A GH-18

No. 5011-60

ide formulation for use stals and to be applied Fog applicator only. CARMEL

dichlore	oeth:	γl	
		•	 . 10%
late			 45%
	• • · · ·	· •	45%
			100%

ETHICAL

NING ACH OF CHILDREN

CHEMICALS

for additional cautions.

FRACT OF BY

FIRE OF CHARACTER 11

DURATION OF EXPOSURE:

Length of exposure time is 1½ hours with ventilators and doors closed. After this exposure time, the house should be well ventilated—at least 1 hour—kefore re-entering.

FOG APPLICATOR NOTICE

flush the insecticide tank of the Carmel Fog Applicator immediately after each use otherwise residue from the formulation may remain in the tank and nsecticide system and block the system completely causing reduced fog output and poor insect contro. Flushing immediately after using is a complete answer to this problem.

TO FLUSH:

- 1. Drain insecticide tank. (To avoid draining tank after fogging, pour in only required amount of insecticide and use it all in the fogging operation)
- 2. Pour at least 8 ounces of Carmel Flushing Solution (FS-10) into tank. (Fuel oil may be used if flushing solution is not available.)
- 3. Replace tank cap and rock applicator to loosen any residue.
- 4. Start machine (outside the greenhouse) and "fog" until tank is empty.
- 5. Loosen insecticide tank cap to relieve pressure.
- 6. Remove chemical filter and rinse in gasoline.

After flushing the Carmel Fog Applicator clean engine tailpipe with tailpipe brush and clean intake with special c'eanout rod.

CAUTION

Antidote: If swallowed, give a tablespoonful of salt in a glass of warm water and repeat until vomit fluid is clear. Have victim lie down and keep quiet. Cal a physician immediately!

Warning: Poisonous by skin contact, inhalation, or swallowing! Rapidly absorbed through the skin! If on skin, wash immediately with soap and water. In case of contact, immediately remove all contaminated clothing and flush skin or eyes with plenty of water for at least 15 minutes. For eyes, get medical attention. Do not breathe fog or spray mist. Wash thoroughly with soap and water after handling and before eating or smoking; wear clean clothing. Atropine is antidotal. Keep away from heat and open flame. Always wear a gas mask of a type recommended by the U.S. Department of Agriculture for Naled Insecticide Protection. Keep out of reach of children.

This product s toxic to fish. Keep out of lakes, streams, and ponds. Apply this product only as specified on this label.

NOTICE

Seller makes no warranty other than specified on this label. The buyer agrees that the seller shall not be responsible or liable for injury to crop, soil, person, or property arising from careless or improper use or handling o the product. Please use in accordance with seller's directions.

IMPORTANT STORAGE INSTRUCTIONS

If subjected to temperatures below 32°F, move container to warm storage until reaching average room temperature and thoroughly mix before use.

Mr. Content

FLEA AND TICK SPRAY

Pressurized Spray for Use on Dogs

Kills Fleas, Lice, Ticks and Gnats. Checks doggy odors due to skin bacteria, Repels Flies, Mosquitoes and Gnats.

ACTIVE INGREDIENTS:

Pyrethrins	0.06%
Piperonyl Butoxide, Technical*	0.48%
Malathion (0,0 dimethyl dithiophosphate of diethyl	
mercaptosuccinate)	0.50%
2,2' thiobis (4-chloro-6-methylphenol)	0.10%
2,3,4,5-bis Vi-butylene)-tetrahydrofurfur 1	0.24%
2,3,4,5-bis 12-butylene)-tetrahydrofurfur 1 Petroleum Distillate	23.62%
	25.00%
INERT INGREDIENTS:	
Trichloromethane	25.00%
Dichlorodifluoromethane	50.00%
tota1	100.00%

*Consists of .384% (butyl carbityl)(6-propyl/piperonyl)ether and .096% other related compounds

*CAUTION: **CONTENTS UNDER PRESSURE

See Side Panels

KEEP OUT OF REACH OF CHILDREN

DIRECTIONS FOR USE

Apply spray to the animal from a distance of 12 to 18 inches. Start spraying at the tail, moving the dispenser rapidly and making sure that the animal's ntire body is covered including the legs and under the body. As you spray, rluff the hair so that the spray will penetrate into the fur. Make sure spray wets ticks. Spray on the basis of a 20-30 second application to a 25 pound animal. Repeat treatments, if necessary; should not be more often than once weekly. Do not spray into the eyes, face or scrotum. Do not overspray. Do not use on animal's under 6 week's of age.

Never store dispensers where temperatures may exceed 120°F.

Do not puncture or incinerate container.

Avoid using on birds or around fish bowls.

Wash hands after using dispenser.

Keep dispenser out of reach of children.

NET WEIGHT 12 OUNCES

BARRETT CHEMICAL CC.

Philadelphia. Pa.

OCI 18 1967

TORI NAME STORY STORY
FOR THE NEW STORY STORY
FOR THE NEW STORY
FOR THE

****KEEP OUT OF RELCH OF 'ILDRE'" will be in 12 point letter's on front and side panel's

to nero. 6 tablespoonfuls per gail of water. Spray around foundation, and purches along fences, shrubbery and other infested areas.

HOUSEHOLD PESTS. Roaches Ants, Spiders, Mosquitoes, Silverfish The Mile Chivermiles, Earwigs, in and around homes, 8 tablespoonfor per 1 gallon of water. Apply coarse spray or brush under sinks, around windows, baseboards, drainboards and other areas. Avoid contamination of food, dishes, utensils and water.

