## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

9444-173

PM

(06/

WEPA173-10-REV 1/99 (PNI

03

518/49

Harmful if swallowed. Avoid breathing of vapor. Avoid contract with skin and eyes. In case of contact, immediately flush eyes with plenty of water. Wash skin with warm water and scap. Get medical attention if irritation persists. Do not contaminate food or foodstufts. Do not remain in treated areas. Ycacter premises for at least 15 minutes after spraying. Ventilate the area after treatment is completed and before re-entering. In medical care facilities, remove all patients prior to treatment. Venti-

arter treatment is completed and before re-ementing, in inercical care racinities, remove all patients provide the determinent, ventri-tate area for 2 hours before returning patients. Volumetric Treatment in Food Areas and/or Food Handling Establishments: Do not apply directly to food in commercial food handling facilities. Cover or remove any food and food processing geoupoment during application. Do not apply while food processing is underway. After space spraying in food processing facilities, thoroughly wash all equipment, benches, shelving, etc., with an effective cleaning compound followed by a potable water rinse prior to use. Volumetric Treatment in homes: in the home, all food processing surfaces and usersite should be covered during treat-ment or thoroughly washed before use. Remove pets and birds and cover fish aquariums before spraying.

PHYSICAL OR CHEMICAL HAZARDS Fianmable. Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate con-tainer, Exposure to temperatures above 109°F may cause bursting. Do not spray on plastic, painted or varnished surfaces or directly into electronic equipment such as radios, TVs, computers,

#### DIRECTIONS FOR USE

DIRECTIONS FOR USE DIRECTIONS FOR USE this a violation of Federal law to use this product in a manner inconsistent with its labeling. Hold container upright with nozzle away from you. Press valve down and spray as directed. To avoid possible staining of fabrics or surfaces, do not spray at close range. FUVING INSECTS: Files, Moesuitoes, Small Flying Moths, Wasps, Hornets, Gnats-Calculate cubic feet of space to be treated. Close all doors and windows. Spray in a sweeping motion to all parts of the room. Apply for 1-3 seconds per 1,000 cubic feet of space. Sweep up and destroy failed insects. Repeat as necessary. CRAWLING INSECTS: Cockreactnes, Ants, Spiders, Silverfish-General Volumetric Treatment: Open cabinets and doors in area to be treated. Shut off air conditioners, fans, and close doors and windows before spraying. Spray for 20 seconds per 1,000 cubic feet of space. Direct spray toward areas suspected of harboring insects. Spray into hiding places such as cracks and cre-sible. Keep area closes for 15 minutes. Open and wentilate before reoccupring. Repeat treatment as necessary. FOR OCKRIGACHES: For best results, spray directly on cockroactes and thoroughly spray all parts of the room suspected of har-boring these pests. Special attention should be paid to cracks, hidden surfaces, under sinks, behind Stores and refligerators, lood storage areas and wherever these pests are suspected of hiding. Also spray around door- and window/trames. Repeat as necessary.

storage areas and wherever these pests are suspected of hiolog. Also spray around user and ministructure and the set of the set of history and the set of history areas and/or tool handling establishments, spray in cracks and crevices using the crack and crevice noize provided. Arrack and crevice application can be done in food areas and/or tool handling establishments, spray in cracks and crevices using the crack and crevice application can be done in food areas and/or tool handling establishments, spray in cracks and crevices using the crack and crevice application can be done in food areas and/or tool handling establishments while these facilities are in operation by bing extreme care not to contaminate surfaces. You will be made, these facilities are in operation by bing extreme tare not to contaminate surfaces. You will be made, the seconds per 1,000 cubic feet. Repeat as necessary, FOR SPIDERS AND SLIVERFISH. For control of these insects, frequent and repeated spraying of baseboards, windows, door frames, bookcases and storage areas and espectally in closest, basements and offer daring marks. For best results, spray directly on insects. FOR RDICKETS: Spray thoroughy and trequently befind stores, refligerators, under cabinets, in food storage areas and espectally in closest, basements and offer daring areas. For best results, spray directly on insects. FOR FLAS IN BUILDINGS: Close windows and doors, Hold areasol 35 inches above floor and cirect og toward floor and lower real to seconds per 100 square feet making sure that all floor, sola, and chair surfaces are contacted. Repeate the effect of days.

