



PREMIUM PERFORMANCE ELECTRICAL PRODUCTS

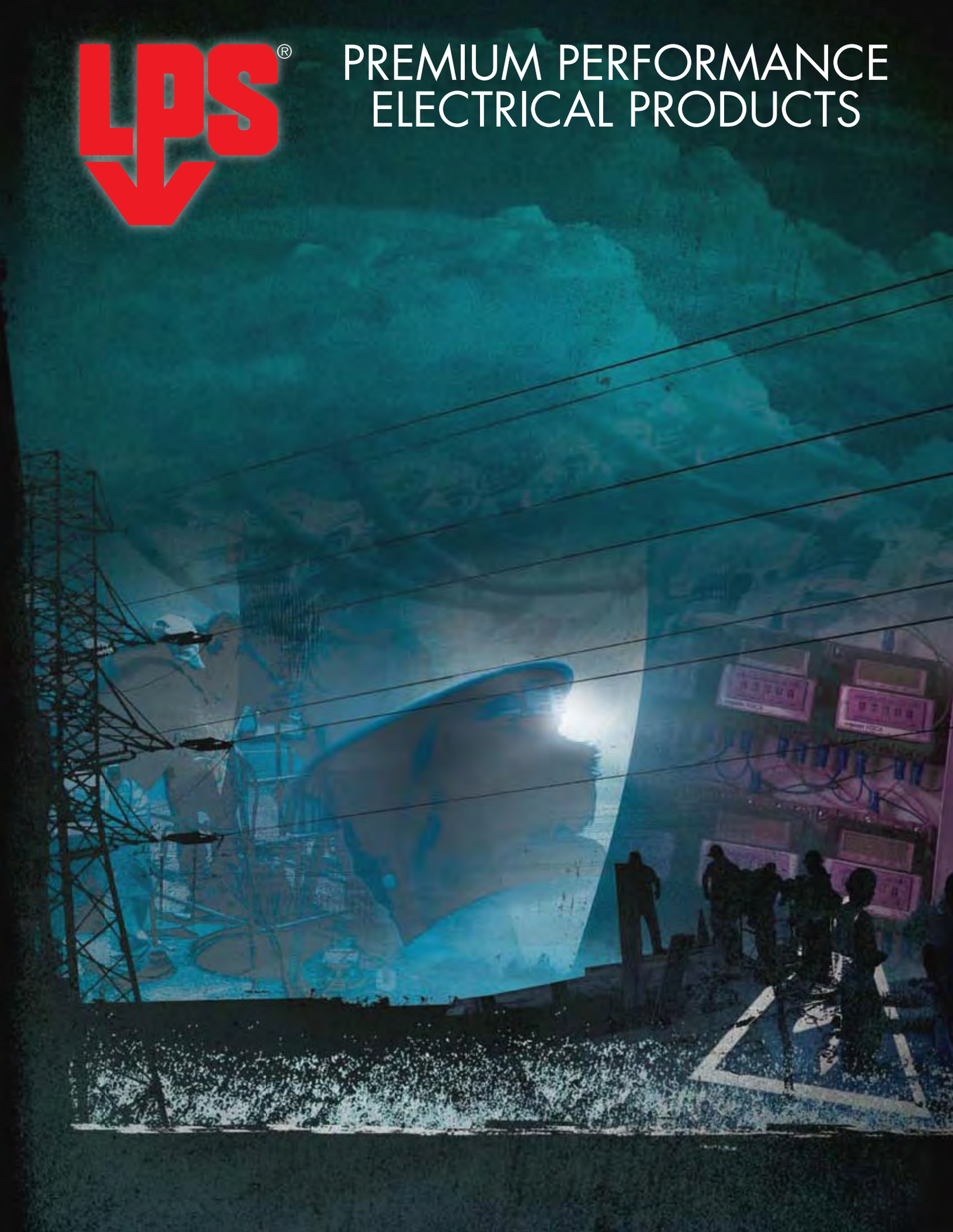


Table of Contents

Electrical Cleaners
3 - 6

Electrical Degreasers
7 - 8

Lubricants/Penetrants
9 - 10

Corrosion Inhibitors
11 - 12

New Electrical Products
13 - 14

Greases
15 - 16

**Hand Cleaners, Towels
and Wipes**
17 - 18

PT® Technologies Products
19 - 20

**LPS® Electrical
Consolidation Program**
21 - 22



LPS ELECTRICAL PROGRAM

To support our long term growth goals through distribution, LPS® is launching a new and comprehensive distributor program designed specifically for the electrical distribution channel. Much of this new program is modeled after our highly successful industrial distribution program, launched in 1995 which has been the driver in our channel growth and market leadership position that LPS® enjoys today. Please contact your local LPS® representative for additional details or visit us at our *web site: www.lpslabs.com*.

