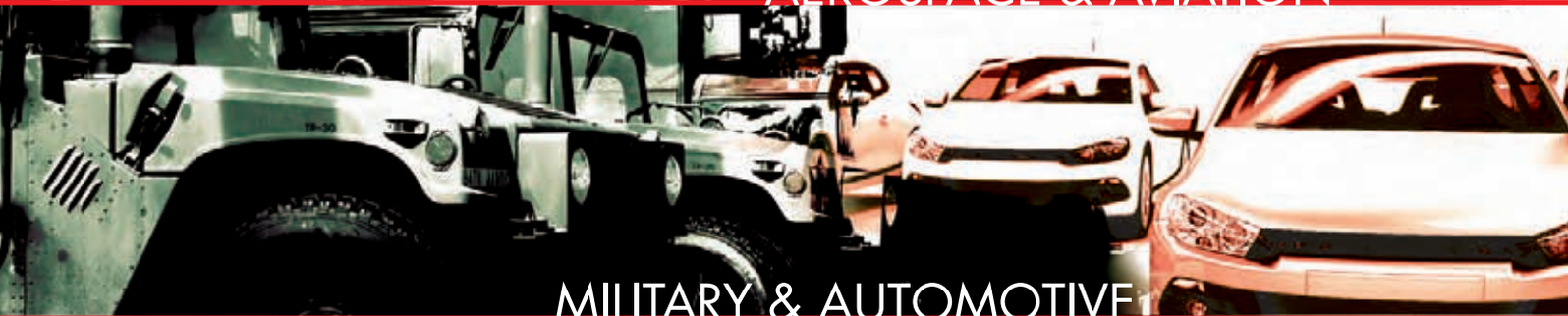




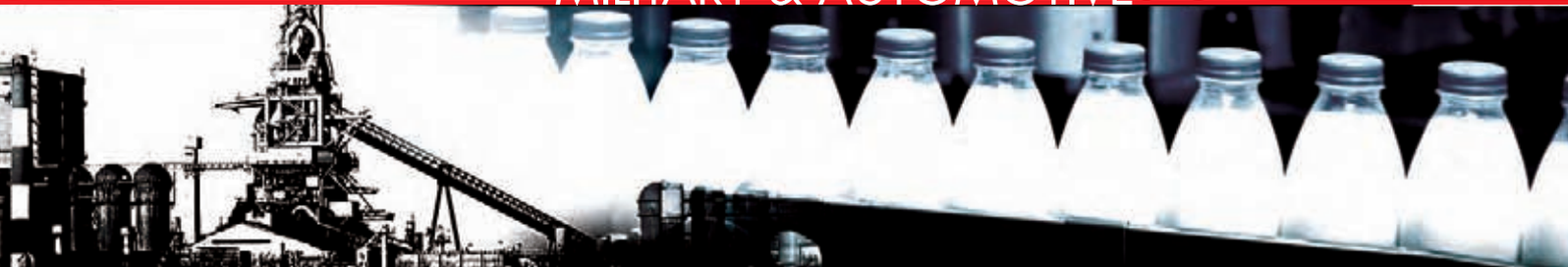
LEADERSHIP PERFORMANCE SUSTAINABILITY



AEROSPACE & AVIATION



MILITARY & AUTOMOTIVE



MANUFACTURING & FOOD



UTILITY & INDUSTRIAL

Maahantuonti ja myynti Suomessa:

 **YTM-Industrial**
INDUTRADE GROUP

Tiilenlyöjänkuja 9 B, 01720 Vantaa
Puh. 029 006 230, fax. 029 006 1230
www.ytm.fi, e-mail ytm.info@ytm.fi

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Anti-Seize Copper
 ChainMate®
 Force 842®
 Heavy-Duty Silicone
 LPS 1®
 LPS 2®
 Magnum

Penetrants

KB 88
 LST

Cleaners and Degreasers

A-151
 F-104°
 Precision Clean
 PreSolve®
 SA-X™
 T-91
 ZeroTri®

Electrical Cleaners

CFC Free

Greases

Thermaplex® Bio Green™ Bearing Grease
 Thermaplex® CS Moly Bearing Grease
 Thermaplex® FoodLube Bearing Grease
 Thermaplex® Hi-Load Bearing Grease
 Thermaplex® Hi-Temp Bearing Grease
 Thermaplex® Multi-Purpose Bearing Grease.....

Corrosion Inhibitors

Cold Galvanize.....
 LPS 3®

Cutting Fluids

Tapmatic® #1 Gold
 Tapmatic® Dual Action Plus #2
 Tapmatic® TriCut

Specialty MRO Products

Strong Steel Stick
 WorkPlace Hand Cleaner Towels

iS (eyes) - Identification System

Packaging Icons

- DETEX™ - Contains metal detectable plastic components (coming soon)
- Oversized E-Z Spray Nozzle
- 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

Environmental Icons

- A product with no VOC (Volatile Organic Compounds) content based on Federal Consumer Product Regulations
- A product with VOC content ≤10% based on Federal Consumer Product Regulations
- Meets California Air Resources Board (CARB) VOC regulations for consumer products
- Meets 2006 Ozone Transport Commission (OTC) model rules for consumer products
- No Hazardous Air Pollutants

Product Icons

- 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
- Acceptable for use in Canadian Food Processing Establishments
- Biodegradable contents
- No Chlorinated Solvents
- Non-Conductive
- Non-Flammable
- Low Toxicity
- Product is safe to use on plastics
- PTFE (polytetrafluoroethylene): reduces friction, wear, and energy consumption of machinery
- Products which do not contain silicone

- Displaces moisture
- Product can withstand Low Temperatures
- Product can withstand High Temperatures
- Product can withstand Extreme Pressures
- Meets NLGI 2 (National Lubricating Grease Institute) standards
- Fast Evaporating Product
- Product leaves no residue after use
- Product has no odor
- Product has very little odor

iS (eyes) color codes

- Lubricants/Penetrants
- Cleaners and Degreasers
- Electrical Cleaners
- Greases
- Corrosion Inhibitors
- Cutting Fluids
- Specialty MRO Products

Scan QR Code to view video of new iS (eyes) System and new LPS® 2-piece can



CONSOLIDATION PROGRAMME

BEFORE

AFTER



DOCUMENTED COST SAVINGS

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

Take advantage of this FREE MRO Chemical Consolidation Analysis by calling us today!