Walls at a faite of rossound per november to search the second per faith and the second per fait

areas. Ventilate after treatment. Repeat application weekly or as needed. Exposed stages of Confused Flow Beetles, Sawtoothed Grain Beetles, Red Flow Beetles, Ricc Weevils, Granary Weevils, Grain Mites: Soray into cracks and crevices, around cartons or containers and other areas where these insects tend to congre-get. Spray 30 seconds for each 100 square feet of surface. Keep area closed for 45 minutes to 1 hour after treatment. Repeat ap-plication as necessary. Infested stored lood products in the home should be disposed of. CARPET BETLES: Spray infectory on beetles, flows, baseboards, shelves and carpets. Repeat treatment as necessary. FOR BCBBUGS: Spray mattresses, particularly around furts and seams. Take beds apart and spray into all joints. Treat base-boards, molicings and floors. Repeat treatment as necessary. HOME LUSE: To Kill Cockroaches, Spiders, Silverfish, Wasps, Hornets, Crickets–Spray the insect directly when possible, and spray all probable hiding places such as cracks, crevices, baseboards, shinks, cabinets, shelves and under applicances. Repeat as necessary. The molicities of the contract section of the standers of t

Applications in Aircraft: This product can be applied in cargo areas but not in occupied aircraft cabins, unless cabins are venti-

Interestary. Applications in Aircraft: This product can be applied in cargo areas but not in occupied aircraft cabins, unless cabins are venti-lated for (3) hours before reentering. FOOD PROCESSING FLANT USE: To KiII Cockroaches, Spiders, Silverfish, Wasps, Hornets, Crickets-Spray the insect di-rectly when possible. Spray all probable hiding piaces such as cracks, crevices, baseboards, sinks, cabinets, sheves, under ap-pliances, in food storage areas. To KIII Thes, Mosquitose, Grats, Small Phylip Moths-Close all windows and doors. Direct boray upward, spraying for 2-3 seconds for 1,000 cubic feet of space. Do not remain in treated areas. Ventilate after treatment DAIRY FARM USE: Millump Partor and Milling insects. ANIMAL USE: Thoroughly spray entities animal from approximately 2 feet distance. Do not spray directly toward animal's eyes. Spot treat withers, shoulders and beck where salwa accumulates from head tossing. BEEF CATTLE OPERATIONS in barrs, close all windows and doors. Spray at the rate of 2-3 seconds per 1,000 cubic feet of space. Do not remain in treated area. After 15 minutes, ventilate the rate. Repeat applications and closes of space. Do not remain in treated area. After 15 minutes, ventilate the area. Repeat applications and specially to ward animal's face or eyes. Repeat application from approximately 2 teet distance. Do not spray directly toward animal's eyes. Spot theat withers: For animal application, thoroughly spray entitie animal from approximately 2 teet distance. Do not spray directly toward animal's eyes. Spot theat withers: For animal application, thoroughly spray entitie animal from approximately 2 teet distance. Do not spray directly toward animal's eyes. Spot theat withers: For animal application, thoroughly spray entitie animal from approximately 2 teet distance. Do not spray directly toward animal's face or eyes. Repeat application from approximately 2 teet distance. Do not spray directly to ward animal's face or eyes. Repeat application for most entitee anima

