

SIDEWINDER EVAPORATOR / CONDENSER COIL AND FIN CLEANER

SIDEWINDER is formulated to penetrate and remove dirt and matted material quickly and easily from air conditioner coils and fins. No rinsing is required if applied in place to a functioning unit that produces moisture. The condensation produced will wash soil away from contacted surfaces, leaving the unit clean and deodorized. Rinsing is required on units that have been removed for repair or do not produce moisture during operation. An excellent product for air conditioners, central cooling systems, and auto air conditioners. For use in hotels/motels, homes, office buildings, air conditioner services and auto repair services. HMIS Codes: H-1, F-0, R-1, P-A. 12–20 oz. cans/case. 18 oz. net wt.

539 Sidewinder

COBRA EVAPORATOR / CONDENSER COIL AND FIN CLEANER

COBRA is formulated to penetrate air-conditioner coils and fins to remove all types of soils. Upon contact with the surface of the coil, it acts to flush soil to the surface. Rinsing is unnecessary if applied in place to a functional unit that produces moisture. The moisture produced will rinse product from contacted surfaces. Rinsing is required on units that have been removed for repair or do not produce moisture during operation. An excellent product for air conditioners, central cooling systems, and auto air conditioners. For use in hotels/motels, homes, office buildings, air conditioner services, and auto repair services. HMIS Codes: H-3, F-0, R-1, P-B. 12–20 oz. cans/case. 15 oz. net wt.

541 Cobra

PYTHON EVAPORATOR COIL CLEANER AND DISINFECTANT

PYTHON is a non-abrasive, one-step disinfectant cleaner for evaporator coils in small air conditioners, commercial air handling equipment, HVAC cooling coils and refrigeration equipment. Virucide, Mildewstat (on hard inanimate surfaces), Fungicide (against pathogenic fungi). Kills Legionella pneumophila. Effective against a wide variety of organisms. EPA registered for HVAC applications. Cleans and deodorizes. Cuts grease and grime without scrubbing. No rinsing required. For use in hotels/motels, homes, commercial buildings, air conditioner services and auto and RV repair services. HMIS Codes: H-1, F-0, R-1, P-A. 12–20 oz. cans/case. 18 oz. net wt.

547 Python



SLIP-NOT BELT DRESSING

SLIP-NOT Belt Dressing is a resin based spray. Designed specifically to reduce slippage of all types of power belts whether round, flat or V. Compatible with fabric, leather or rubber belts. Also helps clean and prolong belt life. Areas of use include construction areas, industrial plants, factories and homes. HMIS Codes: H-2, F-4, R-1, P-B. 12–16 oz. cans/case. 12 oz. net wt.

552 Slip-Not

DEFENSE EF METAL PARTS PROTECTOR

DEFENSE EF is a metal parts protector. Quickly coats metal parts, castings, cables, winches, pulleys, tools, dies, pipe threads, hoists, jigs and riggings. Gives indefinite indoor protection and long-lasting outdoor protection. Transparent amber color is easily seen through while showing its application. Sets up to a hard yet flexible coating in 2 hours. To remove, use kerosene or mineral spirits. Weldable and paintable. Contains no chlorinated or fluorinated solvents. Great for use by industrial plants, oil rigs, pipeyards, heavy equipment, construction vehicles, boats, ships, trucks and cars. There are hundreds of applications for this product. Meets Mil Spec C-16173D, Grade 4 and C83933A. HMIS Codes: H-3, F-3, R-0, P-A. 12–16 oz. cans/case. 12.5 oz. net wt.

554 Defense EF

RUTHLESS PAINT REMOVER

RUTHLESS is a gel base paint remover. Penetrates deep to remove paint, epoxy paint, lacquer, shellac, enamel, varnish, carbon deposits, silicone and similar materials from all surfaces. Washes off with water or solvent. Safe to use on metal, brick, ceramic, wood and tile surfaces. Clings to vertical surfaces, allowing longer contact time. Areas of use include auto dealers, paint shops, factories, schools, farms, oil rigs, bottling plants, lumber mills and cement plants. HMIS Codes: H-2, F-1, R-2, P-B. 12–16 oz. cans/case. 13 oz. net wt.