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

SELECTED CERTIFICATIONS & APPROVALS



AEROSPACE & AVIATION

Airbus ABR 9-0140 Type I: F-104°
Airbus ABR 9-0140 Issue 5A Type I: A-151
Airbus AIMS 09-08-002: 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 1550B: Precision Clean
ASTM F-519, Type 1C: Precision Clean • CFC Free
ASTM A-780: Cold Galvanize
ASTM F-945: A-151 • LPS 3° • LST
Boeing B737 Task 75-31-02-206-001-C00: LPS 1°
Boeing BAC 5008: Tapmatic® #1 Gold
Boeing BAC 5750 Rev. J: ZeroTri
Boeing BMS-3-23G Type II: LPS 3°
Boeing D6-17487 Rev. H: Precision Clean
Boeing D6-17487 Rev. L: F-104°
Boeing D6-17487 Rev. P: A-151
Bombardier (Canadair) BAMS 569-001: LPS 1°
Bombardier DeHavilland DHMS C4.12 Type I Grade 3: LPS 3°
Delta Airlines: LPS 1°
Embraer C.P.M.-120/1181 Type A-1: LPS 3°
Embraer C.P.M.-120/1181 Type B-1: A-151
FLS Aerospace B757, A320: Precision Clean
Learjet LES 1239J: A-151 • F-104°
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: LPS 2°
Lockheed Martin EPSN G39.2004: LPS 3°
Lockheed Martin Heavy Duty CPC 2b: LPS 3°
McDonnell Douglas CSD #1: Precision Clean • PreSolve® • A-151
McDonnell Douglas DMS 2150: LPS 3°
Pratt & Whitney PMC 9545 SPOD 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 Technologies USB1 99606-0012: LPS 3°
UPS M-5100-2780-B: LPS 2°



AUTOMOTIVE

Chrysler Corporation: LPS 1° • LPS 2° • LPS 3°
Ford Motor Co.: CFC Free • ChainMate® • Cold Galvanize • Force 842°° • Heavy Duty Silicone • LPS 1° • LPS 2° • LPS 3° • Magnum • Precision Clean • PreSolve® • Strong Steel Stick • Tapmatic® Dual Action #2 • Tapmatic® Natural • WorkPlace Hand Towels
General Motors Co.: CFC Free • ChainMate® • Cold Galvanize • Copper Anti-Seize • Force 842°° • Heavy-Duty Silicone • LST • Magnum • Precision Clean • PreSolve® • Tapmatic® #1 Gold • Tapmatic® Natural
Honda Corp.: A-151 • CFC Free • F-104° • LPS 1° • LPS 2° • LPS 3° • Precision Clean • PreSolve® • ZeroTri



FOOD INDUSTRY

Canadian Food Establishment: Heavy-Duty Silicone • LPS 1° • LPS 2° • LPS 3° • T-91 • ThermaPlex® FoodLube • ZeroTri
NSF International: A-151 • CFC Free • G-49™ • Heavy-Duty Silicone • KB 88 • LPS 1° • LPS 2° • LPS 3° • LST • Magnum • Precision Clean • PreSolve® • T-91 • ThermaPlex® Bio Green • ThermaPlex® CS Moly • ThermaPlex® FoodLube • TKX® • ZeroTri
Tyson: CFC Free • Cold Galvanize • Food Grade Silicone • LPS 1° • LPS 2° • LPS 3° • LST • Precision Clean • PreSolve® • Tapmatic® #1 Gold • Tapmatic® Dual Action #1 • Tapmatic® TriCut • ThermaPlex® Aqua • ThermaPlex® Hi-Temp • ThermaPlex® Multi-Purpose



INDUSTRIAL

Boise Cascade: Copper Anti-Seize • Force 842°° • LPS 1° • LPS 2° • LPS 3° • Magnum • PreSolve® • Tapmatic® #1 Gold
Caterpillar: CFC Free • LPS 1° • LPS 3° • 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° • PreSolve®
Dresser Rand: LPS 2° • LPS 3° • Precision Clean • PreSolve®
Hazelton Pump: LPS 1° • Precision Clean • Tapmatic® TriCut • Thermaplex® Multi-Purpose
Koch Refining Group: LPS 2° • LPS 3°
Kodak: CFC Free • Heavy-Duty Silicone • Precision Clean • PreSolve® • Tapmatic® Natural • ZeroTri
New York City Transit: Heavy-Duty Silicone • LPS 1° • LPS 2° • LPS 3° • Magnum • 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 • Precision Clean
Shell Oil: Cold Galvanize • LPS 1° • LPS 2°
Tyco Electronics: CFC Free • LPS 1° • LPS 2° • Precision Clean
Universal-Leaf: Thermaplex® Multi-Purpose • WorkPlace Hand Towels
Whirlpool: ChainMate®
Xerox: A-151 • PreSolve®



MANUFACTURING

Timken Steel: LPS 3° • LST • Precision Clean • PreSolve® • 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® • Tapmatic® #1 Gold • TKX® • TriFree
Inland Steel: CFC Free • Cold Galvanize • LPS 1° • LPS 2° • LPS 3° • Precision Clean • PreSolve® • Strong Steel Stick • Tapmatic® #1 Gold
Kimberly-Clark: Heavy Duty Silicone • LPS 2° • LPS 3° • Magnum • Strong Steel Stick • Tapmatic® #1 Gold • Cold Galvanize • PreSolve® • Heavy-Duty Silicone • ChainMate® • Precision Clean • CFC Free • ZeroTri • A-151 • LPS 1°



MILITARY

A-A-50493 Class B Type I & II: LST • KB-88
MIL-C-23411A: LPS 1° • LPS 2°
MIL-C-81309D Type III: LPS 2°
MIL-C-83933A: LPS 3°
MIL-L-46147A Type II: Force 842°°
MIL-P-21035, Amendment 1: Cold Galvanize
MIL-PRF-16173E Grade 2 Class 1: LPS 3°
MIL-PRF-16173E Grade 3 Class 1: LPS 2°
MIL-PRF-29608: CFC Free
MIL-PRF-907E: Copper Anti-Seize
VV-P-216C Type I: LST



UTILITIES

Central Power & Light: ChainMate® • Force 842°° • Heavy Duty Silicone
Halliburton Energy Service: Precision Clean • Tapmatic® #1 Gold • ZeroTri • LPS 2° • LPS 3°
Tampa Electric Co.: ChainMate® • Copper Anti-Seize • Force 842°° • LPS 1° • LPS 3° • LST • Precision Clean • PreSolve®

PTFE LUBRICANT



NEW AEROSOL
26% MORE PRODUCT

DRY FILM LUBRICANT

LPS 1® GREASELESS LUBRICANT



- Provides a dry, thin, lubricating film
- 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
- NSF® Certified: H2 Registration #059847 (Aerosol); #129040 (Bulk)
- Safe on paint and most plastics

Part No.	Net Contents
M00116/M01400	312 g/379 mL
M01005	3.78 L
M01025	18.93 L
M01205	208 L

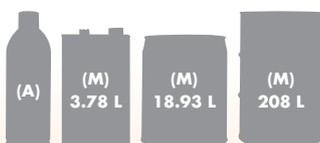
MEETS OR EXCEEDS THESE SPECS:

