Non-Drying	✗	Aerosol: <0 °F Bulk: 50 °F	-20 °-300 °F	Extreme	✓	H2
LU205 Food Grade Chain Lubricant	Vegetable/PTFE	46,500	Wet	✗	Aerosol: <0 °F	-12 °-450 °F	Extreme	✓	H1
LU208 Cutting Oil	Mineral Oil	10,000	Wet	✗	Aerosol: -20.2 °F	-20 °-500 °F	Light	✓	P1
LU700 Food Grade Machinery Oil	Mineral Oil	27,500	Wet	✗	Aerosol: >200 °F	-40 °-450 °F	Light	✓	H1
LU711 The Protector All-Purpose Lubricant	Petroleum	47,000	Ultra Thin	✓	Aerosol: 140 °F Bulk: 140 °F	-20 °-500 °F	Light	✓	H2
LU727 High Performance Wet Lubricant	PTFE	47,000	Non-Drying	✗	Aerosol: 320 °F	-40 °-475 °F	Extreme	✓	H1

*Always test on a small hidden area before use.

RUST BREAKER PENETRANT

Quickly loosens rust while penetrating grease and dirt. Fast-acting, transparent, non-staining oil, its light film displaces moisture and acts as a corrosion preventative. Vanilla scented.

LU 103



Application & Performance

Rusted or frozen lugs and bolts, lubricating tight-fitting parts, repair work, general overhaul, phosphated and non-phosphated machined parts, automotive parts, crank shafts, other metal components

- Quickly loosens rust
- Will not harm painted surfaces
- Non-flammable
- Penetrant, water displacer and rust inhibitor all in one



SKU#	SIZE
SC0103000	10 oz./284 g Aerosol *

FOOD GRADE PENETRATING OIL

Quickly penetrates nuts and bolts. Accelerated action loosens rust while penetrating grease, dirt and corrosion.

LU 104



Application & Performance

Fasteners, hose fittings on food processing, industrial equipment

- Quick penetration
- Non-flammable
- Use to loosen rust, scale and corrosion



SKU#	SIZE
S00104000	11.75 oz./333 g Spray Any Way Aerosol

* Available in Canada

MOLY CHAIN LUBRICANT



LU 202

High-viscosity oil that clings to moving parts. Foaming action penetrates close tolerances of chain-drive bushings and pins to provide long-lasting lubrication. Reduces friction wear on moving parts and metal-to-metal applications. Moly additive improves capacity to handle greater pressure requirements of start-up stress.

Application & Performance

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

- Moly additive improves load capability
- Penetrating foaming action
- Works under extreme pressure
- Long lasting and non-drying

SKU#	SIZE
SC0202000	11 oz./312 g Aerosol



FOOD GRADE CHAIN LUBRICANT



LU 205

Treated with the most effective anti-oxidants, extreme-pressure, anti-wear and corrosion protecting additives. PTFE is added to further enhance load capacity and reduce friction. Offers excellent extreme-pressure lubricity, water resistance and high-temperature performance on chains and much more. Foaming action allows for pinpoint application and deep penetrations.

Application & Performance

Lift trucks, conveyors, packaging equipment, roller chains, hoist chains

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

SKU#	SIZE
SC0205000	15 oz./425 g Spray Any Way Aerosol



CUTTING OIL



LU 208

Specifically formulated for all ferrous and nonferrous machining operations. Extends tool life, reducing tool sharpening and downtime. Recommended for all metals, including stainless steel and soft metals such as aluminum, brass and copper. Utilizes a unique combination of friction reducing triglycerides, which aids in a high degree of fluid film protection.

Application & Performance

Drilling, cutting, threading, sawing, reaming, broaching, grinding

- Works on ferrous and soft metals
- Reduces friction and wear
- Clings to surfaces

SKU#	SIZE
SC0208000	11 oz./312 g Aerosol



Available in Canada

FOOD GRADE MACHINERY OIL



LU 700

General purpose lubricant that penetrates and loosens 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.

Application & Performance

Mixers, conveyors, valves, pistons, rollers, slides, cams, bottle and carton filling machinery, stainless steel pumps, chain drive belts

- Works on paint, metal, plastic and wood
- Silicone-free formula

SKU#	SIZE
SC070000	10 oz./283 g Aerosol

LIGHT
PRESSURE

NSF
REGISTERED
H1

H 3
F 4
PH3

450 232
°F ↔ °C
-40 -40

FLASH
POINT
°F/°C
200/93

THE PROTECTOR ALL-PURPOSE LUBRICANT



LU 711

Transparent blend of high-quality petroleum distillates specifically formulated to ensure maximum moisture displacement. Ultra-thin film resists the collection of abrasive particles on delicate contacts and connectors. Known as The Protector, it's the choice of industry to penetrate, lubricate, demoisurize and inhibit corrosion.

Application & Performance

All metal surfaces, nuts and bolts, operating controls, electrical wiring, ignition systems, circuitry, connectors

- Penetrates and prevents rust
- Displaces moisture and lubricates
- Contains no silicone

SKU#	SIZE
SC0711000	11 oz./311 g Aerosol
S71105000	5 gal./18.9 L Bulk
S71155000	55 gal./208 L Bulk

LIGHT
PRESSURE

NSF
REGISTERED
H2

FLASH
POINT
°F/°C
140/60

47
KV ⚡
S

500 260
°F ↔ °C
-20 -29

SPRAY
ANY WAY

H 3
F 4
PH3

HIGH PERFORMANCE WET LUBRICANT



LU 727

Penetrates deep into corroded areas to clean and dissolve rust, grease and dirt, even in the tightest tolerances. Displaces moisture, lubricates and provides a protective film to guard against humidity and corrosion over a wide temperature range. An excellent choice for electrical applications. Ensures maximum protection against extreme pressure, friction and wear on all moving parts.