STANCHION BARN USE: Walk behind animals and direct spray over backs, allowing 5 seconds per animal. For most effective re-sults, apply aech morning, aech morning, and more spray and the second spray at the rate of 2-3 seconds per 1,000 cubic feet of space. Do not remain in treated area, After 15 minutes, ventilitate tha area, Repeat the application as necessary. ANIMAL USE: For animal application, lightly mist over back of horses and points from a distance of 2 feet. Do not spray directly to-ward the animal's face or eyes. Repeat application daily or as necessary. HDG OPERATIONS: In hog houses, close all doors and windows. Spray at the rate of 2-3 seconds per 1,000 cubic feet of space. Do not remain in treated area. After 15 minutes, ventilate the area. Repeat the application as necessary. ANIMAL USE: For animal application, daily or as necessary. ANIMAL USE: For animal application daily or as necessary. POILTRY OPERATIONS: In hog houses, close all doors and windows. Spray at the rate of 2-3 seconds per 1,000 cubic feet of space. Do not remain in treated area. After 15 minutes, ventilate the area. Repeat the application as necessary. POILTRY OPERATIONS: In polatify houses, close all windows and doors. Spray roosts, walls, nests, and cages thoroughly. Spray at the rate of 5 seconds per 1,000 cubic feet of space. Do not remain in treated areas. Ventilate after treatment. Treat daily or as necessary.

necessary. SWINE USE: For animal application, direct spray over back of hogs and spray for 5 seconds per hog. Do not spray directly towards the animal's face or eyes. Repeat application daily or as necessary. POULTRY OPERATIONS: In poultry houses, close all windows and doors. Spray roosts, walls, nests, and cages thoroughly. Spray at the rate of 2-3 seconds per 1,000 cubic feet of space. Do not remain in treated areas. After 15 minutes, ventilate the area. Treat daily or as necessary. daily or as necessary

## STORAGE & DISPOSAL

Do not contaminate water, load or feed by storage or disposal. STORAGE: Store in a cool, dry area away from heat or open flame. DISPOSAL: This container may be recycled in the few but growing number of communities where steel acrosol can recycling is available. Before offering for re-cycling, empty the can by using the product according to the label. DO NOT PUNCTURE! If recycling is not avail-able, wrap the container and discard in the trash.

Manufactured by WATERBURY COMPANIES, INC. P. O. Box 1812 Waterbury, CT 06722 Made in USA



RVEPA173.vp Revision #2 1/15/99 Added Aircraft stat

:

Under the Federal Insecticide Fungicide, and Rodentioide as amended, for the pestic registored under EFA Hog. No. 444-11

Pyrethrins Are Made From Chryanthemum Flowers

Page 171

B-40-' for **Insect Control** 

 Provides Rapid Control of Residential, Industrial, and Barn Pests Excellent Flushing • 5 to 1 Synergist Ratio Quick Knockdown
Nonaqueous Highly Active Solvent System

KILLS and REPELS: Flies, Mosquitoes, Small Flying Moths, Wasps, Hornets, Gnats, Cockroaches, Ants, Fleas, Crickets, Spiders, Silverfish, Indianmeal Moths, Angoumois Grain Moths, Confused Flour Beetles, Sawtoothed Grain Beetles, Red Flour Beetles, Rice Weevils, Granary Weevils, Grain Mites, Carpet Beetles, Bedbugs, Barn Flies, Deer Flies, Stable Flies and Horn Flies

FOR USE in Homes, Offices, Hotels, Motels, Schools, Hospitals, Nursing Homes, Day-care Centers, Factories, Warehouses, Stores, Supermarkets, Restaurants, Food Handling Establishments, Commercial or Institutional Kitchens, Food Processing Plants, Bottling Plants, Transportation Equipment (Automobiles, Buses, Trucks,

Trailers, Boats, Ships, Trains, Aircraft), Barns, Stables, Farms. Animal Quarters, Milkrooms, and Poultry Houses

## CONTAINS NO CFCs OR OTHER OZONE DEPLETING SUBSTANCES. FEDERAL REGULATIONS PROHIBIT CFC PROPELLANTS IN AEROSOLS.

### ACTIVE INGREDIENTS:

Pyrethrins	
• Piperonyl Butoxide, technical	
INERT INGREDIENTS	
	100.00%
• Equivalent to 2.00% (butylcarbityl) (δ+μra	ypiperonyl}

ether and 0.50% related compounds.

# **KEEP OUT OF REACH OF CHILDREN** CAUTION <sup>·</sup>

See Back Panel for Additional Precautionary Statements. EPA Reg. No. 9444-173 EPA Est. No. 9444-LA-1

> ..... . . . . NET WEIGHT 20 oz / 567 g ÷......