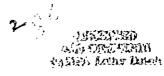
SEPA COMPANY NUMBER PRODUCT SERIAL NO LABEL **APPROVAL** DÂTE

		<u> </u>
US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS-267) WASHINGTON, DC 20460	EPA REGISTRATION NO. 28293-121 TERM OF ISSUANCE	DATE OF ISSUANCE NIVERNER 12, 178
NOTICE OF DESTICIDE. (2) REGISTRATION	NAME OF PESTICIDE PRODUCT	
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	"Licon burstan-" "Tray	'esmethrin
AME AND ADDRESS OF REGISTRANT (Include ZIP code)	!	
r -	Г	
Tuleca († Benatorner Nedro (man. Toal, Suite 20) Konsto, († 27-76		
L	L	
NOTE: Changes in labeling formula differing in substance submitted to and accepted by the Registration Division prio product always refer to the above U.S. EPA registration nur On the basis of information furnished by the registrant, the	or to use of the label in commer mber.	ce. In any correspondence on th
the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this Re	ngistration/Roregistration is rel	urned berewith
Registration is in no way to be construed as an indorsement health and the environment, the Administrator, on his motion icide in accordance with the Act. The acceptance of any matching Act is not to be construed as giving the registrant a right to by others.	on, may at any time suspend or ame in connection with the reg.	cancel the registration of a pes stration of a product under this
<pre>'is the act is conditionally real menter (?)(?) provided that you;</pre>	isterné is accordence	
 The substrate all data required of your record under FILPA section 3(c)(5) when the same	
 The trained all data required of your record under PILDA section 3(relations on similar products to sub D. Add the thrase "DPA Peristrat your closes the in post for shypent. 	e)(5) when the Aders mit such data. 	v reductes off Symplectic technologies
<pre>1. Objit foite all data required of your information FILDE section 3(information strillar products to sub C. AS the phrase "FPA Peristrat your closes the information shippent. 3. Object to you (5) copies of you release the information shippent. Ref Becommunication of family proted labeling.</pre>	e)(5) wien the Sperch mit such data. .ice No. 2020-1255 to m filst original data (g to the 2020 croice	v reavires of - your lase) of the line pefere of same for a fritter
 The strict off off all data required of your reflect under PILPA section 3(as istrate or strikal products to sub 2. As the thrase "PPA Peristrat your three their and for shippent. 3. off three (5) explose of you release the track of for shippent. Ref 	(c)(5) when the spect math such data. for the solution data of the the solution data for with, the registr with STEA section 6 is accentance of these	v requires of vom latel set to line pefers of sure for a fuller ration with ba- (c). Your release conditions.
1. Whit wife all data required of your inclusive surjust products to sur- in introducts of surjust products to sur- in the end of the result of shippent. The additional for shippent. Ref Reconstruction of for shippent. Ref Reconstruct for a protect labeling of these conductions are not people subset to care listing in accordance for shippend to the product constitute of these conducts of the label in ch	(c)(5) when the identi- math such data. .ies No. 2020-1288 to an fill pristor late (c) to the 2020 endor ies with, the registr with TELA section 6 is accentance of these aclosed for your reco	v requires of vom latel set to line pefers of sure for a fuller ration with ba- (c). Your release conditions.
<pre>1. Whit wife all data required of you inclust under PHDE section 3(istrate or strike products (c) sub C. Add the thread "DPA Peristrat you black the inclust for shipped. Ref the tribut for shipped. Ref denotion of the line of the product constitute</pre>	(c)(5) when the spect math such data. for the solution data of the the solution data for with, the registr with STEA section 5 is accentance of these	v requires of vour lact set to line pefers of sure for a fuller ration with (c). You release conditions. rds.
<pre>1. Whit wife all data required of you inclust under PHDE section 3(istrate or strike products (c) sub C. Add the thread "DPA Peristrat you black the inclust for shipped. Ref the tribut for shipped. Ref denotion of the line of the product constitute</pre>	c)(5) when the Ader ant such data. iew No. 2020-1200 to an fital pricted taba for the 100 2020 enclose iew with, the registr with TIELA acction 6 es accentance of these aclosed for your reco closed for your reco accentance (12) accticide-Kocentres 6	v requires of vour lard of the line pefers of sure for a fuller ration with b (c). You release conditions. rds.
<pre>1. This with all data required if you in the bet under PHER section 3(</pre>	c)(5) when the Ader ant such data. iew No. 2020-1200 to an fital pricted taba for the 100 2020 enclose iew with, the registr with TIELA acction 6 es accentance of these aclosed for your reco closed for your reco accentance (12) accticide-Kocentres 6	v requires of vour latel of the line pefers of sure for a filtler ration with b (c). Your release conditions. rds.

