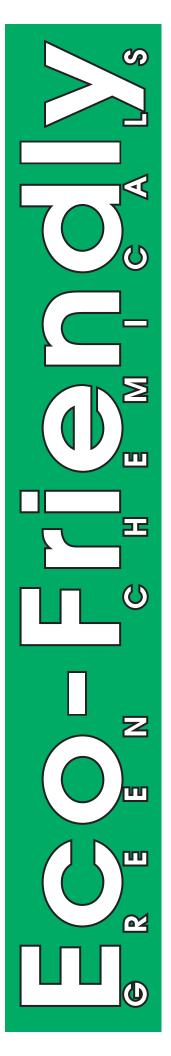


The Most Environmentally Preferable and Effective Products







Penetrating Oil

Contains no silicones or harsh solvents, which can affect plastics, lacquers, insulation and paint. Forceful spray and powerful capillary action provides rapid penetration through rust and corrosion to free frozen parts. Never-dry oil film lubricates parts, reducing friction and wear, to ensure free and easy movement over a broad temperature range.

Suitable For:

Frozen Nuts and Bolts, Hinges, Screws, Clamps, Linkages, Fasteners, Molds, Lug Nuts, Tools, Threaded Parts, Engine Parts, Motors, Bearings, Gears

Features:

- Contains no silicones or harsh solvents that can harm plastics, lacquers, insulation or paint
- Forceful spray helps blast through rust and corrosion
- Powerful capillary action rapidly climbs threads and penetrates into tiny voids to carry lubricant to where its needed
- Long-lasting, never-dry oil film provides excellent lubricity over a broad temperature range

P/N 74083 - Net wt. 11 oz.

Cutting Oil

A multi-purpose, low odor cutting oil formulated from all natural ingredients for light-to-medium duty applications. Keeps work pieces cooler and generates less smoke than petroluem-based cutting oils.

Suitable For:

Cutting, Tapping, Threading, Sawing, Grinding

Features:

- Reduces heat distortion and tool burning, resulting in increased productivity
- Readily biodegrades
- Non-staining on all metals
- Specially designed for field and portable operations

P/N 74084 - Net wt. 11 oz.







Solvent Degreaser

Soy-based, high-powered cleaner and degreaser for electrical and mechanical equipment and metal parts. Cleaning action penetrates, dissolves and lifts away grime and grease. Controlled evaporation with extended contact time for increased cleaning power. Flash point is in excess of 200°F greatly reducing the hazard of fire and greatly reducing the super low VOC level. Non-corrosive and safe on most plastics. Contains no chlorinated or aromatic solvents, citrus terpenes, petroleum distillates, or water. Leaves no residue when rinsed with water.

Suitable For:

Electric Motors, Generators, Starters and Voltage Regulators, Automotive Parts, Motors and Equipment, Brake Linings, Calipers and Rotors, Air Conditioning Equipment, Compressors, Condensers and Coils, Printing Equipment, Meat and Food Processing Plants, Packaging Equipment, Utility and Telephone Equipment

Features:

- Made from all natural soy bean oil
- Contains no water, terpenes or citrus oil
- High flash solvent in excess of 200°F
- Safe on most plastics
- Virtually odorless
- For use in confined areas
- Water rinse or wipe clean for residue-free drying

P/N 74085 - Net wt. 15 oz.



Benefits

Red Lion™ Eco-Friendly Green Aerosols are toxin-free, petroleum distillate-free, VOC compliant, and contain no ozone depleters. These products are also manufactured from environmentally safe, naturally derived materials and packaged in recyclable containers that are made from partially recycled steel.

What are bio-enzymatic products?

Many cleaners and industrial products contain toxins and chemicals which can cause harmful effects on the environment and human health.

Bio-enzymatic products contain strains of safe, naturally occurring bacteria and enzymes that are very efficient at breaking down and digesting organic materials and eliminating soil and odor, and do not create pollution. Instead of using man-made chemicals that use energy to produce and deplete natural resources, to clean and deodorize, Chromate uses nature's approach.

What are renewable resources products?

These products are formulated from ingredients derived from renewable agricultural sources, including citrus and soy, and are excellent alternatives to products made from traditional petroleum-based or synthetic components.

Renewable resource ingredients are constantly replenished by nature and help promote sound environmental stewardship since they don't harm the environment or expose the user to dangerous chemicals.

What are the benefits of using aerosols?

Aerosols can produce results unavailable from any other application method by controlling the particle's size, spray pattern, volume and concentration. This combination ensures that the proper amount and concentration of the product is delivered exactly where it's needed.

Additionally, aerosols are packed in sealed containers, making them spill-proof, unlike liquid products. They reduce waste because precise amounts of the product are delivered to an exact area. You can aim and spray exactly where you want to, with maximum effectiveness. Products stay fresh because no air can get in the can, giving them a long shelf-life.







