



LUBRICANTE SECO Y DESPLAZADOR DE AGUA

<sup>Advanced</sup> Greaseless Formula with Improved Penetration & Lubrication <sup>Nozzle</sup> Provides Targeted Application <sup>Contoured</sup> Can for Improved Hand Gro

AMIGHE EXTREMENT FLAMMAARE ARBORD. BITTINE UNDER POESSIGHE BEAD WARKINGS EN BACK MORE. POLINDE ARBORDE EXTREMADAMENT INFLAMMEL DEMEN DIALO PRESIDIE EERT LAS POESSICIONES DEL PANTI TREATM Met Contents / Contentido Neto: 11 wt oz / 312 9



# TABLE OF







INDUSTRIAL DEGREASERS



INDUSTRIAL ELECTRONIC CLEANERS



For 60 years, the LPS<sup>®</sup> line of products has been the industry standard for maintenance repair and operations chemicals (MRO).

LPS 1<sup>®</sup> Greaseless Lubricant, LPS 2<sup>®</sup> Heavy-Duty Lubricant and KB 88 The Ultimate Penetrant are among the most applied MRO products in the industry.

But the industry faces new demands for products and performance. MRO applications are focused on increased performance, safety and regulatory/environmental compliance. In response, LPS<sup>®</sup> is evolving with LPS<sup>®</sup> MAX; a new line of MRO lubricants, degreasers and electronic cleaners that are safe, efficient and sustainable.

The LPS® MAX product line focuses on meeting the needs of heavy industry through increased product performance, packaging improvements, regulatory/environmental compliance and sustainability.

The 10 products feature a slip resistant aerosol can topped with a lockable, integrated flip straw actuator that allows the operator the choice of focused precision to broad stroke product application.

Simply put, it's MAXimum control, MAXimum application and MAXimum performance in the palm of your hand.

For more information visit us at www.itwprobrands.com/brand/lps-max



NSF® Nonfood Compounds Registration: NSF® is a continuation of the USDA product approval and listing program for chemical products which can be used in food plants

H1
For use throughout the facility.
INCIDENTAL FOOD CONTACT

C1	H2	K1	K2
Exercise caution when in use.			
NO FOOD CONTACT			

# FEATURES & BENEFITS

#### ACTUATOR (CAP)

Ability to lock the spray nozzle to prevent unintended spray.

# ACTUATOR (BUTTON)

Industrial sized spray button provides ease of use.

#### **INTEGRATED DUAL APPLICATION FLIP STRAW**

Two options for product delivery:



Straw DOWN position -

broad stroke application

Straw UP position precision application

#### LITHOGRAPHED LABELS

No paper or similar type label means no peeling and loss of legibility.

## **SLIP RESISTANT AEROSOL CAN**

Contoured texture provides enhanced/ firmer grip on the can during use.



# DRY LUBRIC

LUBRICANTE DESPLAZADOR

Advanced Greaseles \*Nozzle Provides Targ \*Contoured Can for I

DANGER EXTREMELY F CHIEREN UNDER PRESSURE REP PELGRO: AEROSOL EXTREP DIVERSIO BAJO PRESIÓN, LEER LAS liet Contents / Contenid

INDUSTRIAL LUBRICAN LUBRICANTE INDUSTRI





UNLOCK TO USE

LOCK TO STORE

for corrosion attack versus a 3 piece can



SUPERIOR PENETRATION & UP TO 1 YEAR INDOOR METAL PARTS PROTECTION



# **INDUSTRIAL LUBRICANTS**



# LPS MAX 1<sup>TM</sup>

# **Dry Lubricant & Water Displacer**

Fast penetration into metal crevices to Nonfood Compounds clean (carbon & other debris) & displace moisture; provides long lasting dry film

lubrication to precision instruments, locks, etc. Prevents excessive wet grime and debris accumulation.

