

Next Generation 2.0 LPS[®] 2.0

LPS® 2.0 products are formulated for superior performance with an emphasis on the safety of the user. Each product within the line offers an alternative chemistry compared to the original LPS® product with an improved health and safety profile.

Products available in the 2.0 line include:

- Instant Super Degreaser 2.0
- NoFlash® 2.0 Electro Contact Cleaner
- Electra-X 2.0 Contact Cleaner

All three products offer formulations that are nPB-Free with improved performance and cost-advantages over the original LPS® formulations.

n-Propyl Bromide

WHAT IS N-PROPYL BROMIDE (nPB)?

n-Propyl Bromide, commonly referred to as nPB, is a solvent that is frequently found in industrial cleaners and degreasers. nPB has recently been called into question due to its potential harmful effects to workers.

great way to see the products Visit our YouTube channel and click on "Playlists" to view LPS® brand product videos. **CHANNEL NAME: ITW PRO BRANDS** Scan to

product videos

n-Propyl Bromide

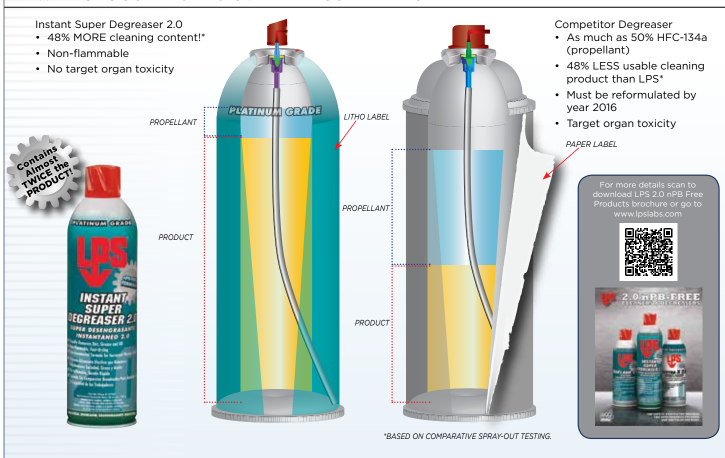
WHY CHANGE FROM N-PROPYL BROMIDE (NPB)?

The evaluation of nPB in industrial cleaners has prompted organizations and establishments, such as the American Conference of Governmental Industrial Hygienists, to adopt much lower workers' exposure limits to the chemical. This lower exposure threshold means new investments will be needed to better ensure industrial workers' safety - things like personal protective equipment and better ventilation.

Recognizing that implementing these modifications will be costly and time-intensive, a more immediate solution is to replace products containing nPB with nPB-free product solutions.

Next Generation 2.0

WHY CHOOSE LPS® 2.0 OVER THE COMPETITION?



NOFLASH® 2.0 AND ELECTRA-X 2.0 - VS - COMPETITOR CONTACT CLEANERS



FEATURES	LPS® NOFLASH‰ 2.0 ELECTRO CONTACT CLEANER	LPS® ELECTRA-X 2.0 CONTACT CLEANER	COMPETITOR CONTACT CLEANER	COMPETITOR ELECTRICAL CLEANER
PART #	07416	07316	0000	0000
NET FILL	12 fl. oz.	12 fl. oz.	13 fl. oz.	18 fl. oz.
CHEMICAL BLEND	trans-DCE/HFC 43-10mee	trans-DCE/HFC 43-10mee	trans-DCE/HFC 43-10mee	trans-DCE/HFC 43-10mee
TARGET ORGAN TOXICITY	NO	NO	YES	YES
PROPELLANT	1,1,1,2-Tetrafluoroethane (HCF-134a)	1,1,1,2-Tetrafluoroethane (HCF-134a)	Carbon Dioxide (CO ₂)	1,1,1,2-Tetrafluoroethane (HCF-134a)/ Carbon Dioxide (CO ₂)
FLAMMABLE	Non-flammable	Non-flammable	Flammable-category 2	Non-flammable

INSTANT SUPER DEGREASER 2.0 - VS - COMPETITOR DEGREASERS



*Usable solvent content 48% less than LPS® ISD 2.0

		OSADIE SOIVEIIL COITLEIIL 40% IESS LIIAII LPS- ISD 2.0.	
FEATURES	LPS® INSTANT SUPER DEGREASER 2.0	COMPETITOR DEGREASER	COMPETITOR DEGREASER
PART #	07220	00000	00000
NET FILL	20 fl. oz.	18 fl. oz.	18 fl. oz.
CHEMICAL BLEND	trans-DCE/HFC 43-10mee	trans-DCE/HFC 43-10mee	trans-DCE/HFC 43-10mee
TARGET ORGAN TOXICITY	NO	YES	YES
USABLE SOLVENT CONTENT (%) (MID-POINT OF SDS VALUES)	97%	53%*	96%
PROPELLANT	Carbon Dioxide (CO ₂)	1,1,1,2-Tetrafluoroethane (HCF-134a)/ Carbon Dioxide (CO ₂)	Carbon Dioxide (CO ₂)
FLAMMABLE	Non-flammable	Non-flammable	Flammable-category 2

LUBRICANTS

DRY FILM LUBRICANT



GREASELESS LUBRICANT



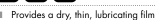












- Resists oil, dust, and dirt build-up
- Fast acting penetration
- Loosens rusted or frozen parts
- Provides a short term, light, corrosion resistant barrier
- Ideal for delicate mechanisms
- Safe on paint and most plastics
- Nonfood Compounds Program Listed Category Code: H2 Registration #059847 (Aerosol); #129040 (Bulk)
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
144 single towels per case	00144
11 wt. oz./312 g/379 mL	00116
20 fl. oz. (591 mL) Trigger	00122
1 gal. (3.78 L)	01128
5 gal. (18.93 L)	00105
55 gal. (208 L)	00155

SILICONES

DRY FILM SILICONE













- Ultra dry film reduces sticking of sliding parts
- Provides excellent lubrication
- Excellent for releasing molded parts
- Excellent for high temperature applications up to 500°F (260°C)
- Colorless, thin film

NET CONTENTS	LPS #
11 wt. oz./312 g/373 mL	01616
11 wt. oz./312 g/373 mL	01616

WET FILM SILICONE



HEAVY-DUTY SILICONE LUBRICANT













- Water-based, silicone-rich formula
- Colorless
- Ideal for rubber and plastic surfaces
- Eliminates sticking, binding, and squeaking
- Non-staining
- Safe on most surfaces
- Nonfood Compounds Program Listed Category Code: H1 Registration H1 #059820 (Aerosol); #059821 (Bulk)
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
13 wt. oz./369 g/439 mL	01516
5 gal. (18.93 L)	01505

WET FILM LUBRICANT

LPS 2®

HEAVY-DUTY LUBRICANT













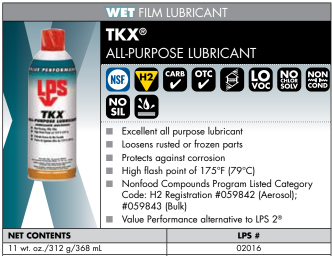
- Strong, multi-purpose lubricant and penetrant with added corrosion protection
- Provides a non-drying, light, oily film for use on indoor/outdoor equipment
- Reduces wear caused by friction and corrosion
- Loosens rusted or frozen parts
- Provides up to one year of protection
- Nonfood Compounds Program Listed Category Code: H2 Registration #129026 (Aerosol); #059848 (Bulk)
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
11 wt. oz./312 g/379 mL	00216
20 fl. oz. (591 mL) Trigger	00222
1 gal. (3.78 L)	02128
5 gal. (18.93 L)	00205
55 gal. (208 L)	00255

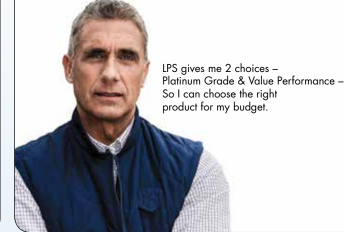


VALUE PERFORMANCE **ALTERNATIVE**





NET CONTENTS	LPS #
11 wt. oz./312 g/368 mL	02016
20 fl. oz. (591 mL) Trigger	02022
1 gal. (3.78 L)	02028
5 gal. (18.93 L)	02005
55 gal. (208 L)	02055



LUBRICANTS WITH PTFE

DRY FILM PTFE



DRY FILM PTFE LUBRICANT



- Dry film will not attract dust or dirt
- Provides excellent lubrication
- Excellent for releasing molded parts
- Excellent for high temperature applications up to 500°F (260°C)
- Colorless, thin film
- Petroleum base

NET CONTENTS	LPS #
11 wt. oz./312 g/370 mL	02616

WET FILM PTFE

MAGNUM

PREMIUM LUBRICANT WITH PTFE













- High performance lubricant with PTFE additives
- Ideal for both regular and extreme conditions
- Penetrates and protects metal against rust and corrosion
- Flash point of 175°F (79°C)
- Safe to use on most surfaces
- Nonfood Compounds Program Listed Category Code: H2 Registration #128980 (Aerosol); #128981 (Bulk)

NET CONTENTS	LPS #
11 wt. oz./312 g/358 mL	00616
5 gal. (18.93 L)	00605

LUBRICANTS WITH MOLY

DRY FILM MOLY

FORCE 842°®

DRY MOLY LUBRICANT



- Fortified with molybdenum disulfide
- Provides a quick drying, thin film For assembly and break-in lubrication
- Works under high temperatures 842°F (450°C) and pressures - 100,000 psi (6890 Bars)
- Resists dust and dirt
- Prevents seizure of parts
- High adhesion
- Water and chemical resistant

NET CONTENTS	LPS #
11 wt. oz./312 g/468 mL	02516

WET FILM MOLY

CHAINMATE®

CHAIN & WIRE ROPE LUBRICANT











- Fortified with molybdenum disulfide
- Increases the life of chains and wire ropes
- Effective under extreme temperature and pressure ranges
- Deep penetration to the core of wire ropes
- Reduces wear caused by friction and corrosion
- Lubricant and corrosion protectant
- High adhesion
- Use with guards in place to eliminate costly down time

NET CONTENTS	LPS #
11 wt. oz./312 g/428 mL	02416

PENETRANTS

KB 88 HAS A **HIGHER Kb VALUE** THAN MOST COMPETITIVE PRODUCTS



KB 88 THE ULTIMATE PENETRANT

















- The world's best penetrant
- Formulated to attack and quickly release rusted and corroded nuts, bolts, hinges, and other frozen components
- High Kb solvency value of 151 and low surface tension
- Penetrates faster and deeper than most other competitive products in the market place
- Aggressive formula
- Nonfood Compounds Program Listed Category Code: H2 Registration #138554 (Aerosol); #138553 (Bulk)

NET CONTENTS	LPS #
13 wt. oz./369 g/417 mL	02316
20 fl. oz. (591 mL) Trigger	02322
1 gal. (3.78 L)	02301
5 gal. (18.93 L)	02305

LST HAS A **LOWER SURFACE TENSION** THAN MOST COMPETITIVE PRODUCTS



LST PENETRANT















- Specially formulated with low surface tension for fast penetrating action
- Loosens rust and corrosion to free frozen parts
- Powerful foaming action provides complete surface coverage
- Flash point of 175°F (79°C)
- Nonfood Compounds Program Listed Category Code: H2 Registration #059851 (Aerosol); #059823 (Bulk)

NET CONTENTS	LPS #
13 wt. oz./312 g/382 mL	01916
1 gal. (3.78 L)	01928
5 gal. (18.93 L)	01905
55 gal. (208 L)	01955

H1 FOOD GRADE LUBRICANTS WITH DETEX®

DETEX® products are packaged with metal detectable plastic components.



FOODLUBE® SUGAR DISSOLVING FLUID











- Rapidly dissolves and removes sugars and fondants from applications commonly found in food and beverage facilities
- Leaves a light, durable lubricating film on the surface to prevent new accumulations of sugar
- Provides short term corrosion protection on exposed metal surfaces
- VOC compliant in all 50 states
- Wide temperature resistance of 41°F 203°F (5°C - 95°C)
- Nonfood Compounds Program Listed Category Code: H1 Registration #147495 (Aerosol); #147492 (Bulk)

ĺ	NET CONTENTS		LPS #
	11 wt. oz./312 g/376 mL		57716
	28 fl.oz. (828 mL) trigger		57728
	1 gal.(3.78 mL)		57701



FOODLUBE® CHAIN SPRAY

SYNTHETIC LUBRICANT













- Fully synthetic formula extends chain life, protecting vital assets and lowering maintenance costs
- Exhibits excellent penetration and load carrying properties ensuring that the product lubricates and protects inside rollers, links, pins, etc.
- Provides a water displacing, strong bonding film with excellent water washout resistance and corrosion protection
- Excellent oxidation stability reduces relubrication intervals and saves on lubricant use
- Powerful foaming action penetrates close tolerances of chain bushings and pins
- VOC compliant in all 50 states
- Nonfood Compounds Program Listed Category Code: H1 Registration #147490 (Aerosol)

NET CONTENTS	LPS #
11 wt.oz. / 312 g/ 422 mL	57616

FOODLUBE® PENETRATING OIL





















- Fully synthetic, fast acting penetrant Excellent penetration through rust, scale, grease, and
- general dirt and grime
- Leaves a protective film that provides short term corrosion protection
- PTFE fortified for increased lubricity
- Fast acting formula for quick effective release of seized and corroded threaded fasteners
- Nonfood Compounds Program Listed Category Code: H1 Registration #147493 (Aerosol); #147494 (Bulk)

NET CONTENTS	LPS #
11 wt.oz./312 g /357 mL	57316
28 fl.oz. (828 mL) trigger	57328
1 gal.(3.78 mL)	57301

*Only applicable for trigger & gallon sizes.