Application & Performance

Metal extrusions, locks and catches, window guides, machine parts, cord, twine or rope, hinges, glass, elastomers and some plastics

- Works from -40 °F to 450 °F
- Dielectric strength: 47,000 volts
- High flash point

SKU#	SIZE
SC0727000	9.25 oz./262 g Aerosol

HIGH
PRESSURE

CONTAINS
PTFE

H 3
F 4
PH3

450 232
°F ↔ °C
-40 -40

FLASH
POINT
°F/°C
200/93

Available in Canada

GREASES PERFORMANCE

DESCRIPTION	CONSISTENCY	PLASTIC SAFE	FLASH POINT	FLAMMABLE	BULK	MELTING POINT
LU100 White Lithium Grease	NLGI 2	✓*	Aerosol: <0 °F Bulk: 85 °F	✓	✗	Nonmelting
	INHIBITS CORROSION	TEMPERATURE RANGE	LOAD CAPACITY	CONTAINS PTFE	NSF REGISTRATION	APPEARANCE
	✓	20 °-275 °F	Medium	✗	H2	Off-White Opaque
DESCRIPTION	CONSISTENCY	PLASTIC SAFE	FLASH POINT	FLAMMABLE	BULK	MELTING POINT
LU201 Open Gear & Wire Rope Lubricant	N/A	✗	Aerosol: <0 °F	✓	✗	N/A
	INHIBITS CORROSION	TEMPERATURE RANGE	LOAD CAPACITY	CONTAINS PTFE	NSF REGISTRATION	APPEARANCE
	✓	0 °-450 °F	Extreme	✗	H2	Viscous Black Film
DESCRIPTION	CONSISTENCY	PLASTIC SAFE	FLASH POINT	FLAMMABLE	BULK	MELTING POINT
LU512 Food Grade Synthetic High Temperature Grease	LU512 - NLGI 2	✗	510 °F	✗	✓ (Cartridge)	N/A
	INHIBITS CORROSION	TEMPERATURE RANGE	LOAD CAPACITY	CONTAINS PTFE	NSF REGISTRATION	APPEARANCE
	✓	-75 °-500 °F	Extreme	✓	H1	White
DESCRIPTION	CONSISTENCY	PLASTIC SAFE	FLASH POINT	FLAMMABLE	BULK	MELTING POINT
LU522 Food Grade Multi-Purpose Semi-Synthetic Grease	LU522 - NLGI 2	✗	399 °F	✗	✓ (Cartridge)	N/A
	INHIBITS CORROSION	TEMPERATURE RANGE	LOAD CAPACITY	CONTAINS PTFE	NSF REGISTRATION	APPEARANCE
	✓	-75 °-500 °F	Extreme	✗	H1	White

*Always test on a small hidden area before use.

WHITE LITHIUM GREASE

LU 100

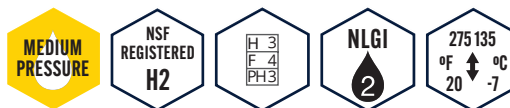


High-solids, white grease that provides excellent lubrication for metal-to-metal applications. Excellent corrosion inhibitor for unpainted metal.

Application & Performance

Chains, gears, drives, hinges, garage door guides

- Inhibits corrosion
- Non-melting
- Excellent cling for overhead applications



SKU#	SIZE
SC0100000	11 oz./312 g Aerosol

Available in Canada

OPEN GEAR & WIRE ROPE LUBRICANT



LU 201

High-performance lubricant that penetrates metal surfaces to reach the core of the wire rope. Heavy-duty lubricant performs at high temperatures while adhering extremely well to surfaces. Displaces water for excellent rust protection. Can be used while equipment is in operation.

Application & Performance

Open or exposed gears, gear boxes, wire rope, winches, cables, metal forming presses, roller chains, machine tools

- Contrasting black color assists in achieving complete coverage
- Prevents rust and corrosion
- Withstands extreme pressure
- Will not become brittle or break down while working

SKU#	SIZE
SCO201000	12 oz./340 g Aerosol *



FOOD GRADE SYNTHETIC HIGH TEMPERATURE GREASE



LU 512

Versatile, premium quality, synthetic grease fortified with PTFE. Representing some of the most advanced lubricant technology, it is a blend of pure synthetic base oils, additives and shear stable thickeners, to provide maximum equipment protection in extremely high and low temperatures (-75 °F to over 500 °F).

Application & Performance

Freezer bearings, oven bearings, chains, pumps, kilns, conveyors and more

- Extreme temperature range allows use in freezers and ovens
- NLGI 2

SKU#	SIZE
S00512014	NLGI 2-14 oz./414 mL Cartridge *



FOOD GRADE MULTI-PURPOSE SEMI-SYNTHETIC GREASE



LU 522

Specifically designed for general lubrication in food processing facilities. Excellent film-forming characteristics and anti-wear qualities. Will stay on metal surfaces much longer than conventional greases, resulting in longer-lasting application and fewer lubrication intervals. With semi-synthetic base oils and polymer additives, it is completely resistant to water washout, friction and chemical attack. White, odorless and tasteless.

Application & Performance

Conveyor bearings, ball bearings, journal bearings, roller bearings, universal joints, any lubrication point having sliding or rolling friction

- Resistant to water washout
- NLGI 2

SKU#	SIZE
S00522014	NLGI 2-14 oz./414 mL Cartridge *



* Available in Canada

* Contact your sales representatives for availability

LONG-TERM METAL PROTECTANTS PERFORMANCE

DESCRIPTION	TYPE OF FILM	INDOOR/OUTDOOR	CORROSION PROTECTION	LONGEVITY	FLASH POINT	DIELECTRIC STRENGTH	NSF REGISTRATION	TEMPERATURE RANGE	BULK
LU710 Waxy Film Protectant	Waxy	Both	Moderate	24 months	-20 °F	2,000	N/A	-20 °-300 °F	✗

WAXY FILM PROTECTANT

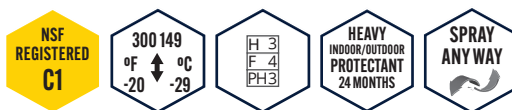
LU 710



High-solids, corrosion-preventative compound suitable for a wide range of applications. Provides long-term protection of all metal surfaces, including crevice locations. Pliable, firm coating has a polar attraction to metal surfaces and does not crack, age or harden. Dried coating is not flammable and protects electrical connections and wiring. Not harmful to paints and prevents galvanic corrosion. Guards against fretting corrosion. Heavy-duty, water-displacing film allows greater protection for machinery or parts stored outdoors, especially in salt water or a high-humidity atmosphere. Easily removed with petroleum solvents, kerosene or perchloroethylene.

Application & Performance

Chemical plant valves, farm machinery, industrial machinery/equipment, electrical/electronic equipment, steel mills, cable cars, conveyor belts, motorcycles, lugnuts, anywhere wire rope is used.



SKU#	SIZE
SC0710000	12 oz./340 g Aerosol 🇨🇦

🇨🇦 Available in Canada

SILICONE LUBRICANTS PERFORMANCE

DESCRIPTION	PLASTIC SAFE	NSF REGISTRATION	TEMPERATURE RANGE	PAINTABLE	VISCOSITY	% ACTIVE	BULK	ACTUATORS
LU1324 High Performance Silicone Lubricant	✓*	N/A	-40 °-400 °F	✓	Medium	6.6%	✗	Standard
LU206 All-Purpose Silicone Lubricant	✓*	N/A	-50 °-550 °F	✓	Medium	5%	✗	Spray Any Way
LU211 Food Grade Dry Silicone Lubricant	✓*	H1	-40 °-450 °F	✗	Low	5%	✗	Standard
LU212 Food Grade Silicone Lubricant	✓*	H1	-40 °-450 °F	✗	Low	5%	✗	Big Button
LU905 Heavy Duty Silicone Lubricant	✗	N/A	-40 °-450 °F	✗	Low	6%	✗	Spray Any Way
LU910 Food Grade Silicone Lubricant	✗	H2	-58 °-575 °F	✗	Low	3.5%	✗	Spray Any Way
LU210 Food Grade Silicone Lubricant	✓*	H1	-40 °-450 °F	✗	Low	5%	✓	Spray Any Way

*Always test on a small hidden area before use.

