

DUST-OFF

BACTERIOSTATIC DUST MOP TREATMENT

Highly Germicidal — Free from Water

STOCK NO. 102

USDA Reg. No. 1750-42

USES

Dust-Off is a bacteriostatic treatment for dust mops and dust cloths. Dust-Off mop treatment attracts and traps large quantities of dust.



Dust-Off is a must for a well rounded out program of sanitation. Dust-Off is easy to use, it is ready for instant use and is free from water. Dust-Off will not damage any type of flooring.

Mops treated with "Dust-Off" can be shaken out at regular intervals and re-treated with "Dust-Off" by spraying in the usual manner. A preferred method of application involves the use of the Best Trigger Sprayer which assures rapid and even treatment of the mop heads. When mops become excessively dirty they may be washed in clear water or in clear water and Lan-O-Lite, allowed to dry and again re-sprayed for further use.

DIRECTIONS

DUST MOP

Hold mop 15 to 20 inches away from spraying nozzle and spray strands until they feel damp or just before over saturation. Do not over spray or to the point where strands drip. After spraying mop is ready for immediate use. For unusually heavy accumulations of dust, treat mop during use with additional spraying. For the very best results, spray mop, roll up and allow to stand overnight so that DUST-OFF will penetrate deeply into strands of mop.

DUST CLOTHS

Dusting cloths are treated in the same manner as dust mops. Spray DUST-OFF directly on surface of cloth and dusty areas can be dusted clean and sanitary. For best results prepare cloths 24 hours in advance. Spray, fold into small roll and allow to stand overnight. This system is the most economical way to use DUST-OFF.

TO CLEAN MOPS AND DUST CLOTHS

Dust can be easily shaken free from a DUST-OFF treated mop or cloth. For continued bacteriostatic mopping and dusting, mops and cloths should be washed out periodically. It is easy:

1. Shake out all lost dust.
2. Wash mop or cloths in a good neutral detergent such as Lan-O-Lite.
3. Rinse in clear water, wring out excess water and hang to dry. When dried, re-spray with DUST-OFF.

ACTIVE INGREDIENTS: Lauryl pyridinium salt of 5-chloro-2-mercaptobenzothiazole 0.50%

INERT INGREDIENTS: Mineral Oil 99.50%

Total 100.00%

CAUTION: Keep out of reach of children. FOR INDUSTRIAL USE ONLY.

CAUTION: Avoid contact with eyes. If contact occurs, flush with water. Avoid contact with skin. If contact occurs, wash with soap and water. Avoid contact with clothing. If contact occurs, remove clothing and wash with soap and water.



NET CONTENTS

MAINTENANCE SUPPLY CO.

MEMBER COMPANY NATIONAL ASSOCIATION OF MAINTENANCE SUPPLY COMPANIES

122 East Seventh Place, Chicago, Illinois

"It's the BEST you want"

MAINTENANCE SUPPLY CO.
 122 East Seventh Place, Chicago, Illinois
 STOCK NO. 102
 USDA Reg. No. 1750-42
 TO ALL WHO COMMENT