ANTI-SEIZES



FOOD GRADE ANTI-SEIZE













- Service rating: -65°F (-54°C) to 1800°F (982°C)
- Protects against seizure, heat-freeze, galling, rust, and corrosion
- Great for food processing and food handling applications
- Lowers friction; reduces wrench torque
- Contains no metals
- Not affected by contraction, expansion, or vibration
- May be used with potable water
- Nonfood Compounds Program Listed Category Code: H1 Registration #143035
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
1/2 lb. (227 g)	06508
1 lb. (454 g)	06510



NICKEL ANTI-SEIZE



- Prevents seizure up to 2600°F (1427°C)
- Does not contain lead, copper, or graphite
- Protects against seizure, rust, and corrosion
- Chemically inert
- Can be used with ammonia, acetylene, and vinyl monomers which are unstable in the presence
- Strong resistance to water wash off
- Brushable to -18°F (-27°C)
- Will not run, drip, or settle out
- Ideal for use on stainless steel and for joining dissimilar metals
- Silver color
- Acid resistant

NET CONTENTS	LPS #
1/2 lb. (227 g)	03908
1 lb. (454 g)	03910



H1 FOOD GRADE LUBRICANTS WITH DETEX®

DETEX® products are packaged with metal detectable plastic components.



FOOD GRADE MACHINE OIL















- Provides excellent lubricity
- Colorless
- Eliminates sticking, binding, and squeaking
- Non-staining
- Penetrates to loosen frozen nuts and bolts
- Safe on most surfaces
- Nonfood Compounds Program Listed Category Code: H1 Registration H1 #129000 (Aerosol)
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
11 wt. oz./312 g/370 mL	01316





FOOD GRADE SILICONE LUBRICANT















- Dry film will not attract dust or dirt
- Provides excellent lubrication
- Ideal for releasing molded parts
- Excellent for high temperature applications up to 500°F (260°C)
- Nonfood Compounds Program Listed Category Code: H1 Registration H1 #113815 (Aerosol)
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS		LPS #
10 wt. oz./284 g/454 ml	_	01716



FOOD GRADE CHAIN LUBRICANT











- Oily, wet film extends chain life
- Excellent for applications involving incidental food contact on food processing equipment
- Foaming action provides extra penetration and lubrication
- Nonfood Compounds Program Listed Category Code: H1 Registration H1 #132899 (Aerosol)
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
12 wt. oz./340 g/430 mL	06016
5 gal. (18.93 L)	06005

WET FILM SILICONE **HEAVY-DUTY** SILICONE LUBRICANT NSF (H) CARB OTC NO LO

- Water-based, silicone-rich formula
- Colorless
- Ideal for rubber and plastic surfaces
- Eliminates sticking, binding, and squeaking
- Non-staining
- Safe on most surfaces
- Nonfood Compounds Program Listed Category Code: H1 Registration H1 #059820 (Aerosol)
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
13 wt. oz./369 g/439 mL	51516

(refer to page 11, 15, 17, & 23 for more DETEX™ products)

ANTI-SEIZES



COPPER ANTI-SEIZE



- Prevents seizure up to 1800°F (982°C)
- Lead free
- Protects against seizure, heat-freeze, galling, rust, and corrosion
- Brushes easily
- Highly adhesive on both wet and dry surfaces
- Will not run, drip, or settle out
- Copper color



ALL-PURPOSE ANTI-SEIZE

- Prevents seizure up to 1800°F (982°C)
- Moly fortified
- Lead free
- Protects against seizure, heat-freeze, galling, rust, and corrosion
- ш. Lowers friction; reduces wrench torque
- Reduces maintenance costs
- Not affected by contraction, expansion, or vibration
- Will not run, drip, or settle out
- Charcoal grey color

NET CONTENTS	LPS #
12 wt. oz./340 g/406 mL	02916
1/2 lb. (227 g)	02908
1 lb. (454 g)	02910

NET CONTENTS	LPS #
1/2 lb. (227 g)	04108
1 lb. (454 g)	04110

TECHNICAL PROPERTIES: LUBRICANTS/PENETRANTS

NFPA* FLAM	MABILITY RATING				
	CHAINMATE®				
WET FILM	LPS 2®				
LUBRICANTS	MAGNUM				
	TKX®				
	DRY FILM PTFE LUBRICANT				
DRY FILM	DRY FILM SILICONE LUBRICANT				
LUBRICANTS	FORCE 842°®				
	LPS 1 [®]				
DENIETDANITC	KB 88				
PENETRANTS	LST				
	FOOD GRADE CHAIN LUBRICANT				
	FOOD GRADE MACHINE OIL				
5000	FOOD GRADE SILICONE LUBRICANT				
FOOD GRADE	HEAVY-DUTY SILICONE LUBRICANT				
GRADE	FOODLUBE® SUGAR DIS. FLUID	BULK			AEROSOL
	FOODLUBE® CHAIN SPRAY				
	FOODLUBE® PENETRATING OIL				
	TEMP RANGE	<non-fla< th=""><th>M</th><th>E</th><th>XTR-FLAM></th></non-fla<>	M	E	XTR-FLAM>
		1	2	3	4

CORRO	SION PRO	OTECTION	I LONGE	VITY (INI	DOORS)
		6			
					12
					12
				9	
1					
1					
					12
	3				
1					
1					
	4				
	3				
1					
1					
2					
	4				
2					
MONTHS					
2	4	6	8	10	12

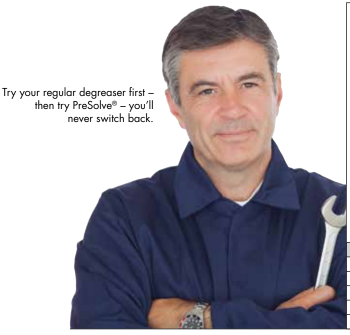
^{*}NATIONAL FIRE PROTECTION ASSOCIATION

												TYPE OF ANTI-SEIZE								
		NSF _® REGISTERED		TEMPERATURE RANGE						ALUMINUM COMPLEX	NICKEL	COPPER	MOLY & GRAPHITE							
	FOOD GRADE	(I)				-65°	F (-54	°C) t	180	O°F (982°	C)					•			
ANITI CELTES	COPPER					-65°	F (-54	°C) t	180	O°F (982°	()					•		•	
ANTI-SEIZES	ALL-PURPOSE					-65°	F (-54	°C) t	180	O°F (982°	C)					•			•
	NICKEL								65°F (-54°	C) to	2600	°F (14	427°C)		•	•		
			-100°F	O°F	250°F	500°F	750°F	1000°F	1250°F	1500°F	1750°F	2000°F	2250°F	2500°F	2750°F	3000°F				

		COME	PLIANT						TYPE OF LU	JBRICANT	
		отс	CARB	NSF® REGISTERED	CFIA*	NON FLAMMABLE	DI-ELECTRIC STRENGTH	MOLY-BASED	SILICONE- BASED	PTFE	PETROLEUM
	CHAINMATE®						NE**	•			•
WET FILM	LPS 2®	•	•	H2/	•		33 kV				•
LUBRICANTS	MAGNUM	•	•	H2/			15 kV			•	•
	TKX®	•	•	H2/			32 kV				•
	DRY FILM PTFE LUBRICANT						NE**			•	
DRY FILM	DRY FILM SILICONE LUBRICANT	•	•			•	NE**		•		
LUBRICANTS	FORCE 842°®						NE**	•			
	LPS 1 [®]	•	•	H2/	•		32 kV				•
	KB 88	•	•	H2			NE**				•
PENETRANTS	LST	•	•	H2			33 kV				•
	FOOD GRADE CHAIN LUBRICANT			(1)	•		NE**				•
	FOOD GRADE MACHINE OIL			(1)	•		NE**				•
	FOOD GRADE SILICONE LUBRICANT			(1)	•		NE**		•		
FOOD GRADE	HEAVY-DUTY SILICONE LUBRICANT	•	•	(1)	•		NE**		•		
	FOODLUBE® SUGAR DIS. FLUID	•	•	(1)		BULK	N/A***				
	FOODLUBE® CHAIN SPRAY	•	•	(1)			NE**				•
	FOODLUBE® PENETRATING OIL	•	•	(1)			NE**				•

^{*}Acceptable for use in Canadian Food Processing Establishments **NE = Not Established ***N/A = Not Applicable

CITRUS-BASED





PRESOLVE®

ORANGE DEGREASER







- High performance industrial cleaner that cleans on contact
- Ideal for removing grease, tars, and oils
- Fast acting, deep penetration
- Controlled evaporation
- Flash point above 100°F (38°C)
- Low residue
- Nonfood Compounds Program Listed Category Code: C1 Registration #129025 (Aerosol); #059830 (Bulk)
- Safe on all metals and most plastics

NET CONTENTS	LPS #
15 wt. oz./425 g/523 mL	01420
20 fl. oz. (591 g) Trigger	01422
1 gal. (3.78 L)	01428
5 gal. (18.93 L)	01405
55 gal. (208 L)	01455



VALUE PERFORMANCE **ALTERNATIVE**





G-49™

ORANGE DEGREASER LOW VOCS

















- Instant cleaning action
- Excellent for removing grease, grime, oil, and adhesives
- High solvent strength
- Moderate evaporation
- Excellent alternative to Methyl Ethyl Ketone (MEK)
- Ideal for cleaning equipment
- Nonfood Compounds Program Listed Category Code: C1 Registration #142147 (Aerosol)

NET CONTENTS	LPS #	
15 wt. oz./425 g/528 mL	06420	



OCXTM CITRUS DEGREASER



- High performance industrial degreaser that cleans
- Fast acting on grease, oil, and sludge
- Natural based
- Flash point above 100°F (38°C)
- Safe on all metals and most plastics

NET CONTENTS	LPS #
15 wt. oz./425 g/532 mL	05020
5 gal. (18.93 L)	05005

EM-CITRO EMULSION DEGREASER















- Heavy-duty, citrus-based, degreaser that quickly removes oil, grease, tar, and grime from metal parts
- High delivery spray enhances and accelerates soil removal
- Neutral pH with no caustics, acids, chlorinated solvents, alcohols, or ozone depleting solvents
- Safe on most surfaces
- Low foaming, viscous liquid enhances contact time by clinging to the soil and surface
- Nonfood Compounds Program Listed Category Code: C1 Registration #138552 (Aerosol); #138551 (Bulk)

NET CONTENTS	LPS #
READY-TO-USE	
15 wt. oz./425 g/487 mL	02820
CONCENTRATE	
5 gal. (18.93 L)	02805
55 gal. (208 L)	02855

FAST DRYING SOLVENT DEGREASERS



ZEROTRI®

HEAVY-DUTY DEGREASER













- Instant degreasing action
- Safe to use on most surfaces
- Ideal for degreasing metals
- Excellent alternative to Methyl Ethyl Ketone (MEK)
- Nonfood Compounds Program Listed Category Code: C1 Registration #059845 (Aerosol); #059846 (Bulk)
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
15 wt. oz./425 g/563 mL	03520
1 gal. (3.78 L)	03528
5 gal. (18.93 L)	03505
55 gal. (208 L)	03555



VALUE PERFORMANCE ALTERNATIVE



VOC COMPLIANT

EVR

CLEAN AIR SOLVENT DEGREASER













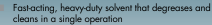
- High solvent strength
- Instant cleaning action
- Excellent alternative to Methyl Ethyl Ketone (MEK)
- Nonfood Compounds Program Listed Category Code: C1 Registration #141139 (Aerosol)
- Ideal for cleaning metals
- No ozone depleting compounds

NET CONTENTS	LPS #
15 wt. oz./397 g/492 mL	05220
1 gal. (3.78 L)	05201
5 gal. (18.93 L)	05205
55 gal. (208 L)	05255

EFX® SOLVENT DEGREASER







Power blast spray instantly removes oil, grease, wax, dirt, tar, and other contaminants

Ideal for cleaning metals and most plastics

NET CONTENTS	LPS #
14 wt. oz./397 g/588 mL	01820
5 gal. (18.93 L)	01805



TRIFREE

BRAKE CLEANER









- Heavy-duty performance
- Instantly removes brake fluid, dust, grease, and oil
- Improves brake performance
- Helps stop disc brake squeal
- Powerful jet spray

VOC COMPLIANT

U-10

BRAKE CLEANER











- Replaces harmful chlorinated and smog producing **VOC** solvents
- Instantly removes brake fluid, dust, grease, and oil
- Improves brake performance
- Helps stop disc brake squeal
- Powerful jet spray and high solvency
- Can be applied without disassembling the brake unit
- No ozone depleting chemicals
- No rinsing