HIGH PERFORMANCE SILICONE LUBRICANT



LU 1324

A silicone-rich formula that lubricates and protects in a variety of applications. Can be used on wood, metal, rubber, most plastics, leather, vinyl, canvas or painted surfaces. Polishes to a shine to shed dirt and water.

Application & Performance

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

- Water displacer
- Rust inhibitor

SKU#	SIZE
SCI324000	10 oz./284 g Aerosol

**LIGHT
PRESSURE**

400 204
 °F ↔ °C
 -40

H 3
 F 4
 PH 3

**6.6%
SILICONE**

ALL-PURPOSE SILICONE LUBRICANT



LU 206

A 5% low-viscosity silicone formula that is compatible with most surfaces. Repels water and is non-corrosive to metals. An excellent lubricant on plastic, fiber gears extruded parts, wood-to-wood sliding applications and on rubber.

Application & Performance

Rubber components, windows, doors, plastic assemblies, drawers, sliding wood surfaces, sliding racks, dissimilar metals, springs, doors, hinges, weather stripping, plastic assemblies

- Improves high-speed production
- Retards oxidation and corrosion
- Paintable
- 5% silicone

SKU#	SIZE
SCO206000	10 oz./283 g Aerosol

**LIGHT
PRESSURE**

550 288
 °F ↔ °C
 -50 -46

H 3
 F 4
 PH 3

**5%
SILICONE**

**SPRAY
ANYWAY**

FOOD GRADE DRY SILICONE



LU 211

A low-viscosity silicone formula compatible with most surfaces. Ultra-thin film will not attract dust or dirt and will create a barrier to prevent rust and corrosion.

Application & Performance

Plastic fiber gears, extruded parts, wood-to-wood sliding applications, rubber

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

SKU#	SIZE
S00211000	13.25 oz./375 g Aerosol

**NSF
REGISTERED
H1**

450 232
 °F ↔ °C
 -40

H 3
 F 4
 PH 3

**5%
SILICONE**

**LOW
PRESSURE**

Available in Canada

FOOD GRADE SILICONE LUBRICANT



LU 212

A 5% low-viscosity silicone formula compatible with most surfaces. Effective from -40 °F to 450 °F. Repels water and is non-corrosive to metals.

Application & Performance

Plastic fiber gears, extruded parts, wood-to-wood sliding applications, rubber

- Features a big-button actuator for wide coverage and comfort
- Resists corrosion and chemical attack

SKU#	SIZE
S00212000	13.25 oz./375 g Aerosol Big Button



HEAVY-DUTY SILICONE LUBRICANT



LU 905

Contains a heavy concentration of high-viscosity silicone which will withstand medium loads and pressures. Reduces wear and friction in applications from -40 °F to 450 °F. Penetrates the surface and provides a continuous non-staining film that repels dust and dirt.

Application & Performance

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

- Formulated without methylene chloride
- Works from -40 °F to 450 °F
- Non-staining
- Reduces friction and wear

SKU#	SIZE
SC0905000	12 oz./340 g Aerosol



FOOD GRADE SILICONE LUBRICANT



LU 910

A low-viscosity silicone lubricant that is colorless, odorless and tasteless. Effective from -58 °F to 575 °F. Prevents sticking without transferring to end products. Can be used in proximity to foods where petroleum products and other organics would contaminate.

Application & Performance

Slides, guide rails, knives, slicers, saws, grinders, dough mixers, guards, heat-sealing equipment, conveyors, food racks, ovens, bottling machines

- Formulated without methylene chloride
- Low viscosity - no buildup
- Works from -58 °F to 575 °F

SKU#	SIZE
SC0910000	12 oz./340 g Aerosol



Available in Canada

FOOD GRADE SILICONE LUBRICANT

LU 210



A 5% low-viscosity silicone formula that is compatible with most surfaces. Repels water and is non-corrosive to metals. An excellent lubricant on plastic, fiber gears, extruded parts, wood-to-wood sliding applications and on rubber.

Application & Performance

Slides, food and drug processing, knives, food racks, slicers, saws, grinders, mixers, guards, conveyors, ovens, bottling machines, heat-sealing equipment

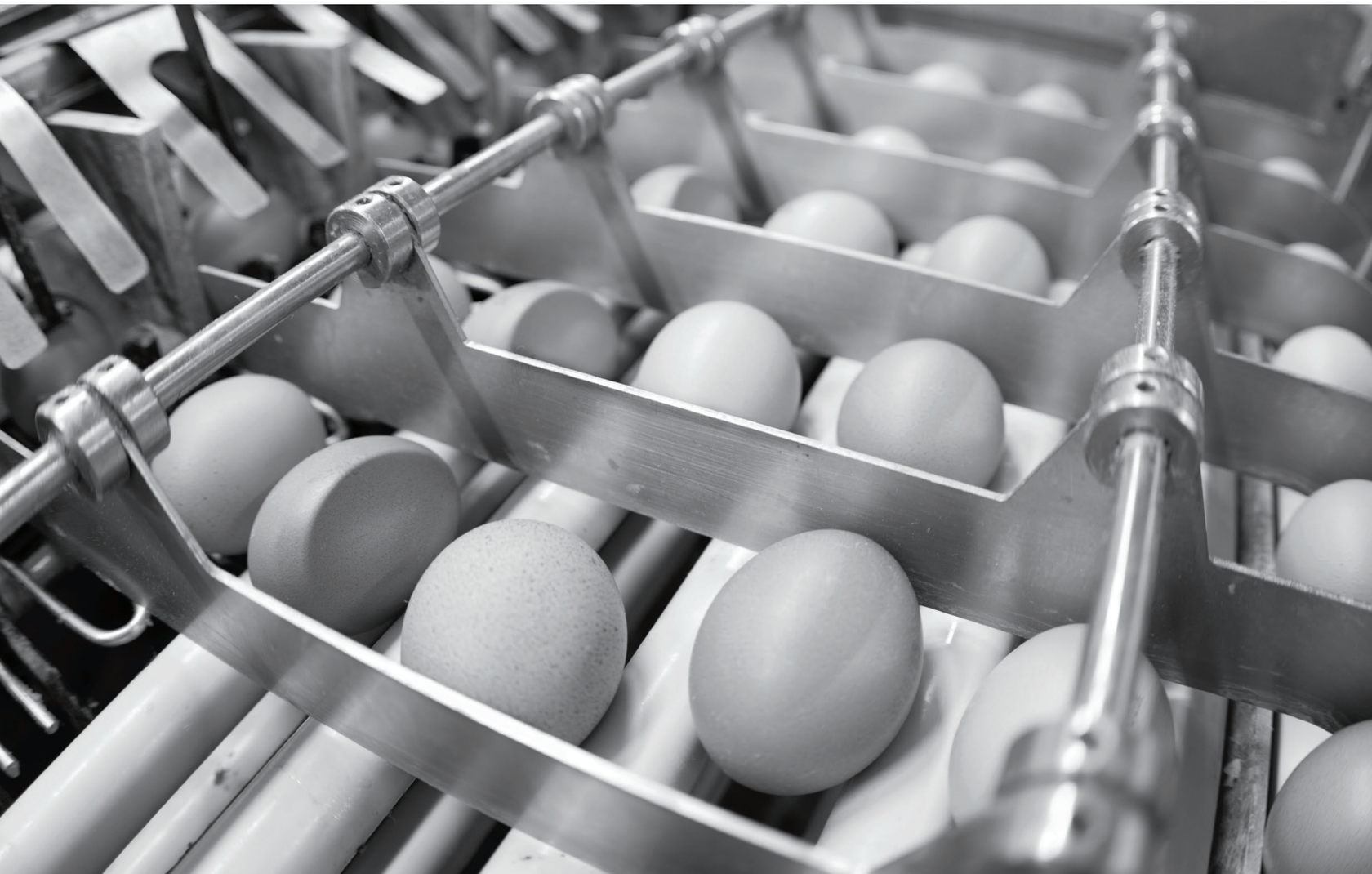
- Safe on styrenes and urethanes
- Stops sticking without transfer