558 Ruthless

GREENSCAPES COOLING COIL CLEANER

GREENSCAPES COOLING COIL CLEANER is designed with biodegradable ingredients to safely and responsibly remove dirt and matted material from condenser coils and fins, eliminating the need for high pressure sprayers and bulky tank sprayers. Upon contact with the surface of the coil, the foaming action of the product begins to cut through soils. Rinsing is not required. Dirt, lint and other soils are washed away by the condensation created by the running unit, leaving it clean and deodorized. Ideal for air conditioners, central cooling systems, auto air conditioners, refrigeration and freezers. For use in hotels/motels, homes, office buildings, air conditioner services and auto and RV repair services. HMIS Codes: H-1, F-1, R-0, P-B. 12–20 oz. cans/case. 18 oz. net wt.

560 Greenscapes Cooling Coil Cleaner



GREENSCAPES METAL PROTECTOR

GREENSCAPES METAL PROTECTOR is designed to safely and responsibly coat metal parts and surfaces for indefinite indoor protection and long-lasting outdoor protection. Provides a flexible, non-tacky, dust-resistant coating which will not crack, peel, fade or check over a long period of time. Coating is transparent amber to allow data on the part or tool to be easily identified. Sets up in approximately 2 hours. To remove, use kerosene or mineral spirits. Weldable and paintable. Highly resistant to salt spray and other harsh elements. Ideal for metal parts, dies, castings, pulleys, hoists, tools, pipe thread, cables, riggings. HMIS Codes: H-1, F-1, R-0, P-A. 12–206 oz. cans/case. 14 oz. net wt.

563 Greenscapes Metal Protector



QUIK-ZINC GALVANIZE COATING

QUIK-ZINC is a high quality, high solids, heavy duty zinc coating designed to give superior corrosion protection. 93% pure zinc after drying. Protects ferrous metal from oxidation by bonding with it electrochemically. Prevents rust by galvanic action, dries to a flexible coating that bends without chipping. Can be used as a protective final coating or primer wherever iron or steel will be exposed to atmospheric or corrosive conditions. Areas of use include bus barns, refineries, pipe yards, oil rigs and industrial plants. For iron and steel surfaces, air conditioners, truck and auto fleets, automotive bodies, agriculture equipment, fences, metal roofs, metal buildings, metal fabricators, railroad equipment and marine equipment. HMIS Codes: H-2, F-3, R-1, P-A. 12–16 oz. cans/case. 14 oz. net wt.

570 Quik-Zinc

SENTRY SPATTER GUARD

SENTRY SPATTER GUARD anti spatter prevents sticking of slag and spatter on metal surfaces. Contains no silicone which can weaken welds and prevent paint from adhering to welded surfaces. Leaves surface paintable once rinsed with water. Quickly evaporates. Contains a nonflammable solvent carrier for extra safety. Prolongs life of welding parts and equipment. Use for welded parts, fixtures and MIG gun nozzles and tips. Areas of use include welding shops, industrial plants, automotive shops. HMIS Codes: H-2, F-1, R-1, P-C. 12–16 oz. cans/case. 16 oz. net wt. Private label only.

578 Sentry Spatter Guard

KWIK KOOL CUTTING TOOL COOLANT AND LUBRICANT

KWIK KOOL is a solvent based cooling fluid for cutting, tapping, lathing, threading and reaming tools. Lubricates and cools to extend the life of the tool and/or metalworking equipment. Excellent cooling action allows higher speeds to increase production. Contains foam control ingredients for high agitation operations and rancidity control ingredients to ensure long fluid life. Reduces friction in threading, drilling, tapping and reaming applications, thereby reducing heat produced. Nonflammable. Does not contain carbon tetrachloride, nitrate or sulfur. For use in general purpose grinding and machining jobs on ferrous and nonferrous metals. Areas of use include industrial plants, machine shops, automotive shops, metalworking shops, aircraft manufacturers, welding services and oil rigs. HMIS Codes: H-0, F-1, R-0, P-A. 12–16 oz. cans/case. 12 oz. net wt.