T CONTENTS	LPS #	NET CONTENTS	LPS #		
wt. oz./425 g/544 mL	03620	14 wt. oz./397 g/501 mL	06220		

NET 15 v

NON-FLAMMABLE FAST DRYING SOLVENT DEGREASERS



INSTANT SUPER DEGREASER















- Excellent degreaser for removing greases and oils
- Safe on all metals
- Nonfood Compounds Program Listed Category Code: C1 Registration #129029 (Aerosol); #129028 (Bulk)
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
20 wt. oz./567 g/441 mL	00720





HDX **HEAVY-DUTY DEGREASER**

NON NE SSS NO POWER PLAST RES PLAST

- Heavy-duty action removes oil, grease, wax, dirt, moisture, tar, and other contaminants
- Nonfood Compounds Program Listed Category Code: K1 Registration #059809 (Aerosol); #059810 (Bulk)

NET CONTENTS	LPS #
19 wt. oz./539 g/376 mL	01020
5 gal. (18.93 L)	01005
55 gal. (208 L)	01055

POWER & TELECOMMUNICATION SOLVENTS

PF® SOLVENT













- A full strength, penetrating degreaser that removes grease and oil
- Specially formulated for power utility applications
- Compatible with power cables and components
- Flash point above 140°F (60°C)
- Does not contain chlorinated solvents such as trichloroethylene or perchloroethylene
- Can be used in parts washers, dip tanks, and ultrasonic cleaners
- Safe to use on most surfaces

NET CONTENTS	LPS #
144 single wipes per case	61400
144 wet/dry wipes	61410
14 wt. oz./397 g/516 mL	61420
32 fl. oz. (.946 L)	61432
1 gal.(3.78 mL)	61401
5 gal. (18.93 L)	61405
55 gal. (208 L)	61456



PF®-141 IG

INDUSTRIAL GRADE SOLVENT







- Removes petroleum based oils such as stamping oils, cutting fluids, rust inhibitors, and cable pulling lubricants
- Flash point above 140°F (60°C)
- No ozone depletion potential
- Excellent for use in parts washers
- Will not attack most commercial resins, plastics, urethanes, and synthetic rubbers
- Non-corrosive to metals such as copper, aluminum, magnesium, and stainless steel

	_	
NET CONTENTS		LPS #
55 gal. (208 L)		62855



PF®-HP

HIGH PERFORMANCE SOLVENT





- Heavy duty, penetrating degreaser that removes
- Specially formulated for power utility applications
- Compatible with power cable and power cable components
- Excellent for use in parts washers and dip tanks
- Flash point above 140°F (60°C)
- No ozone depletion potential

NET CONTENTS	LPS #
1 gal. (3.78 L)	62001
5 gal. (18.93 L)	62005
55 gal. (208 L)	62055

MODERATE DRY TIME



A-151

SOLVENT DEGREASER















- High flash point ≥ 158°F (70°C)
- VOC exempt per EPA and CARB guidelines
- Removes oil, grease, and other contaminants
- Ideal for parts washers, dip tanks, and ultrasonic cleaners
- Controlled evaporation
- Nonfood Compounds Program Listed Category Code: C1 Registration #059811 (Aerosol); #059812 (Bulk)

NET CONTENTS	LPS #
15 wt. oz./425 g/498 mL	04320
5 gal. (18.93 L)	04305
55 gal. (208 L)	04355



F-104°

SOLVENT DEGREASER



- Heavy-duty degreaser with a 104°F (40°C) flash point
- Controlled evaporation
- Safe to use on most surfaces
- No rinsing
- Minimal residue

NET CONTENTS	LPS #
15 wt. oz./425 g/532 mL	04920
5 gal. (18.93 L)	04905
55 gal. (208 L)	04955

WATER-BASED

PH = 8 = **P**

T-91™ NON-SOLVENT DEGREASER

















- Zero VOCs: VOC's per CARB/OTC/LADCO: 0 g/L, VOC content per SCAQMD: 0 g/L
- Listed in the USDA BioPreferredSM Catalog
- Efficient: requires less product than traditional solvents to get the job done
- Ideal for traditional solvent cleaning, plastic basin style parts washers, and dip tanks
- Nonfood Compounds Program Listed Category Code: A1 Registration #141975 (Bulk)
- Moderate foam for effective mechanical cleaning

NET CONTENTS	LPS #
28 fl. oz. (828 mL) Trigger	06328
1 gal. (3.78 L)	06301
5 gal. (18.93 L)	06305
55 gal. (208 L)	06355

pł	Η	 	 	 		8 - 9		 	 	
ŀ					L		L	 	 	
0	1				7					14

pH concentrate = 13, pH ready-to-use = 12.5

PRECISION CLEAN

MULTI-PURPOSE CLEANER/DEGREASER















- Super industrial strength removes tough stains and soils
- Does not contain butyl, chlorinated or petroleum solvents, bleach, ammonia, or abrasives
- Alkaline formula inhibits flash rusting
- Rinses clean
- Safe on all surfaces except magnesium
- Nonfood Compounds Program Listed Category Code: C1 Registration #059854 (Bulk)
- Three formulations available: Aerosol, Concentrate, and Ready-to-use

NET CONTENTS	LPS #							
READY-TO-USE								
18 wt. oz./510 g/525 mL	02720							
28 fl. oz. (828 mL) Trigger	02728							
55 gal. (208 L)	02765							
CONCENTRATE								
1 gal. (3.78 L)	02701							
5 gal. (18.93 L)	02705							
55 gal. (208 L)	02755							
рН	12.5 - 13.0							
0	7 14							

VALUE PERFORMANCE ALTERNATIVE

pH concentrate = 11 **BFX** ALL-PURPOSE CLEANER CARB OTC LO BIO NO NF Water-based ш Non-corrosive Industrial strength for hard to remove grease and oil Rinses clean Ideal for parts washers and pressure washers Safe on most surfaces except magnesium Nonfood Compounds Program Listed Category Code: C1 Registration #130101 (Bulk)

	NET CONTENTS	LPS #
	28 fl. oz. (828 mL) Trigger	05528
-	1 gal. (3.78 L)	05501
	5 gal. (18.93 L)	05505
	55 gal. (208 L)	05555
	рН	11.0
	0	7 14

TECHNICAL PROPERTIES: INDUSTRIAL DEGREASERS

kV (Kilovolts)	10	20	30	40	50	60	70	9
ZEROTRI®	NOT AP	PLICABLE						
U-10	NOT AP	PLICABLE						
TRIFREE	NOT AP	PLICABLE						
T-91™	NOT AP	PLICABLE						
PRESOLVE®				4:	2			
PRECISION CLEAN	NOT AP	PLICABLE						
PF® SOLVENT				39				
PF®-HP			29					
PF®-141 IG					45			
OCX™			3	2				
INSTANT SUPER DEGREASER	9							
HDX			30					
G-49™	NOT AP	PLICABLE						
F-104°		3						
EVR	NOT AP	PLICABLE						
EM-CITRO	NOT AP	PLICABLE						
EFX®	NOT AP	PLICABLE						
BFX	NOT AP	PLICABLE						
A-151				36				

Kb	20	40	60	80	100	120	140
ZEROTRI®						12	4
U-10						12	
TRIFREE						12	4
PRESOLVE®			53				
PF® SOLVENT	25						
PF®-HP				73			
PF®-141 IG	27						
OCX™		4	9				
INSTANT SUPER DEGREASER						12	5
HDX							133
G-49™						12	5
F-104°			0				
EVR						12	5
EM-CITRO			56	BULK ONE	(
EFX®		4	8				
A-151				72			
Kb VALUE							

pH VALUE				,			
BFX						11	
PRECISION CLEAN							13
T-91™					8 - 9		
рН	2	4	6	8	10	12	14

FLASHPOINT																					
A-151																1 F Q ° F	(70°C)				
BFX	WATER-	BASED: N	OT APPL	ICABLE												136 F	(70 C)				
EFX®	VVAILK-	BASED. I	OT AFFE	21°F (COM1																
				211	-6·C)															95°F (9	0001
EM-CITRO																				93 F (9	
EVR		-4°F (-2	0 °C)																		
F-104°										10	4°F (40°	C)									
G-49™		<0°F (-	18°C)																		
HDX	NON-FL	АММАВІ	E																		
INSTANT SUPER DEGREASER	NON-FL	ammabi	E																		
ОСХ™										10	4°F (40°	C)									
PF®-141 IG														142	F (61°C)	1					
PF®-HP														142	F (61°C)	1					
PF® SOLVENT														142	F (61°C)						
PRECISION CLEAN	WATER-	BASED: N	OT APPL	ICABLE																	
PRESOLVE®										10	4°F (40°	°C)									
T-91™	WATER-	BASED: N	OT APPL	CABLE																	
TRIFREE		<0°F (-	18°C)																		
U-10		-4°F (-2	O °C)																		
ZEROTRI®		<0°F (-	18°C)																		
°F	0°	10°	20°	30°	40°	50°	60°	70°	80°	90°	100°	110°	120°	130°	140°	150°	160°	170°	180°	190°	200°
°C	-18°	-12°	-7°	-1°	4°	10°	16°	21°	27°	32°	38°	43°	49°	54°	60°	66°	71°	77°	82°	88°	93°

	COME	LIANT							
	отс	CARB	NSF _® CERTIFIED	(CFIA) CANADIAN FOOD INSPECTION AGENCY	BIODEGRADABLE	NON-FLAMMABLE	NON-CONDUCTIVE	FAST EVAPORATING	NO CHLORINATED SOLVENTS
A-151		•	₹7				•		•
BFX			€1		•	•			•
EFX®									
EM-CITRO			€1						
EVR			<u>61</u>					•	•
F-104°							•		•
G-49™			€1						
HDX			K1			•	•	•	
INSTANT SUPER DEGREASER			<u> </u>	•		•	•	•	•
ОСХ™							•		•
PF®-141 IG									•
PF®-HP							•		•
PF® SOLVENT							•		•
PRECISION CLEAN	•	•	₹ 7		•	•			•
PRESOLVE®			<u>Ç1</u>				•		•
T-91™		•	AI/	•	•				•
TRIFREE								•	•
U-10		•						•	•
ZEROTRI®			~ '	•				•	

SAFE ON CIRCUIT BOARDS AND ELECTRONIC COMPONENTS



CFC FREE

ELECTRO CONTACT CLEANER













- Ideal for electronic and fine parts
- Cleans and degreases delicate precision mechanisms
- Penetrating action removes oil, grease, dirt, flux, and other contaminants
- Nonfood Compounds Program Listed Category Code: K2 Registration #059813 (Aerosol); #059814 (Bulk)

NET CONTENTS	LPS #
11 wt. oz./312 g/465 mL	03116
1 gal. (3.78 L)	03101*
5 gal. (18.93 L)	03105*
55 gal. (208 L)	03155*

^{*}Known as CFC Free Premium Solvent



VALUE PERFORMANCE ALTERNATIVE





NET CONTENTS	LPS #
11 wt. oz./312 g/466 mL	04516
55 gal. (208 L)	04555*
The second second second	

Known as Micro-X Value Solvent



ELECTRO 140°

CONTACT CLEANER





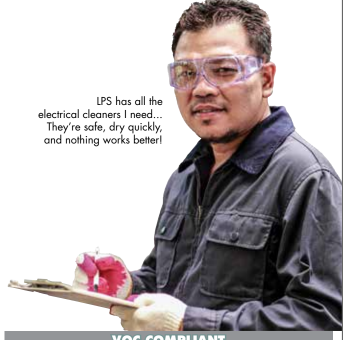






- Flash point above 140°F (60°C)
- Superior wetting and penetrating action
- Controlled evaporation
- Safe to use on most surfaces
- Ideal for parts washers, dip tanks, and ultrasonic cleaning tanks

NET CONTENTS	LPS #
11 wt. oz./312 g/389 mL	00916



VOC COMPLIANT

CFC FREE NU CONTACT CLEANER









- Ideal for electronic and fine parts
- Cleans delicate precision mechanism
- Penetrating action removes dirt, flux, moisture, dust, oxides, and other contaminants
- Nonfood Compounds Program Listed Category Code: K2 Registration #142024 (Aerosol)

NET CONTENTS	LPS #
11 wt. oz./312 g/416 mL	05416



VALUE PERFORMANCE **ALTERNATIVE**



•			•
	VOC COI	MPLIANT	
THE PROPERTY.	MICRO- FAST EVAP CONTACT		
MICRO-X AU FOR THE MICRO-ST FOR THE MICRO-ST	Reduced VO Quick pene Ideal for ele Removes di Nonfood C	etration ectronic and fine p rt, dust, flux and d	anic Compounds) parts other contaminants am Listed Category
NET CONTENTS			LPS #
11 wt. oz./312 g/417 ml	L		06616

NON-FLAMMABLE & VOC COMPLIANT



NOFLASH®

ELECTRO CONTACT CLEANER

















- Unique alternative to HCFC cleaners
- Quick penetration
- Safe to use on most surfaces, but may be harmful to some plastics
- VOC compliant in California
- Nonfood Compounds Program Listed Category Code: K2 Registration #131303 (Aerosol)



REVO 66

CONTACT CLEANER













- Unique alternative to HCFC cleaners
- Does not contain brominated solvents
- Ideal for removing dirt, moisture, flux, or oxides from the internal components of electronic equipment
- Quick penetration
- Safe to use on most surfaces
- Nonfood Compounds Program Listed Category Code: K2 Registration #140245 (Aerosol)
- Acceptable for use in Canadian Food **Processing Establishments**

NET CONTENTS	LPS #
12 wt. oz./340 g/279 mL	04416



12 wt. oz./340 g/268 mL

NET CONTENTS

VALUE PERFORMANCE ALTERNATIVE



LPS # 04016**

ELECTRA-X CONTACT CLEANER Quick penetration NET CONTENTS LPS # Does not contain HCFCs 00816** 12 wt. oz./340g/266mL Ideal for electronic and fine parts Removes light greases, oils, dirt, and organic soils

PLASTIC SAFE

ELECTRO CONTACT CLEANER













- Quick penetration
- Does not contain HCFCs
- Ideal for electronic and fine parts
- Removes light greases, oils, dirt, and organic soils

NET CONTENTS	LPS #
14 wt. oz./397g/301mL	00416

PLASTIC SAFE

PLASTIC SAFE ELECTRICAL CLEANER

















- Formulated for contact cleaning
- Does not contain HCFCs
- Nonfood Compounds Program Listed Category Code: K2 Registration K2 #129002 (Aerosol)

NET CONTENTS	LPS #
18 wt. oz./510 g/412 mL	04620

K2 ELECTRONIC CLEANERS WITH DETEX®

DETEX® products are packaged with metal detectable plastic components.



