Food Grade Silicone Lubricant
- NSF® Registered H1 #113815
- DETEX™ metal detectable plastic components
- Conforms to FDA Regulation 21 CFR 178.3570 for Incidental Food Contact
- Dry film will not attract dust or dirt
- Excellent for high temperature applications up to 500°F (260°C)
- Does not contain chlorinated solvents
- Acceptable for use in Canadian Food Processing Establishments.

Food Grade Machine Oil
- NSF® Registered H1 #129000
- DETEX™ metal detectable plastic components
- Conforms to FDA Regulation 21 CFR 178.3570 for Incidental Food Contact
- Penetrates to loosen frozen nuts & bolts
- Does not contain silicone
- Colorless, odorless
- Acceptable for use in Canadian Food Processing Establishments.

Belt Dressing
- NSF® Registered H1 #134508
- DETEX™ metal detectable plastic components
- Conforms to FDA Regulation 21 CFR 178.3570 for Incidental Food Contact
- Prevents belt slippage on flat, round and V-belts
- Eliminates squeaks from slipping belts
- Can be used in wet outdoor conditions
- Acceptable for use in Canadian Food Processing Establishments.

Food Grade Anti-Seize
- NSF® Registered H1 #143035
- Protects against seizure, heat-freeze, galling, rust and corrosion
- Conforms to FDA Regulation 21 CFR 178.3570 for Incidental Food Contact
- Great for food processing and food handling applications
- Service rating: -65°F (-54°C) to 1800°F (982°C)
- Acceptable for use in Canadian Food Processing Establishments.

Food Grade Chain Lubricant
- NSF® Registered H1 #132899
- DETEX™ metal detectable plastic components
- Excellent for applications involving incidental food contact on food processing equipment
- Foaming action provides extra penetration and lubrication
- Oily, wet film extends chain life
- Acceptable for use in Canadian Food Processing Establishments.

Heavy-Duty Silicone Lubricant
- NSF® Registered H1 #059820 aerosol, #059821 bulk
- DETEX™ metal detectable plastic components
- Conforms to FDA Regulation 21 CFR 178.3570 for Incidental Food Contact
- Silicone-rich, water-based formula
- Ideal for rubber and plastic surfaces
- Colorless, odorless, non-staining
- Does not contain chlorinated solvents
- Acceptable for use in Canadian Food Processing Establishments.

Clear Penetrating Grease
- NSF® Registered H1 #143804
- DETEX™ metal detectable plastic components
- Clear lubricating gel
- Quick penetrating action
- Temperature range 0°F (-18°C) to 400°F (204°C)
- Resists water washout
- Protects against corrosion
- NLGI Grade 1.0 – 1.5

ThermaPlex® FoodLube Grease
- NSF® Registered H1 #117848
- DETEX™ metal detectable plastic components
- Uses only FDA listed ingredients
- Resists water washout, excellent corrosion protection
- Does not contain solvents or silicone
- Non-toxic, non-staining & non-emulsifying
- Acceptable for use in Canadian Food Processing Establishments.
# Electronic Instrument Cleaners - NSF® Category K2

**K2 Electronic Cleaner**
- NSF® Registered K2 #146516
- DETEX™ metal detectable plastic components
- Removes dirt, moisture, and oxides from electronic equipment
- Plastic safe and ideal for cleaning delicate precision mechanisms
- Rapidly evaporates, leaving no residue
- VOC compliant in all 50 States

**K2 NF Electronic Cleaner**
- NSF® Registered K2 #146517
- DETEX™ metal detectable plastic components
- Non-flammable cleaner with high dielectric strength
- Rapidly evaporates, leaving no residue
- High solvency value for quick penetration and effective cleaning
- VOC compliant in all 50 States

**CFC Free Electro Contact Cleaner**
- NSF® Registered K2 #059813 aerosol, #059814 bulk
- Fast evaporation, no residue, no rinsing
- Does not contain HCFCs
- Safe on plastics, metals, fabric and glass surfaces
- Inverta spray valve
- Low odor

**NoFlash® Electro Contact Cleaner**
- NSF® Registered K2 #131303
- Non-flammable precision cleaning
- Unique alternative to HCFC cleaners
- Does not contain chlorinated solvents
- Non-conductive, fast evaporation and quick penetration
- No rinsing and no residue

# General Cleaning - Non-Food Processing Area - NSF® Category C1

**PreSolve® Orange Degreaser**
- NSF® Registered C1 #129025 aerosol, #059830 bulk
- High performance industrial degreaser that cleans on contact
- Deep penetration, natural based, low residue
- Does not contain chlorinated solvents
- Safe on all metals and most plastics
- Inverta Spray Valve

**A-151 Solvent/Degreaser**
- NSF® Registered C1 #059811 aerosol, #059812 bulk
- High flash point above 158°F (70°C)
- Controlled evaporation
- No residue, no chlorinated solvents
- Non-conductive
- Inverta Spray Valve

# General Cleaning - Food Processing Area - NSF® Category A1

**T-91 Non-Solvent Degreaser**
- NSF® Registered A1 #141975
- Contains no solvents
- Premium performance cleaning ability
- “Green”: Recognized by U.S. EPA’s (Environmental Protection Agency) Design for the Environment (DfE) Requirements
- Zero VOCs per CARB/OTC/LADCO/SACQMD
- Biodegradable, non-flammable, non-toxic, low odor
- Listed in the USDA BioPreferred™ Catalog
- Efficient: requires less product than traditional solvents to get the job done

**K2 NF Electronic Cleaner**
- NSF® Registered K2 #131303
- Non-flammable precision cleaning
- Unique alternative to HCFC cleaners
- Does not contain chlorinated solvents
- Non-conductive, fast evaporation and quick penetration
- No rinsing and no residue

Please refer to our catalog for additional products for the Food Industry.

LPS® Laboratories • An Illinois ToolWorks Company • 4647 Hugh Howell Road • Tucker, GA 30084 • TEL: (800) 241-8334 or (770) 243-8800 • FAX: (800) 543-1563 or (770) 243-8899

Internet Web Site: www.lpslabs.com

©2012 LPS® Laboratories • LPS® is a registered trademark of Illinois ToolWorks • Printed in U.S.A. • All Rights Reserved • Form #6098 • Rev. 11/2012