Our new electrical distributor program will be supported by a broad, but compact range of high performance products which have been designed, engineered, formulated and manufactured exclusively by LPS® for the electrical distribution channel. Our electrical products are for those users who work in environments with unusual and demanding applications and are often up against rigid time constraints to support maintenance and production schedules. They need superior products that will handle the toughest application, be fast and long-lasting, and will make their job easier, safer and more productive.

Today, our customers can rest assured that with LPS® they are getting the best programs and products available in the electrical market.

James J. Allen - President
LPS WORLDWIDE

NON-FLAMMABLE ELECTRICAL CLEANERS

Revo 66 Contact Cleaner

- Does not contain HCFCs or 1-bromopropane
- Fast drying

Revo 66 is a moderate to heavy-duty electrical contact cleaner that is non-flammable with low odor. Revo 66 is designed to quickly penetrate and remove oils, grease and grime associated with electrical contacts, connections, switches and other associated equipment.

NEW ALTERNATIVE CONTACT CLEANER



Part No.
04416

Net Fill
12 oz. (340 g)



NoFlash® Electro Contact Cleaner

- Non-flammable
- Leaves no residue

NoFlash® is especially suited for cleaning electrical and electronic parts as well as other types of delicate mechanisms. It penetrates, cleans and degreases. NoFlash® is fast-evaporating and safe to use on most surfaces, but may be harmful to some plastics. NoFlash® does not contain HCFC 141b. NSF K2 registration #131303. NOT AVAILABLE IN CANADA.

Part No. 04016 **Net Fill**
15 oz. (425 g)

NSN 7930-01-436-7971 (15 oz.)

MEETS OR EXCEEDS THESE SPECS:

Boeing D6-17487 Rev. P
Learjet LES 1239
McDonnell Douglas CSD #1

NoFlash® NU Precision Contact Cleaner

- Non-flammable
- Fast-drying

NoFlash® NU is a unique alternative to contact cleaners containing HCFC's. It is formulated for cleaning electrical parts and penetrates into minute spaces for thorough and effective cleaning. NoFlash® NU is fast-evaporating, non-flammable and does not leave a residue. It is safe to use on most surfaces, but may be harmful to some plastics. NSF K2 registration #129001.

Part No. 04015 **Net Fill**
15 oz. (425 g)

MEETS OR EXCEEDS THESE SPECS:

Boeing D6-17487 Rev. P
Learjet LES 1239
McDonnell Douglas CSD #1



VOC Free Contact Cleaner

- Superior wetting action
- Non-flammable

A fast-evaporating cleaner that penetrates, cleans and degreases electrical equipment and fine precision parts without leaving a residue. It does not contain VOCs and is an excellent alternative to HCFC 141b cleaners. VOC Free is safe to use on most surfaces, but may be harmful to some plastics.

Part No. 03416 **Net Fill**
14 oz. (397 g)



PSC Plastic Safe Cleaner

- Non-flammable
- Fast-drying

PSC is formulated for use on electrical assemblies made of plastic and metal. PSC cleans oil, grease, dirt and other contaminant build-ups without leaving a residue. It is a safe, non-conductive cleaner. PSC is formulated to clean electrical parts without harming plastics. PSC does not contain HCFCs.

Part No. 04620 **Net Fill**
18 oz. (510 g)

NSN 7930-01-436-7995 (18 oz.)





**CFC Free
Electro Contact Cleaner**

- **Fast evaporating**
- **Does not contain HCFCs**

CFC Free cleans and degreases delicate precision mechanisms with its fast-penetrating action to remove oil, grease, dirt, flux and other contaminants. CFC Free is safe on metal and plastic. CFC Free does not leave a residue. NSF K2 registration #059813: (aerosol); #059814: (bulk).