ELECTRONIC CLEANER











- Removes dirt, moisture, and oxides from electronic equipment
- Plastic safe and ideal for cleaning delicate precision mechanisms
- Rapidly evaporates, leaving no residue
- Manufactured for the food industry and safe for use in all plant areas when food is not being processed
- VOC compliant in all 50 States
- Ideal for use on off-line electronic components
- Nonfood Compounds Program Listed Category Code: K2 Registration #146516 (Aerosol)

NET CONTENTS	LPS #
11 wt. oz./312 g/416 mL	57116

NON-FLAMMABLE

K2 NF **ELECTRONIC CLEANER**



atematical











- Non-flammable cleaner with high dielectric strength
- Rapidly evaporates, leaving no residue
- Safe to use on most surfaces
- High solvency value for quick penetration and effective cleaning
- Ideal for use in food industry applications when food is not being processed
- VOC compliant in all 50 states
- Nonfood Compounds Program Listed Category Code: K2 Registration #146517 (Aerosol)

NET CONTENTS	LPS #
12 wt. oz./340 g/279 mL	57016

DUSTER

QB PRECISION DUSTER







- Quick blast precision duster removes contaminants, dirt, dust, and other soils
 - Excellent for use on electronics and delicate mechanisms
 - Moisture free

NET CONTENTS	LPS #
12 wt. oz./340 g/281 mL	05710

You Tube

LPS product videos are a great way to see the products in action.

Visit our YouTube channel and click on "Playlists" to view LPS brand product videos.

CHANNEL NAME: ITW PRO BRANDS



view LPS product videos



TECHNICAL PROPERTIES: ELECTRONIC CLEANERS

DI-ELECTRIC STRENGTH										
CFC FREE	NOT APPLICABLE									
CFC FREE NU	NOT APPLICABLE									
ELECTRA-X		9.0								
ELECTRO 140°			13.1							
ELECTRO CONTACT CLEANER					22.0					
K2 ELECTRONIC CLEANER	NOT APPLICABLE									
K2 NF ELECTRONIC CLEANER										47.5
MICRO-X	NOT APPLICABLE									
MICRO-X NU	NOT APPLICABLE									
NOFLASH®		9.0								
PLASTIC SAFE ELECTRICAL CLEANER		8.5								
QB	NOT ESTABLISHED									
REVO 66										47.5
kV (Kilovolts)	5	10	15	20	25	30	35	40	45	50

Kb VALUE										
CFC FREE			3	1						
CFC FREE NU			26							
ELECTRA-X								80		
ELECTRO 140°						52				
ELECTRO CONTACT CLEANER	NOT ESTABLISHED)								
K2 ELECTRONIC CLEANER			26							
K2 NF ELECTRONIC CLEANER						60				
MICRO-X			29							
MICRO-X NU			24							
NOFLASH®								80		
PLASTIC SAFE ELECTRICAL CLEANER	NOT ESTABLISHED)								
QB	NOT ESTABLISHED)								
REVO 66						60				
Kb	10	20	30	40	50	60	70	80	90	100

	COME	PLIANT							
	отс	CARB	NSF _® REGISTERED	(CFIA) CANADIAN FOOD INSPECTION AGENCY	PLASTIC SAFE	NON FLAMMABLE	NON CONDUCTIVE	FAST EVAPORATING	NO CHLORINATED SOLVENTS
CFC FREE	•	•	K2		•			•	•
CFC FREE NU			K2		•			•	•
ELECTRA-X	•	•					•	•	•
ELECTRO 140°					•				•
ELECTRO CONTACT CLEANER	•	•			•		•	•	
K2 ELECTRONIC CLEANER	•	•	K2		•			•	•
K2 NF ELECTRONIC CLEANER	•	•	K2			•	•	•	
MICRO-X			K2		•			•	•
MICRO-X NU	•	•	K2		•			•	•
NOFLASH®	•	•	K2			•		•	•
PLASTIC SAFE ELECTRICAL CLEANER	•	•	K2		•	•	•	•	
QB	•	•			•	•		•	
REVO 66	•	•	K2	•		•	•	•	

ALUMINUM COMPLEX & CALCIUM SULFONATE



H1 FOOD GRADE GREASE WITH DETEX®

DETEX® products are packaged with metal detectable plastic components.

THICKENER TYPES ALUMINUM COMPLEX

THERMAPLEX® FOODLUBE BEARING GREASE









Excellent load carrying properties

Extends relubrication periods Prolongs bearing life

Good corrosion resistance

Ideal for lubricating all types of bearings Reduces grease consumption

NET CONTENTS	LPS #
14.1 oz. (400 g)	70114
5 gal. (35 lbs.)	70106
16 gal. (120 lbs.)	70135
55 gal. (400 lbs.)	70155

PROPERTIES:

Appearance: White colored paste

Temperature Range: >0°F (18°C) to 300°F (149°C)

Dropping Point: >450°F (232°C) 4-Ball Weld Load: >250 kg. Timken "OK" Load: 40 lbs.

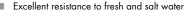
For Base Oil Viscosity download TDS from www.lpslabs.com

THICKENER TYPES ALUMINUM COMPLEX

THERMAPLEX® AQUA BEARING GREASE







Resists water washout

Good adhesion properties

Excellent corrosion resistance

Significant load carrying capability

Reduces wear

Reduces grease consumption

■ Greater degree of bearing protection

NET CONTENTS	LPS #
14.1 oz. (400 g)	70514
5 gal. (35 lbs.)	70506
16 gal. (120 lbs.)	70535
55 gal. (400 lbs.)	70555

PROPERTIES:

Appearance: Amber colored paste

Temperature Range: -4°F (-20°C) to 302°F (150°C)

Dropping Point: 500°F (260°C) 4-Ball Weld Load: >315 kg. Timken "OK" Load: 50 lbs.

For Base Oil Viscosity download TDS from www.lpslabs.com

THICKENER TYPES CALCIUM SULFONATE

THERMAPLEX® CS MOLY BEARING GREASE















- Enhanced with molybdenum disulfide Reduces wear from vibration
- Prolongs bearing life
 - Outstanding extreme pressure (EP) performance
 - Superior rust and corrosion protection Perfect score on the EMCOR rust test
 - Exceptional water resistance
- Multi-application bearing grease
- Extends relubrication intervals for bearings
- Excellent oxidation stability
- Nonfood Compounds Program Listed Category Code: H2 Registration #142214

NET CONTENTS	LPS #		
14.1 oz. (400 g)	70814		
5 gal. (35 lbs.)	70806		

PROPERTIES:

Appearance: Gray/Black colored paste

Temperature Range: 0°F (-18°C) to 425°F (218°C)

Dropping Point: 570°F (300°C) 4-Ball Weld Load: >600 kg. Timken "OK" Load: 65 lbs.

For Base Oil Viscosity download TDS from www.lpslabs.com

LITHIUM COMPLEX

THICKENER TYPES LITHIUM COMPLEX

THERMAPLEX® MULTI-PURPOSE BEARING GREASE







- Long life
 - Excellent load carrying properties
- Extends relubrication periods
- Prolongs bearing life
- Good corrosion resistance
- Ideal for lubricating all types of bearings
- Reduces grease consumption

NET CONTENTS	LPS #
14.1 oz. (400 g)	70614
5 gal. (35 lbs.)	70606
16 gal. (120 lbs.)	70635
55 gal. (400 lbs.)	70655

PROPERTIES:

Appearance: Blue colored paste

Temperature Range: -22°F (-30°C) to 350°F (177°C)

Dropping Point: 429°F (220°C) 4-Ball Weld Load: >600 kg. Timken "OK" Load: 50 lbs.

For Base Oil Viscosity download TDS from www.lpslabs.com

THICKENER TYPES LITHIUM COMPLEX

THERMAPLEX® HI-TEMP BEARING GREASE









- Reduces risk of bearing failure at high temperatures
- Excellent high temperature performance
- Resists carbonization at high temperatures
- Extends relubrication intervals
- Very high dropping point
- Ensures optimal production rates
- Excellent vibration resistance
- Reduces grease consumption

NET CONTENTS	LPS #
14.1 oz. (400 g)	70214
5 gal. (35 lbs.)	70206
16 gal. (120 lbs.)	70235
55 gal. (400 lbs.)	70255

PROPERTIES:

Appearance: Brown colored paste

Temperature Range: -15°F (-26°C) to 392°F (200°C)

Dropping Point: 536°F (280°C) 4-Ball Weld Load: >400 kg. Timken "OK" Load: 70 lbs.

For Base Oil Viscosity download TDS from www.lpslabs.com

THICKENER TYPES LITHIUM COMPLEX

THERMAPLEX® HI-LOAD BEARING GREASE





- Excellent load carrying ability
- Withstands shock loading
- Reduces wear from vibration
- Contains 3% moly
- Good corrosion resistance
- Excellent anti-wear properties
- Wide operating temperature range
- Reduces maintenance costs

	NET CONTENTS	LPS #
	14.1 oz. (400 g)	70414
	5 gal. (35 lbs.)	70406
	16 gal. (120 lbs.)	70435
	55 gal. (400 lbs.)	70455
- 1		

PROPERTIES:

Appearance: Black colored paste

Temperature Range: -22°F (-30°C) to 350°F (177°C)

Dropping Point: 429°F (220°C) 4-Ball Weld Load: >600 kg. Timken "OK" Load: 50 lbs.

For Base Oil Viscosity download TDS from www.lpslabs.com



H1 FOOD GRADE GREASE WITH DETEX®

DETEX® products are packaged with metal detectable plastic components.

THICKENER TYPE: ALUMINUM COMPLEX

CLEAR PENETRATING GREASE













Quick penetrating action

Resists water washout Temperature range: 0°F (-18°C) to 400°F (204°C)

Protects against corrosion

Nonfood Compounds Program Listed Category Code: H1 Registration #143804 (Aerosol)

I	NET CONTENTS	LPS #
	11 wt. oz./312 g/420 mL	06716

PROPERTIES:

Appearance: Translucent

Temperature Range: 0°F (-18°C) to 400°F (204°C)

Dropping Point: 500°F (260°C) 4-Ball Weld Load: 126 kg. Wear Scar Diameter: 0.7

For Base Oil Viscosity download TDS from www.lpslabs.com

AEROSOLS

THICKENER TYPE: INORGANIC (NON-MELTING)



RED & REDI

MULTI-PURPOSE RED GREASE



- Delivers excellent non-sling lubrication
- Prevents rust, corrosion, and oxidation
- Red color allows easy visual inspection
- Remains effective at extremely high temperatures 450°F (232°C)
- Penetrates quickly
- Reduces friction and vibration

THICKENER TYPE: LITHIUM COMPLEX



WHITE LITHIUM

GREASE WITH PTFE



- Rapidly forms into a pure white grease that will not melt or wash away
- Provides maximum lubrication
- Rust and oxidation inhibitors protect metal
- Pure white color allows easy visual inspection
- Heat and water resistant
- Acceptable for use in Canadian Food Processing Establishments

PROPERTIES:

Appearance: Red

Temperature Range: -22°F (-30°C) to 450°F (232°C)

Dropping Point: 550°F (288°C) 4-Ball Weld Load: >250 kg. Timken "OK" Load: 30 lbs.

For Base Oil Viscosity download TDS from www.lnslahs.co

Tot base Oil viscosity download 1D3 from www.ipsiabs.com					
NET CONTENTS	LPS #				
11 wt. oz./312 g/451 mL	05816				

PROPERTIES:

Appearance: White

Temperature Range: 5°F (-15°C) to 290°F (143°C)

Dropping Point: 350°F (177°C) 4-Ball Weld Load: >315 kg. Timken "OK" Load: 45 lbs.