SKU#	SIZE
SC0210000	10 oz./283 g Aerosol ✶
S21005000	5 gal./18.9 L Bulk ✶
S21055000	55 gal./208 L Bulk ✶



✶ Available in Canada

✶ Contact your sales representatives for availability



MR

MOLD RELEASE

WET FILM RELEASE AGENTS PERFORMANCE

DESCRIPTION	TYPE	NSF REGISTRATION	CAN BE POST DECORATED	TEMPERATURE RANGE	PLASTIC SAFE*	% ACTIVE	BULK
MR303 Food Grade Release Agent	Silicone	M1	N/A	40 °-550 °F	Most Plastics	3%	✓
MR305 Heavy-Duty Silicone Release Agent	Silicone	N/A	N/A	40 °-550 °F	✓	4.8%	✗
MR309 Paintable Release Agent	Silicone	N/A	✓	550 °F (Max)	✓	1.2%	✗
MR314 Paintable Lecithin Release Agent	Lecithin	M1	✓	350 °F (Max)	Most Plastics	2.5%	✗
MR315 Urethane & Styrene Silicone Release Agent	Silicone	N/A	N/A	550 °F (Max)	✓	2%	✗

*Always test on a small hidden area before use.

FOOD GRADE RELEASE AGENT

MR 303

An effective mold release for all types of materials, including wax, rubbers, PTFE ceramics and plastics.

Application & Performance

Plastic injection molders, compression molders, investment castings, extruders, blow molders, foundries, lost wax process

- 3% silicone, non-staining, non-corrosive
- Works from 40 °F to 550 °F



SKU#	SIZE
S00303000	12 oz./340 g Aerosol
S30355000	55 gal./208 L Bulk

HEAVY-DUTY SILICONE RELEASE AGENT



MR 305

Contains an extra-heavy concentration of high-viscosity silicone that provides maximum release under the most severe molding conditions. Heat stable to 550 °F.

Application & Performance

Rubber, plastics, elastomeric materials, polystyrenes, polyurethane foams, metal coatings

- 4.8% silicone, stops crazing, spotting, sticking
- Works from 40 °F to 550 °F

SKU#	SIZE
S00305000	12 oz./340 g Aerosol

PAINTABLE RELEASE AGENT



MR 309

Specially formulated paintable copolymer for applications where a minimum amount of silicone is required. Finished parts can be painted, stenciled, glued, hot stamped or otherwise decorated. Compatible with plastic, elastomeric compounds and most moldable resins.

Application & Performance

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

- Will not harm most plastics
- Low odor
- Ideal for post decorating

SKU#	SIZE
S00309000	12 oz./340 g Aerosol

PAINTABLE LECITHIN RELEASE AGENT



MR 314

A universal, paintable, non-silicone mold release which delivers a clear soybean fluid. Made of hydroxylated lecithin derived from soybean, it is designed for a quick, clean release for thermosets and thermoplastics. It will not interfere with post finishing.

Application & Performance

Food, beverage, meat, poultry and pharmaceutical plants, breweries, and on many types of plastics including polypropylene, polyethylene and nylon

- For gasket and seal closures
- Excellent release properties

SKU#	SIZE
S00314000	12 oz./340 g *

URETHANE & STYRENE SILICONE RELEASE AGENT



MR 315

A high-viscosity silicone that eliminates the common problem of chemical attacks on ultra-sensitive materials. Compatible with most moldable resins and elastomeric compounds. High purity minimizes crazing, spotting, sticking and other causes for rejection.

Application & Performance

Polystyrenes, elastomeric materials, plastics, polyurethanes

- 2% silicone
- Non-corrosive
- Stops crazing, spotting, sticking

SKU#	SIZE
S00315000	12 oz./340 g Aerosol



DRY FILM RELEASE AGENTS PERFORMANCE

DESCRIPTION	TYPE	NSF REGISTRATION	CAN BE POST DECORATED	TEMPERATURE RANGE	PLASTIC SAFE*	% ACTIVE
MR311 Dry Film Release Agent	PTFE	N/A	✓	575 °F (Max)	Most Plastics	5%
MR312 Dry Zinc Stearate Release Agent	Zinc Stearate	N/A	✓	450 °F (Max)	Most Plastics	3%

*Always test on a small hidden area before use.

DRY FILM RELEASE AGENT



MR 311

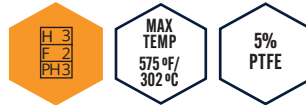
Contains fluoropolymer, which provides an extremely thin, dry film that does not transfer to finished parts. Allows multiple releases per application and is compatible with most moldable resins and elastomeric compounds, as well as delicate urethanes. Will not interfere with post-finishing operations.