NEW Thermal **DRI-MIST FOGGER**

BY CONTINENTAL

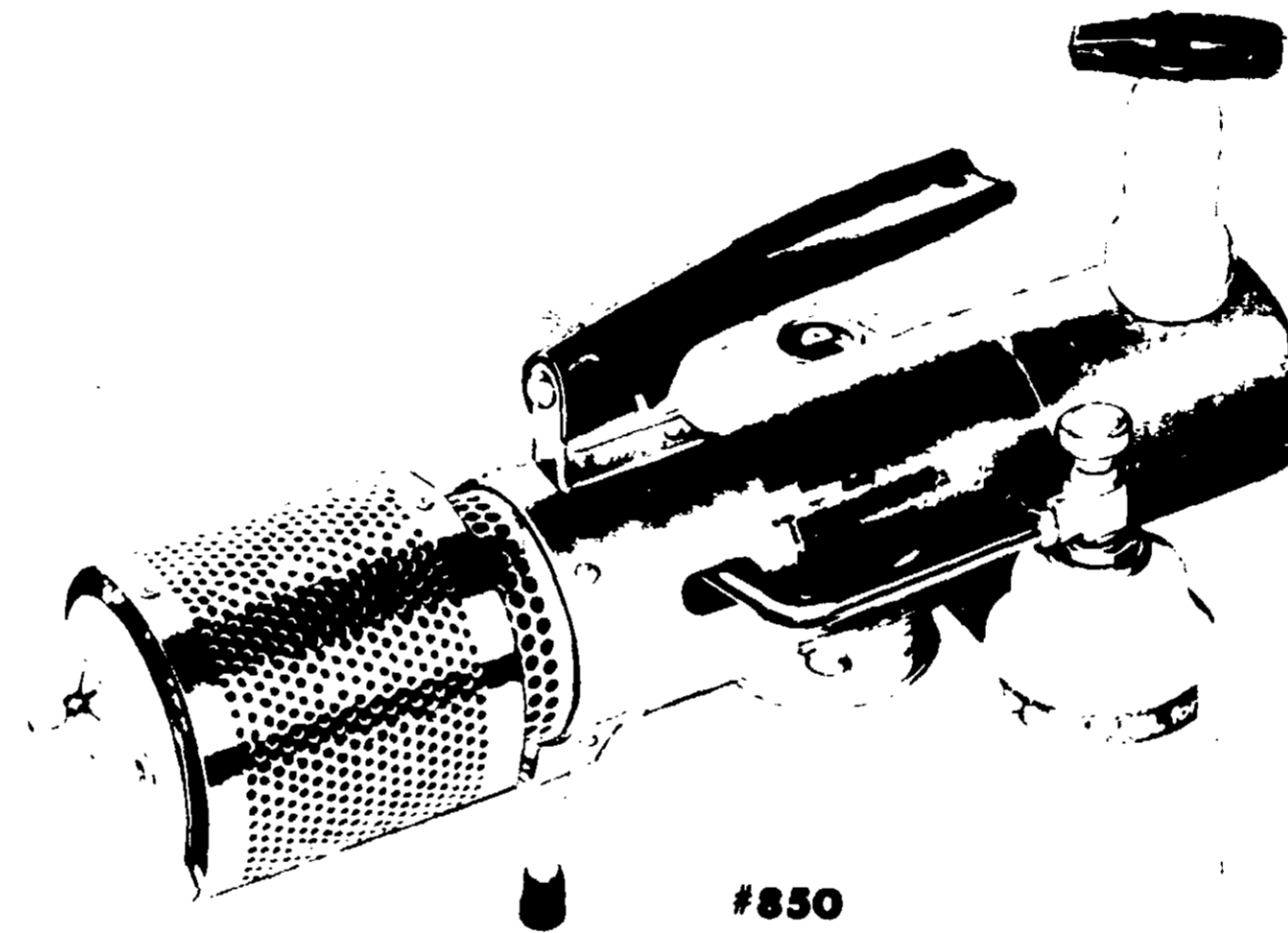
Flying and crawling insects don't stand a chance against the new thermal Dri-Mist Fogger, outdoors or indoors. Thermal fogging is the vaporization of liquid insecticides by heat, creating a mass of dense, dry fog that penetrates farther and holds together longer than any available wet sprays.

The new Dri-Mist Fogger operates on an entirely new principle of thermal fogging . . . gas from a standard butane cartridge is converted to flameless radiant heat that instantly vaporizes insecticide into a dense, dry, far-reaching fog. Only air pressurizes the insecticide tank, eliminating the possibility of flameup. With the new thermal Dri-Mist Fogger, you get greater safety, dependability and lasting bug killing power . . . with a minimum of maintenance.

PORTABLE . . .

NO MOVING PARTS

The new Continental Dri-Mist Fogger is truly portable. It requires no electricity and can be used anywhere, inside or out. One butane cartridge on the Dri-Mist Fogger supplies enough heat to vaporize a gallon of insecticide . . . enough for three hours fogging. Its insecticide tank holds 28 oz. The superpowered generator delivers 6,000 cu. ft. of dense, dry fog per minute output . . . lets you treat at least 100,000 cu. ft. of area in less than 15 minutes. With compact, all-metal construction and NO MOVING PARTS, the Dri-Mist Fogger requires practically no maintenance. And it's light . . . only 5 lbs. dry weight.



