

LPS PRODUCTS



LPS® HEAVY-DUTY SILICONE LUBRICANT

Meets FDA regulation for incidental food contact. Silicone-rich formula. Water-based formula. Colorless, odorless & non staining. Ideal for rubber and plastic surfaces. Eliminates sticking, binding and squeaking. Does not contain chlorinated solvents. Safe on most surfaces NSF® H1 registered. 13oz. (368g) – aerosol P/N 09-26410



LPS PSC PLASTIC SAFE CLEANER

Patented formula – Patented US #6,342,471. Electrical contact cleaner. Cleans electrical parts without harming plastics. * Non-flammable * Plastic safe * Non-conductive * No residue * Replaces HCFC 141b contact cleaners * Fast evaporating * Conforms to CARB VOC requirements
14 oz. aerosol can.....P/N 09-26406



LPS® COLD GALVANIZE CORROSION INHIBITOR

* Zinc purity greater than 99% * Works like a hot-dip on ferrous metals indoors and outdoors * 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 * Long term protection * Flexible coating will not yellow, chalk, crack or peel * Electrochemically protects bare metal * Dries to touch in 3 to 5 minutes * 14oz. (397g) – aerosol P/N 09-26425



LPS® INSTANT SUPER DEGREASER

* Heavy-duty performance * Power blast spray * Non-flammable * Removes oil, greases, dirt and tar * Non-chlorinated * Fast evaporating * Non-conductive * No rinsing * No residue * NSF® C1 registration #129029: (aerosol); #129028: (bulk) * Canadian Food Inspection Agency (CFIA) approved 20 oz.....P/N 09-26415



LPS® TKX® ALL-PURPOSE LUBRICANT

All purpose, value lubricant which displaces moisture, loosens rusted or frozen parts and protects metal against corrosion. Does not contain chlorinated solvents or silicones. Safe to use on most surfaces. High flash point of 175°F (79°C). Inverta Spray Valve allows user to spray in an upright or inverted position. NSF® H2 registration. 11oz. (312g) – aerosol P/N 09-00148



LPS® HDX HEAVY-DUTY DEGREASER

* Nonflammable * Removes oil, grease, wax, dirt, moisture, tar, brake fluid and other contaminants * Fast evaporating * Low odor * Quick penetration * No residue * Non-conductive * NSF K1 registration # 059809: (aerosol); # 059810: (bulk)
19oz. (539g) – aerosol.....P/N 09-26407
1gal. (3.78l)P/N 09-26408



LPS® EVR® CLEAN AIR SOLVENT DEGREASER

* High solvent strength * Fast evaporation * Low VOC content * Complies with CARB/OTC (California Air Resources Board/ Ozone * Transport Commission) Rules * Not a Hazardous Air Pollutant (HAP) * Instant cleaning action * Excellent replacement for Methyl Ethyl Ketone (MEK) * Ideal for cleaning metals * No residue * No ozone depleting compounds * Inverta Spray Valve allows user to spray in an upright or inverted position.
P/N 09-02013



LPS® LVC CONTACT CLEANER

Reduced VOCs (Volatile Organic Compounds). Conforms to CARB (California Air Resources Board) requirements for VOC emissions. * Fast evaporating * Ideal for electrical/electronic and fine parts * Cleans and degreasers delicate precision mechanisms * Safe on plastics * Penetrating action removes oil, grease, dirt, flux and other contaminants * Does not contain chlorinated solvents * No residue P/N 09-02045.....



LPS® U-10 BRAKE CLEANER

* Low VOC (Volatile Organic Compounds) content * Complies with CARB/OTC (California Air Resources * Board/Ozone Transport Commission) Rules * 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 * Fast evaporating * Does not contain toluene * Does not contain chlorinated solvents * No rinsing or no residue * 14oz. (397g) – aerosol P/N 09-02119



LPS 1® PREMIUM LUBRICANT

Provides a dry, thin lubricating film. Resists oil, dust and dirt build-up. Fast acting penetration. Displaces moisture Loosens rusted or frozen parts. Provides a short term, light corrosion resistant barrier. Nonconductive Ideal for delicate mechanisms. Used worldwide in aviation. Safe on paint and most plastics. Inverta Spray Valve allows user to spray in an upright or inverted position NSF® H2 registered .