Lockheed Martin EPSN G34.031
MIL-C-23411A
Pratt & Whitney Canada CPMC 79255 Rev. C
Rolls Royce Aircraft Engines 340

NSN 7930-01-380-9028 (379 mL)
NSN 9150-01-039-4745 (379 mL)
NSN 9150-01-142-9773 (18.93 L)



Scan QR Code to view demo video of LPS 1® or go to www.lpslabs.com/LPS_ProductVideos.html



NEW AEROSOL
23% MORE PRODUCT

WET FILM LUBRICANT

LPS 2® HEAVY-DUTY LUBRICANT



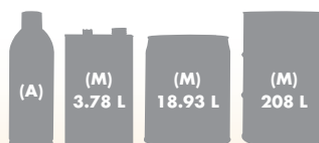
- Strong, multi-purpose lubricant and penetrant with added corrosion protection
- Provides a non-drying, light, oily film for use on indoor/outdoor equipment
- Reduces wear caused by friction and corrosion
- Loosens rusted or frozen parts
- Provides up to one year of protection
- NSF® Certified: H2 Registration #129026 (Aerosol); #059848 (Bulk)

Part No.	Net Contents
M00216/M02400	312 g/369 mL
M02005	3.78 L
M02025	18.93 L
M02205	208 L

MEETS OR EXCEEDS THESE SPECS:

Lockheed Martin EPSN G39.04
Pratt & Whitney Canada CPMC 79256 Rev C.
UPS M-5100-2780-B
MIL-PRF-16173E Grade 3 Class 1
MIL-C-81309D Type III

SN 8030-00-838-7789 (369 mL)



NEW AEROSOL
19% MORE PRODUCT

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 79°C (175°F)
- Safe to use on most surfaces
- NSF® Certified: H2 Registration #128980 (Aerosol)

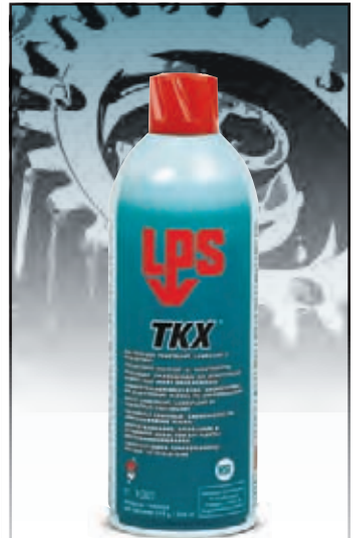
Part No.	Net Contents
M00616/M06400	312 g/358 mL



A=Aerosol Can • M=Metal Container

LUBRICANTS

MOLY LUBRICANTS



VALUE PERFORMANCE "X" PRODUCT

NEW AEROSOL
17% MORE PRODUCT

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 – 450°C (842°F) and pressures – 100,000 psi (6890 Bars)
- Resists dust and dirt
- Prevents seizure of parts
- High adhesion
- Water and chemical resistant

Part No. M02516/M25400 **Net Contents** 312 g/468 mL

MEETS OR EXCEEDS THIS SPEC:

MIL-L-46147A Type II

NSN 4730-01-529-3776 (468 mL)



NEW AEROSOL
7% MORE PRODUCT

WET **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

Part No. M02416 / M24400 **Net Contents** 312 g/428 mL



NEW AEROSOL
10% MORE PRODUCT

WET **SILICONE**

HEAVY-DUTY SILICONE LUBRICANT



- Meets FDA regulation for incidental food contact
- Water-based, silicone-rich formula
- Colorless
- Ideal for rubber and plastic surfaces
- Eliminates sticking, binding, and squeaking
- Non-staining
- Safe on most surfaces
- NSF[®] Certified: H1 Registration # 059820 (Aerosol)

Part No. M01516/M15400 **Net Contents** 369 g/439 mL



NEW AEROSOL

TKX[®]

ALL-PURPOSE LUBRICANT



- Excellent all purpose lubricant
- Loosens rusted or frozen parts
- Protects against corrosion
- High flash point of 79°C (175°F)
- NSF[®] Certified: H2 Registration # 059842 (Aerosol)

Part No. M02016/M20400 **Net Contents** 312 g/368 mL



— SAFE ON MOST PAINTED SURFACES —



COPPER ANTI-SEIZE

HI TEMP EP

- Prevents seizure up to 982°C (1800°F)
- 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
- Ideal for use on stainless steel and for joining dissimilar metals
- Copper color

Part No.	Net Contents
02910	454 mL

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



NEW AEROSOL
27% MORE PRODUCT

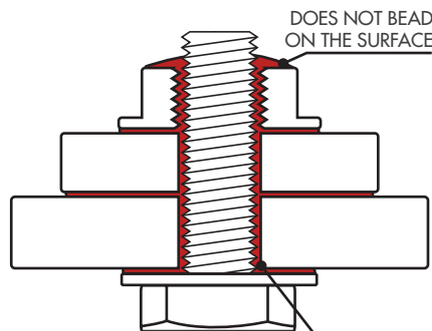
LST PENETRANT



- 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)
- NSF® Certified: H2 Registration # 059851 (Aerosol); # 059823 (Bulk)

Part No.	Net Contents
M01916/M19400	312 g/382 mL
M19025	18.93 L
M19205	208 L

MEETS OR EXCEEDS THESE SPECS:
Federal Spec. VV-P-216C Type I
A-A-50493 Class B Type 1 & II



LST HAS A LOWER SURFACE TENSION THAN MOST COMPETITIVE PRODUCTS.



NEW

NEW AEROSOL

KB 88 THE ULTIMATE PENETRANT

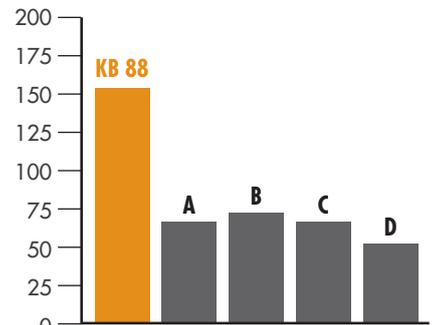


- The world's best penetrant
- Formulated to attack and quickly release rusted and corroded nuts, bolts, hinges, and other frozen components
- High KB solvency value of 151 and low surface tension
- Penetrates faster and deeper than most other similar products in the market place
- Aggressive formula
- NSF® Certified: H2 Registration # 138554 (Aerosol)

Part No.	Net Contents
M02316	369 g/417 mL

Conforms to: Commercial Item Description A-A-50493 Class B Type 1 & II

(KB Value Comparison) KB 88 vs Competitive Brands



KB 88 HAS A HIGHER KB VALUE THAN MOST COMPETITIVE PRODUCTS.