Application & Performance

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

- Does not contain silicone
- Made with PTFE dry film
- Excellent for post decorating

SKU#	SIZE
SC0311000	12 oz./340 g Aerosol



DRY ZINC STEARATE RELEASE AGENT



MR 312

A high-grade, finely milled, dry zinc-powder release agent that is effective up to 450 °F. Gobbing and hot spots are controlled, reducing rejected parts. Excellent for thermosetting and thermoplastic applications. Will not interfere with post-finishing operations such as painting, plating, stenciling, hot stamping or gluing.

Application & Performance

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

- Will not harm most plastics
- Repels dust
- Non-silicone

SKU#	SIZE
S00312000	12 oz./340 g Aerosol



Available in Canada

MOLD MAINTENANCE PERFORMANCE

DESCRIPTION	TYPE	NSF REGISTRATION	SCENT	APPEARANCE	PLASTIC SAFE
MR351 Mold Cleaner	Chlorinated	N/A	Fresh Linen	Clear Liquid	✘
MR353 Foaming Citrus Mold Cleaner	d-Limonene	M1	Citrus	Foamy	✔*

*Always test on a small hidden area before use.

MOLD CLEANER



MR 351

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

Application & Performance

Metal molds, machinery, electrical and electronic equipment, pins, mechanical equipment.

- Non-abrasive
- Neutralizes fingerprints
- Equipped with a spray-any-way valve
- Removes resin residual, oils and grease deposits



SKU#	SIZE
S00351000	16 oz./453 g Aerosol

FOAMING CITRUS MOLD CLEANER



MR 353

Non-chlorinated and safe to use on plastics and painted surfaces.

Application & Performance

Cold molds, warm molds, mechanical equipment

- High-foaming action and cling
- d-Limonene based
- Safe on all molds and plastic surfaces
- Neutral pH



SKU#	SIZE
S00353000	15.25 oz./432 g Foaming Action Aerosol

SPECIALTY

SP

BRAKE CLEANERS PERFORMANCE

DESCRIPTION	CHLORINATED	VOC	CA VOC COMPLIANT	ACCUFORCE NOZZLE	FLAMMABLE	BULK
SP705 Non-Chlorinated Brake Cleaner	✗	20%	✗	✗	✓	✗
SP706 Low VOC Brake Cleaner	✗	3%	✓	✗	✓	✗
SP707 Non-Chlorinated Brake Cleaner	✗	10%	✓	✓	✓	✗

NON-CHLORINATED BRAKE CLEANER

Instantly flushes away brake fluids, grease and dirt to ensure accurate adjustments and smooth brake operations. Non-chlorinated.

SP705

Application & Performance

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

- High-delivery spray
- Non-chlorinated
- Fast evaporating
- Leaves no residue



SKU#	SIZE
SC0705000	14 oz./397 g Aerosol

LOW VOC BRAKE CLEANER

Instantly flushes away brake fluids, grease and dirt to ensure accurate adjustments and smooth brake operations.

SP706

Application & Performance

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

- Methylene-chloride free
- Meets stringent VOC laws
- Leaves no residue



SKU#	SIZE
S20706000	14 oz./396 g Aerosol

Available in Canada

NON-CHLORINATED BRAKE CLEANER

SP707



Combining an efficient cleaning solvent system with a high-output spray system, you can ensure your job gets done faster. Ultra-low VOC ensures compliance in all 50 states.

Application & Performance

Cylinders, brake drums, brake linings, brake shoes, calipers, clutch discs, disk brake pads, discs

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



SKU#	SIZE
S00707000	16.5 oz/467 g AccuForce Aerosol

PAINT & VANDAL MARK REMOVER PERFORMANCE

DESCRIPTION	BASE	CONTAINS METHYLENE CHLORIDE	PLASTIC SAFE	NSF REGISTRATION	VOC	FASTACTING
SP405 Paint & Adhesive Remover	Soy	✗	Some Plastics*	N/A	19%	✗
SP 915 Methylene Chloride Free Paint Remover	Solvent	✗	✗	N/A	48.40%	✓

*Always test on a small hidden area before use.

PAINT & ADHESIVE REMOVER

SP 405



Premium coating stripper formulated to remove multiple layers of oil and latex paints. Removes many other coatings like epoxies, urethanes, elastomers and chlorinated rubber. Designed without methylene chloride, MEK or other harsh flammable chemicals. Has long dwell times and excellent ability to stick to vertical surfaces.

Application & Performance

Wood, brick, stone, metal, graphite, glass, brick, ceramic tile, concrete, steel

- Removes coatings in minutes
- Excellent ability to stick to vertical surfaces



SKU#	SIZE
SC0405000	12 oz./340 g Aerosol 🍁

🍁 Available in Canada

METHYLENE CHLORIDE FREE PAINT REMOVER



SP 915

Developed for use in the removal of coatings, varnishes, epoxies and urethanes. Allows for rapid penetration and removal of many common coatings.

Application & Performance

Metal, stone, wood, brick, glass, ceramic tile, concrete, road signs, trucks, bridges

- Fast penetration, cuts through all paint finishes, urethanes, varnishes and shellacs
- Leaves surface clean and ready to repaint
- No chlorinated solvents, caustics or acids



SKU#	SIZE
S00915000	16 oz./454 g Aerosol

CARTON STENCIL INKS



SP 3100

SERIES

Highly opaque and fast drying. Formulated for stenciling and marking a wide variety of surfaces. Bold, high-contrast colors leave a sharp, clean edge without smearing, smudging or rippling. Excellent durability and adhesion to hot surfaces. Ideal for color coding and marking of steel coils.

Application & Performance

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

- Waterproof
- Weather resistant



SKU#	SIZE
SC3105000	12 oz./340 g Aerosol (White) *
SC3108000	12 oz./340 g Aerosol (Black) *
S03109000	12 oz./340 g Aerosol (Dark Blue)
SC3127000	12 oz./340 g Aerosol (Yellow) *

* Available in Canada

BLUE LAYOUT DYE

SP 603



Applies a smooth, even coat for all layout work. Dark-blue color provides sharp contrast of scribed lines against clean surface. Dries instantly and will not rub off. Fine, clean lines can be drawn on this non-glaring, non-flaking coating. Adheres to all metals, aluminum or glass. Removes easily with Sprayon® SP606 Layout Dye Remover.

Application & Performance

Tool and die making, machining, pattern making and maintenance mechanicals

- Does not contain methylene chloride
- Sticks to metal and glass
- Dries quickly; will not rub off
- Non-etching



SKU#	SIZE
SC0603000	12 oz./340 g Aerosol ✶

LAYOUT DYE REMOVER

SP 606



Specially formulated to remove SP603 Blue Layout Fluid or other layout fluids quickly and efficiently. May also be used to remove light oils, grease, many types of paint and other markings on metal or glass. Eliminates the use of daubers and brushes. Does not contain methylene chloride.