Part No.	Net Fill
03116	11 oz. (312 g)
03101	1 gal. (3.78 l)
03105	5 gal. (18.93 l)
03155	55 gal. (208 l)

- NSN 6850-01-407-3811** (11 oz.)
- NSN 6850-01-167-4701** (1 gal.)
- NSN 6850-01-412-0044** (5 gal.)
- NSN 6850-01-412-0043** (55 gal.)

MEETS OR EXCEEDS THESE SPECS:

- AMS 1525B
- ASTM F-519, Type 1C
- Mil-PRF-29608
- McDonnell Douglas CSD #1

PowerBlast Duster

- **Non-flammable**
- **Twice the spray power of a typical duster**

PowerBlast Duster easily removes particles from those hard-to-reach spaces with a super blast that provides twice the spray power of typical dusters. PowerBlast is a moisture-free, compressed gas which is non-flammable and safe on plastics.

Part No.	Net Fill
05712	12 oz. (340 g)

**QB
Precision Duster**

- **Non-flammable**
- **Leaves no residue**

QB Precision Duster provides a quick, strong blast for removing dirt, dust and other contaminants from electronic components and delicate assemblies without leaving a residue. QB Duster is safe on plastics and is non-flammable.

Part No.	Net Fill
05710	10 oz. (284 g)

ELECTRICAL CLEANERS FLOW CHART

IS FLAMMABILITY A CONCERN?

NO

YES

PRODUCT NAME	CFC FREE
TYPE OF CLEANER	PETROLEUM DISTILLATE/ ALCOHOL
FLAMMABILITY	VERY FLAMMABLE
KB VALUE	31
EVAPORATION RATE	VERY FAST
RINSING/WIPING	NO
DIELECTRIC STRENGTH	N/A*
SAFE ON PLASTICS	YES
PART NO.	03116

DO YOU NEED A PRECISION DUSTER?

YES

NO

NEED A HIGH DELIVERY RATE?

NO

YES

NEED TO ELIMINATE V.O.C.'s?

NO

NEED TO PERFORM HEAVY-DUTY CLEANING?

YES

IS N-BROMOPROPANE ACCEPTABLE?

NO

NO

YES

PRODUCT NAME	QB DUSTER	POWERBLAST	VOC FREE	PSC	REVO 66	NOFLASH® NOFLASH® NU
TYPE OF CLEANER	HFC 134a		HCFC 225	HFE/HFC	TRANS 1,2	HALOGENATED/ ALCOHOL
FLAMMABILITY	NON-FLAMMABLE					
KB VALUE	N/A*		NE*			80
EVAPORATION RATE	VERY FAST					
RINSING/WIPING	NO					
DIELECTRIC STRENGTH	N/A*		NE*	13,000 VOLTS	47,500 VOLTS	9,000 VOLTS
SAFE ON PLASTICS	YES		MAY BE HARMFUL TO SOME PLASTICS	YES	MAY BE HARMFUL TO SOME PLASTICS	
PART NO.	05710	05712	03416	04816	04416	04016/04015

*NE - NOT ESTABLISHED • N/A - NOT APPLICABLE

ELECTRICAL DEGREASERS

Instant Super Degreaser

- Non-flammable
- Non-conductive

Instant Super Degreaser is formulated to tackle tough grease, grime and contaminants that interfere with proper electrical motor functions, metal switches, etc. ISD does not contain HFCs, CFCs or HCFCs. ISD dries quickly and does not leave a residue.

HIGH PERFORMANCE DEGREASER

MEETS OR EXCEEDS THESE SPECS:

Airbus ABR 9-0140

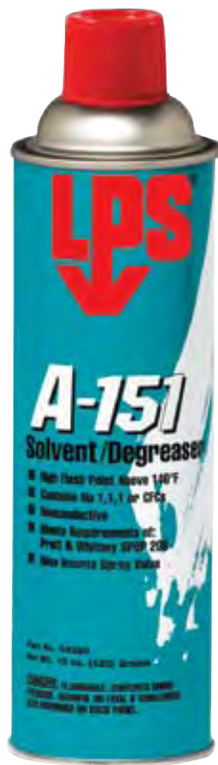
Boeing D6-17487 Rev. P

McDonnell Douglas CSD #1



Part No.
00719/00720
07128
00705

Net Fill
20 oz. (567 g)
1 gal. (3.78 l)
5 gal. (18.93 l)



A-151 Solvent/Degreaser

- Flash point of 175°F (79°C)
- Ideal for dip tanks

This solvent is the perfect solution to degrease disassembled equipment, electric motors, etc. that need a slow evaporating, tough degreaser. A-151 is a non-chlorinated solvent for use in parts washing basins, buckets, and the like to remove stubborn grease and grime. Once wiped or blown off, it leaves no residue.