CAUTIONS. Harmful if swallowed. Avoid breathing of spray mist. Avoid contact with skin, wash skin and hands thoroughly after using Avoid contamination of feed or food stuffs. Malathion is a chalinesterase inhibitor and can cause symptoms similar to those laused by other organic phosphate compounds. If poisoning should occur, call a physician immediately. Atropine is antidotal.

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME. keep children and pets off treated areas until material is washed into the soil and grass is dry. Do not use on Boston Maiden Hair of Phiris Ferns.

Do not leave mixed suray in sprayer. Do not store diluted spray Make new mixture each time. Do not contaminate water by cleaning of equipment or disposal of waste. Rinse equipment and of pise of waste and empty containers by burying in non-crop-Hands away from water supplies. On not reuse containers

This product will kill fish and wild life. Do not contaminate lakes. pends, a reams, woodlands and other nun-crop areas.

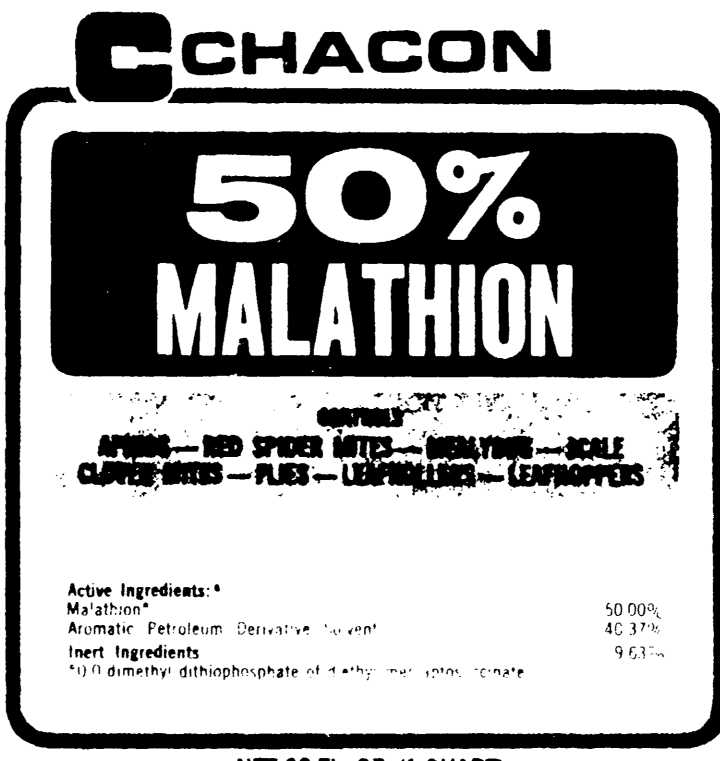
This product is highly tixic to bees exposed to direct treatment in residues on props. Protective information may be obtained if im your Coliperative Azriculture Extension Service.

NOTICE: Buyer assumes all risks of use storage or handling of this material not in strict accordance with directions given herewith

: PA EST 5719-CA-1 EPA REG NO 5715-41 AA

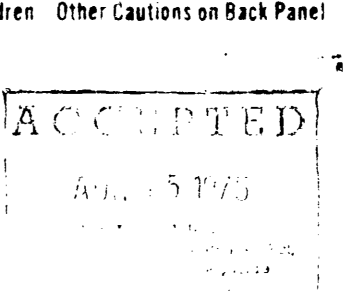
CHACON CHEMICAL CORPORATION

2600 Yates Avenue • City of Commerce, California 90040 A Subsidiary of Leisure Enterprises, Inc.



NET 32 FL. OZ. (1 QUART)

CAUTION: Keep out of Reach of Children Other Cautions on Back Panel



CHACON 50% MALATHION

Read entire label carefully dise only is directed a appoint in with label cautions, warning, and direction. Specifical upri cover both sides of leaves and other part. If the plant Russess is necessary. Can be used up to 3 days of the person of the property of less otherwise specified NUTE Do not may the known with ne agents or any other spray materials with this brid. I

ORNAMENTALS, Roses, Azaleas, Gardenias, Carradia, Stocks, Ch. J. santhemums, and other flowers and shrubs. Applied. 11, to 2 tea spoonfuls per gallon of water. Red Spiter Mittes, white thes, Mealybugs, Woolly Aphids. Rose teafnappers throps resposed Tarnished Plant Bug. Box Elder Bug Japar ve Beetly, Adult, I tablespoonful per gallon of water Black Shain, Soft Elling Single Oyster Chell Scale: 11/2 to 2 tubiespointing per autom of water FRUITS, Apples, Pears, Grapes, Aphido 🔼 to house onto the galion of water Red Spider Mites, Megiving, Antiques, Inc. (exposed), Japanese Beetle (Adult). Pear Profits and Control of the Control Tarnished Plant Bug. 1 tablespoonful par gall on the world for the Crawlers 11/2 to 2 tablespoonfuls per gargo of water 1 to Pears within 1 day of harvest. Do not spray diring it Malathion may injure the foliage on some an at an at Anna in. Grapes

CITRUS, Grange, Lemon, Lime, Grapathy (1997) April April 6 White Flies, Black Scale, Purple Star Pailing the Tripo in posed), 2 teaspoonfuls per gallon of water to be training with a 7 days of harvest the not spray due to the lamper

VEGETABLES, Broccoli Brussers for the second were Kale, Beans, Peas, Aphilip 13, in 1999 and water, Red Spider Mites, Mealyhur And Grand Grand Bean Leafhopper, Japanese Beste Ago State Services (1997) tablespoonful per gallon of water and to make the said Peas within 3 days of harvest and following to Cabbavia Cautiflower of Kale within 7 days of things 1 1 1 1 1 1 20 Mour period On not treat beans with the second

HOUSE FLIES out, december on the contract of t