GENERAL DESCRIPTION

LUBITOL™ is a handy multi-functional electro-mechanical spray for virtually any use on virtually any surface. Easy to apply and ready to use, non-drying, penetrating, lubricant and protectant with a high dielectric strength (may be used on any electrical part) makes it ideal for unlimited applications. Eliminates costly multi-product purchase and storage. Reduces staff “where to use what” confusion. Never dries, retards corrosion and prevents rusting, loosens nuts, bolts, rust and scale while leaving a surface tenacious molecular water displacing shield and lubricating film. Prevents mechanical and electric failures due to moisture and/or corrosive atmospheres. Preserves and prolongs the life of valuable equipment. Extends the life of all types of electrical or mechanical parts. Forms a surface tenacious molecular film to prevent equipment failure caused by humid, wet or corrosive atmospheres. Thousands of uses, day in and day out. “A real tool box in a can”

SPECIAL FEATURES

Cleans - flushes away old lubricants, soils and dirt to leave a freshly lubricated and protected surface with a single application. Removes grease, sap, tape, gum, tar, wax and adhesive residues.

Lubricates - apply to wet or dry surfaces to assure more efficient action of all moving parts.

Penetrates - quickly penetrates through dirt, rust, scale and other corrosive elements to free rusted or corroded parts, bolts, hinges, etc.

Demoisturizes - displaces moisture from any electrical or mechanical parts. Forms a surface tenacious molecular film to prevent equipment failure caused by humid, wet or corrosive atmospheres.

Protects - leaves a never dry, high dielectric strength, lubricating film that protects against moisture, corrosion, chemicals, and other harmful elements.

Safe - does not harm metal, rubber or plastic. High dielectric strength making it safer for use around electrical equipment. Non-flammable.

AREAS OF APPLICATION

AUTOMOTIVE

LUBRICATING
Door locks, hinges, latches, slides, rollers and gears, handbrake cables, threaded clamps and fasteners, choke & carburetor linkages, cams & bearings, relays, starters, generators.

COATING
Electrical wires/connectors, distributors and coils, solenoids and wiring terminals, battery terminals and posts, light sockets and connectors, rubber seals and parts.

INDUSTRIAL

LUBRICATING
Door locks and padlocks, hinges, roll-up doors, plungers and rollers, machine slides and guides, cables and drive chains, hand, power and air tools, “ramset” guns, threading and tapping lube, frees corroded nuts and bolts, winches, cranes and forklifts.

COATING
Lock anti-seize and anti-freeze, welders spatter preventative, stored dies, tools and parts, video inspection cables, machine corrosion inhibitor, machine undercoating, battery terminals and posts.

ELECTRICAL

LUBRICATING
Fans, timers, clocks, motors, relays, pumps, meters, switches, controls, solenoids, contacts, eliminates moisture induced shorts.

COATING
Switches, plugs and sockets, contacts, terminals, circuit breakers, industrial and municipal, lighting fixtures and controls, swimming pool lighting.

MISCELLANEOUS

LUBRICATING
Hinges, locks, taps, spigots, saws, drills and all tools, fire hydrants, BBQ valves and spit drives, zippers, folding knives, camping stoves and lanterns, lawn mowers, snow blowers, lawn and garden equipment, sewing machines, outboard motors, steering linkages, cables, throttle controls, flywheel and starter gears, shift controls.

COATING
Rifles, target guns, zippers, bronze, brass and copper outdoor fixtures and plaques, outdoor lighting fixtures, fishing rods and reels, slides, locks and hinges, provides barrier to protect any metal or painted surfaces.

CLEANING

Removes old greases, dirt and oil as it provides new lubrication. Excellent for removal of double sided tape from hard surfaces such as floors, glass, etc., removes bugs, tar and sap from tools and vehicles, decal removal.

PENETRATING

Nuts and bolts, screws and lags, hinges, threaded fittings, tools, locks, clamps, insulator nuts on hydro poles.

USE DIRECTIONS

Spray liberally into and on equipment until wet, using tube extension for hard-to-reach areas. Allow to penetrate. Work parts back and forth. Reapply as necessary to maintain level of lubrication and/or protection required.

NOTE: Avoid contamination of food in the application and storage of product. Surfaces subject to direct food contact should not be treated with this product. Do not store in food processing areas.

PHYSICAL PROPERTIES - AEROSOL

LUBITOL™ consists of selected quality lubricants, penetrants and protectants.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Aerosol Lubricant/Demoisturant</td>
</tr>
<tr>
<td>Appearance</td>
<td>Clear Amber Liquid</td>
</tr>
<tr>
<td>Odour</td>
<td>Coconut/Solvent</td>
</tr>
<tr>
<td>Viscosity</td>
<td>Light Oil Thin</td>
</tr>
<tr>
<td>Dielectric Strength (by aerosol flame extension test)</td>
<td>30kV</td>
</tr>
<tr>
<td>Flammability (by aerosol flame extension test)</td>
<td>Non-Flammable</td>
</tr>
<tr>
<td>Flash Point</td>
<td>&gt;121°C/250°F</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>0.86</td>
</tr>
<tr>
<td>Solubility in Water</td>
<td>Negligible</td>
</tr>
<tr>
<td>Toxicity (concentrate)</td>
<td>Low</td>
</tr>
</tbody>
</table>

APPROVALS/CERTIFICATIONS

Canadian Food Inspection Agency

FOR USE IN INDUSTRIAL, INSTITUTIONAL, COMMERCIAL, MARINE AND FOOD PROCESSING ENVIRONMENTS

PACKAGING

Aerosol Case (12 x 425g cans)

DM1112