Part No.	Net Fill
04320	15 oz. (425 g)
04328	1 gal. (3.78 l)
04305	5 gal. (18.93 l)
04355	55 gal. (208 l)

MEETS OR EXCEEDS THESE SPECS:

Boeing D6-17487 Rev. P
Learjet LES 1239
McDonnell Douglas CSD #1



ZeroTri Heavy-Duty Degreaser

- Fast-acting
- Does not contain any chlorinated solvents

ZeroTri is a fast evaporating, heavy-duty solvent cleaner that leaves no residue and contains no chlorinated solvents. ZeroTri is effective on grease, grime, form oils and tar. ZeroTri is safe on all metals and is excellent for degreasing tools and equipment.

Part No.	Net Fill
03520	15 oz. (425 g)
03528	1 gal. (3.78 l)
03505	5 gal. (18.93 l)
03555	55 gal. (208 l)

NSN 6850-01-431-5779 (5 gal.)

ELECTRICAL LUBRICANTS/PENETRANTS

LPS 1® Premium Lubricant

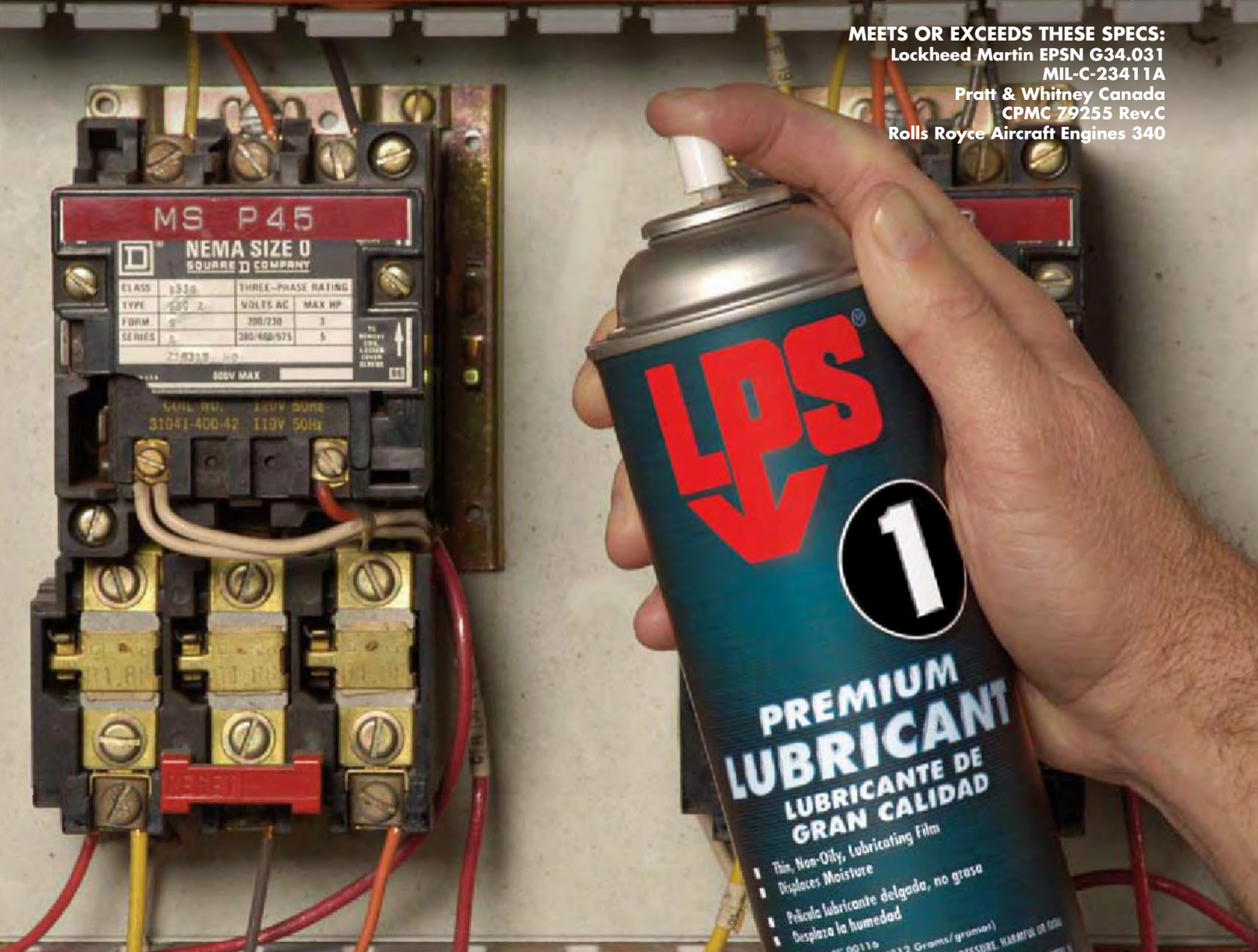
- Moisture displacement
- Thin, non-oily lubricating film