INDOOR OR OUTDOOR USE

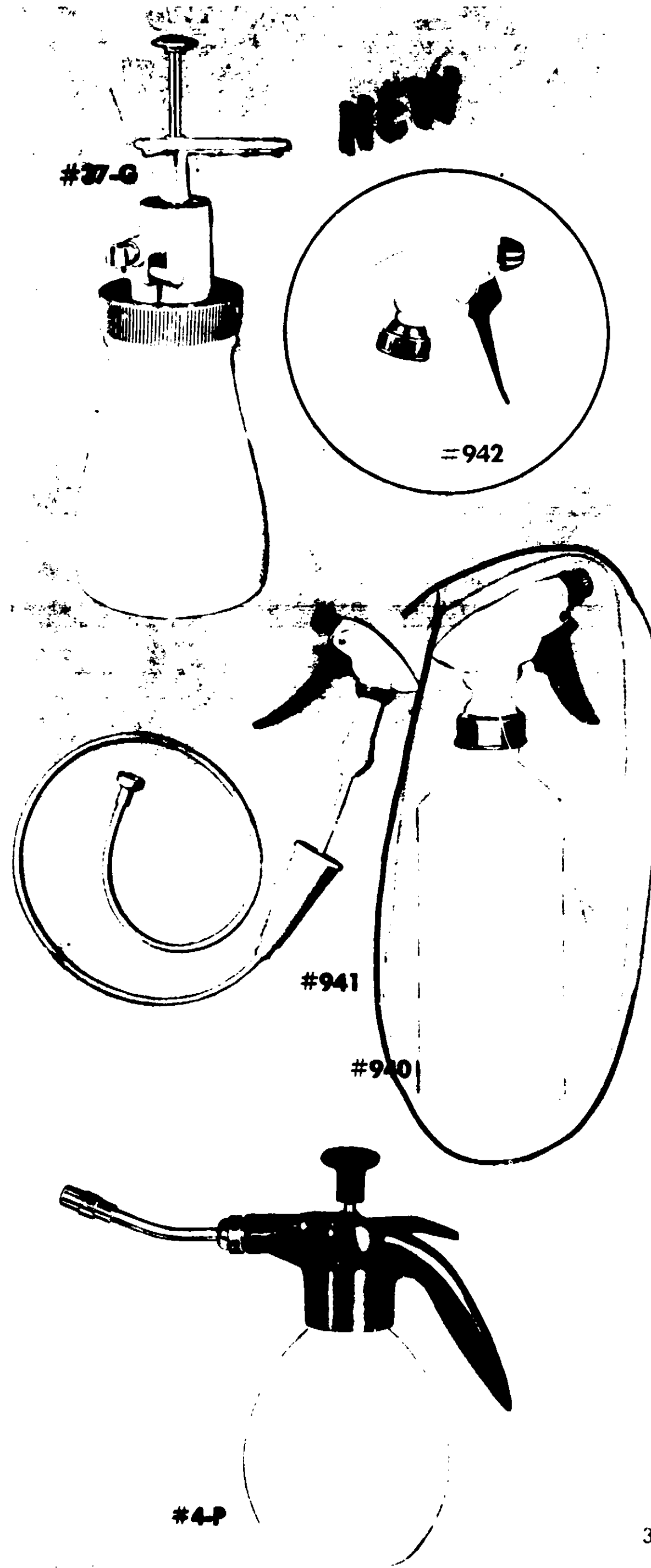
Roadside Stands	Warehouses	Beach Parties	Trailer Areas
Dairy Barns	Country Clubs	Picnics	Animal Shelters
Patio	Outdoor Theatres	Backyard	Camping
Hospitals	Nurseries	Play Areas	Garden
Stables		Bakeries	Restaurants

Two butane cartridges, one for spare, are supplied with each new thermal Dri-Mist Fogger in shipping carton.