584 Kwik Kool



FUSION MAX HIGH SOLIDS HEAVY DUTY SPRAY ADHESIVE

FUSION MAX is a waterproof adhesive. Use as a multipurpose adhesive on all types of surfaces. Special fan tip allows for quick, easy application. Provides a light, quick tack, suitable for both temporary and permanent bonds. Dries quickly, yet remains flexible. High solids content yields higher bond strength. Use for both temporary and permanent bonds. Excellent on heavier materials. Low soak in. Use for bonding paper, wood, metal, leather, vinyl, fabrics, foam to foam, foam to fabric, sponge, polyethylene sheets and car headliners. Areas of use include printers, industrial plants, shipping departments, schools, construction areas, auto upholstery repair shops and furniture manufacturers. HMIS Codes: H-0, F-3, R-1, P-A. 12–20 oz. cans/case. 12 oz. net wt.

585 Fusion Max

FUSION AP MEDIUM SOLIDS WEBBING SPRAY ADHESIVE

FUSION AP is a waterproof medium solids web spray adhesive. Provides both temporary and permanent bonds on a wide variety of surfaces. Special fan tip allows for quick, easy application. Provides a light, quick tack, suitable for both temporary and permanent bonds. Dries quickly, tacks fast, yet remains flexible. Excellent bond strength on uneven surfaces. Low soak in. Use for bonding paper, wood, metal, leather, vinyl, fabrics, foam to foam, foam to fabric, sponge, polyethylene sheets and car headliners. Areas of use include printers, industrial plants, shipping departments, schools, construction areas, auto upholstery repair shops and furniture manufacturers. HMIS Codes: H-2, F-4, R-1, P-A. 12–20 oz. cans/case. 12 oz. net wt.

586 Fusion AP



SURROUND COLD PIPE INSULATION SPRAY

SURROUND is a convenient, ready-to-use spray-on pipe insulator. Dries to a hard, white, durable, stipple-effect coating that can be painted or primed when dry. Prevents sweating and dripping on pipes and other cold surfaces. Insulates water tanks, gutters, toilet tanks, etc. Repairs wrap-around style insulation. Adheres to galvanized, black iron, steel, brass, copper and pvc piping. Nonflammable when dry. Suggested temperature range is 32°–130°F. For use on cold water pipes, valves and fittings, metal gutters, refrigeration lines, condenser lines and water tanks. Areas of use include air conditioning maintenance, aircraft maintenance, industrial operations, food plants, refrigeration trucks, cold storage lockers, shipping operations, kitchens and indoor ice rinks. HMIS Codes: H-2, F-1, R-0, P-B. 12–20 oz. cans/case. 18 oz. net wt.

588 Surround



BARRICADE PROTECTIVE HAND BARRIER CREAM

BARRICADE is a water-based, ready-to-use protective skin coating in convenient aerosol form. Protects exposed areas of skin from irritation when working with acids, alkalis, solvents, gasoline, chemicals and corrosive salts. Forms a barrier to prevent grease, soil and ink from penetrating the skin's pores and creases. Keeps skin cleaner, minimizing cleanup time. Easy to apply. Washes off with soap and water. Contains emollients and lubricants to leave skin soft after work is finished. For use by silk-screen operators, printers, laboratory personnel, warehouse personnel, construction workers, landscapers and heavy machinery operators. Areas of use include printing plants, chemical plants, railroad yards, oil rigs, air and truck transportation terminals, industrial plants and shipyards. NOTE: CONTAINS SILICONE. USE CARE IN PAINT AND BODY SHOPS. HMIS Codes: H-1, F-0, R-1, P-A. 12–20 oz. cans/case. 18 oz. net wt.