Application & Performance

For the quick and easy removal of layout fluids, other markings

- Removes old inks, oils and greases
- Leaves no residue
- Fast acting
- No chlorinated solvents



SKU#	SIZE
SC0606000	12.75 oz./361 g Aerosol ✶

BLAST 'EM™ WASP & HORNET KILLER

SP 857

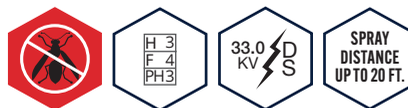


Residual deposit will kill returning wasps and hornets.

Application & Performance

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

- Sprays up to 20 feet
- EPA Reg. No. 67603-11-64695



SKU#	SIZE
S02085700	20 oz./566 g Aerosol

✶ Available in Canada

BELT DRESSING

SP 607



Effective performer, even when subjected to wet or outdoor conditions. Will not glaze, collect dirt or dust. Conditions belts while increasing pulling power up to 50%. Equipped with a spray-any-way valve. Reduces squeaky noise, caused by old “V” belts.

Application & Performance

Leather, rubber, canvas, fabric; flat, round or “V” belts, auto fan belts, farm machinery belting; all industrial belt drives including generators, fans

- Increases pulling power
- Contains no asphalt or rosin
- Does not glaze or collect dirt



SKU#	SIZE
SC0607000	11 oz./312 g Aerosol

ANTI-STATIC SPRAY

SP 610



Neutralizes static electricity generated by friction and low-humidity conditions. A light coating eliminates static charges immediately. Remains on the surface to suppress static accumulation. Repels lint and dust.

Application & Performance

Printing and bindery equipment, sheet cutters, textile equipment, rewinders, paper and packing machinery, production feeders, slitters

- Neutralizes static electricity
- Safe on plastic, paper and fabric
- Dries instantly
- Clear, non-staining film



SKU#	SIZE
SC0610000	11.5 oz./326 g Aerosol

ENGINE DEGREASER

SP 702



Specially formulated to clean all mechanical engines, machinery and tools. Biodegradable formula removes dirt, grease and varnish deposits by simply spraying it on and flushing the surface with water. Emulsifies so that the contaminants are carried away, leaving the surface clean. The high-velocity valve delivers the cleaning agent to intricate mechanical parts.

Application & Performance

Automotive and marine engines, mechanical equipment, shop equipment, machinery, tools

- Removes dirt, grease and varnish
- Contains d-Limonene
- High-delivery valve



SKU#	SIZE
S00702000	12 oz./340 g Aerosol

RTV SILICONE SEALANTS

SP 050
SERIES



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

Application & Performance

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



SKU#	SIZE
S00010000	8 oz./226 g Aerosol (Clear)
S00020000	8 oz./226 g Aerosol (White)
S00030000	8 oz./226 g Aerosol (Blue)
S00040000	8 oz./226 g Aerosol (Black)
S00050000	8 oz./226 g Aerosol (Red)

HEAVY-DUTY SPRAY ADHESIVE

SP 9000



Can be used to bond plastic, glass and laminates to tables, cabinets and shelving. Has a variable, volume controlled, lace spray pattern for stronger bonds and spray control.

Application & Performance

Laminates, cardboard, ceramics, paper, plastic, metal, particle board, wood

- Heat resistant up to 170 °F
- Controlled lace spray pattern
- Tack range: 10-30 seconds



SKU#	SIZE
S0900000A	16.25 oz./460 g Lace Spray Aerosol

WELDING

WL

Sprayon® welding products are carefully formulated to meet more specialized maintenance needs.

ANTI-SPATTERS PERFORMANCE

DESCRIPTION	CONTAINS METHYLENE CHLORIDE	BASE	VOC	QUICK DRY	PAINTABLE
WL941 Dry Weld Spatter Protectant	✗	Talc	27.24%	✓	✓
WL942 Wet Weld Spatter Protectant	✗	Lecithin	15%	✓	✓

DRY WELD SPATTER PROTECTANT (NO METHYLENE CHLORIDE)

WL 941



A powder formula that dries to a white film. Prevents spatter from sticking to metal surfaces during welding. Just brush or wipe off residue after welding. Does not contain silicone. Surface may be painted after use. Does not contain Methylene Chloride.

Application & Performance

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

- Does not contain silicone
- Prevents base metal spatter
- Talc based



SKU#	SIZE
SC0941000	12 oz./340 g Aerosol 🇨🇦 *

🇨🇦 Available in Canada

* Contact your sales representatives for availability

WET WELD SPATTER PROTECTANT (NO METHYLENE CHLORIDE)

WL 942



A liquid anti-spatter that keeps welding tips and nozzles clean and prevents weld spatter adhesion. Does not contain silicone and will not interfere with post decorating. Does not contain Methylene Chloride.

Application & Performance

Contact tips, weldments, electrode holders, fixtures, resistance welding tips, wheels

- Works on mig and tig tips
- Non-greasy lecithin formula



SKU#	SIZE
SC0942000	15.5 oz./439 g Aerosol 🇨🇦

SILVER GALVANIZING PERFORMANCE

DESCRIPTION	BASE TYPE	FORMAT	APPEARANCE	% ZINC DRY FILM	TEMPERATURE RANGE
WL739 Silver Galvanizing Compound	Alkyd	Aerosol	Silver Gray	69%	400 °F (Max)

SILVER GALVANIZING COMPOUND

WL 739



A sacrificial coating that inhibits rust and corrosion to ferrous metals. An excellent fast-drying touch-up for repair of galvanized substrates. Has the bright finish of hot-dip galvanized coating.

Application & Performance

Refineries, ornamental iron, welds, power plants, fences, farm equipment, gutters, automotive, bridges, highway maintenance, structural steel, transmission towers, damaged galvanized surfaces

- Hot-dip appearance
- Dry to touch in 30 minutes
- Dry heat and chemical resistant



SKU#	SIZE
SC0739000	14 oz./396 g Aerosol 🇨🇦

🇨🇦 Available in Canada

ZINC-RICH GALVANIZING PERFORMANCE

DESCRIPTION	TYPE	FORMAT	APPEARANCE	% ZINC DRY FILM	TEMPERATURE RANGE
WL740 Zinc-Rich Galvanizing Compound	Epoxy	Aerosol, Bulk	Medium Gray	92%	600 °F (Max)

ZINC-RICH GALVANIZING COMPOUND

WL 740

AVAILABLE
IN BULK!



A high-performance primer containing 97% pure zinc dust pigment blended with epoxy resin. Stops rust by electro-chemical action on steel or galvanized coatings. Self-sacrificing zinc protects the base metal, preserves strength and prevents rust creepage when the area is penetrated or scratched. Delivers protection against corrosion equal to or better than hot-dipped galvanizing.

