## FOOD SAFE SOLUTIONARY FOOD SAFE



# first-to-market SOLUTIONS THAT

At LPS® we work hard to lead the market and bring you innovative solutions that help you maximize your potential. We are proud to bring you two, first-to-market innovations that are sure to keep your food manufacturing facility GREATLY REDUCE RISK moving more efficiently while decreasing the threat of contamination. Unlike competitive products on the

market today, you can use both of these products in food processing areas while food is being processed.

No need to wait on maintenance nor shutdowns to do what it takes to keep you moving well past the competition!



### THE FIRST AND ONLY ELECTRONIC CLEANER THAT'S FOOD SAFE.



## THE FIRST AND ONLY STAINLESS STEEL CLEANER THAT'S FOOD SAFE.







PART# 58116 11 wt. oz. / 312 g

#### **FOOD GRADE ELECTRONIC CLEANER**























Removes dirt, moisture, and oxides from electronic equipment Plastic safe and ideal for

precision mechanisms Rapidly evaporates, leaving no residue

cleaning delicate

- Manufactured for the food industry and safe for use in all plant areas
- VOC compliant in all 50 US States
- Ideal for use on off-line electronic components
- Nonfood Compounds Program Listed Category Code: P1 Registration #154685

#### Can be applied to these electronic components

Breakers Digital Equipment Office Equipment Connectors **Printed Circuits** Contacts Controls **Switches** 



STAINLESS STEE L-RASED CLEAN 4400

**PART# 52116** 13 wt. oz. / 368 g

#### STAINLESS STEEL

Oil Based Cleaner & Protectant













- build up Provides short term protection on surface
- Rapidly removes soils from surfaces commonly found in food and beverage facilities

lubricating film to release

- VOC compliant in all 50 US States
- Nonfood Compounds Program Listed Category Code: H1 Registration #153981

#### Can be applied to these **Metal Surfaces**

Aluminum Brass Copper

Chrome Stainless steel

#### MORE FOOD SAFE SOLUTIONS TO KEEP YOUR OPERATION MOVING LONGER

#### **LUBRICANTS/PENETRANTS**

**FOOD GRADE MACHINE OIL**  **FOOD GRADE** SILICONE LUBRICANT

**FOODLUBE CHAIN SPRAY** 

**FOOD GRADE** CHAIN LUBRICANT HEAVY-DUTY SILICONE LUBRICANT





















#### PENETRATES **TO LOOSEN FROZEN NUTS AND BOLTS**

01316	Aerosol	129000
Part#	Container	NSF®#

**PROVIDES EXCELLENT** LUBRICATION

01716	Aerosol	113815
Part#	Container	NSF® #

**STRONG BONDING FILM FOR CHAINS** 

57616	Aerosol	147490
Part#	Container	NSF®#

**BELT DRESSING** 

#### **EXTENDS CHAIN LIFE**

Part# Container NSF® #		06016	Aerosol	132899
	I	Part#	Container	NSF®#

**SPECIALTY MRO** 

SAFE-MARK

#### **WATER-BASED** SILICONE-RICH **FORMULA**

51516 Aerosol 059820

DETEX® EMPTY TRIGGER BOTTLE

**FOODLUBE PENETRATING** OIL SYNTHETIC LUBRICANT

Rating

(H1)

**FOODLUBE SUGAR DISSOLVING FLUID** 







## Rating (H1)









#### PTFE **FORTIFIED**

	Part#	Container	NSF®#	
	57316	Aerosol	147493	
	57328	Trigger	147404	
ĺ	57301	Container	147494	

#### RAPIDLY DISSOLVES AND **REMOVES SUGARS** AND FONDANTS

	Part#	Container	NSF®#
	57716	Aerosol	147495
	57728	Trigger	147492
	57701	Container	

#### **PREVENTS BELT SLIPPAGE**

02216 Aero	osol 134508
Part# Conta	ainer NSF®#

#### QUICK DRYING PERMANENT INK MARKER

#### **METAL DETECTABLE** LABEL AND COMPONENTS

Part#	Container
57928	Trigger

#### **GREASES**

CLEAR PENETRATING GREASE

PENETRATING ACTION

Aerosol

THERMAPLEX® FOODLUBE BEARING GREASE



06716



143804





117848



	LOAD APACI	TY
Part#	Container	N:

70114 Cartridge

#### **NSF® CATEGORY CODE DEFINITIONS**

#### **CONTINUOUS CONTACT**



This product is acceptable as a coating for use on food contact surfaces used in processing, transporting, or holding food products, such as parts of machinery or equipment.

#### **INCIDENTAL FOOD CONTACT**



This product is acceptable for use as an electronic cleaner with incidental food contact for use in and around food processing areas. Nonfood Compounds Program Listed Category Code: P1 Registration #154685



These compounds may be used as a lubricant with incidental food contact for use in official establishments operating under the Federal meat and poultry products inspection program.

#### PREVENTION WITH DETECTION...



Scan to view product demonstration.

#### METAL AND X-RAY DETECTABLE PLASTIC COMPONENTS

LPS® is a leading food-grade MRO chemical manufacturer that developed the innovative technology, DETEX®, to help reduce the risk of foreign object contamination during food and beverage processing. All DETEX® components on LPS® food industry products are metal and x-ray detectable. **U.S. PATENT NO. 8,980,982 B2** 

# YOU TRUST FOOD?

#### THEIRS...



- Do NOT contain Metal and X-Ray detectable plastic components
- Are NOT in food safe containers, labels may peel off
- Are **NOT** permitted to be used during operation

#### **RISKS**

#### Greater potential for food contamination which results in

#### **Best case:**

- · Wasted product/scrap
- · Wasted time money and effort to identify root cause

#### **Worst Case:**

- Tarnished company reputation
- Lost revenues
- Possible litigation

#### OURS...



- HAVE metal and x-ray detectable plastic components noted by Universal Blue
- HAVE Certified food safe container with printed on labels
- ARE Permitted to be used during operation

#### **REWARDS**

#### Greatly reduced risks of product contamination which:

- Preserve company reputation
- Allow to you to quickly identify problems and mitigate waste

#### Additionally - Products which allow you to:

- Reduce downtime
- Extend time between preventative maintenance



#### **CONTACT YOUR ITW PRO BRANDS REPRESENTATIVE TODAY!**

800.241.8334 | www.ITWProBrands.com

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