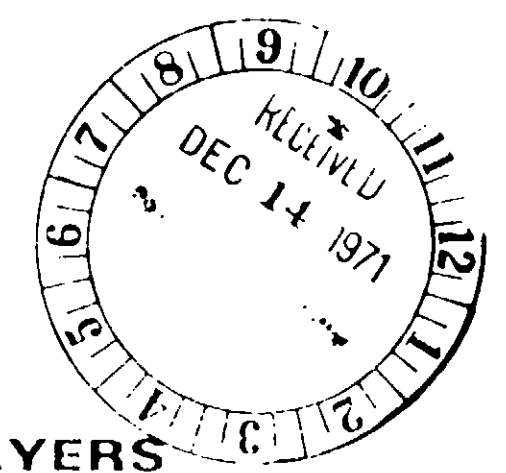
CONTINENTAL AVAILABLE

Dri-Mist Fogger butane cartridges, packed 6 to a shipping carton

CORDLESS . . . FLAMELESS . . . PORTABLE . . . CARTRIDGE POWERED . . .



NEW



**SPRAYERS
FROM CONTINENTAL**

#37-G COMPRESSED-AIR SPRAYER

Pump-style pressure sprayer provides continuous spraying with unique cut-off control switch. Solid brass nozzle can be adjusted for horizontal or vertical spray pattern. Container and head are molded of unbreakable plastic. Holds full 32 ounces.

#942 NEW HEAVY DUTY TRIGGER SPRAYER

A deluxe version of the popular #940 Trigger Sprayer with all the same outstanding features plus longer and more powerful trigger stroke with resultant larger volume and more forceful spray. Complete with large 32 oz. unbreakable hi-density polyethylene bottle. 4½ lbs. per dozen.

941 "INDUSTRIAL" TRIGGER SPRAYER

Same quality trigger sprayer as the #940 All Purpose model, only with longer trigger handle, extra long flexible tubing and universal adapter for use with larger containers. Shoots fine spray effortlessly, consistently. Fits any neck size from ¼" to 1½" diameter. 5 lbs. per dozen.

940 ALL-PURPOSE TRIGGER SPRAYER

Continental's all time popular sprayer unit for waxes, polishes, air fresheners, lab spraying, window cleaning, deodorants, insecticides, etc. Gives aerosol convenience yet can be used over and over with any liquid. This trigger sprayer develops 200 lbs. pressure at the nozzle, without pressure of any kind inside the container. One hand operation. Chemical-resistant. Unbreakable hi density polyethylene bottle. (Private label silk screening available) 3 lbs. per dozen.

#4P PUMP SPRAYER

Amazing new compressed air sprayer designed to fulfill an infinite variety of spraying needs. A few strokes of the pump provides effortless, one hand continuous spraying. Exclusive spray nozzle instantly adjusts from a spray as fine as an atomizer through a coarse drenching spray to a jet which shoots 25 feet. Holds full 1 quart of liquid and weighs less than 2 pounds! Overall height 10 inches.

LEN-O-LITE

Stock No. F-603

Len-O-Lite is a specially formulated cleansing agent for removing grease, black rubber marks, dirt and other foreign material from practically all types of floors. A great time and labor saver, Len-O-Lite, due to its unexcelled wetting and cleansing properties, literally "floats" the dirt free without a lot of rubbing and scrubbing. Len-O-Lite restores that new look to old floors by removing the accumulated stain and film.

DIRECTIONS

For ordinary maintenance cleaning, mix Len-O-Lite three to four ounces to each gallon of water. Spread this solution over the floor area and allow to stand for several minutes. The chemical action of Len-O-Lite will loosen and dissolve all dirt and grease floating it to the surface. Pick up this solution then with mop, squeegee or wet pick-up vacuum. Ordinarily, rinsing not necessary. The amount of Len-O-Lite required to accomplish maximum cleaning efficiency will vary slightly, one way or the other, depending on the degree of soil involved.

Len-O-Lite is recommended for cleaning marble, terrazzo, inlaid linoleum, asphalt tile, rubber tile, cork, battleship and other composition floor surface.

After floors have been Len-O-Lite cleaned, treat them with Hospital Wax or Saf-T-Kote to give lasting beauty and protection.

KEEP OUT OF REACH OF CHILDREN.

During cold weather store in warm place.

BEST MAINTENANCE SUPPLY COMPANY

NET CONTENTS: 5 GALLONS