~1

UNICORN

(



NAME OF

DURSBAN-RESMETHRIN SPRAY

Urt .	· _ · · ·	
\$	-Aj	
ግን ጸግ -		
x 17	25262-121	
	AC 5 67 - 1.1	ł

Residual Type Insecticide - Remains Effective 4 Weeks_28293-121

 $(\cdot \cdot)$

Kills Flea Larve For 6 Weeks

A Quick Acting Surface Spray for Indoor and Outdoor Use in Homes, Institutions, Restaurants, Food Processing Plants and other Commercial Facilities and Recreational Areas.

Kills cockroaches, ants, house files, mosquitoes, fleas, waterbugs, palmetto bugs, wasps, hornets, Brown Dog and Lone Star ticks, silverfish, spiders, crickets, chiggers, small flying moths, carpet bettles, centipedes, millipedes, earwigs, sowbugs, pillbugs and clover mites.

	ACTIVE INGREDIENTS:	
	*Resmethrin [5-(phenylmethyl)-3-furany] methyl 2,2-dimethyl-3-(2-methyl-1-propenyl)	
	2,2-dimethyl-3-(2-methyl-1-propenyl) cyclopropanecarboxylate	0.10%
	cýclopropanecarboxylate Chlorpyrifos (0,0-diethyl 0-(3,5,6-trichloro-2- pyridyl) Phosphorothioate	0.50%
	INERT INGREDIENTS:	99.40%
:	*Cis/trans isomers ratio: max 30% (<u>+</u>) cis and min. 70% (<u>+</u>) trans	

THIS PRODUCT CONTAINS THE TOXIC INERT INGREDIENT METHYLENE CHLORIDE

KEEP OUT OF REACH OF CHILDREN

CAUTION

See Rear Panel for Additional Precautions

NET CONTENTS: 1 QUART (32 oz.)

Manufactured By

UNICORN LABORATORIES

HOUSTON, TX. 77269

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Keep out of reach of children. Avoid breathing spray mist. Avoid Skin and eye contact. Wash thoroughly after handling and tefore eating or smoking. Do not allow children or pets to contact treated surfaces until spray has dried. Do not spray air in 'fcoms or use on plants. Apply as a surface spray only. Do not allow spray to contact food, feedstuffs, or water supplies. Thoroughly wash and rinse with petable water, dishes and food handling utensils contaminated with this product. In commercial food handling facilities, cover or remove any food or food processing equipment during application. Do not apply while food processing is underway. Remove pets, birds and cover fish aquariums before spraying.

STATEMENT OF PRACTICAL TREATMENT

- IF SWALLOWED: Call a physician or Poison Control Center immediately. Drink one or two glasses of water and induce vomitng by touching the back of throat with finger. Repeat until vomit fluid is clear. Do not induce vomiting or give anything by mouth to an unconscious person.
- IF INHALED: Remove victim to fresh air. Apply artificial respiration if indicated.
- IF ON SKIN: Remove contaminated clothing and wash affected areas with scap and water. Wash clothes before reuse.
- IF IN EYES: Flush eyes with plenty of water. Call a physician if irritation persists.

NOTE TO PHYSICIAN: Chlorpyrifos is a cholinesterase inhibitor. If symptoms of cholinesterase inhibition appear, atropine only by injection is an antidote.