Scan QR Code to view demo video of KB 88 or go to www.lpslabs.com/LPS_ProductVideos.html



CLEANERS & DEGREASERS

WATER-BASED

ORANGE DEGREASER

NEW



T-91 NON-SOLVENT DEGREASER



- Contains no solvents
- Premium performance cleaning ability
- pH = 7.3 - 7.7
- Zero VOCs: VOC's per CARB/OTC/LADCO: 0 g/L, VOC content per SCAQMD: 0 g/L
- "Green": Recognized by U.S. EPA's (Environmental Protection Agency) "Design for the Environment" (DfE) Requirements
- 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 part washers and dip tanks
- NSF[®] Certified: A1 Registration #141975 (Bulk)
- Moderate foam for effective mechanical cleaning

Part No.	Net Contents
M63800	800 mL trigger
M63005	3.78 L
M63025	18.93 L
M63205	208 L



PRECISION CLEAN MULTI-PURPOSE CLEANER/DEGREASER



- Super industrial strength removes tough stains and soils
- Water-based
- pH concentrate = 13, pH ready-to-use = 12.5
- 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
- NSF[®] Certified: C1 Registration # 059854 (Bulk)
- Two formulations available: Concentrate and Ready-to-use

Part No.	Net Contents
M27800 (Ready-To-Use)	800 mL trigger
M27005	3.78 L
M27025	18.93 L
M27205	208 L

MEETS OR EXCEEDS THESE SPECS:

AMS 1526A
AMS 1550B
ASTM F-519, Type 1C
Boeing D6-17487 Rev.H
McDonnell Douglas CSD #1



**NEW & BIGGER AEROSOL
88% MORE PRODUCT**

ZEROTRI[®] HEAVY-DUTY DEGREASER



- Instant degreasing action
- Safe to use on most surfaces
- Ideal for degreasing metals
- NSF[®] Certified: C1 Registration # 059845 (Aerosol); # 059846 (Bulk)

Part No.	Net Contents
M03520/M35400	425 g/563 mL
M35005	3.78 L
M35025	18.93 L
M35205	208 L

NSN 6850-01-431-5779: (563 mL)



**NEW & BIGGER AEROSOL
74% MORE PRODUCT**

PRESOLVE[®] ORANGE DEGREASER



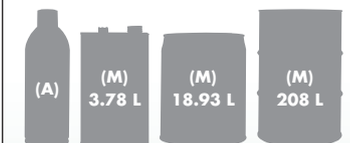
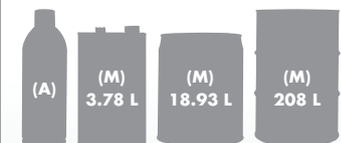
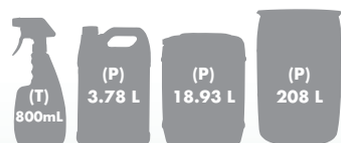
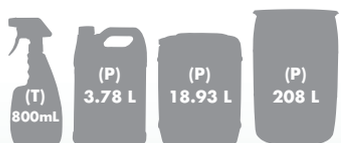
- High performance industrial cleaner which cleans on contact
- Ideal for removing grease, tars, and oils
- Fast acting, deep penetration
- Flash point above 38°C (100°F)
- Low residue
- NSF[®] Certified: C1 Registration # 129025 (Aerosol); # 059830 (Bulk)
- Safe on all metals and most plastics

Part No.	Net Contents
M01420/M14400	425 g/523 mL
M14005	3.78 L
M14025	18.93 L
M14205	208 L

MEETS OR EXCEEDS THESE SPECS:

AMS 1525B
McDonnell Douglas CSD #1

NSN 6850-01-514-7752 (523 mL)





NEW & BIGGER AEROSOL
77% MORE PRODUCT

F-104[®]

SOLVENT DEGREASER



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

Part No.	Net Contents
M04920/M49400	425 g/532 mL
M49025	18.93 L
M49205	208 L

MEETS OR EXCEEDS THESE SPECS:

Airbus ABR 9-0140 Type I
Boeing D6-17487 Rev. L
LearJet 1239J
Complies with the Aerospace NESHAP for wipe solvents

NEW & BIGGER AEROSOL
66% MORE PRODUCT

A-151

SOLVENT DEGREASER



- High flash point $\geq 70^{\circ}\text{C}$ (158°F)
- VOC exempt per EPA and CARB guidelines
- Removes oil, grease, and other contaminants
- Ideal for parts washers, dip tanks, and ultrasonic cleaners
- Controlled evaporation
- NSF[®] Certified: C1 Registration #059811 (Aerosol); #059812 (Bulk)
- Conforms to SCAQMD Rule 1124

Part No.	Net Contents
M04320/M43400	425 g/498 mL
M43025	18.93 L
M43205	208 L

MEETS OR EXCEEDS THESE SPECS:

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



NEW AEROSOL
55% MORE PRODUCT

AEROSOL

CFC FREE

ELECTRO CONTACT CLEANER



- Ideal for electrical/electronic and fine parts
- Cleans and degreases delicate precision mechanisms
- Penetrating action removes oil, grease, dirt, flux, and other contaminants
- NSF[®] Certified: K2 Registration # 059813 (Aerosol); #059814 (Bulk)

Part No.	Net Contents
M03116/M31400	312 g/465 mL

BULK

CFC FREE

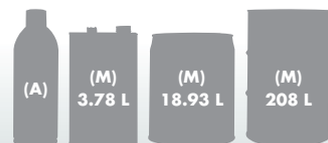
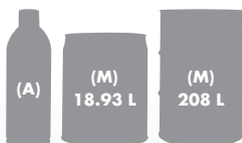
PREMIUM SOLVENT

M31005	3.78 L
M31025	18.93 L
M31205	208 L

MEETS OR EXCEEDS THESE SPECS:

AMS 1525B
ASTM F-519, Type 1C
MIL-PRF-29608

- NSN 6850-01-407-3811 (465 mL)
- NSN 6850-01-167-4701 (3.78 L)
- NSN 6850-01-412-0044 (18.93 L)
- NSN 6850-01-412-0043 (208 L)



A=Aerosol Can • **M**=Metal Container

CORROSION INHIBITORS



**NEW AEROSOL
27% MORE PRODUCT**

LPS 3®
PREMIER RUST
INHIBITOR



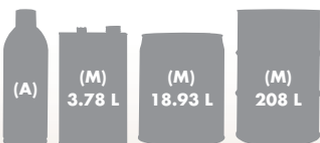
- Protects for up to 2 years indoors
- Prevents rust and corrosion
- Provides non-sling lubrication
- Self-healing, soft, waxy film
- Safe to use on rubber, fabric, plastics, and paints
- NSF® Certified: H2 Registration # 129027 (Aerosol); # 059849 (Bulk)