589 Barricade



WONDER ACOUSTICAL CEILING TILE RESTORER (white)

WONDER is a unique clay-based restoring system for acoustic ceiling tiles. Permanently bonds to surface without compromising acoustical sound absorption or fire retardant value. Covers water stains, smoke and fire damage, graffiti, paint, ball point ink, permanent marker and rusting nail heads, avoiding the need for costly replacement. Leaves a clean, white coating that adds years to tile life. Also works as a nonbleeding primer/sealer for sign painters, a nongrain-raising primer for new wood, a base coat for wallpaper or vinyl wall coverings and as a base coat for galvanized metal. Economical—one can covers 12 to 15 (2'x4') tiles or 120 square feet. Areas of use include sign shops, fire and water damage restoration services, make-ready companies, office maintenance personnel, metal workers and woodworkers. HMIS Codes: H-2, F-3, R-1, P-B. 12–16 oz. cans/case. 12 oz. net wt.

591 Wonder



REVIVE RUST CONVERTER

REVIVE Rust Converter is the quick and mess-free way to treat rusted surfaces. Chemically converts rust to an inert black polymer based coating that prevents future rust from forming. Eliminates the need for brushing, sandblasting or scraping before painting rusted surfaces. Once treated, surface may be left unpainted or may be painted for improved appearance and protection. Use on all rusted surfaces. Convenient spray can combines a unique fast drying carrier with special rust converting agents and a strong polymeric coating. Areas of use include machinery, industrial equipment, marinas, tank yards, farm equipment, manufacturing plants, fencing, shipyards, metal buildings, tools, railroads and more. HMIS Codes: H-2, F-4, R-1, P-B. 12–20 oz. cans/case. 13 oz. net wt.

596 ReVive

Lubricants

MR. MECHANIC LUBRICANT

MR. MECHANIC is a greaseless light-duty lubricant for general use. Contains a light mineral oil in a petroleum distillate base with a corrosion preventative for long lasting protection. Lubricates, penetrates and prevents rust, giving four-way protection to nuts, bolts, corroded parts, door hinges, locks, machine parts, gears, slides, wire cable and other turning and sliding parts. Aerosol packaging allows convenient use on small parts and for spot applications, eliminates waste due to drips and spills. Flammable. Do not apply in the presence of possible sources of ignition. For use around garages, oil rigs, homes, machine shops, assembly plants, electronics repair shops, service stations, locksmiths, industrial shops, factories and air conditioner repair shops. HMIS Codes: H-1, F-3, R-1, P-A. 12–16 oz. cans/case. 12 oz. net wt.

534 Mr. Mechanic



AQUA-LUB NONFLAMMABLE LUBRICANT

AQUA-LUB is specially formulated to give excellent lubrication, corrosion prevention and cleaning of all metal parts. Quickly penetrates corrosion, rust and moisture to free and loosen stuck parts and provide lubrication. Formula is nonflammable and nonconductive to 29,000 volts. Cleans, lubricates, penetrates and prevents rust for true four-way action. Areas of use include industrial machinery, machine shops, homes, cars, trucks, oil rigs, machine parts, hotels and motels. HMIS Codes: H-3, F-1, R-1, P-C. 12–16 oz. cans/case. 16 oz. net wt. Private label only.

536 Aqua-Lub



SILI LUBE HEAVY-DUTY SILICONE SPRAY

SILI LUBE Silicone Spray is a multi-purpose silicone spray. Nonflammable formula is safe to use in plant areas. Contains a high viscosity silicone for long lasting lubrication and protection. Nonconductive to 28,000 volts. Stable in temperatures up to 400°F. Waterproof and rustproof. Cleans, shines and leaves a protective film on rusted parts, wire cable, door hinges, chains, hoists, pulleys, cranes, fork lifts, sprockets, gears, blocks and tackle, conveyors, construction machinery, industrial parts and locks. Areas of use include farms, oil rigs and refineries, bottling plants, dairies, paper mills, cotton gins, air conditioning, industrial plants, textile plants, lumber mills, cement plants and automotive/motorcycle/marine repair. HMIS Codes: H-2, F-0, R-1, P-C. 12–16 oz. cans/case. 15 oz. net wt.