For Base Oil Viscosity download TDS from www.lnslahs.com

Tot base Oil Viscosity download 103 from www.ipsidbs.com						
NET CONTENTS	LPS #					
10 wt. oz./284 g/418 mL	03816					



LPS's Recall Defense System gives us assurance that we're effectively managing our MRO chemicals and mitigating the possibility of recalls. Go to page 30 for more information.

TECHNICAL PROPERTIES

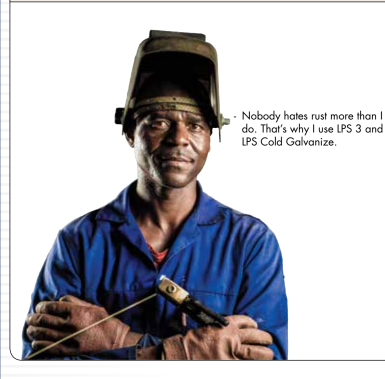
TEMPERATURE RANGE														
THERMAPLEX® CS MOLY			C	°F (-18°C)								425°F (21	8°C)	
THERMAPLEX® MULTI-PURPOSE		-2	2°F (-30°C							350°	F (1 <i>77°</i> C)			
THERMAPLEX® FOODLUBE			C	°F (-18°C)					300	F (149°C)				
THERMAPLEX® AQUA			-4°	F (-20°C)					302	°F (150°C)				
THERMAPLEX® HI-TEMP			15°F (-26°	C)							392°F (2	00°C)		
THERMAPLEX® HI-LOAD		-2	2°F (-30°C							350	F (1 <i>77°</i> C)			
						AEROSOLS	5							
CLEAR PENETRATING GREASE			C	°F (-18°C)							400	F (204°C)		
RED & REDI		-2	2°F (-30°C									450	F (232°C)	
WHITE LITHIUM				5°F (-15	(C)				290	F (143°C)				
°F	-75°	-50°	-25°	0°	50°	100°	150°	200°	250°	300°	350°	400°	450°	500°
°C	-59°	-46°	-31°	-18°	10°	38°	65°	93°	121°	149°	1 <i>77</i> °	204°	232°	260°

TIMEN #OV# LOAD										
TIMKEN "OK" LOAD										
THERMAPLEX® CS MOLY							65			
THERMAPLEX® MULTI-PURPOSE					50					
THERMAPLEX® FOODLUBE				40						
THERMAPLEX® AQUA					50					
THERMAPLEX® HI-TEMP							70			
THERMAPLEX® HI-LOAD					50					
				AERO	SOLS					
CLEAR PENETRATING GREASE	NOT ESTABLISHE	D								
RED & REDI			30							
WHITE LITHIUM					45					
pounds (lbs.)	10	20	30	40	50	60	70	80	90	100

4-BALL WELD LOAD										
THERMAPLEX® CS MOLY						600				
THERMAPLEX® MULTI-PURPOSE						600				
THERMAPLEX® FOODLUBE			250							
THERMAPLEX® AQUA			31	5						
THERMAPLEX® HI-TEMP				400						
THERMAPLEX® HI-LOAD						600				
				AERO	SOLS					
CLEAR PENETRATING GREASE	NOT ESTABLISHE	D								
RED & REDI			250							
WHITE LITHIUM			31:	5						
kilograms (kg)	100	200	300	400	500	600	700	800	900	1000

									THICKEN	IER TYPE	
	GREASE COLOR	NSF [®] REGISTERED	(CFIA) CANADIAN FOOD INSPECTION AGENCY	PTFE	NON FLAMMABLE	CONTAINS MOLY	WATER RESISTANT	ALUMINUM COMPLEX	CALCIUM SULFONATE	LITHIUM COMPLEX	BENTONE CLAY
THERMAPLEX® CS MOLY	GREY/BLACK	H2			•	•	•		•		
THERMAPLEX® MULTI-PURPOSE	BLUE				•					•	
THERMAPLEX® FOODLUBE	WHITE	H	•		•		•	•			
THERMAPLEX® AQUA	AMBER				•		•	•			
THERMAPLEX® HI-TEMP	BROWN				•					•	
THERMAPLEX® HI-LOAD	BLACK				•	•				•	
				AEROSC	LS						
CLEAR PENETRATING GREASE	CLEAR	11						•			
RED & REDI	RED										•
WHITE LITHIUM	WHITE		•	•						•	

WAX AND RESIN-BASED





LPS 3®

PREMIER RUST INHIBITOR













- Protects for up to 2 years indoors
- Prevents rust and corrosion
- Self-healing, soft, waxy film
- Safe to use on most surfaces
- Nonfood Compounds Program Listed Category Code: H2 Registration #129027 (Aerosol); #059849 (Bulk)
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
11 wt. oz./312 g/380 mL	00316
28 fl. oz. (828 mL) Trigger	00322
1 gal. (3.78 L)	03128
5 gal. (18.93 L)	00305
55 gal. (208 L)	00355

ZINC-BASED CORROSION INHIBITORS

BRIGHTCOAT COLD GALVANIZE CORROSION INHIBITOR





- Shiny zinc coating
- Prevents rust and corrosion on all metals
- Restores hot dip galvanizing
- Dries to touch in 15 to 30 minutes
- Repairs rusted, galvanized, and welded surfaces
- Electrochemically protects bare metal
- Heat resistant, flexible coating
- Will not yellow, chalk, crack, or peel

NET CONTENTS	LPS #
13 wt. oz./369 g/459 mL	05916

COLD GALVANIZE CORROSION INHIBITOR







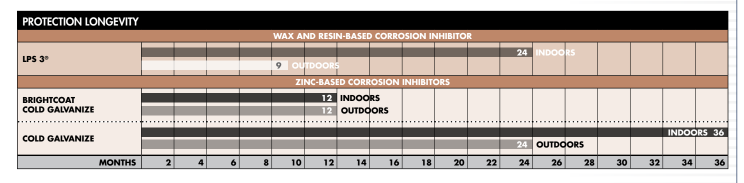




- Zinc-rich galvanized coating Zinc Purity: 99+% Works like a hot-dip on ferrous metals indoors and out
- Withstands water temperature up to 212°F (100°C) and continuous dry heat up to 750°F (400°C)
- Commonly used as a flash rust preventive on welded areas
- Inhibits rust on steel under aggressive conditions
- Flexible coating will not yellow, chalk, crack,or peel
- Electrochemically protects bare metal
- Dries in 3-5 minutes
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
14 wt. oz./397 g/389 mL	00516
1 gal. (3.78 L)	05128
	14 wt. oz./397 g/389 mL

TECHNICAL PROPERTIES



SALT SPRAY RESISTANCE LPS 3® 1500 HRS. ON AMS 4037 ALUMINUM PER ASTM B-117 BRIGHTCOAT NOT ESTABLISHED **COLD GALVANIZE** NOT ESTABLISHED COLD GALVANIZE HOURS 200 400 600 800 1000 1200 1400 1600 1800 2000 2200 2400 2600 2800 3000

	NSF® REGISTERED	(CFIA) CANADIAN FOOD INSPECTION AGENCY	PAINTABLE	RESISTS HIGH TEMPERATURES	LOW ODOR	WATER RESISTANT
		WAX AND RESIN-	BASED CORROSION INF	HIBITOR		
LPS 3°	H2 /	•			•	•
		ZINC-BASED	CORROSION INHIBITO	RS		
BRIGHTCOAT COLD GALVANIZE				•		•
COLD GALVANIZE		•	•	•		•

DESIGNED FOR ALL METALS



TAPMATIC® #1 GOLD

CUTTING FLUID



- Great for all metals including aluminum
- Increases tool life and improves surface finish
- Requires less product usage than traditional
- Does not contain chlorinated paraffins
- Reduces cutting torque and improves cutting efficiency
- Does not contain water, solvents, or inactive fillers
- Excellent for tapping applications

NET CONTENTS	LPS #
11 wt. oz./312g/344 mL	40312
16 fl. oz. (473 mL)	40320
1 gal. (3.78 L)	40330
5 gal. (18.93 L)	40340



TAPMATIC® NATURAL

CUTTING FLUID



- Non-hazardous
- Does not irritate the skin, eyes, or respiratory tract
- Does not contain sulfur, chlorine, water, mineral oil, or inactive fillers
- Great for steel and aluminum
- High performance lubricating ability eliminates galling and seizing
- Safe on all metals

NET CONTENTS	LPS #
16 fl. oz. (473 mL)	44220
1 gal. (3.78 L)	44230
5 gal. (18.93 L)	44240

FOR COOLING

TAPMATIC® AQUACUT CUTTING FLUID





- Water-based formula
- Excellent in applications where cooling of the tool is desired
- Non-hazardous
- Does not contain sulfur, chlorine, or oils
- Safe on all metals, except magnesium
- Corrosion inhibitors prevent flash rusting
- Provides fine finishes
- Cinnamon scent

NET CONTENTS	LPS #
16 fl. oz. (473 mL)	01216
1 gal. (3.78 L)	01228
5 gal. (18.93 L)	01205

ENGINEERED FOR ALUMINUM



TAPMATIC® DUAL ACTION PLUS #2

CUTTING FLUID



- Designed especially for machining aluminum
- Provides superior extreme pressure lubricity in machining aluminum and its alloys
- Reduces friction and eliminates chip welding
- Improves surface finish and extends tool life

NET CONTENTS	LPS #
16 fl.oz. (473 mL)	40220*
1 gal. (3.78 L)	40230*

*Not available in Canada

DESIGNED FOR HARD-TO-MACHINE METALS



TAPMATIC® TRICUT

CUTTING FLUID



- Excellent for stainless steel and other hard to machine metals
- Extends tool life
- Provides smooth, accurate cutting action
- Flows directly to cutting edge
- Improves surface finish
- Reduces friction
- Suitable for high and low speed applications
- Non-corrosive to steel
- Not recommended for aluminum

NET CONTENTS	LPS #
16 fl.oz. (473 mL)	05316
1 gal. (3.78 L)	05328

EDGE PRODUCTS

EXCELLENT FOR BAND SAWS



TAPMATIC® EDGE LUBE

CUTTING FLUID



- White, solid, waxy bar
- Excellent for belt, wheel or disc grinding, and sawing applications
- Eliminates heat build-up and belt loading
- Does not contain any hazardous chemicals
- Extends grinding wheel life
- Low toxicity

NET CONTENTS	LPS #		
13 oz. (364 g)	43200		

ENGINEERED FOR PIPE-BENDING AND CUTTING



TAPMATIC® EDGE CREME

CUTTING FLUID



- LO
- Excellent for vertical applications
- Squeeze tube allows easy application
- For use when drilling, tapping blind holes, forming, bending, pre-coating fasteners, and lubricating rubber seals
- Does not contain any hazardous chemicals
- Ecological and economical
- Safe on all metals
- Can be applied to cutting tools before tapping or reaming

NET CONTENTS	LPS #		
10 fl. oz. (296 mL)	43100		

	#1 GOLD	NATURAL	AQUACUT	TRICUT	DUAL ACTION PLUS #2	EDGE LUBE	EDGE CREME
			METALS				
		NON-	ERROUS METAL	ς			
ALUMINUM	•	•	•		•	•	•
FORMED ALUMINUM	•	•	•		•		
BISMUTH		•	•				
BRASS	•	•	•		•	•	•
BRONZE	•	•	•		•	•	•
CADMIUM	•		•				
CHROMIUM	•	•	•	•			
COPPER	•	•	•		•	•	•
GOLD	•	•	•		•	•	•
LEAD	•	•	•		•	•	•
MAGNESIUM	•	•					
MOLYBDENUM				•			
NICKEL				•	•		
PLATINUM	•						
SILVER	•	•	•		•	•	•
TIN	•	•	•		•	•	•
TITANIUM		•		•			
TUNGSTEN	•	•				•	•
ZINC	•		•	•		•	•
		FER	ROUS METALS				
CAST IRON	•	1 2 %	NOOS MEIALS	•			
STEEL	•						
HIGH TENSILE STEEL	•			•			
STAINLESS STEEL				•			
SIAMILESS STEEL		OTH	ER MATERIALS				
CERAMICS		<u> </u>	ER MAIERIALS				•
PLASTICS							
PERSING							
		ADDI	ICATIONI TYPES				
			ICATION TYPES				
DEEP HOLE DRILLING, BORING, GUN DRILLING	•	•	•		•		
DRILLING, MILLING, PLANING, REAMING, SHAPING, TURNING	•						
GRINDING	•		•		•	•	
HOBBING, GEAR CUTTING & SHAPING		•					
PIPE THREADING	•						
PUNCHING & NIBBLING		•		•			•
SAWING	•					•	
SHEARING & CUTTING				•			•
STAMPING & FORMING		•		•			•
TAPPING	•	•		•			
		FEATU	RES & BENEFITS				
COOLING EFFECT			•				
BIODEGRADABLE		•				•	•
HIGH SPEED MACHINING			•	•			
MID SPEED MACHINING	•	•	•	•	•	•	•
LOW SPEED MACHINING	•	•			•	•	•



H1 FOOD GRADE SPECIALTY PRODUCTS WITH DETEX®

DETEX® products are packaged with metal detectable plastic components.