Part No.	Net Contents
M00316/M03400	312 g/380 mL
M03005	3.78 L
M03025	18.93 L
M03205	208 L

MEETS OR EXCEEDS THESE SPECS:

Airbus TN A.007.10138 Type I Grade 2
Boeing BMS 3-23G Type II
DMS 2150
Lockheed Martin EPSN G39.2004
MIL-PRF-16173E Grade 2
ASTM F-945
Pratt & Whitney PWA 36604

NSN 8030-00-118-0666 (380 mL)
NSN 6850-00-363-0841 (3.78 L)



COLD GALVANIZE

CORROSION
INHIBITOR



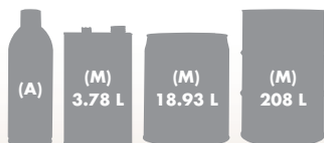
- Zinc-rich galvanized coating - Zinc Purity: 99+%
- Works like a hot-dip on ferrous metals indoors and out
- Withstands water temperature up to 100°C (212°F) and continuous dry heat up to 400°C (750°F)
- Commonly used as a flash rust preventive on welded areas
- Inhibits rust on steel under aggressive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

Part No.	Net Contents
M00516/M05400	397 g/389 mL

MEETS OR EXCEEDS THESE SPECS:

MIL-P-21035, Amendment I
ASTM A-780

NSN 8010-00-214-7241 (389 mL)



SPECIALTY MRO PRODUCTS



WORKPLACE

HAND CLEANER
TOWELS



- Uniformly premoistened towel
- Superior terpene blend
- Deep cleaning, non-scratching abrasives quickly remove embedded dirt and grime
- Fast acting
- 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

Part No.	Net Contents
M09200	Bucket of 72 Towels 8" x 12-1/4" (20.3cm x 31.1cm) Premoistened Towels

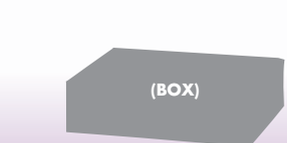


STRONG STEEL STICK



- Hand-kneadable epoxy, ready-to-use stick for fast emergency repairs
- 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

Part No.	Net Contents
M60159	4 oz. (114 g)



CUTTING FLUIDS

DESIGNED FOR ALL METALS



TAPMATIC® #1 GOLD CUTTING FLUID

NO
CHLOR
SOLV

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

Part No.	Net Contents
M40320	473 mL
M40330	3.78 L
M40340	18.93 L
M40360	208 L



DESIGNED FOR STAINLESS STEEL
AND OTHER HARD-TO-MACHINE METALS



TAPMATIC® TRICUT CUTTING FLUID

EP

- Excellent for stainless steel and other hard to machine metals
- Extends tool life
- Not recommended for aluminum
- 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

Part No.	Net Contents
M05316	473 mL
M05328	3.78 L



DESIGNED FOR ALUMINUM



TAPMATIC® DUAL ACTION PLUS #2 CUTTING FLUID

NO
CHLOR
SOLV

- 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

Part No.	Net Contents
M40220	473 mL
M40230	3.78 L
M40260	208 L



P=Plastic Container

GREASES

THICKENER TYPE:
ALUMINUM COMPLEX

NEW



THERMAPLEX® BIO GREEN™ BEARING GREASE



- Qualified to the USDA BioPreferredSM program
- Environmentally responsible
- 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
- Green color allows easy visual inspection
- Worker safe
- Extends relubrication intervals for bearings
- Excellent thermal and oxidative stability
- NSF® Certified: H2 Registration #142148

Part No. M70714 Net Contents 400 g

PROPERTIES:

Appearance: Green colored paste
Base Oil Viscosity:
 278 SUS @ 38°C (100°F)
 55 cst. @ 38°C (100°F)
 10.8 cst. @ 99°C (210°F)
Temperature Range:
 -23°C to 188°C (-10°F to 370°F)
Dropping Point: 232°C (450°F)
4-Ball Weld Load: >500 kg
Timken "OK" Load: >18.1 kg (40 lbs.)

(C)



THERMAPLEX® FOODLUBE BEARING GREASE



- Uses only FDA listed ingredients
- Ensures safety in areas where incidental food contact may occur
- High degree of water resistance
- Excellent corrosion protection
- Very good load capacity
- Extends lubrication intervals
- Does not contain silicone
- Non-staining and non-emulsifying
- NSF® Certified: H1 Registration #117848

Part No. M70114 Net Contents 400 g

PROPERTIES:

Appearance: White colored paste
Base Oil Viscosity:
 580 SUS @ 38°C (100°F)
 115 cst. @ 40°C (104°F)
 12 cst. @ 100°C (212°F)
Temperature Range:
 -20°C to 149°C (-4°F to 300°F)
Dropping Point: 260°C (500°F)
4-Ball Weld Load: >400 kg
Timken "OK" Load: 18.1 kg (40 lbs.)

(C)

THICKENER TYPE:
CALCIUM SULFONATE

NEW



THERMAPLEX® CS MOLY BEARING GREASE



- Enhanced with molybdenum disulfide
- Reduces wear from vibration
- Prolongs bearing life
 - Very high load carrying capacity
 - Superior water resistance
 - Excellent rust and corrosion protection - Perfect score on the EMCOR rust test
- Multi-application bearing grease
- Extends relubrication intervals for bearings
- Excellent oxidation stability
- NSF® Certified: H2 Registration #142214

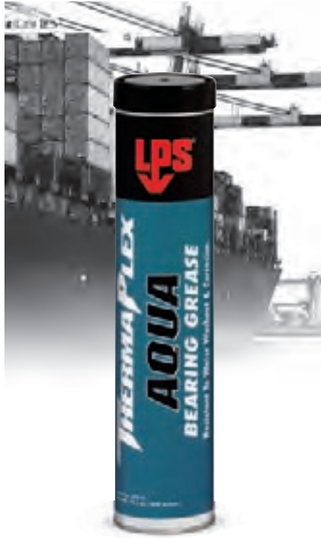
Part No. M70814 Net Contents 400 g

PROPERTIES:

Appearance: Gray/Black colored paste
Base Oil Viscosity:
 617 SUS @ 38°C (100°F)
 118 cst. @ 38°C (100°F)
 12.5 cst. @ 100°C (212°F)
Temperature Range:
 -18°C to 218°C (0°F to 425°F)
Dropping Point: 300°C (570°F)
4-Ball Weld Load: >600 kg
Timken "OK" Load: 29.5 kg (65 lbs.)