Application & Performance

Automotive, power plants and refineries, industrial tanks, piping, welded joints, bridges, farm equipment, fences, ornamental iron, gutters, structural steel, transmission towers, galvanized surfaces

- 92% Zinc Dry Film
- Stops rust
- Low VOC
- Non-sagging formula



SKU#	SIZE
SC0740000	14 oz./396 g Aerosol
SC0740010	1 gal./3.78 L Bulk

WELDING DEFECT DETECTION SYSTEM - PENETRANT & DEVELOPER

WL 744/745
SYSTEM



A two-part quality assurance system that detects cracks and defects in metals and non-porous, non-metal parts. Detect and clearly mark even the finest faults in welds, casts and other non-porous materials before they cause product failure or costly breakdowns. Ideal for short-run applications or spot testing large parts, welds, assemblies and more.

Application & Performance

Turbine blades, molds, structural beams, pipes

- Easy-to-use 2-step system ensures quality inspections
- Detects and locates cracks and defects in welds, metals and more
- Requires both Penetrant (WL 744) and Developer (WL 745)

WL 744



WL 745



SKU#	SIZE
SC0744000	9 oz./255 g Aerosol - Step 1
SC0745000	7 oz./198 g Aerosol - Step 2

Available in Canada

MODEL 5000 AEROSOLV SYSTEM



5000



Includes

- Puncturing device
- #6163 combination coalescing activated carbon filter
- #5129 standard gasket
- #5132 gasket
- Anti-static wire
- Safety goggles

SKU#	TYPE	CASE PACK
ACPU03	Complete System	1

MODEL 7000XL AEROSOLV SYSTEM



7000XL

Includes

- Advanced puncturing device — Teflon® coated with counter and automatic shutoff valve
- #7163XL combination colorimetric carbon filter with automatic check valve
- #5129 standard gasket
- #5132 gasket, anti-static wire
- Safety goggles
- Drum cover
- Drum under containment

SKU#	TYPE	CASE PACK
CPU7000CA	Complete System	1

MODEL 5000 TWO-STAGE COALESCING FILTER



6163

Includes

- Combination coalescing filter with replaceable activated carbon cartridge
- Replace after 9 months or 2,250 cans are punctured

SKU#	TYPE	CASE PACK
ACPF04	Replacement Part	1

MODEL 5000 REPLACEMENT CARBON CARTRIDGE



6363

Includes

- Replacement activated carbon cartridge (package of 2)
- Replace after 750 cans are punctured

SKU#	TYPE	CASE PACK
ACPF05	Replacement Part	2

MODEL 7000XL COLORMETRIC FILTER



7163XL

Includes

- Combination coalescing filter with replaceable colormetric carbon cartridge with automatic check valve
- Replace after 9 months or 2,250 cans are punctured

SKU#	TYPE	CASE PACK
CPF7163CA	Replacement Part	1

SPRAYON® SYSTEM MAGNETIC CAN HOLDERS

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



SKU#	TYPE	CASE PACK
S00001MCH	Single Can Holder	1
S00004MCH	Multiple Can Holder	1

EDUCATIONAL POSTERS

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



PRODUCT ID TAGS

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



Contact your sales representative for more information.



TRI-FLOW[®]

Tri-Flow lubricants are ideal for preventative and corrective maintenance in industrial applications. Tri-Flow will keep equipment in service longer and reduce costly breakdowns caused by worn and grimy parts.

The unique coating action of Tri-Flow fills in surface irregularities with a combination of premium petroleum oils, micronized PTFE, and extreme pressure additives which act to keep the PTFE in place for long-lasting lubrication. In addition, Tri-Flow contains penetrating aids, moisture displacers and corrosion inhibitors for added performance.

HIGH-PERFORMANCE SYNTHETIC FOOD GRADE OILS

As a compatible oil, Tri-Flow® offers a totally synthetic lubricating fluid fortified with PTFE for increased lubricity. This product is ideal for use in food processing plants where incidental food contact may occur.



Benefits & Performance

- NSF H1 registered
- Waterproof
- Biodegradable
- Includes PTFE for added lubricity
- Does not emulsify with water
- Clear, non-staining
- Kosher approved†

For Use On

- Pumps
- Gear boxes
- Bearings
- Hydraulic systems
- Motors
- Chains
- Conveyors
- General purpose lubrication

BULK OILS AVAILABLE IN THE FOLLOWING ISO GRADES (NO AEROSOLS)*†						
1-GALLON STOCK NO.	5-GALLON STOCK NO.	15-GALLON STOCK NO.	55-GALLON STOCK NO.	ISO	NSF REG.#	NSF RATING
TF2303200†	TF2303300†	TF2303400†	TF2303500†	ISO 22	127523	H1
TF2304200†	TF2304300†	TF2304400†	TF2304500†	ISO 32	127521	H1
TF2305200†	TF2305300†	TF2305400†	TF2305500†	ISO 100	127520	H1
TF2306200†	TF2306300†	TF2306400†	TF2306500†	ISO 150	127516	H1
TF2307200†	TF2307300†	TF2307400†	TF2307500†	ISO 460	127518	H1
TF2308200†	TF2308300†	TF2308400†	TF2308500†	ISO 46	127522	H1

SKU#	DESCRIPTION	GRADE	NSF REG.#	NSF RATING	CASE PACK
TF230101	12-Oz. Aerosol	(ISO Grade 68)	127509	H1	12
TF23011†	1-Gallon Non-Aerosol*	(ISO Grade 68)	127512	H1	4
TF23012†	5-Gallon Pail*	(ISO Grade 68)	127512	H1	1
TF23013†	15-Gallon Keg*	(ISO Grade 68)	127512	H1	1
TF23014†	55-Gallon Drum*	(ISO Grade 68)	127512	H1	1
TF23021†	1-Gallon Non-Aerosol*	(ISO Grade 220)	127515	H1	4
TF2302200†	5-Gallon Pail*	(ISO Grade 220)	127515	H1	1
TF2302300†	15-Gallon Keg*	(ISO Grade 220)	127515	H1	1
TF2302400†	55-Gallon Drum*	(ISO Grade 220)	127515	H1	1
TF7545300†	1/4-Oz. Tube	(ISO Grade 220)	127515	H1	50

*Non-Stocked Items: allow additional lead time. Contact your local sales representative for more information.

†RCC Kosher approved product

HIGH-PERFORMANCE FOOD GRADE GREASES

Take a lubricant that can handle the toughest industrial applications. Then make it food-grade approved for above-table work in food and beverage operations. Sound impossible? Not anymore. Enter Tri-Flow® greases. These PTFE-fortified bulk products, both NSF registered and Kosher approved, are specifically formulated to lubricate and seal out water in the most demanding conditions.



