

RED THUNDER Amazing All-Purpose Cleaner

CI EANERS E





PACKAGING

AVAILABILITY

Bulk liquid: 1g, 6g, 15g, 30g and 55g drums

PART #2144

QR CODE:



The magic of SUNRISE'S lab has once again produced a remarkable new cleaning compound. **RED THUNDER** is a non-toxic, non-flammable, biodegradable, neutral cleaner. The economy of use and wide variety of applications give this non-alkaline workhorse superior results in all tasks. The inherent safety of this product makes it ideal for use in cleaning aircraft surfaces, electric motors, engines, floors made or covered with concrete, wood, linoleum, tile, marble or carpet. Use **RED THUNDER** to clean dishes, wash hands, windows, upholstery or virtually any surface. The neutral pH of this compound makes it ideal for use on all aircraft surfaces, from crop dusting to fire fighting. **RED THUNDER** has been designed to meet USDA requirements for use in Federally inspected meat and poultry operations.

RED THUNDER contains no petroleum distillates, yet is powerful enough to remove grease build-up as well as general, light-duty soils. There are no abrasive compounds used in this product. It can be used on any surface which is not harmed by plain water. The special blend of saturation compounds used in **RED THUNDER** leaves a bright and shiny luster to hard or painted surfaces. **RED THUNDER** is ideal for use in hard-water areas. It contains special compounds designed to buffer the salts contained in hard water. **RED THUNDER** may also be mixed with solvents such as kerosene, diesel, naphtha or stoddard solvent when using in extremely petroleum-soiled situations.

FEATURES & BENEFITS:

Neutral ph- No harsh solvents, safe to use.

Economical- Very high dilution rate.

Versatile- Can be used to clean aircraft surfaces, or washing hands.

APPLICATIONS:

For use in virtually all applications where sensitivity, yet strength of cleaning are required.

DIRECTIONS:

Fixed wing, rotorcraft, truck, bus and car washing: Rinse surface thoroughly. Dilute 1 to 3 ounces of **RED THUNDER** with 3 gallons of water. Apply with towel-type cloth, brush or wash mitt. Rinse thoroughly with clean water and dry. Extremely soiled surfaces may require stronger dilutions.

General light-duty, hard-surface cleaning: Dilute between ½ ounce to 1 ounce of RED THUNDER to 1 gallon of hot or cold water. Apply mixture to surface using towel-type rag or scrubbing pad. Agitate as needed and rinse or wipe off.

Heavy petroleum soils, electric motors and engines: *Mix 1 part RED THUNDER with 3 to 4 parts solvent such as kerosene, diesel, naphtha or stoddard solvent. Apply to surface and agitate as needed. Mop up or squeegee surface to remove residue. Rinse thoroughly. Hand cleaner and dish washing solution: Use a mixture of 1 part of RED THUNDER to 2.5 parts of water. Use solution in hand dishwashing operations or in hand cleaner dispensers.

Carpet and upholstery cleaning: Dilute RED THUNDER between ½ ounce and 2 ounces of hot or warm water (Depending on severity of soil). Apply mixture with soft cloth or soft-bristled brush. Blot, do not rub, soiled area with a towel-type rag. After drying, vacuum area thoroughly.

Laundry and pre-soak formulation: Use between 2 and 4 ounces of RED THUNDER to each gallon of washer capacity. For pre-soak, use RED THUNDER straight or diluted at a rate of 1:1 with water (Depending on severity of soil). Check material color fastness in an inconspicuous area, prior to soaking entire garment. Allow 5 minutes to soak and wash normally.

*When mixing **RED THUNDER** with solvent, a rich emulsion will form. It may be necessary to stir the mixture periodically while using. This mixture may be flammable, due to the introduction of the solvent.

CUSTOMERS WHO USED THIS PRODUCT ALSO USED:

FORMULATION:

PH neutralizers, buffering agents and complex saturation compounds.

TARGET ACCOUNTS:

Virtually any type of business.

SPECIAL CAUTIONS:

None.



WWW.SUNRISENV.COM P.O. Box 10207

ROUDLY MADE

IN THE USA

P.O. Box 10207 Reno, Nevada 89510 Fax: 775-359-6751 1-800-648-1153 775-359-8494