LPS 1® is the perfect solution to displacing water logged electrical switches, connections, etc. LPS 1® will perform light lubrication, and will dry to leave a greaseless film to enhance the smooth function of precision mechanisms, electrical switches and other associated equipment. This dry film lubricant has a flash point of 175°F (79°C) and excellent penetration capabilities. Typical uses for LPS 1® include relay cleaning and lubrication and switch maintenance.

MOISTURE DISPLACEMENT

NSN 7930-01-380-9028 (11 oz.)
NSN 9150-01-039-4745 (11 oz.)
NSN9150-01-142-9773 (5 gal.)

MEETS OR EXCEEDS THESE SPECS:
Lockheed Martin EPSN G34.031
MIL-C-23411A
Pratt & Whitney Canada
CPMC 79255 Rev.C
Rolls Royce Aircraft Engines 340



Part No.

00116
00122
01128
00105
00155
C30116

Net Fill

11 oz. (312 g)
20 fl. oz. (591 ml) trigger
1 gal. (3.78 l)
5 gal. (18.93 l)
55 gal. (208 l)
11 oz. (312 g)



KB 88
The Ultimate Penetrant

- Attacks rusted parts
- Releases frozen components

The world's best penetrant! KB 88 is formulated to attack and quickly release rusted and corroded nuts, bolts, hinges and other frozen components. With a high KB solvency value and special additives, KB 88 enhances penetration, lubrication and corrosion attack. This unique penetrant outperforms the competition in independent lab tests. KB 88 penetrates faster and deeper than most other similar products in the market place. KB 88 meets many local, state and federal VOC regulations such as CARB keeping the customer within VOC regulatory guidelines.

Part No.	Net Fill
02316	13 oz. (367 g)
02301	1 gal. (3.78 liters)
02305	5 gal. (18.93 liters)
02355	55 gal. (208 liters)

LST Penetrant

- Low surface tension
- Frees frozen parts

LST Penetrant is specially formulated for fast penetrating action. LST attacks rust and corrosion to free frozen parts and has a powerful foaming action that provides complete surface coverage while displacing moisture. LST contains no chlorinated solvents. It has a flash point of 175°F (79°C). For those hard to reach applications, it is designed with an Inverta Spray Valve allowing one to spray in an upright or inverted position. NSF H2 registration #059851: (aerosol); #059823: (bulk).

Part No.	Net Fill
01916	11 oz. (312 g)
01928	1 gal. (3.78 l)
01905	5 gal. (18.93 l)
01955	55 gal. (208 l)

MEETS OR EXCEEDS THESE SPECS:
Federal Spec. VV-P-216C Type 1
A-A-50493 Type 1



All-Purpose Anti-Seize

- Protects against heat seizure
- Will not run, drip or settle out

All Purpose Anti-Seize ensures easy bolt removal without the use of lead components. Even in temperatures up to 1800 °F (982 °C) All Purpose Anti-Seize will not run, drip or settle out. It protects against heat seizure, galling, rust and corrosion and is not affected by vibration, contraction or expansion. Use All Purpose Anti-Seize to be sure all your electrical equipment, fasteners, nuts and bolts are protected.

