## **CORROSION INHIBITORS**



# 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 most surfaces
- NSF® Certified: H2 Registration # 129027 (Aerosol);
- # 059849 (Bulk)
- Acceptable for use in Canadian Food Processing Establishments



## 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



#### A=Aerosol • P=Plastic Container • C =Container

 Net Contents
 Part No.

 Aerosol (300mL/242g)
 70700301

 Plastic Container (5L)
 79600305

 Metal Container (20L)
 79600302

#### MEETS OR EXCEEDS THESE SPECS:

Airbus AIMS 09-08-001 Airbus TN A.007.10138 Type I Grade 2 ASTM F-945 Boeing BMS 3-23G Type II MIL-PRF-16173E Grade 2 Class 1



#### **A**=Aerosol

Net Contents Aerosol (250mL/250g) Part No. 70700601

MEETS OR EXCEEDS THESE SPECS: ASTM A-780 MIL-P-21035, Amendment I

## **GREASE**



## WHITE

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



#### **A**=Aeros

Net Contents Aerosol (300mL/250g

Distributor:

Part No. 70701701

#### PROPERTIES :

## **CUTING FLUID**



## LPS 1# GOLD

**CUTTING FLUID** 

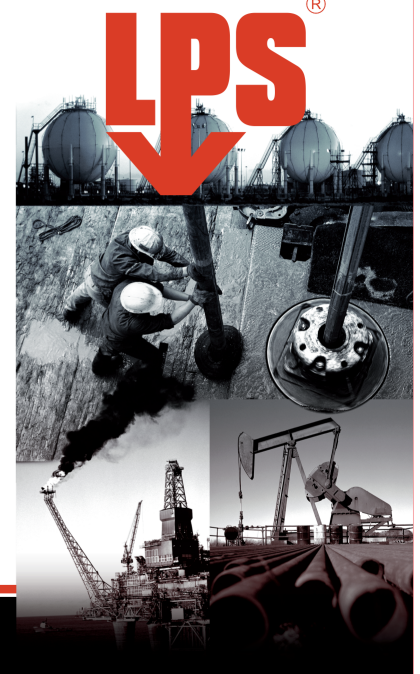
- Great for all metals including
- Increases tool life and improves surface finish
- Does not contain chlorinated paraffins
- Reduces cutting torque and improves cutting efficiency
- Does not contain water, solvents, or inactive fillers
- Excellent for tapping applications



#### A=Aerosol • P=Plastic Conta

Net Contents Plastic Container (500mL) Metal Container (5L) Part No. 79200503 79200503

MEETS OR EXCEEDS THESE SPECS: Boeing BAC 5008



**ITW** Chemical Products Ltda

Av. Jorge Alfredo Camasmie, 670 / CEP 06816 - 050 - Embu das Artes - SP Fone: (+55 11) 4785 - 2630 - Site: www.itwchem.com.br THE MRO
CHEMICALS SPECIALIST

## **CLEANERS AND DEGREASERS**



## **CFC FREE**

## **ELECTRO** CONTACT CLEANER

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



## NO FLASH®

#### **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
- NSF® Certified: K2 Registration #131303 (Aerosol)



## PRESOLVE®

#### **ORANGE DEGREASER**

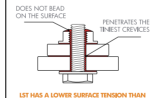
- High performance industrial cleaner which cleans on contact
- Ideal for removing grease, tars, and oils
- Fast acting, deep penetration
- Flash point above 100°F (38°C)
- Low residue
- NSF® Certified: C1 Registration # 129025 (Aerosol): # 059830
- Safe on all metals and most plastics



## **PRECISION CLEAN®**

## 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 rustina
- Rinses clean
- Safe on all surfaces except maanesium
- NSF® Certified: C1 Registration # 059854 (Bulk)
- Three formulations available: Aerosol, Concentrate and Ready-to-use



**LST**®

PENETRANT

■ Specially formulated with low

Attacks rust and corrosion to free

Powerful foaming action provides

NSF® Certified: H2 Registration

# 059851 (Aerosol): # 059823

complete surface coverage

Flash point of 175°F (79°C)

surface tension for fast

penetrating action

frozen parts

(Bulk)



t Contents	Part N
rosol (300mL/242g) tal Container (5L)	70700 78200
nai Container (51)	70200

#### MEETS OR EXCEEDS THESE SPECS:

Pratt & Whitney PMC 9545 SPOP 427 A-A-50493 Class B Type 1 & II VV-P-216C Type I



LUBRICANTS AND PENETRANTS

#### DRY FILM LUBRICANT

## LPS 1<sup>®</sup>

NSF

## **GREASELESS** LUBRICANT

- Provides a dry, thin, lubricating
- 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
- Acceptable for use in Canadian Food Processing Establishments
- Safe on paint and most plastics



#### WET FILM LUBRICANT

## LPS 2<sup>®</sup>

## **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)
- Acceptable for use in Canadian Food Processing Establishments



et Contents Part No. erosol (300mL/210g Metal Container (20L)

#### MEETS OR EXCEEDS THESE SPECS:

MS 1525B STM F-519, Type 1C ockheed Martin DSDN H01.2101 MIL-PRF-29608



Net Contents

Part No.

#### MEETS OR EXCEEDS THESE SPECS:

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



Net Contents Part No. Aerosol (300mL/236g Metal Container (20L)

#### MEETS OR EXCEEDS THESE SPECS:

Airbus SIL 20-006 Rev. 2 Lockheed Martin DSDN H01.3086 McDonnell Douglas CSD #1 Pratt & Whitney Canada MMC 21529

Net Contents Part No. Trigger (500mL) Plastic Container (5L) 73100103 73100105 Plastic Container (20L) Plastic Container (200L) 73100120

#### MEETS OR EXCEEDS THESE SPECS:

AMS 1526A (Concentrate≥ 1:4 dilution) AMS 1550B (Concentrate≥ 1:4 dilution) ASTM F-519, Type 1C Boeing D6-17487 Rev. H (Concentrate≥ 1:9 dilution)



Net Contents Part No. Aerosol (300mL/246g) Metal Container (20L) 70700101 78200102

#### MEETS OR EXCEEDS THESE SPECS:

Lockheed Martin EPSN G34.031 Pratt & Whitney Canada CPMC 79255 Rev. C



Net Contents Part No.

Aerosol (300mL/255g) Metal Container (20L)

#### MEETS OR EXCEEDS THESE SPECS:

Lockheed Martin CPC 2c & 3b Jubricating Lockheed Martin EPSN G39.04 Pratt & Whitney Canada CPMC 79256 Rev. C MIL-PRF-16173E Grade 3 Class 1 MIL-C-23411A