BELT DRESSING











- Prevents belt slippage on flat, round, and V-belts
- Eliminates squeaks from slipping belts
- Water resistant
- Extends belt life and pulley bearing life
- Does not deteriorate drive belts
- May be used in wet, outdoor conditions
- Nonfood Compounds Program Listed Category Code: H1 Registration #134508 (Aerosol)
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
10 wt. oz./284 g/445 mL	02216



DETEX™ EMPTY TRIGGER BOTTLE



- Adjustable spray stream to ensure proper application
- Blue color for all metal and x-ray detectable plastic readily identifies it as non-food object
- Ergonomic, 3 finger trigger to reduce finger fatigue
- Durable bottle construction and chemically resistant trigger
- Metal detectable label to eliminate risk of undetected food contamination
- Label area for convenient product identification

NET CONTENTS	LPS #
with DETEX™ & Label	
28 fl. oz. (828 mL) Trigger	57928
without DETEX™ & Label	
28 fl. oz. (828 mL) Trigger	09120



WORKPLACE

HAND CLEANER TOWELS





- Uniformly premoistened towel
- Superior terpene blend
- Deep cleaning, non-scratching abrasives quickly remove embedded dirt and grime
- Fast acting
- 1 Disposable
- Eliminates the need for soap, water, and a sink
 - Improves workplace productivity by reducing costly clean-up time
 - Does not require water
 - Easy to carry and store
 - Convenient

NET CONTENTS		LPS #	
	Bucket of 72 towels	09200	



ANTI-SPATTER











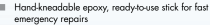
- Unique water-based formula that prevents weld spatter from sticking to metal
- Oversized, E-Z Spray Nozzle is ideal when wearing welding gloves
- Does not contain silicone
- Paint compatible
- Eliminates the need for chiseling, grinding, or brushing after welding
- Acceptable for use in Canadian Food Processing Establishments

NET CONTENTS	LPS #
13 wt. oz./369 g/369 mL	02116



STRONG STEEL STICKS





- Hardens like steel in 20 minutes
- Can be machined, drilled, tapped, and painted in 30 minutes
- Plugs and seals leaks
- Permanently fills gaps and holes in metal, concrete, wood, fiberglass, and ceramics
- Patches holes and cracks in pipes, drums, and tanks
- Can be used for underwater repairs

NET CONTENTS	LPS #
4 oz. (114 g)	60159



PREMIUM LEAK DETECTOR



- Identifies gas and air leaks quickly
- Bubbles when exposed to gas leaks
- Meets or exceeds strict Telco performance specs
- No ethylene glycol
- Non-hazardous
- All-weather formula

NET CONTENTS	LPS #
READY-TO-USE	
16 fl. oz. (473 mL)	61016
CONCENTRATE	
1 gal. (3.78 L)	61006

CABLE GEL CLEANERS



D'GEL®

CABLE GEL SOLVENT WIPE







- Removes cable gels, icky pic, blocking compounds, flooding and filling compounds, grease, tar, and oil
- Removes petroleum, polyethylene, and silicone based gels
- Preferred by Telecom workers
- Flash point above 140°F (60°C)
- Bellcore tested for complete compatibility with Telco components
- Safe on cable insulation and components, metals, and most plastics
- No ozone depletion potential
- Rinses off with water
- The original formula, since 1986

NET CONTENTS	LPS #
144 single towels per case	61244
32 oz. bottle (946 mL)	61232
1 gal. (3.78 L)	61201
55 gal. (208 L)	61255*
3 qt. bags	61296*



D'GEL®-FO

FIBER OPTIC CABLE GEL REMOVER WIPE





- Designed to remove cable gels, water blocks, and filling compounds from fiber optic cables
- Compatible with fiber optic cable components and accessories
- Cleans all contaminants from glass fiber
- Field proven since 1989 by cable manufacturers, telephone companies, and contractors
- Evaporates completely leaving no residue
- Flash point above 140°F (60°C)
- Worker friendly
- No ozone depletion potential

NET CONTENTS	LPS #
144 single towels per case	61200*

*Not available in Canada

PULLING LUBRICANTS



TECHLUBE®-FO

FIBER OPTIC CABLE PULLING LUBRICANT









- Water-based, pourable, low viscosity lubricant
- Coats evenly and clings to the cable
- Superior lubricating film
- Compatible with all types of cable jackets, inner duct, and conduit
- Coats fiber optic cables & coaxial cables
- Will not "cement" the cable to the bottom of the conduit

NET CONTENTS	LPS #
1 gal. (3.78 L)	61701
5 gal. (18.93 L)	61705

APPLICATIONS:

- Low density polyethylene
- Linear low density polyethylene
- Cross link polyethylene

USAGE FORMULA: (NON-METRIC, USA)

- 1. For plastic conduit (PVC, ABS, Polyethylene) use the following: $Q = 0.0015 \times L \times D$
- 2. For multiple concrete, clay tile, fiber cement, fiber filled, and wood conduit use the following: $Q = 0.0025 \times L \times D$
- Q = Amount of Techlube® FO needed in gallons.
- L = The total length of the pull in feet.
- D = The inside diameter of the individual conduit in inches.



TECHLUBE®-HD

HEAVY-DUTY CABLE PULLING LUBRICANT







- Water-based lubricant
- Coats power cables, copper cables, and for the installation of innerduct
- Provides maximum friction reduction for difficult cable pulling applications
- Leaves a lubricating film
- Will not "cement" the cable to the conduit

NET CONTENTS	LPS #
5 gal. (18.93 L)	61105

APPLICATIONS:

- Chlorinated Polyethylene
- Cross Linked Polyethylene
- Ethylene Propylene Rubber
- High Density Polyethylene
- Hypalon

- Linear Low Density Polyethylene
- Natural Rubber
- Neoprene
- Poly Vinyl Chloride

USAGE FORMULA: (NON-METRIC, USA)

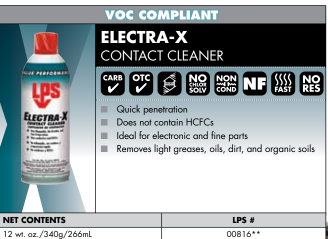
- 1. For plastic conduit (PVC, ABS, Polyethylene) use the following: $Q = 0.0013 \times L \times D$
- 2. For multiple concrete, clay tile, fiber cement, fiber filled, and wood conduit use the following: $Q = 0.0020 \times L \times D$
- Q = Amount of Techlube® HD needed in gallons.
- L = The total length of the pull in feet.
- D = The inside diameter of the individual conduit in inches

VALUE PERFORMANCE LUBRICANT

WET FILM LUBRICANT **TKX®** ALL-PURPOSE LUBRICANT Excellent all purpose lubricant **NET CONTENTS** LPS# Loosens rusted or frozen parts 11 wt. oz./312 g/368 mL 02016 Protects against corrosion 20 fl. oz. (591 mL) Trigger 02022 High flash point of 175°F (79°C) 1 gal. (3.78 L) 02028 Nonfood Compounds Program Listed Category Code: 5 gal. (18.93 L) 02005 H2 Registration #059842 (Aerosol); #059843 (Bulk) 55 gal. (208 L) 02055

VALUE PERFORMANCE ELECTRICAL CLEANERS





MICRO-X NU
FAST EVAPORATING
CONTACT CLEANER

SAFE FAST

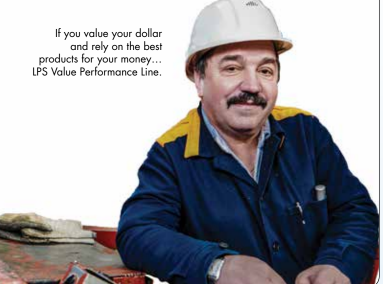
Reduced VOCs (Volatile Organic Compounds)
Quick penetration
Ideal for electronic and fine parts
Removes dirt, dust, flux and other contaminants
Nonfood Compounds Program Listed Category
Code: K2 Registration #142149 (Aerosol)

NET CONTENTS

LPS #

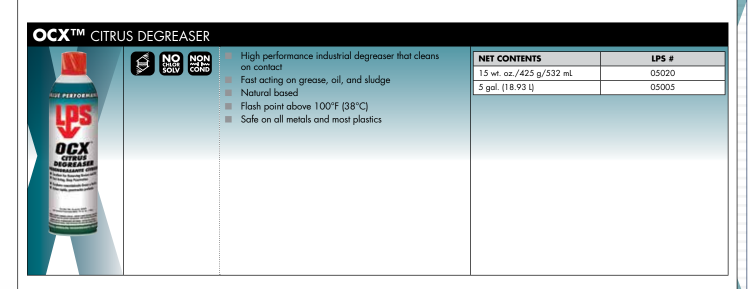
11 wt. oz./312 g/417 mL

O6616

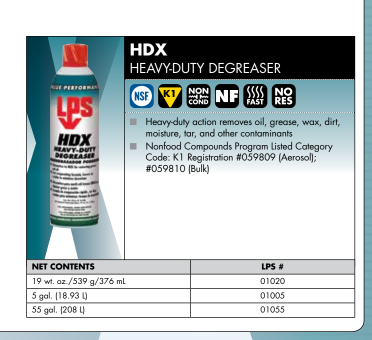


VALUE PERFORMANCE INDUSTRIAL DEGREASERS

pH concentrate = 11 **BFX** ALL-PURPOSE CLEANER Water-based **NET CONTENTS** LPS # BIO Non-corrosive 28 fl. oz. (828 mL) Trigger 05528 Industrial strength for hard to remove grease and oil 1 gal. (3.78 L) 05501 Rinses clean 05505 5 gal. (18.93 L) Ideal for parts washers and pressure washers 05555 55 gal. (208 L) ■ Safe on most surfaces except magnesium ■ Nonfood Compounds Program Listed Category Code: C1 Registration #130101 (Bulk) рΗ 110







CONSOLIDATION PROGRAM

DOCUMENTED COST SAVINGS

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



This form is available at www.lpslabs.com for download, allowing users to complete, save and email for a quicker response.

Take advantage of this FREE MRO Chemical Consolidation Analysis by calling us today 1-800-241-8334



IS (EYES) - IDENTIFICATION SYSTEM

	17 (3) (3) (3) (3) (3)
	DETEX® - Metal & X-ray detectable plastic components
©	Oversized E-Z Spray Nozzle
POWER BLAST SPRAY	Power Blast Spray: High spray delivery application
	Inverta Spray Valve: For hard-to- reach areas, this valve allows you to spray in upright and inverted positions

ENIVIDONIMENTAL ICONIS

PACKAGING ICONS

E	nvironmental icons
X 00	A product with no VOC (Volatile Organic Compounds) content based on Federal Consumer Product Regulations
ro Lo	A product with VOC content ≤10% based on Federal Consumer Product Regulations
CARB	Meets California Air Resources Board (CARB) VOC regulations for consumer products
OTC V	Meets 2006 Ozone Transport Commission (OTC) model rules for consumer products
NO HAP	No hazardous air pollutants

PRODUCT ICONS						
NSF	NSF® Nonfood Compounds Registration: NSF® is a continuation of the USDA product approval and	NO SIL	Products that do not contain silicone			
	listing program for chemical products which can be used in food plants		Displaces moisture			
	Acceptable for use in Canadian Food Processing Establishments	LO	Product can withstand low temperatures			
BIO	Biodegradable contents	TEMP	Product can withstand high temperatures			
NO CHLOR SOLV	No chlorinated solvents	EP	Product can withstand extreme pressures			
NON COND	Non-conductive	1.5 NIG 2	Meets NLGI 1.5 & 2 (National Lubricating Grease Institute) standards			
	Non-flammable	FAST	Fast evaporating product			
[S	Low toxicity	NO RES	Product leaves no residue after use			
PLASTIC SAFE	Product is safe to use on plastics	NO odor	Product has no odor			
PTFE	PTFE (polytetrafluoroethylene): reduces friction, wear, and energy consumption of machinery	LO	Product has very little odor			
	H1 SAFE: For use through out facility		A1 C1 H2 K1 K2 CAUTION: Exercise caution			

COLOR CODES					
LUBRICANTS/PENETRANTS	INDUSTRIAL DEGREASERS	ELECTRONIC CLEANERS	GREASES		
CORROSION INHIBITORS	CUTTING FLUIDS	POWER FLUIDS	SPECIALTY MRO PRODUCTS		

RECALL DEFENSE SYSTEM™

Keep your plants running efficiently while preventing contamination, recalls, and downtime.

The LPS® Recall Defense System is designed to minimize the risk of MRO chemicals used throughout your facility. The program includes:

- A full assessment of your current MRO chemical products performed by our technically trained regional sales managers.
- A plan to consolidate and simplify your maintenance products to reduce safety concerns, eliminate duplicate inventory, and provide cost savings.
- 3. Our top performing products that come with:
 - Permanently printed labels that cannot tear and contaminate food.
 - Preprinted GREEN or YELLOW labeling to ensure maintenance employees use and store MRO chemicals in the proper locations.
 - DETEX® our patent-pending metal and x-ray detectable packaging to reduce the risk of undetected foreign object contamination.
- Posters, shelf labels, and training resources to ensure proper use of LPS® products around the facility.