(C)

THICKENER TYPE:
ALUMINUM COMPLEX



THERMAPLEX®
AQUA
BEARING GREASE

LO TOX NLGI 2 EP

- Excellent resistance to fresh and salt water
- Resists water washout
- Good adhesion properties
- Excellent corrosion resistance
- Significant load carrying capability
- Reduces wear
- Reduces grease consumption
- Greater degree of bearing protection

Part No. M70514 **Net Contents** 400 g

PROPERTIES:

Appearance: Amber colored paste
Base Oil Viscosity:
 920 SUS @ 38°C (100°F)
 172 cst. @ 40°C (104°F)
 12 cst. @ 100°C (212°F)
Temperature Range:
 -20°C to 150°C (-4°F to 302°F)
Dropping Point: 260°C (500°F)
4-Ball Weld Load: >315 kg
Timken "OK" Load: 22.7kg (50 lbs.)



THICKENER TYPE:
LITHIUM COMPLEX



THERMAPLEX®
MULTI-PURPOSE
BEARING GREASE

LO TOX NLGI 2 EP

- 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

Part No. M70614 **Net Contents** 400 g

PROPERTIES:

Appearance: Blue colored paste
Base Oil Viscosity:
 850 SUS @ 38°C (100°F)
 180 cst. @ 40°C (104°F)
 17 cst. @ 100°C (212°F)
Temperature Range:
 -30°C to 177°C (-22°F to 350°F)
Dropping Point: 220°C (429°F)
4-Ball Weld Load: >600 kg
Timken "OK" Load: 22.7kg (50 lbs.)



THERMAPLEX®
HI-LOAD
BEARING GREASE

LO TOX NLGI 2 EP

- 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

Part No. M70414 **Net Contents** 400 g

PROPERTIES:

Appearance: Black colored paste
Base Oil Viscosity:
 850 SUS @ 38°C (100°F)
 180 cst. @ 40°C (104°F)
 17 cst. @ 100°C (212°F)
Temperature Range:
 -30°C to 177°C (-22°F to 350°F)
Dropping Point: 220°C (429°F)
4-Ball Weld Load: >600 kg
Timken "OK" Load: 22.7kg (50 lbs.)



THERMAPLEX®
HI-TEMP
BEARING GREASE

LO TOX NLGI 2 HI TEMP EP

- 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

Part No. M70214 **Net Contents** 400 g

PROPERTIES:

Appearance: Brown colored paste
Base Oil Viscosity:
 525 SUS @ 38°C (100°F)
 180 cst. @ 40°C (104°F)
 12 cst. @ 100°C (212°F)
Temperature Range:
 -26°C to 200°C (-15°F to 392°F)
Dropping Point: 280°C (536°F)
4-Ball Weld Load: >400 kg
Timken "OK" Load: 31.8kg (70 lbs.)



C=Cartridge

TECHNICAL PROPERTIES

LUBRICANTS & PENETRANTS

NFPA (NATIONAL FIRE PROTECTION ASSOCIATION) FLAMMABILITY RATING

LUBRICANT TYPE	LUBRICANT NAME	FLAMMABILITY RATING			
		1	2	3	4
WET FILM LUBRICANTS	CHAINMATE®				
	LPS 2®				
	MAGNUM				
	TKX®				
DRY FILM LUBRICANTS	FORCE 842®				
	LPS 1®				
PENETRANTS	KB 88				
	LST				
FOOD GRADE	HD* SILICONE				
		<NON-FLAM		>EXTR-FLAM<	

*Heavy-Duty

CORROSION PROTECTION LONGEVITY

LUBRICANT TYPE	LUBRICANT NAME	CORROSION PROTECTION LONGEVITY (MONTHS)					
		2	4	6	8	10	12
WET FILM LUBRICANTS	CHAINMATE®			6			
	LPS 2®						12
	MAGNUM						12
	TKX®				9		
DRY FILM LUBRICANTS	FORCE 842®						12
	LPS 1®		3				
PENETRANTS	KB 88	1					
	LST	1					
FOOD GRADE	HD* SILICONE	1					
		MONTHS					

LUBRICANT TYPE	LUBRICANT NAME	COMPLIANT				TYPE OF LUBRICANT			
		VOC	CARB	NSF® REGISTERED	DI-ELECTRIC STRENGTH	MOLY-BASED	SILICONE-BASED	PTFE	PETROLEUM
WET FILM LUBRICANTS	CHAINMATE®				NE**	●			
	LPS 2®	●	●	⚠	33 kV				●
	MAGNUM	●	●	⚠	15 kV			●	●
	TKX®	●	●	⚠	32 kV		●		
DRY FILM LUBRICANTS	FORCE 842®				NE**	●			
	LPS 1®	●	●	⚠	32 kV				●
PENETRANTS	KB 88	●	●	⚠	NE**				●
	LST	●	●	⚠	NE**				●
FOOD GRADE	HD* SILICONE	●	●	Ⓜ	NE*		●		

*Heavy-Duty **NE=Not Established

ANTI-SEIZE	COPPER	TEMPERATURE RANGE										TYPE OF ANTI-SEIZE	
		-54°C (-65°F)	-73°C	-18°C	121°C	260°C	399°C	538°C	677°C	816°C	954°C		1093°C
										982°C (1800°F)			ALUMINUM COMPLEX/ COPPER
		°C	-73°C	-18°C	121°C	260°C	399°C	538°C	677°C	816°C	954°C	1093°C	
		°F	-100°F	0°F	250°F	500°F	750°F	1000°F	1250°F	1500°F	1750°F	2000°F	

GREASES

TEMPERATURE RANGE

GREASE TYPE	TEMPERATURE RANGE (°C)	TEMPERATURE RANGE (°F)
BIO GREEN™	-23°C (-10°F)	188°C (370°F)
CS MOLY	-18°C (0°F)	218°C (425°F)
MULTI-PURPOSE	-30°C (-22°F)	177°C (350°F)
FOODLUBE	-20°C (-4°F)	149°C (300°F)
AQUA	-20°C (-4°F)	150°C (302°F)
HI-TEMP	-26°C (-15°F)	200°C (392°F)
HI-LOAD	-30°C (-22°F)	177°C (350°F)
	°C	-59° -46° -31° -18° 10° 38° 65° 93° 121° 149° 177° 204° 232° 260°
	°F	-75° -50° -25° 0° 50° 100° 150° 200° 250° 300° 350° 400° 450° 500°

TIMKEN "OK" LOAD

GREASE TYPE	TIMKEN "OK" LOAD (kg)
BIO GREEN™	18.1
CS MOLY	29.5
MULTI-PURPOSE	22.7
FOODLUBE	18.1
AQUA	22.7
HI-TEMP	31.8
HI-LOAD	22.7
	kg

TECHNICAL PROPERTIES

ELECTRICAL CLEANER

KB VALUE

CFC FREE				31															
	KB	10	20	30	40	50	60	70	80	90	100								

	NSF [®] CERTIFIED	PLASTIC SAFE	FAST EVAPORATING	LEAVES NO RESIDUE
CFC FREE		●	●	●

CORROSION INHIBITORS

PROTECTION LONGEVITY

WAX AND RESIN-BASED CORROSION INHIBITORS																		
LPS 3 [®]																	24	
					9													
ZINC-BASED CORROSION INHIBITORS																		
COLD GALVANIZE																	36	
													24					
MONTHS	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36
INDOORS	OUTDOORS																	