TF75454
1/4-Oz. Tube

TF23004
3-Oz. Tube

TF220201
11.25-Oz. Aerosol

TF220211
14-Oz. Cartridge

Benefits & Performance

Tri-Flow offers a premium pure synthetic grease with PTFE that can be used in numerous applications and therefore reduces the need to stock specialized greases.

- NSF H1 registered
- Waterproof and non-staining
- Biodegradable
- Twice as much load-carrying capacity as the leading food grade grease
- Nearly 50% more PTFE than other leading food grade PTFE lubricants
- Wide temperature range: -10 °F to 400 °F
- Kosher approved†
- Compatible with most rubbers and plastics; excellent for “O” rings
- Pure synthetic for added durability and long-lasting performance
- Available in NLGI Grades 0, 1 and 2

For Use On

- Gaskets and “O” rings
- Can seamers
- Sterilizer chains
- Electric motors
- Bushings
- Conveyors
- Slides
- Valves
- Pump bearings
- Universal joints
- Pool equipment
- Water filters

SKU#	DESCRIPTION	NLGI GRADE	NSF REG.#	NSFRATING	CASE PACK
TF22002*	5-Gallon Pail*	0	127524	H1	1
TF22003*	15-Gallon Keg*	0	127524	H1	1
TF22004*	55-Gallon Drum*	0	127524	H1	1
TF22012*	5-Gallon Pail*	1	127524	H1	1
TF22013*	15-Gallon Keg*	1	127524	H1	1
TF22014*	55-Gallon Drum*	1	127524	H1	1
TF220201	11.25-Oz. Aerosol	2	127510	H1	12

SKU#	DESCRIPTION	NLGI GRADE	NSF REG.#	NSFRATING	CASE PACK
TF220211†	14-Oz. Cartridge	2	127508	H1	30
TF22022*	5-Gallon Pail*	2	127524	H1	1
TF22023*	15-Gallon Keg*	2	127524	H1	1
TF22024*	55-Gallon Drum*	2	127524	H1	1
TF23004†	3-Oz. Tube	2	-	-	6
TF75454†	1/4-Oz. Tube	2	127524	H1	50

*Non-Stocked Items: allow additional lead time. Contact your local sales representative for more information.

†RCC Kosher approved product

HIGH-PERFORMANCE LUBRICANTS WITH PTFE

Tri-Flow® is a unique concentrated formula containing micron-sized particles made from PTFE. Tri-Flow deposits a long-lasting film to greatly reduce friction and wear. It cleans and provides a “protective shield” that inhibits formation of rust and other corrosive buildup that damages working mechanisms. Tests prove Tri-Flow outperforms other leading lubricants.



TF200050
6-Oz. Aerosol

TF200060
12-Oz. Aerosol

TF200271
12-Oz. Aerosol

NON-AEROSOL



TF75452
1/4-Oz. Tube



TF21010
2-Oz. Non-Aerosol



TF0021060
6-Oz. Non-Aerosol



TF29200
18-Oz. Trigger Spray



TF260201
1-Gallon

Benefits & Performance

- NSF H2 registered
- Penetrates, lubricates and protects
- Penetrates inaccessible areas to displace contaminants
- Lubricates with oil, additives and PTFE to reduce friction and increase part life
- Protects against moisture and corrosion damage; inhibits rust formation and corrosive buildup
- Rejects dirt, dust, sand and other abrasive particles
- Resists rust and corrosion, even under extreme conditions
- Effective from -60 °F to 475 °F
- Keeps equipment running longer
- Reduces costly breakdowns caused by worn and grimy parts

For Use On

- Cables
- Nuts and bolts
- Ball and socket joints
- Air power tools
- Control cables
- Conveyors
- Cutting tools
- Drive chains
- Electric power tools
- Gears
- Glides
- Hinges
- Linkages and bearings
- Precision tools
- Rollers and tapes
- Dies and valves

SKU#	DESCRIPTION	NSF REG.#	NSF RATING	CASE PACK
TF200050	6-Oz. Aerosol	-	-	12
TF200060	12-Oz. Aerosol	-	-	6
TF75452	1/4-Oz. Tube (Refill)	-	-	50
TF21010	2-Oz. Non-Aerosol Bottle	-	-	12
TF0021060	6-Oz. Non-Aerosol Bottle	-	-	12
TF29200	18-Oz. Trigger Spray Bottle	-	-	6
TF200271	12-Oz. Aerosol	127540	H2	12
TF260201	1-Gallon Non-Aerosol	127544	H2	2
TF22025	55-Gallon Drum*	127544	H2	1

*Non-Stocked Items: allow additional lead time. Contact your local sales representative for more information.

PIN POINT LUBRICATOR PEN



TFC20027
Pin Point Lubricator
Blister Card



TFPN20028
Pin Point Lubricator Pen
with Self-Merchandise

Benefits & Performance

- Apply a single drop with pinpoint accuracy
- Safe on metal, wood, plastic and rubber
- Dramatically reduces friction and wear on moving parts
- Refillable
- Non-staining
- Equipment works smoother, quieter and longer
- Withstands temperature extremes, salt spray and high humidity
- Loosens rusted parts, washes away dirt, corrosion and contaminants

For Use On

- Chains
- Cables
- Linkages
- Firearms
- Door hinges
- Nuts and bolts
- Locks
- Windows and sashes
- Machine rollers
- Electronic motor bearings
- Any moving parts



Refillable! Single-Drop Precision.

SKU#	DESCRIPTION	CASE PACK
TFC20027	Pin Point Lubricator Blister Card	12
TFPN20028	Pin Point Lubricator Pen with Self-Merchandise	12

FOOD GRADE ANTI-SEIZE



TF230151
9-Oz. Food Grade
Anti-Seize Jar

Benefits & Performance

Tri-Flow® Food Grade Anti-Seize products are NSF registered and H1 rated. They are premium, synthetic, food grade, non-drying thread sealants and anti-seize compounds. These products are formulated with PTFE and other lubricating solids, blended into a non-melting grease carrier.

- Protects up to 1800 °F
- Leakproof seal
- Chemical and stain resistant
- Reduces torque
- Prevents rust, corrosion, galling and seizing

For Use On

- Brass
- Black iron
- Galvanized steel
- Aluminum
- Copper
- PVC
- Fiberglass reinforced pipes

SKU#	DESCRIPTION	NSF REG.#	NSF RATING	CASE PACK
TF230151	9-Oz. Food Grade Anti-Seize Jar	128182	H1	12

DRY LUBRICANT



TF21013

2-Oz. Dry Lubricant, Non-Aerosol

Benefits & Performance

- Same great performance as the industrial lubricant in a dry film technology
- Repels dust and grime

SKU#	DESCRIPTION	NSF REG.#	NSF RATING	CASE PACK
TF21013	2-Oz. Dry Lubricant, Non-Aerosol	N/A	N/A	12