Scan to view Recall Defense System product videos.











NO FOOD CONTACT

SIMPLIFICATION







COST SAVINGS



LPS® high-performance products are engineered to lower costs by extending equipment life, reducing repair time, and lowering frequency of preventative maintenance.

TRAINING



Our technically trained regional sales managers consult customers and offer product, safety, and application training.

TECHNICAL SUPPORT



The LPS® team of senior engineers and chemists are available to travel on-site for customer support.

RISK MITIGATION



Manage risk and incorporate LPS® food safe solutions into your HACCP plans.

PRODUCT INDEX

					\		-	
LPS#	Product Name	Pg #	LPS#	Product Name	Pg#	LPS#	Product Name	Pg #
00105	LPS 1®	3	02820	EM-Citro	8	40320	Tapmatic® #1 Gold	23
00116	LPS 1®	3	02855	EM-Citro	8	40330	Tapmatic® #1 Gold	23
00122	LPS 1®	3	02908	Copper Anti-Seize	6	40340	Tapmatic® #1 Gold	23
00144	LPS 1®	3	02910	Copper Anti-Seize	6	43100	Tapmatic® Edge Crème	24
00155	LPS 1®	3	02916	Copper Anti-Seize	6	43200	Tapmatic® Edge Lube	24
00205	LPS 2®	3	03101	CFC Free	13	44220	Tapmatic® Natural	23
00216	LPS 2®	3	03105	CFC Free	13	44230	Tapmatic® Natural	23
00222	LPS 2®	3	03116	CFC Free	13	44240	Tapmatic® Natural	23
00255	LPS 2®	3	03128	LPS 3 [®]	21	51516	Heavy-Duty Silicone	6
00305	LPS 3®	3	03155	CFC Free	13	57016	K2 NF	15
00316	LPS 3®	21	03505	ZeroTri [⊚]	9	57116	K2	15
00322	LPS 3®	21	03520	ZeroTri [⊚]	9	57301	FoodLube® Penetrating Oil	5
00355	LPS 3®	21	03528	ZeroTri [⊚]	9	57316	FoodLube® Penetrating Oil	5
00416	Electro Contact Cleaner	14	03555	ZeroTri [⊚]	9	57328	FoodLube® Penetrating Oil	5
00516	Cold Galvanize	21	03620	TriFree	9	57616	FoodLube® Chain Spray	5
00605	Magnum	4	03816	White Lithium	19	57701	FoodLube® Sugar Dissolving Fluid	5
00616	Magnum	4	03908	Nickel Anti-Seize	5	57716	FoodLube® Sugar Dissolving Fluid	5
00720	Instant Super Degreaser	10	03910	Nickel Anti-Seize	5	57728	FoodLube® Sugar Dissolving Fluid	5
00816	Electra-X	14	04016	NoFlash®	14	57928	DETEX™ Empty Trigger Bottle	25
00916	Electro 140°	13	04108	All-Purpose Anti-Seize	6	60159	Strong Steel Stick	25
01005	HDX	10	04110	All-Purpose Anti-Seize	6	61006	Premium Leak Detector	25
01020	HDX	10	04305	A-151	11	61016	Premium Leak Detector	25
01055	HDX	10	04320	A-151	11	61105	TechLube® -HD	26
01128	LPS 1®	3	04355	A-151	11	61200	D'Gel® -FO	26
01205	Tapmatic® AquaCut	23	04416	REVO 66	14	61201	D'Gel®	26
01216	Tapmatic® AquaCut	23	04516	Micro-X	13	61232	D'Gel®	26
01228	Tapmatic®AquaCut	23	04555	Micro-X	13	61244	D'Gel®	26
01316	Food Grade Machine Oil	6	04620	Plastic Safe Electrical Cleaner	14	61255	D'Gel®	26
01405	PreSolve®	8	04905	F-104°	11	61296	D'Gel®	26
01420	PreSolve®	8	04920	F-104°	11	61400	PF® Solvent	10
01422	PreSolve®	8	04955	F-104°	11	61401	PF® Solvent	10
01428	PreSolve®	8	05005	OCXTM	8	61405	PF® Solvent	10
01455	PreSolve®	8	05020	0CX™	8	61410	PF® Solvent	10
01505	Heavy-Duty Silicone	3	05128	Cold Galvanize	21	61420	PF® Solvent	10
01516	Heavy-Duty Silicone	3	05201	EVR	9	61432	PF® Solvent	10
01616	Dry Film Silicone	3	05205	EVR	9	61456	PF® Solvent	10
01716	Food Grade Silicone	6	05220	EVR	9	61701	TechLube® -FO	26
01805	EFX®	9	05255	EVR	9	61705	TechLube® -FO	26
01820	EFX®	9	05316	Tapmatic® TriCut	23	62001	PF® -HP	10
01905	LST	4	05328	Tapmatic® TriCut	23	62005	PF® -HP	10
01916	LST	4	05416	CFC Free NU	13	62055	PF® -HP	10
01928	LST	4	05501	BFX	11	62855	PF® -141 IG	10
01955	LST	4	05505	BFX	11	70106	ThermaPlex® FoodLube	17
02005	TKX®	3	05528	BFX	11	70114	ThermaPlex® FoodLube	1 <i>7</i>
02016	TKX®	3	05555	BFX	11	70135	ThermaPlex® FoodLube	1 <i>7</i>
02010	TKX®	3	05710	QB Duster	15	70155	ThermaPlex® FoodLube	17 17
02022	TKX®	3	05816	Red & Redi	19	70206	ThermaPlex® Hi-Temp	18
02055	TKX®	3	05916	BrightCoat	21	70214	ThermaPlex® Hi-Temp	18
02116	Anti-Spatter	25	06005	Food Grade Chain Lubricant	6	70235	ThermaPlex® Hi-Temp	18
02110	LPS 2®	3	06016	Food Grade Chain Lubricant	6	70255	ThermaPlex® Hi-Temp	18
02126	Belt Dressing	25	06220	U-10	9	70233	ThermaPlex® Hi-Load	18
02301	KB 88	4	06301	T-91™	11	70400	ThermaPlex® Hi-Load	18
02301	KB 88	4	06305	T-91™	11	70435	ThermaPlex® Hi-Load	18
02303	KB 88	4	06303	T-91™	11	70455	ThermaPlex® Hi-Load	18
02310	KB 88	4	06355	T-91™	11	70506	ThermaPlex® Aqua	17
02322	ChainMate®	4	06333	I-91 ···· G-49™	8	70514	ThermaPlex® Aqua	17 17
02416	Force 842°®	4	06508	Food Grade Anti-Seize	5	70514	ThermaPlex® Aqua	17
02516	Dry Film PTFE	4	06508	Food Grade Anti-Seize	5	70535 70555	ThermaPlex® Aqua ThermaPlex® Aqua	17 17
	Precision Clean		06616		13	70606		
02701		11		Micro-X NU			ThermaPlex® Multi-Purpose	18
02705	Precision Clean	11	06716	Clear Penetrating Grease	19	70614	ThermaPlex® Multi-Purpose	18
02720	Precision Clean	11	09120	Empty Trigger Bottle	25	70635	ThermaPlex® Multi-Purpose	18
02728	Precision Clean	11	09200	WorkPlace Towels	25	70655	ThermaPlex® Multi-Purpose	18
02755	Precision Clean	11	40220	Tapmatic® DA #2	23	70806	ThermaPlex® CS Moly	17
02765	Precision Clean	11	40230	Tapmatic® DA #2	23	70814	ThermaPlex® CS Moly	17
02805	EM-Citro	8	40312	Tapmatic® #1 Gold	23			
			1					

PRODUCT SPECIFICATIONS

AFROSPACE & AVIATION

- ABR 9-0140 Type I: F-104°
- Airbus ABR 9-0140 Issue 5A Type I: Instant Super Degreaser A-151
 FVR
- Airbus AIMS 09-08-001: LPS 3
- Airbus SIL 20-006 Rev. 2: PreSolve
- Airbus TN A.007.10138 Type I Grade 2: LPS 3
- Allied Signal ES-2092: LPS 1
- AMS 1525B: CFC Free PreSolve
- AMS 1526A: Precision Clean
- AMS 1526B: PF Solvent PF 141 IG PF HP
- AMS 1550R- Precision Clean
- ARP 1755A: PF Solvent PF HP
- ARP 1755B: PF 141 IG
- ASTM F-519, Type 1C: Precision Clean CFC Free
- ASTM A-7 80: Cold Galvanize
- ASTM D-2667: Precision Clean
- ASTM F-945: A-151 Electro 140° LPS 3 LST PF Solvent PF HP
- Boeing B737-500 Task 75-31-02-206-001-C00: LPS 1
- Boeing BAC 5008: Tapmatic #1 Gold
- Boeing BAC 5750: Electro Contact Cleaner ZeroTri
- Boeing D6-17487 Rev. H: Precision Clean
- Boeing D6-17487 Rev. J: PF HP PF Solvent
- Boeing D6-17487 Rev. L: PF 141 IG F-104°
- Boeing D6-17487 Rev. P: A-151 EM Citro (Bulk) EVR Instant Super Degreaser • No Flash • No Flash NU

- Bombardier (Canadair) BAMS 569-001: IPS 1
- Bombardier (Canadair) BAPS 180-009 Rev. C FE type cleaner: Electro 140°
- Bombardier (Canadair) BAPS 180-009 Rev. C G & FP type cleaner: PF Solvent
- Bombardier DeHavilland DHMS C4.12 Type I Grade 3: LPS 3
- British Airways LPSPCCD800: Precision Clean
- Canadian Airlines Materials Manual Section 11-5 (GEN-8-98-1):
 Procyon
- Cessna Approval #244689: Plastic Safe Electrical Cleaner
- Delta Airlines: LPS 1 NoFlash Tapmatic Edge Créme
- Embraer EMB 120 Brasilia C.P.M.-120/1181 Type A-1: LPS 3
- Embraer EMB 120 Brasilia C.P.M.-120/1181 Type B-1: A-151
- FLS Aerospace B757, A320: Precision Clean
- Learjet LES 1239J: NoFlash Electro 140° A-151 F-104°
- Learjet M35A/M36B, M55 and Aeronca Maintenance Manuals (M3735-01-98-0042): Dry Film PTFE
- Lockheed Martin CPC 2c & 3b lubricating: LPS 2
- Lockheed Martin DSDN H01.1578: Precision Clean
- Lockheed Martin DSDN H01.2101: CFC Free
- Lockheed Martin DSDN H01.3086: PreSolve
- Lockheed Martin EPSN G34.031: LPS 1
- Lockheed Martin EPSN G39.04: IPS 2
- Lockheed Martin EPSN G39.2004: LPS 3
 Lockheed Martin Heavy Duty CPC 2b: LPS 3

- Martin Marietta MMS M2-10028: Electro 140°
- McDonnell Douglas CSD #1: Precision Clean Electro 140° •
 Instant Super Degreaser NoFlash NoFlash NU PreSolve A-151 •
 PF Solvent PF 141 IG PF HP
- McDonnell Douglas DMS 2150: LPS 3
- Pratt & Whitney PMC 9545 SPOP 427: LST
- Pratt & Whitney PWA 36604: LPS 3
- Pratt & Whitney Canada CPMC 79255 Rev. C: LPS 1
- Pratt & Whitney Canada CPMC 79256 Rev. C: LPS 2
- Pratt & Whitney Canada LCPMC 79133 Rev. D: LPS 3
- Pratt & Whitney Canada MMC 21529: PreSolve
- Pratt & Whitney Canada MMC 21530: ZeroTri
- Pratt & Whitney Canada MMC 21539: ChainMate
- Rolls Royce Overhaul Process 340: LPS 1
- SAAB 340 Maintenance Manual: LPS 3
- United Airlines: LPS 3
- United Technologies USBI 99606-0012: LPS 3
- UPS M-5100-2780-B: LPS 2

AUTOMOTIVE

- Chrysler Corporation: LPS 1 LPS 2 LPS 3 NoFlash
- General Motors Co.: Belt Dressing CFC Free ChainMate •
 Cold Galvanize Copper Amti-Seize Electro 140° Force 842° •
 Heavy-Duty Silicone LST Magnum NoFlash Precision Clean •
 FreSolve Plastic Safe Electrical Cleaner Tapmatic AquaCut •
 Tapmatic Edge Créme Tapmatic Gold Tapmatic Natural White Lithium
- Ford Motor Co.: Belt Dressing CFC Free ChainMate Cold Galvanize Dry Film PTFE Electro 140° Electro Contact Cleaner Floor Patch Force 842° Heavy Duty Silicone LPS 1 LPS 2 LPS 3 Magnum NoFlash NoFlash NU Precision Clean PreSolve Strong Steel Sticks Tapmatic AquaCut Tapmatic Dual Action #2 Tapmatic Edge Creme Tapmatic Natural Trifree White Lithium WorkPlace Hand Towels
- Honda Corp.: A-151 CFC Free F-104° LPS 1 LPS 2 LPS 3 NoFlash NoFlash NU Precision Clean PreSolve ZeroTri