SALT SPRAY RESISTANT

WAX AND RESIN-BASED CORROSION INHIBITORS																		
LPS 3 [®]	1500 HRS. ON AMS 4037 ALUMINUM PER ASTM B-117																	
ZINC-BASED CORROSION INHIBITORS																		
COLD GALVANIZE	2800 HRS. ON MILD STEEL PER ASTM B-117																	
HOURS	200	400	600	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000			

	NSF [®] CERTIFIED	NON-TOXIC	RESISTS HIGH TEMPERATURES	LOW ODOR	WATER RESISTANT
LPS 3 [®]		●		●	●
COLD GALVANIZE		●	●		●

APPLICATION GUIDE

CUTTING FLUIDS

	TAPMATIC® CUTTING FLUIDS		
	#1 GOLD	TRICUT	DUAL ACTION PLUS #2
NON-FERROUS METALS			
ALUMINUM	●		●
FORMED ALUMINUM	●		●
BRASS	●		●
BRONZE	●		●
CADMIUM	●		
CHROMIUM	●	●	
COPPER	●		●
GOLD	●		●
LEAD	●		●
MAGNESIUM	●		
MOLYBDENUM		●	
NICKEL		●	●
PLATINUM	●		
SILVER	●		●
TIN	●		●
TITANIUM		●	
TUNGSTEN	●		
ZINC	●	●	
FERROUS METALS			
CAST IRON	●	●	
STEEL	●	●	
HIGH TENSILE STEEL	●	●	
STAINLESS STEEL		●	
APPLICATION TYPES			
DEEP HOLE DRILLING, BORING, GUN DRILLING	●		●
DRILLING, MILLING, PLANING, REAMING, SHAPING, TURNING	●		
GRINDING	●		●
PIPE THREADING	●		
PUNCHING & NIBBLING		●	
SAWING	●		
SHEARING & CUTTING		●	
STAMPING & FORMING		●	
TAPPING	●	●	
FEATURES & BENEFITS			
HIGH SPEED MACHINING		●	
MID SPEED MACHINING	●	●	●
LOW SPEED MACHINING	●		●

GLOSSARY

4 BALL WELD TEST: The Four Ball Tester is used to test the Wear Preventive (WP) and Extreme Pressure (EP) characteristics of greases and lubricating oils in sliding steel-on-steel applications.

BIODEGRADABLE: Capable of being decomposed by natural biological processes.

CORROSION: (Rust, scale, oxidation, no matter the name, it's the insidious, slow destruction of metals due to moisture, chemical exposure, salts, etc.)

DIELECTRIC STRENGTH: The maximum electrical voltage a liquid can withstand without breaking down.

D-LIMONENE: A natural citrus solvent derived primarily from orange peels.

DROPPING POINT: In general terms, the temperature above which grease breaks down. It is accompanied by a drastic loss in viscosity and structural integrity, i.e. the gel matrix turns to a liquid. The dropping point should never be exceeded since the integrity of the grease is forever compromised causing potentially severe bearing damage.

EMCOR RUST TEST (ASTM D-6138): This test method is used to assess the ability of grease to prevent corrosion in rolling bearings operated in the presence of distilled water, sodium chloride solution, or synthetic sea water. The "0/0" means that we had 0% corrosion on bearings coated with our grease in both distilled water and 0% corrosion in 10% synthetic sea water.

EMULSION: A mixture of two or more "un-blendable" liquids. In an emulsion, one liquid is dispersed in the other.

EP (EXTREME PRESSURE) ADDITIVE: Lubricant additive that prevents sliding metal surfaces from seizing under extreme pressure conditions.

EXTREME PRESSURE (EP) PROPERTY: That property of a grease that, under high applied loads, reduces scuffing, scoring and seizure of contacting surfaces. Common laboratory tests are Timken OK Load (ASTM D 2509 and ASTM D 2782) and Four Ball Load Wear Index (ASTM D 2596 and ASTM D 2783).

FLASH POINT: The temperature at which a volatile liquid, such as a solvent, will turn to gas and ignite when in the presence of a spark or flame.

FRICTION: The force resisting relative motion between two bodies. Friction depends on the smoothness of the contacting surfaces, as well as the force with which they are pressed together.

INCOMPATIBILITY: When a mixture of two greases shows physical properties or service performance which are markedly inferior to those of either of the greases before mixing, they are incompatible. Performance or properties inferior to one of the products and superior to the other may not be due to incompatibility.

KAURI-BUTANOL VALUE (KB VALUE): An international, standardized measure of solvent power for a hydrocarbon solvent, and is governed by an ASTM standardized test, ASTM D1133. The result of this test is a scaleless index, usually referred to as the "KB value". A higher KB value means the solvent is more aggressive or active in the ability to dissolve certain materials. Mild solvents have low scores in the tens and twenties; powerful solvents like chlorinated solvents, have ratings that are in the low hundreds.

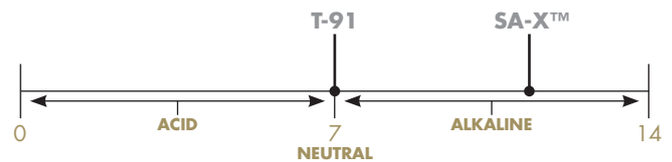
MOLYBDENUM DISULFIDE: An inorganic compound with the formula MoS₂. This black crystalline sulfide of molybdenum occurs as the mineral molybdenite. In its appearance and feel, molybdenum disulfide is similar to graphite. It is widely used as a solid lubricant because of its low friction properties, and resistance to relatively high temperatures.

NLGI GREASE GRADES: Widely used classification for lubricating greases. It was established by the National Lubricating Grease Institute. Greases are classified in one of nine grades based on their consistency..

NLGI Grade	Worked Penetration (ASTM D 217) @ 77°F	Consistency Comments
000	445-475	Semifluid (pourable)
00	400-430	
0	355-385	
1	310-340	Slightly soft grease
2	265-295	Most common grease grade
3	220-250	Stiff grease
4	175-205	
5	130-160	Hard grease
6*	85-115	Very hard. "Brick Grease"

OSHA - FLAMMABLE: A liquid is flammable if it has a flash point below 100°F. It is combustible if the flash point is between 100°F and 200°F.

pH: A measure of the acidity or alkalinity of a solution. Based on 0 - 14 scale with acid less than 7 and alkaline over 7.