Part No.	Net Fill
04108	1/2 lb. (227 g)
04110	1 lb. (454 g)

MEETS OR EXCEEDS THIS SPEC:
MIL-PRF-907E



LPS 2®
Heavy-Duty Lubricant

- Multi-purpose lubricant
- Industrial performance

LPS 2® is a lubricant with added corrosion protection. It forms a long lasting, oily film lubricant which reduces wear caused by friction and corrosion. LPS 2® is an excellent protective coating for hand and machine tools, parts and equipment. Providing up to one year of indoor corrosion protection, LPS 2® can be used on indoor and outdoor equipment and is safe on paint and most plastics. NSF® H2 registration #129026: (aerosol); #059848: (bulk).

Part No.	Net Fill
00216	11 oz. (312 g)
00222	20 fl. oz. (591 ml) trigger
02128	1 gal. (3.78 l)
00205	5 gal. (18.93 l)
00255	55 gal. (208 l)
C30216	11 oz. (312 g)

NSN 8030-00-838-7789 (11 oz.)

MEETS OR EXCEEDS THESE SPECS:
MIL-C-16173D Grade 3 Class 1, para 3.3, 3.4, 3.7-3.11
MIL-C-81309D Type III, para 3.4-3.5



LPS 3®

Premier Rust Inhibitor

- Provides a waxy protective coating
- Protects against corrosion for up to 2 years

LPS 3® protects crucial electrical components and equipment from the detrimental effects of weather induced corrosion and degradation. LPS 3® forms a self-healing, waxy protective coating that insulates electrical equipment and parts from invasive destructive moisture. LPS 3® can protect steel and aluminum metals against corrosion for up to two years. It is safe on all metals and most plastics and rubber components. LPS 3® can be easily removed using mild LPS® solvent degreasers.

WAXY CORROSION PROTECTANT

NSN 8030-00-118-0666 (11 oz.)
NSN 6850-00-363-0841 (1 gal.)

MEETS OR EXCEEDS THESE SPECS:

Boeing BMS-3-23G Type II
MIL-C-16173D Grade 2 Class I
DMS 2150
Airbus TN A. 007.10138 Type I Grade 2



Part No.

00316
00322
03128
00305
00355
C30316

Net Fill

11 oz. (312 g)
20 fl.oz. (591 ml) trigger
1 gal. (3.78 l)
5 gal. (18.93 l)
55 gal. (208 l)
11 oz. (312 g)

Cold Galvanize Corrosion Inhibitor

- Flat gray film
- Long-term metal protectant

LPS Cold Galvanize is the ultimate in long-term metal protection for up to 3 years of outdoor exposure. Cold Galvanize works like hot-dipped galvanizing to protect ferrous metals against adverse weathering attack. The flat gray film helps to protect and disguise exposed copper from weather and theft. Treat older, rusting, galvanize conduit with Cold Galvanize to extend the service life of the conduit.

95% ZINC PURITY

NSN 8010-00-214-7241 (14 oz.)

MEETS OR EXCEEDS THIS SPEC:
MIL-P-21035, ASTM A-780



Part No.
00516
05128

Net Fill
14 oz. (397 g)
1 gal. (3.78 l)

RTV Clear Silicone Adhesive and Sealant

- Fast curing silicone gel
- One-part neutral formulation for adhering/sealing

RTV Clear Silicone is a fast curing silicone gel which seals out moisture and insulates critical electrical equipment against outside contaminants and weather. RTV Silicone is a one-part neutral formulation for adhering/sealing dissimilar plastics, ceramics, fiberglass, glass and metals where expansion characteristics differ between the substrates. RTV Silicone remains flexible over a wide range of temperatures and resists cracking, shrinking, peeling and vibration.

CLEAR SILICONE SEALANT

NEW



Part No.
03712

Net Fill
7.25 oz. (205 g)

Power Pull Wire Pulling Lubricant

- Compatible with all types of cable jacket materials
- Maintains a long-lasting lubricating film

Power Pull Wire Pulling Lubricant allows for string and superior cling for effortless commercial/residential wire and cable pulls. Power Pull's water-based, biodegradable, clear formula will not stain or degrade carpets, flooring, etc., if accidental spills occur. Power Pull's low coefficient of friction contributes to smooth cable pulling while minimizing cable jacket abrasion. It will not "cement" cables or wires to the interior of the conduit or other cables/wires.