#### **APPLICATIONS**

Cables	
Circuit Breakers	
Electric Motors	
Electronic Connectors	
Molds	
Nuts & Bolts	
Locks	

Power Tools
Hinges
Sliding Mechanisms
Ignition Systems
Switch Gears
Relays

H2

NET CONTENTS	CONTAINER TYPE	UNITS/CASE	LPS #
11 wt. oz./312 g/379 mL	aerosol	12	901 16

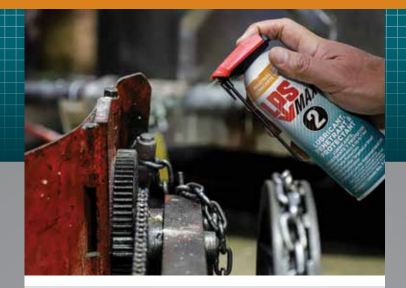


**38.7%** MORE **PENETRATION\*** 

**19.3%** MORE LUBRICITY (4 ball scar)\*



do Neto: 11 wt az/391



# LPS MAX 2<sup>™</sup>

#### Lubricant, Penetrant & Protectant



H2

This multi-purpose lubricant penetrates quickly to displace moisture leaving behind a light, non-drying film that provides ongoing lubrication and added corrosion

protection for up to 1 year on indoor, metal parts. The formula reduces wear from friction and corrosion, features an extremely high flash point and is non-conductive.

#### **APPLICATIONS**

Bearings & Valves	Slides & Tracks
Cables & Linkages	Metal Parts in Storage
Hand Tools	Pulleys & Rollers
Dies, Bits & Fasteners	Engines & Electric Motors
Productions &	Relays
Transportation Equipment	

NET CONTENTS	CONTAINER TYPE	UNITS/CASE	LPS #
11 wt. oz./312 g/369 mL	aerosol	12	90216





#### LPS<sup>®</sup> MAX KB 88 **Maximum Penetrant**



Attacks and penetrates corrosion that binds fasteners for a faster release, saving time. Displaces moisture, drying

out fasteners and allowing for a smoother release with less mess.

#### **APPLICATIONS**

Frozen Nuts & Bolts	Convey
Chains	Frozen
Corroded Fasteners	Bearing
Equipment Disassembly	Screws
Hinges	Pulleys
Plumbing Fixtures	Engine
Shafts	Relays

Conveyors	
Frozen Gears	& Cogs
Bearings	
Screws	
Pulleys	
Engines & Ele	ctric Motors
Relays	

5

NET CONTENTS	CONTAINER TYPE	UNITS/CASE	LPS #
13 wt. oz./369 g/417 mL	aerosol	12	92316



# **INDUSTRIAL LUBRICANTS**





# LPS® MAX Heavy-Duty Silicone Lubricant



Water-Based Lubricant & Protectant

This silicone-rich, water-based lubricant HI eliminates sticking, binding and squeaking. The formula dries to a clear, thin film that

protects pieces. Particularly effective for rubber and plastic parts, this product can also be used on metal. Free of chlorinated solvents, this formula is colorless and odorless. Ideal alternative for petroleum-based lubricants.

#### **APPLICATIONS**

Cables	Rubber Mountings
Castors	Seals
Moving Plastic Parts	Sprockets
O-Rings	Valves
Plastic Gears	Ignition Systems
Plastic Rollers	Switch Gears
Rubber Bushings	Relays

NET CONTENTS	CONTAINER TYPE	UNITS/CASE	LPS #
13 wt. oz./369 g/439 mL	aerosol	12	91516

# LPS® MAX ChainMate®

Lubricant, Penetrant & Protectant

Severe loads and extreme temps are no match for this moly-fortified formula that provides lubrication and protection for chains and wire ropes. Containing water-displacing solvents, the anti-sling formula quickly penetrates and provides friction and corrosion protection with less mess.

#### **APPLICATIONS**

≣

Forklifts
Pins
Pulleys
Rollers
Saws
Sprockets
Wire Ropes

NET CONTENTS		CONTAINER TYPE	UNITS/CASE	LPS #
11 wt. oz./312 g/40	5 mL	aerosol	12	92416

LUBRICATES CHAIN/ WIRE ROPE FOR EXTREME LOADS & TEMPERATURES



Martin and a second data of the second data of the

6

ELIMINATES BINDING/ PROVIDES RUBBER & PLASTIC PARTS PROTECTION



# **INDUSTRIAL DEGREASERS**



# **LPS® MAX Instant Super Degreaser 2.0 Non-Flammable**



**Industrial Degreaser** 

An industrial-strength degreaser for extreme applications formulated with worker safety in mind. The fast-evaporating formula contains no brominated solvents, trichloroethylene or perchloroethylene for an improved health and safety profile. And no residue means no rinsing or wiping is needed to keep the project moving.