PTFE OR POLYTETRAFLUOROETHYLENE: PTFE is a fluorocarbon solid, as it is a high-molecular-weight compound consisting wholly of carbon and fluorine. PTFE has one of the lowest coefficients of friction against any solid and is thus utilized as a major ingredient in many lubricant formulations also known as Teflon®.

SALT SPRAY TEST: A standardized test method used to check corrosion resistance of coatings on metals against continuous or intermittent salt water spray.

TIMKEN "OK" LOAD: (Produced and sold a lubricant test machine that was used to determine the EP (extreme pressure) characteristics of grease and oil lubricants.) It became an industry-standard test. A bearing race is mounted on a tapered arbor that is rotating at a high speed. A square, steel test block is then loaded against the rotating race, with the contact area flooded with the test lubricant. The load on the block is increased in increments until the oil film is broken and the spinning race produces a score mark on the test block. The load-value that produces the score is then called the Timken "O.K." load rating. Reference: www.timken.com

WATER WASHOUT (ASTM D-1264): This test method estimates the resistance of greases to water washout from ball bearings. A grease sample is packed in a ball bearing and subjected to a steady water stream under controlled test conditions. The percentage of grease washed out in a one hour period is determined by weight.

Teflon® is a registered trademark of DuPont.

VALUE-ADDED SERVICES & PRODUCT FEATURES

SERVICES:

DIRECT SALES FORCE

Our factory-direct, technically trained, Regional Sales Managers are available to consult with both distributors and end-users to help eliminate chemical redundancies and hazards in your workplace by offering:

- MRO Chemical Audits
- Safety Training
- Documented Cost Savings
- Product & Application Consulting

ACCOUNT ADMINISTRATION

For a quick, timely response on any LPS question, call one of our product trained Account Administrators.

TECHNICAL/R&D CHEMISTS

Our applications chemists are ready to assist you. They will travel on site and hold in-plant Safety Seminars.

RESEARCH & DEVELOPMENT CHEMISTS

LPS® is always researching and developing new products to maintain our dominance in the MRO chemical industry. We are constantly working to improve performance, value and safety not only in our formulations, but also our packaging.

COMPLIANCE & REGULATIONS

LPS® remains committed to strict safety, health, and environmental standards. Not only is compliance a corporate objective, but significant regulatory service and support resources are dedicated in the way of personnel and state of the art equipment.

USER-FRIENDLY PACKAGING

Inverta-Spray valves, Oversized E-Z spray nozzles, foil packaged wipes, plastic buckets, clear plastic bottles, hand grips, squeeze tubes and pinpoint applicators all contribute to making maintenance easier for you. Aerosol alternatives are available in our trigger spray bottles.

WIDE RANGE OF SIZES

From a single application wipe, to an aerosol, to a 55-gallon drum, LPS offers a broad range of package sizes to fit your specific needs.

OZONE DEPLETION CONCERNS

LPS® is a leader in educating customers and developing replacement alternatives to harmful chemicals that attack the stratospheric ozone layer.

WEBSITE: WWW.LPSLABS.COM

INTERNET BUSINESS CENTER

Visit our Internet Business Center for: MSDS, WHMIS, technical data sheets, technical charts, certificates of conformance, NSF® approvals, shipping guides, new product announcements, press releases and company information.

ORDERS & SHIPMENTS

ACCURACY & CONDITION

LPS® maintains 24 hour processing and shipping of orders in Atlanta with a 99+% fill rate. We have warehouses in Atlanta, Toronto, Singapore and the UK.

DOCUMENTED COST SAVINGS PROGRAM

ONE-SOURCE VENDOR

To simplify your business procedures and to offer you the most choices, LPS® has set up consolidation programs to eliminate redundant chemicals with over 80 products to choose from.

EDI

ELECTRONIC DATA INTERCHANGE (EDI)

LPS® can directly link electronically with customers to exchange purchase orders, shipping information and payments.

MULTI-LINGUAL

INTERNATIONAL FOCUS

LPS® products and supporting literature are available in multiple languages to support you or your customer's diversified workforce.

UPC BAR CODING

Uniform Product Codes (UPCs) are printed on all packages and products to help you keep accurate stock levels. Inverta-Spray valves, Oversized E-Z spray nozzles, foil packaged wipes, plastic buckets, clear plastic bottles, hand grips, squeeze tubes and pinpoint applicators all contribute to making maintenance easier for you. Aerosol alternatives are available in our trigger spray bottles.

LITHOGRAPH AEROSOLS

Premium label printing of our products assures quality, legibility and packaging consistency.

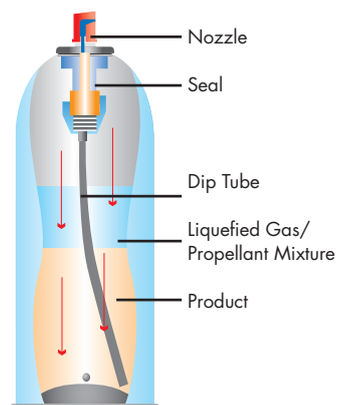
RECYCLABLE MATERIALS

Whether it's steel aerosol cans, plastic bottles, or chipboard boxes, LPS® makes a concerted effort to package with recycled material.

WARRANTY - SHELF LIFE

LPS® Laboratories warrants that its products will be free from material and workmanship defects under normal use and service for three years from the date of manufacture. LPS® will replace or credit the price paid by the distributor for any goods delivered by LPS® to the distributor, which are defective. Many of our products have a non-expiring shelf life if stored as stated in our warranty statement.

THE AEROSOL ADVANTAGE



CONVENIENT
EASY TO USE
REQUIRES NO MIXING
SMALL PACKAGE SIZE
CONTROLLED APPLICATION
TAMPER PROOF
SPILL PROOF
AIRTIGHT

THE LPS® AEROSOL ADVANTAGE



HEAT CURED INK LABELING
MULTI-LINGUAL LABELING
EUROPEAN DATA
CONTACT INFORMATION
EXTENSION TUBE RETAINER
DATE STAMP
ALIGNMENT DOT
ONE CHEMISTRY - ONE PRODUCT
NEW - ENVIRONMENTALLY FRIENDLY AEROSOL CAN
CONTAINS GREATER THAN 50% RECYCLED STEEL



YEARS 1961 - 2011

THE RIGHT CHOICE FOR 50 YEARS

LPS[®] Laboratories • *An Illinois Tool Works Company*
Internet Website: www.lpslabs.com • Ph: +1 770 243-8800 • Fax: +1 770 243-8899

Logistic Partner: Geocel Ltd • Internet Website: [//www.geocel.co.uk](http://www.geocel.co.uk)
Western Wood Way • Langage Science Park • Plympton, Plymouth • Devon, PL7 5BG • LPS UK Contact: + 44 (0) 7834 282881
TEL: + 44 (0) 1752 202060 • FAX: + 44 (0) 1752 202065

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