CLEAR PULLING LUBRICANT NEW



Part No.
64432
64401
64405

Net Fill
32 oz. (946 ml)
1 gal. (3.78 l)
5 gal. (18.93 liters)

ThermaPlex® Multi-Purpose Bearing Grease

- Extends re-lubrication periods
- Ideal for lubricating all types of bearings

Multi-Purpose was developed to outperform conventional bearing greases and extend relubrication periods. Multi-Purpose is ideal for lubricating all types of bearings and will prolong bearing life. It will reduce maintenance costs and grease consumption. Multi-Purpose has excellent load carrying properties. NLGI Grade: 2.

OUTPERFORMS CONVENTIONAL GREASES



Part No.
70614
70606
70635
70655

Net Fill
14.1 oz. (400 g)
35 lbs.
120 lbs.
400 lbs.

Premium Dielectric Grease

- Protects and lubricates electrical connections, rubber and plastic parts
- Prevents voltage leakage around electrical contacts

Premium Dielectric Grease protects critical electrical connections from oxidation and lubricates electrical switches while preventing moisture damage. Premium Dielectric Grease will not conduct electricity thus stopping signal leakage/bleed and power grounding. Premium Dielectric Grease conditions rubber and plastic boots and connectors. It is great for electrical connections, relay blocks, slide contact switches, etc.

WATERPROOF ELECTRICAL CONTACTS**NEW**

Part No.
03216

Net Fill
10 oz. (284 g)

HAND CLEANERS, TOWELS AND WIPES

WorkPlace Orange Pumice Hand Cleaner

- Biodegradable
- Petroleum-free formula

WorkPlace Orange Pumice Hand Cleaner is a natural hand cleaner containing pumice for deep-cleaning strength. WorkPlace Orange Pumice Hand Cleaner quickly removes heavy dirt, oil and grease. It can be used with or without water.

LIQUID HAND CLEANER



Part No.
09216
09228

Net Fill
16 fl. oz. bottle (.473 l)
1 gal. container



WorkPlace Hand Cleaner Towels

- **Non-scratching hand cleaning towel**
- **Residue free**

These pre-moistened towels with proven performance have powerful cleaning agents which leave your hands clean and residue free. It eliminates the need for soap, water, and a sink, which improves workplace productivity by reducing costly clean-up time.

Part No.
09200

Net Fill
Bucket of 72 Towels



Body Armor® SPF 30+ Sunscreen

- **Protect outside workers from harmful ultraviolet rays**
- **Does not leave an oily residue**

BODY ARMOR® SPF 30+ SUNSCREEN is formulated to protect outside workers from the harmful ultraviolet rays they may encounter while working outside in the sun. A worker who uses BODY ARMOR® SPF 30+ SUNSCREEN may substantially reduce their risk of sunburn and skin cancer. The SPF 30+ formula has been thoroughly tested and proven not to cause damage to the dielectric properties and physical characteristics of a utility linemen's rubber gloves. Our unique wipes contain enough sunscreen to cover the hands, arms, neck, face and ears of the worker.

Part No.
61301
61350
61331

Net Fill
4 oz. bottle (118 liters)
50 wipes per box-8 boxes
150 wipes per case

PF® Solvent

- Compatible with power cable and power cable components
- Non-conductive

PF® Solvent is a heavy-duty, penetrating degreaser which removes grease and oil. With a flash point above 140°F (60°C), it is designed especially for the power utility industry. PF® Solvent is compatible with all types of components and materials used in power utilities. PF® Solvent has proven to be valuable to power plants as well as cable and equipment manufacturers operating in the power utility market place. It does not contain chlorinated solvents such as trichloroethylene and perchloroethylene. PF® Solvent evaporates completely and leaves no residue.

CERTIFIED DEGREASING SOLVENT

- NSN 7930-01-398-1026 (aerosol)
- NSN 7930-01-330-0187 (quart)
- NSN 7930-01-328-5960 (gallon)
- NSN 7930-01-328-2030 (5 gallon)
- NSN 7930-01-328-4058 (55 gallon)



Part No.	Net Fill
61400	144 single towels per case
61410	144 wet/dry dual pack towels
61420	14 oz. aerosol (396 grams)
61432	32 fl.oz. bottle (.946 liters)
61401	1 gal. (3.78 liters)
61405	5 gal. (18.93 liters)
61456	55 gal. steel drum (208 liters)



PF® Cable Cleaning Kit

- Cleans and prepares power utility cables
- Individual sealed pack wipes

The PF® Cable Cleaning Kit contains all the materials necessary to clean and prepare power utility cables for re-insulation when splicing and terminating in the field. PF® solvent wipes are individually sealed to prevent solvent evaporation loss, unlike multi-pack wipes that may dry out or become contaminated prior to use. PF® Wet Wipe applicators reduce worker exposure to solvent vapors. All wipe toweling is non-linting. The kit also contains a 120 grit, non-conductive, aluminum oxide, abrasive cloth measuring 1" x 24". Non-conductive, aluminum oxide abrasive cloth is the only cloth type approved by most major splice kit manufacturers.