537 Sili Lube



SLIDE OUT DRY SILICONE SPRAY – FOOD GRADE

SLIDE OUT Dry Silicone Spray – Food Grade is designed to lubricate equipment used in the packaging and processing industry. Leaves a non-staining dry pure silicone film to lubricate moving parts, reducing friction and wear. Heat stable from -450°F to 450°F. Also formulated as a release agent on seals and gaskets of tank closures. Lubricates all sliding surfaces except those you wish to paint. Excellent on RV slide outs. Use on sticking metal, wood, rubber and plastic. Apply to cutting tables, conveyors, heat sealing equipment and slicing equipment. Waterproofs leather, canvas, rubber and chrome surfaces. Safe on all plastics. Contains no methylene chloride. Will not melt, freeze, gum or become rancid. Concentrated—a little goes a long way. An excellent product for food processing plants, restaurants, apparel and accessory manufacturing, RV dealers, hotels/motels, machine shops, homes, auto/RV repair shops and institutions. HMIS Codes: H-1, F-3, R-1, P-B. 12–20 oz. cans/case. 11.5 oz. net wt.

538 Slide Out

GEAR LUBE EF OPEN GEAR LUBRICANT

GEAR LUBE is a multipurpose, heavy-duty tar-based open gear lubricant in a convenient aerosol. USDA authorized. This thick tacky fluid sticks to the surface where applied. Temperature stable to 175°F+. Special formula allows material to stretch, insuring contact with all gear surfaces. Use on gears, steel cables, gear boxes, winches, air conditioners, foundries, cranes, pumps, plows, dozers, loaders, graders, scrapers, motors, press fittings and compressors. Industries include: automobile manufacturers, farm and machinery operators, highway paving contractors, automobile and motorcycle repair, amusement park maintenance, industrial machinery operators, metal manufacturers, airport terminals and HVAC maintenance and repair. HMIS Codes: H-1, F-3, R-1, P-B. 12–16 oz. cans/case. 12 oz. net wt.

542 Gear Lube EF



MOLI-GUARD DRY MOLY LUBRICANT

MOLI-GUARD is a molybdenum disulfide dry film lubricant that withstands high pressures and temperatures. Prevents rust and corrosion by displacing moisture. Reduces metal to metal contact on treated surfaces. Quick drying, nontacky finish adheres well to all metals, most plastics, glass and rubber. Service temperatures range from -40°F to 600°F. Molybdenum disulfide replaces graphite to free frozen surfaces, stop galling and seizing of metals and prevent chattering, extending the life of machinery and equipment. Provides a protective barrier that resists dust and abrasive particles and withstands water, oils, alkalis and most acids. Ideal for lubricating surfaces where a liquid lubricant is not practical. Use on high speed gears, machine tools, pump assemblies, conveyors, bearings, wire cable, pipe, engines, heavy equipment. Areas of use include industrial plants, oil rigs, pipe

yards, construction areas, machine shops, farm equipment, repair services, office machines, aircraft manufacturers and suppliers and commercial printers. HMIS Codes: H-2, F-3, R-1, P-B. 12–16 oz. cans/case. 12 oz. net wt.

544 Moli-Guard

SURRENDER EF ANTI-SEIZE

SURRENDER EF Anti-Seize contains molybdenum disulfide, graphite and aluminum in a thick grease base. Helps eliminate seizing of threaded parts. Temperature service ranges from -20°F to 750°F. Helps cool hot bearings. Does not contain any chlorinated or fluorinated solvents. For engine parts, threaded fittings, nuts and bearings. Areas of use include machine shops, industrial plants, construction companies and automotive shops. HMIS Codes: H-1, F-3, R-1, P-G. 12–16 oz. cans/case. 13 oz. net wt.