11oz. (312g) – aerosol P/N 09-25900

1 gal. (3.78 l) P/N 09-26000



LPS 2® HEAVY-DUTY LUBRICANT

Strong, multi-purpose lubricant and penetrant with added corrosionprotection. Provides a nondrying, light, oily film for use on indoor/outdoor equipment. Reduces wear caused by friction and corrosion. Displaces moisture Loosens rusted or frozen parts. Provides up to one year of protection. Nonconductive Safe on paint and most plastics. Inverta Spray Valve allows user to spray in an upright or inverted position. NSF® H2 registered

11oz. (312g) – aerosol P/N 09-26100

1 gal. (3.78 l) P/N 09-26200



LPS 3® PREMIER RUST INHIBITOR

* Forms a transparent, soft, waxy film for protection & lubrication * Inhibits rust & corrosion, protects steel parts indoors for up to two years * Penetrates to displace moisture * Does not contain chlorinated solvents or silicone * Nonconductive * Safe on most surfaces * Stops rust and corrosion * Provides non-sling lubrication * Provides anti-seize coating * Safe to use on rubber, fabric, plastics and paints * Inverta Spray Valve allows user to spray in an upright or inverted position * NSF® H2 registered #129027: (aerosol); #059849 (bulk)

11oz. (312g) – aerosol P/N 09-26300

20fl. oz. (591ml) – trigger P/N 09-01223

1 gal. (3.78 l) P/N 09-26400



LPS® TAPMATIC® AQUACUT CUTTING FLUID

* Water-based formula * Excellent in high speed cooling applications * Nonflammable * Non hazardous * Does not contain sulfur, chlorinated solvents, chlorine or oils * Safe on all metals, except magnesium * Corrosion inhibitors prevent flash rusting * Provides fine finishes * Pleasant cinnamon scent * 16fl. oz. (0.473l) – bottlesP/N 09-02132



LPS® QB PRECISION DUSTER

Patented formula – Patented US #6,342,471. Electrical contact cleaner. Cleans electrical parts without harming plastics. * Non-flammable * Plastic safe * Non-conductive * No residue * Replaces HCFC 141b contact cleaners * Fast evaporating * Conforms to CARB VOC requirements. 10 oz. spray can.

P/N 09-26210



LPS® PRESOLVE® ORANGE DEGREASER

* High performance industrial cleaner that cleans on contact * Ideal for removing grease, tar, oil & adhesives * Fast acting, deep penetration * Natural based * Does not contain chlorinated solvents * Flash point above 100°F (38°C) * Non-conductive * Low residue * Safe on all metals and most plastics * Inverta Spray Valve allows user to spray in an upright or inverted position * NSF® C1 registered #129025: (aerosol); #059830: (bulk)

15oz. (425g) – aerosol P/N 09-00311

1gal. (3.78l) P/N 09-00312

5gal. (18.93l) P/N 09-00313



LPS® ZEROTRI® HEAVY-DUTY DEGREASER

* Penetrating action instantly removes oil, grease, wax, dirt, moisture, tar and other contaminants * Removes conformal coatings * No ozone depleting chemicals * Fast evaporating * Safe to use on most surfaces * Does not contain chlorinated solvents * No rinsing, no residue * Inverta Spray Valve allows user to spray in an upright or inverted position * NSF® C1 registered #059845: (aerosol); #059846: (bulk) * Canadian Food Inspection Agency (CFIA) approved

15 oz. sprayP/N 09-26470



LPS T-91 NON-SOLVENT DEGREASER

T-91 Non-Solvent Degreaser is biodegradable, non-flammable, and has a neutral pH. T-91 is an excellent replacement for many solvent degreasers that have potential worker safety or flammability concerns. T-91 is ideal for solvent cleaning, part washers, and dip tanks and is more economical than most solvent degreasers in the marketplace. T-91 has an NSF® A1 registration (#141975) for use in food plants.

1 gallonP/N 09-02309

5 gallonP/N 09-02310

CS