#### **APPLICATIONS**

/	Air Compressors	Forklifts
	Bearings	Gears
	Cables	Heavy Equipment
	Chains	Power Tools

NET CONTENTS	CONTAINER TYPE	UNITS/CASE	LPS #
20 wt. oz./567 g/437 mL	aerosol	12	97220

#### **INDUSTRIAL FORMULA** FOR EXTREME DEGREASING

Avoid harsh chlorinated & brominated chemicals with







#### LPS<sup>®</sup> MAX PreSolve<sup>®</sup> **Industrial Orange Degreaser**

Grease, grime and oil are no match for this industrial-strength, orange degreaser. The formula works on



contact to quickly dissolve and remove grime. Safe on all metals and most plastics, this product features controlled evaporation and leaves little residue behind.

#### **APPLICATIONS**

**REMOVES GRIME** 

WITH MAX SPEED

Air Compressors	Forklifts
Alternators	Gears
Bearings	Heavy Equipment
Chains & Cable Connections	Power & Air Tools
Cranes	Printing Presses
Enaines	Pulleys

NET CONTENTS	CONTAINER TYPE	UNITS/CASE	LPS #
15 wt. oz./425 g/523 mL	aerosol	12	91420



# INDUSTRIAL ELECTRONIC CLEANERS



#### LPS<sup>®</sup> MAX NoFlash<sup>®</sup> 2.0 Non-Flammable Contact Cleaner

This non-flammable, industrial-strength contact cleaner is formulated with worker safety in mind. The fast-



evaporating formula contains no brominated solvents for an improved health and safety profile. And no residue means no rinsing or wiping is needed to keep the project moving.

#### **APPLICATIONS**

Contacts	Instrumentation	
Controls	Meters	
Sensors		

NET CONTENTS	CONTAINER TYPE	UNITS/CASE	LPS #
12 wt. oz./340 g/268 mL	aerosol	12	97416

HEAVY DUTY, LOW VOC FORMULA

Avoid harsh chlorinated & brominated chemicals with



Hara Hannia Infanti Antoni Pinan with Hanna Anna Antoni Mara Hannania Infanti Mara Manania Infanti Marania Infanti Marania Infanti Marania Infanti Marania Infanti



#### LPS<sup>®</sup> MAX CFC Free **Contact Cleaner**



K2

A fast evaporating contact cleaner that Nonfood Compounds does not contain HCFCs and is plastic safe. The formula penetrates to remove

oil, grease, dirt, flux and other contaminants. Leaves no residue and is low-odor.

#### **APPLICATIONS**

	Cables	Power Tools
	Circuit Breakers	Hinges
	Electric Motors	Sliding Mechanisms
	Electronic Connectors	Ignition Systems
	Molds	Switch Gears
, T	Nuts & Bolts	Relays
	Locks	

NET CONTENTS	CONTAINER TYPE	UNITS/CASE	LPS #
11 wt. oz./312 g/465 mL	aerosol	12	93116



#### LPS® MAX CFC Free NU Low VOC Contact Cleaner

This residue-free, fast-drying formula contains no chlorinated solvents and is safe on plastics. The low VOC formula



removes dirt, moisture, dust, flux and oxides from the internal components of electronic or precision equipment such as circuit boards. Conforms to VOC regulations of CARB, OTC and LADCO.

#### **APPLICATIONS**

≣

Connectors	Semiconductor Assemblies
Contacts	Switches
Magnetic Tap Heads	Telecommunication
Printed Circuits	Equipment
Office Equipment	

NET CONTENTS	CONTAINER TYPE	UNITS/CASE	LPS #
11 wt. oz./312g/416 mL	aerosol	12	95416

#### **FAST EVAPORATING** FORMULA, SAFE **ON PLASTICS**



**MEETS AIR QUALITY STANDARDS** & PLASTIC-SAFE