546 Surrender

PIERCE PENETRATING LUBRICANT

PIERCE Penetrating Lubricant provides four-way action to clean, lubricate, prevent rust and penetrate. Nonflammable and non-conductive to 30,000 volts. Silicone-free formula will not interfere with subsequent painting. Meets MIL Spec C-2344. For use on motors, wire cable, rusted parts, ignition systems, machine parts, door hinges, locks, nuts and bolts and refrigeration equipment. Areas of use include homes, hotels/motels, airplanes, cars and trucks, machine shops, oil rigs, manufacturing facilities, industrial plants and factories. HMIS Codes: H-2, F-0, R-0, P-G. 12–16 oz. cans/case. 16 oz. net wt.

550 Pierce



GREENSCAPES PENETRATING OIL

GREENSCAPES PENETRATING OIL is designed with biodegradable ingredients to safely and responsibly penetrate rust and corrosion and displace moisture. Quickly loosens frozen and rusted parts. Leaves a long lasting lubricating residual to provide reduced friction, less wear and quiet, efficient operation. Oil film provides a chemical barrier to repel moisture. Dries wet ignitions. Will not interfere with circuits or electrical equipment up to 22,000 volts. Ideal for tools, autos, aircraft, boats, ships, winches, swivels and more. For use in manufacturing plants, maintenance, marinas, truck and auto fleets, refineries, schools, pipelines and offshore. HMIS Codes: H-0, F-1, R-0, P-A. 12–20 oz. cans/case. 14 oz. net wt.

561 Greenscapes Penetrating Oil

GREENSCAPES PENETRATING OIL WITH PTFE

GREENSCAPES PENETRATING OIL WITH PTFE is designed with biodegradable ingredients to safely and responsibly penetrate rust and corrosion and displace moisture. Contains PTFE to continuously provide lubrication after application. Reduces friction, wear and tear and noise. Contains a corrosion inhibitor to protect metal parts. Ideal for wire cable, door hinges, chains, hoists, pulleys, cranes, fork lifts, sprockets, gears, blocks and tackle, conveyors, construction machinery, industrial parts and locks. Applications include farming, oil rigs and refineries, bottling plants, dairies, paper mills, cotton gins, air conditioning, manufacturing plants, textile mills, lumber mills, cement plants and automotive/motorcycle/marine repair. HMIS Codes: H-0, F-1, R-0, P-A. 12–20 oz. cans/case. 14 oz. net wt.

562 Greenscapes Penetrating Oil with PTFE



RUST RELEASE LUBRICANT, FOAMING, PENETRATING AND CUTTING OIL

RUST RELEASE provides effective lubrication in a variety of metalworking applications including cutting or machining carbon alloys, stainless steel, chrome steel, copper, aluminum, magnesium and bronze. The anti-friction properties prolong tool life. This fast penetrating product lubricates, displaces moisture, frees sticking parts, stops squeaks, rust and corrosion and provides long lasting protection. Loosens rusted parts. Lubricates door hinges, chains, hoists, pulleys, cranes, fork lifts, sprockets, gears, blocks and tackle, conveyors, construction machinery, industrial parts and locks. Areas of use include farms, oil rigs and refineries, bottling plants, dairies, paper mills, cotton gins, air conditioning, industrial plants, textile plants, lumber mills, cement plants and automotive/motorcycle/marine repair. HMIS Codes: H-1, F-2, R-1, P-A. 12–20 oz. cans/case. 16 oz. net wt.

569 Rust Release

BODACIOUS HIGH PRESSURE, NONMELT RED GREASE

BODACIOUS is a high temperature, nonmelting, inorganic red grease which withstands temperatures up to 375°F. Sprays out as a thick liquid which transforms into a grease in minutes. Penetrates, lubricates and prevents rust on all metal parts. A high pressure additive reduces wear and extends operating life of all parts and machinery. It prevents seizing and loosens frozen parts. Contains no fluorinated solvents, thus is more environmentally friendly than its traditional counterparts. Areas of use include farms, oil rigs and refineries, bottling plants, dairies, paper mills, cotton gins, air conditioning, industrial plants, textile plants, lumber mills, cement plants and automotive/motorcycle/marine repair. HMIS Codes: H-2, F-3, R-0, P-B. 12–16 oz. cans/case. 12 oz. net wt.

572 Bodacious