FOOD INDUSTRY

- Canadian Food Establishment: Anti-Spatter Belt Dressing •
 Chain Lubricant Food Grade Food Grade Anti-Seize Food Grade Machine Oil •
 Food Grade Silicane Heavy-Duty Silicane Instant Super Degreaser •
 LPS 1 LPS 2 LPS 3 T-91 ThermaPlex FoodLube White Lithium ZeroTri
- Tyson: All Purpose Anti-Seize CFC Free Cold Galvanize Electro 140° Food Grade Silicone HDX LPS 1 LPS 2 LPS 3 LST NoFlash Precision Clean PreSolve Plastic Safe Electrical Cleaner Tapmatic #1 Gold Tapmatic Dual Action #1 Tapmatic TriCut ThermaPlex Aqua ThermaPlex Hi-Temp ThermaPlex Multi-Purpose TriFree

INDUSTRIAL

- Boise Cascade: Copper Anti-Seize → Dry Film Silicone → Force 842° →
 LPS 1 → LPS 2 → LPS 3 → Magnum → NoFlash → PreSolve → Tapmatic #1 Gold →
 White Lithium
- Caterpillar: CFC Free Electro 140° LPS 1 LPS 3 NoFlash Precision Clean • PreSolve • Tapmatic AquaCut • ZeroTri
- City Public Service: Heavy Duty Silicone LPS 2 LPS 3 LST
- Cummins Engine: LPS 1 LPS 2 LPS 3 NoFlash PreSolve
- Dresser Rand: LPS 2 LPS 3 NoFlash NoFlash NU Precision Clean PreSolve
- Hazelton Pump: LPS 1 Precision Clean Tapmatic TriCut Thermaplex Multi-Purpose
- Koch Refining Group: LPS 2 LPS 3 NoFlash
- Kodak: CFC Free Electro 140° Heavy-Duty Silicone Precision Clean PreSolve Tapmatic Natural ZeroTri
- New York City Transit: Heavy-Duty Silicone LPS 1 LPS 2 LPS 3 Magnum NoFlash PreSolve
- Occidental Chemicals: LPS 1 LPS 2 LPS 3

- PlastiPack Packaging: LPS 1 Tapmatic TriCut ThermaPlex Multi-Purpose
 ZeroTri
- PPG Glass Mfg.: ChainMate LPS 3 Magnum NoFlash Precision Clean
 Tapmatic Natural
- Shell Oil: Cold Galvanize Electro Contact Cleaner LPS 1 LPS 2
- Tyco Electronics: CFC Free LPS 1 LPS 2 NoFlash Precision Clean
- Universal-Leaf: Thermaplex Multi-Purpose WorkPlace Hand Towels
- Whirlpool: Belt Dressing ChainMate
- Xerox: A-151 PreSolve

MANUFACTURING

- Timken Steel: LPS 3 LST Penetrant NoFlash NoFlash NU Precision Clean
 PreSolve QB Duster Red & Redi Tapmatic #1 Gold ThermaPlex Aqua ●
 ThermaPlex Hi-Load ThermaPlex Hi-Temp WorkPlace Hand Towels ZeroTri
- Minntac US Steel: ChainMate Copper Anti-Seize Dry Film Silicone Force 842° LPS 1 LPS 2 LPS 3 LST PreSolve Plastic Safe Electrical Cleaner Tapmatic #1 Gold TKX TriFree
- Inland Steel: CFC Free Cold Galvanize Electro Contact Cleaner LPS 1 LPS 2 LPS 3 NoFlash Precision Clean PreSolve Plastic Safe Electrical Cleaner QB Duster Strong Steel Sticks Tapmatic #1 Gold
- Kimberly-Clark: Electro Contact Cleaner Heavy Duty Silicone LPS 2 LPS 3 Magnum Strong Steel Sticks Tapmatic #1 Gold Tapmatic Natural Cold Galvanize Instant Super Degreeser Electro 140° PreSolve Heavy-Duty Silicone Dry Film Silicone Food Grade Silicone Belt Dressing ChainMate Precision Clean CFC Free NoFlash ZeroTri TriFree NoFlash NU A-151 Plastic Safe Electrical Cleaner LPS 1 OB Duster

MILITARY

- MIL-C-16173D Grade 3: LPS 2
- MIL-C-23411A: LPS 1
- MIL-C-81309D Type III: LPS 2 • MIL-I-25135E: PF Solvent

- MIL-L-46147A Type II: Force 842°
- MIL-P-21035, Amendment 1: Cold Galvanize
- MIL-PRF-16173 Grade 2: LPS 3 • MIL-PRF-29608: CFC Free

- MIL-PRF-680 Type II: PF 141 IG
- MIL-PRF-680 Type IV: PF Solvent
- MIL-PRF-907E: All-Purpose Anti-Seize Nickel Anti-Seize

UTILITIES

- Bellcor: D'Gel D'Gel FO TechLube HD
- Central Power & Light: ChainMate Force 842° Heavy Duty Silicone
- Halliburton Energy Service: Precision Clean Tapmatic #1 Gold ZeroTri
- Tampa Electric Co.: Anti-Spatter ChainMate Copper Anti-Seize Electro
 140° Force 842° LPS 1 LPS 3 LST NoFlash Precision Clean PreSolve

 Artificate

 Telephone

 Tele



OTHER FINE PRODUCTS FROM ITW PRO BRANDS



Scan to view SCRUBS product videos.





SCRUBS® Hand Cleaner Towels

- · Clean, citrus fragrance
- Advanced cleaning powerFor use on hands & surfaces
- No sticky residue
- NO SOAP! NO WATER! NO PROBLEM!™

Remove: Dirt, Tar, Oils, Grease, Paints, Adhesives, Epoxies, Caulks, Inks & Dyes, Urethanes, Lubricants, "Icky-PIC", Cable Jelly, Asphalt

S I	
S I	S
and the state of	l
	S
37	
7	

NET CONTENTS PART # 72 Towel Container 42272

SCRUBS® SUN SKEETER™ Insect Repellent plus Sunscreen Wipes

- 20% DEET and SPF 25
- Greaseless Formula
- Ideal for Active Users

NET CONTENTS	DADE #
NET CONTENTS	PART #
1 Wipe Packet	91501



SCRUBS® Stainless Steel Cleaner Towels

- · Convenient one-step cleaner and polish
- Surface can be polished with clean, dry cloth for higher gloss
- NSF® Registered

REMOVES: Spot Marks, Film, Fingerprints, Water Marks, Grease

USE ON: Stainless Steel, Aluminum, Chrome, Copper, Brass

NET CONTENTS	PART #
30 Towel Count	91930



SCRUBS® Hand Sanitizer Wipes

- Kills 99.9% of Germs
- Dissolves Bio-film
- Prevents cross-contamination
- Replaces alcohol gels, which do not remove contaminants
- Helps reduce the risk of infection and disease
- Broad Spectrum
- Can be used where soap and water are not available

NET CONTENTS	PART #
85 Wipe Container	90985

For more SCRUBS® information, visit us online at www.itwprofessionalbrands.com



Scan to view DYKEM product videos





STEEL BLUE® Layout Fluid

- Toluene free
- Provides a thin blue film without cracking or chipping
- Dries in minutes
- Prevents glare with a uniform, deep color
- Reduces eye strain

NET CONTENTS	PART #	
16 oz Aerosol	80000	



Is a general purpose permanent marker ideal for making clear, bold markings on almost any surface. Its quick drying, oil-based paint withstands indoor and outdoor conditions without fading, chipping or losing its opacity. DYKEM® BRITE-MARK® can be used to permanently identify inventory, assemblies, tools, finished products or work-in-progress while resisting most work related abuses or compounds.

PART #

84002

84003

84004

84001

84006

84007

84005





CROSS CHECK™ TORQUE SEAL® Tamper-Proof Indicator Paste

- Tamper Proof Torque Mark
- Safe for most surfaces
- Highly visible- all colors are fluorescent
- Excellent adhesion
- Visually detects loose nuts & bolts
- Provides warranty protection

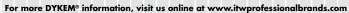
NET CONTENTS	PART #
1 oz Tube	83314

DYKEM® BRITE-MARK® ROUGHNECK Tough Tip Marker

When the going gets tough, the tough need a marker that will stand up to the demands of an industrial work environment. That's where the BRITE-MARK® ROUGHNECK marker performs at it's best.

Rough, rugged surfaces need a mark? No problem! Need to write through oil and grease time and time again? No problem! Marks need to stand the test of time even in the harshest of outdoor conditions? Again, no problem.

TIP SIZE	PART #
Medium Tip - Black	84202





view Rustlick product videos.





Scan to view
Accu-Lube
product videos.

Brand





WATER-SOLUBLE OIL WS-5050

Our long-time best seller and all-around great performer – Suited for all types of machining, this fluid can be used on all metals except titanium.

WS-5050 cutting and grinding fluid is compatible with CNC machining, and its effective extreme pressure additive provides excellent tool life. Special additives protect neoprene seals.

NET CONTENTS	PART #
5 Gallon	74056



For more Accu-Lube® and Rustlick™ information, visit us online at www.acculuberustlick.com

SEMI-SYNTHETIC COOLANT ULTRACUT® 380R

ULTRACUT® 380R is a premium heavy-duty, biostable, semisynthetic metalworking fluid with non-chlorinated extreme-pressure additives. This coolant has exceptional hard water stability and resistance to microorganisms for low maintenance. ULTRACUT® 380R is formulated with the ideal balance of lubricity, stability and cooling performance.

This aluminum-friendly metalworking coolant can be used in machining, cutting and grinding applications so shops can consolidate coolant use to one universal metalworking fluid. ULTRACUT® 380R provides good corrosion protection, lubrication and tolerance to contamination with good bioresistnace and longer sump life than soluble oil cutting fluids

ULTRACUT® 380R does not contain chlorine, sulfur, boron, phenols, nitrites or triazines.

NET CONTENTS	PART #
5 Gallon	76005



ACCU-LUBE® BOX

Accu-Lube® Box Applicators are the gold standard in Near-Dry Machining; they feature Accu-Lube®'s exclusive precision pumps and a lockable steel security box with separate front and back doors.

Box Applicators are available in a variety of configurations but for a truly unique lubrication applicator Accu-Lube® customers can design their own Custom Applicator by choosing from a number of different customizing options.

NET CONTENTS	PART #
Pump Applicator	01A1-STD

• Mo

ACCU-LUBE® LB-2000

- Moderate to heavy-duty
- Vegetable-based, biodegradable lubricant
- · For ferrous & nonferrous metals, aluminum and titanium
- Accu-Lube®'s #1 product for over twenty years
- Clean before heat treating with soap and water

NET CONTENTS	PART #
Pump Applicator	02A1-STD



HAND-APPLIED STICK LUBRICANT

Lubricating stick for rotating or stationary cutting tools, grinding wheels and belts. Reduces heat build-up in belt, disc and wheel grinding applications. Apply directly to tool or work area for instant lubrication.

NET CONTENTS	PART #
13 oz	79045

Scan to view

Spray Nine product videos.



Scan to view Dymon product videos.



For your front of the house Jan San needs there is a whole line of ready-to-use chemicals from Dymon®.



LIQUID ALIVE® Odor Digester

- Non-staining on carpets, upholstery and water-safe surfaces
- Non-toxic to animals and humans
- Biodegradable

RECOMMENDED FOR: Animal Shelters, Restrooms, Carpet Cleaners, Prisons, Clinics, Hospitals, Schools, Office Buildings, Hotels/Motels, Restaurants, Waste Facilities, Nursing Homes

NET CONTENTS	PART #
32 oz Quart	33632



SPRAY NINE® Multi-Purpose Cleaner & Disinfectant

Spray Nine's professional-strength cleaning power has been trusted by millions of professionals and consumers for over 50 years. Spray Nine works hard to remove all types of dirt, grease, grime and stains. The newly introduced wipe boasts 44 kill claims.

One Product, NINE Uses!

- 1. Cleans
- 2. Degreases
- 3. Disinfects against viruses
- in seconds
- 4. Disinfect against bacteria in seconds
- 5. Sanitizes in seconds
- 6. Kills fungus in 3 minutes
- 7. Deodorizes
- 8. Controls mold & mildew
- 9. Removes stains

NET CONTENTS	PART #
32 oz Round	26832
75 Wipe Container	96875



GRAFFITI & SPRAY PAINT REMOVER-JELLED

- Removes paint, lipstick, grease, ball point ink and crayons from a variety of surfaces
- Safe for cleaning metal, porcelain, formica and baked enamel paints
- Jelled aerosol formula will not drip or run

USE ON: Fiberglass, Aluminum, Enamels, Ceramic Tile, Chrome, Marble, Formica, Glass, Porcelain, Brick, Steel, Brass, Concrete

NET CONTENTS	PART #
20 oz Aerosol	07820



GREZ-OFF®

When nothing else cuts it... Grez-Off's award winning, grease busting power does the dirty work! This professional strength, water-based, biodegradable formula hits hard and fast. Bolstered with fast acting surfactants, Grez-Off® digs into grease and grime, prying it away like no other product can!

NET CONTENTS	PART #
32 oz Flat	22732