Part No.	Net Fill
61402	1 KIT:
	3-PF® Solvent Wet/Dry Wipes
	1-120 Grit, Non-conductive, aluminum oxide, abrasive cloth, 1-WorkPlace Hand Cleaner Towel

PF®-200 Cable Cleaner

- Non-flammable
- Fast-evaporating

PF®-200 is a non-flammable splice and termination cable cleaner that penetrates, cleans and degreases, without leaving a residue. It is formulated for cleaning semi-conductive particles from primary insulation of medium to high voltage cables before re-insulating. It removes antioxidant compounds from aluminum cables and connectors. It helps reduce potentially hazardous current leakage and arcing at splice and termination junctions. It is safe to use on most surfaces, but may be harmful to some plastics. Because of its superior wetting action, PF®-200 penetrates into minute spaces for thorough and effective cleaning. PF®-200's dielectric strength is 30Kv.

Part No.	Net Fill
62316	16 oz. (454 g)



PF®-400 Cable Cleaner

- Plastic safe
- Contains no chlorinated solvents

PF®-400 is a high flash point, (low flammability) splice and termination cable cleaner that penetrates, cleans and degreases, without leaving a residue. It is formulated for cleaning semi-conductive particles from the primary insulation of medium to high voltage cables before re-insulating. It removes antioxidant compounds from aluminum cables and connectors. It helps reduce potentially hazardous current leakage and arcing at splice and termination junctions. It may also be used on most elastomeric and thermoplastic insulators and jackets. Because of its superior wetting action, PF®-400 penetrates into minute spaces for thorough and effective cleaning. PF®-400's dielectric strength is 68Kv.

Part No.	Net Fill
62716	11 oz. (312 g)



Techlube® HD Heavy-Duty Cable Pulling Lubricant

- Water-based gel lubricant
- Will not "cement" the cable to the conduit

Techlube® HD is a biodegradable, water-based gel lubricant specifically formulated to provide maximum friction reduction in high shear, difficult electrical utility cable pulling operations. Techlube® HD coats power cables, copper cables and can be used for the installation of innerduct. Techlube® HD is compatible with all types of cable jacket materials. It will dry slowly over time to form a thin, friction-reducing film, which retains its slip.

Part No.	Net Fill
Summer Grade (32°F to 150°F)	
61132	32 fl.oz. bottle (.946 liters)
61101	1 gal. (3.78 liters)
61105	5 gal. (18.93 liters)
61110	10 1/2 gal. Prelube bags (1.89 liters)
Winter Grade (-15°F to 150°F)	
61505	5 gal. (18.93 liters)
Pourable (32°F to 150°F)	
61601	1 gal. (3.78 liters)
61625	2.5 gal. (9.46 liters)
61100	5 gal. (18.93 liters)
Clear (Pulling Lubricant)	
62633	32 fl.oz. bottle (.946 liters)

LPS® ELECTRICAL CONSOLIDATION PROGRAM



BEFORE

AFTER

- ELIMINATE DUPLICATE INVENTORY
- REDUCE HEALTH & SAFETY ISSUES
- SIMPLIFY PURCHASE ORDERS
- MAKE SELECTION EASIER
- REMOVE USER CONFUSION
- ELIMINATE VENDORS
- SAVE SPACE



LPS Laboratories *An Illinois Tool Works Company* • P.O. Box 105052 • 4647 Hugh Howell Road • Tucker, GA 30085-5052 USA
TEL: (800) 241-8334 or (770) 243-8800 • FAX: (800) 543-1563 or (770) 243-8899 • Web Site: www.lpslabs.com

©2007 LPS Laboratories • LPS®, PT Technologies®, Body Armor®, PreSolve®, PF®, Techlube®, LPS 1®, LPS 2®, and LPS 3® are registered trademarks of Illinois Tool Works
Printed in U.S.A. • All Rights Reserved • Form #1129 • Rev. 3/2007