ENVIRONMENTAL HAZARDS

This product is toxic to fish, birds and other wildlife. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

PHYSICAL OR CHEMICAL HAZARDS

Do not apply this water-based product in conduits, motor housings, junction and switch boxes or other electrical equipment because of possible shock hazard. If there is need to treat such areas use only oil-base sprays.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. IN FOOD HANDLING ESTABLIS! MENTS APPLICATION OF THIS PRODUCT IN THE FOOD AREAS OF FOOD HANDLING ESTABLISHMENTS OTHER THAN AS A SPOT AND/OR CRACK AND CREVICE TREATMENT IS NOT PERMITTED. Application Within Food Handling Establishments: (places other than private residences which exposed food is held, processed, prepared or served) in cluding, but not limited to, areas for receiving, storage, packing (canning, botiling, wrapping, boxing), preparing foods, edible waste storage and enclosed processing systems (mills, dairies, edible oils, syrups) and serving areas (when food is exposed and facility is in operation): Use as a crack+ and crevice treatment in and around both food and non-food areas to control ants, cockroaches, crickets, centipedes, millipedes, earwigs, firebrats, pillbugs, silverfish, spiders, waterbugs and palmetto bugs. Apply in small amounts directly in cracks and crevices, using equipment capable of delivering a pin stream of insecticide, in points between different elements of construction, between equipment and floor, openings leading to voids and hollow spaces in walls, equipment legs and bases.

4.

(·

Do not use this product in conduits, motor bousings and junction or switch boxes. Limit spot treatments to floor surfaces where pests have been seen or where they are suspected of hiding. Limit individual spot treatments to an area no larger than 20% of the floor surface. Individual spot treatments should not exceed two square feet. Take extreme care that the product is not introduced into the air. Avoid contamination of food and food processing surfaces.

Application Within Food Serving Areas (facilities where foods are served, such as dining rooms, but excluding areas where food may be prepared or held): Apply as a spot treatment to selective surfaces, such as baseboards, under elements of construction and into cracks and crevices. Avoid treating surfaces likely to be contacted by food. (Do not apply when facility is in operation or foods are exposed.)

LOCATIONS OTHER THAN COMMERCIAL FOOD ESTABLISHMENTS

<u>PESTS INDOORS</u>: Use this product as a spot treatment to control cockroaches, waterbugs, palmetto bugs, ants, crickets, firebrats, silverfish, clover mites, centipedes, millipedes, earwigs, sowbugs and spiders in and around residential, industrial, offices, storage, institutional and commercial buildings, including homes, apartment buildings, hospitals, stores, manufacturing plants, warehouses, kennels, horse stables, hotels, motels, preschools, recreational buildings, campers, mobile homes, buses, automobiles, boats, ship cabins, cargo planes, trucks, boxcars and ship cargo holds. Treat only non-food areas of ships, trucks and boxcars.

IN HOSPITALS, remove patients prior to treatment. Ventilate rooms for two hours before allowing patients to return. Do not treat pets or horses with this product. Do not spray on pet or horse food or feed items.

Spray areas where these pests are found or may hide, including dark corners of rooms and closets, cracks, crevices, along baseboards; and door sills and frames, behind and beneath sinks, stoves, refrigerators, cabinets and around garbage cans, plumbing and other utility installations. Pests flushed out of hiding should be sprayed directly. Treat, ant, trails, nests and points of entry. Repeat treatment as necessary. Do not use as a space spray. Remove pets and cover or remove fish bowls before spraying. Do not allow children to contact treated surfaces until surfaces are completely dry. To kill <u>Carpet Peetles</u>, spray edges of carpeting and under carpeting and rugs. Make localized application to the floor and taseboards. Spray directly into cracks, crevices, closets and infested areas of shelving. Repeat as necessary.

To Kill Fleas, Brown Dog and Lone Star Ticks, clean premises throughly before treatment. Using a coarse cone or fan spray, treat the entire floor and carpet area. Special attention should be given to cracks, crevices and under carpet and rug edges. Also treat animal sleeping quarters, closets, upholstered furniture (with particular attention to seams), beds, under sofas and other furniture. In animals sleeping quarters, bedding should be cleaned or replaced with fresh bedding. Do not use this application in nurseries or any area where infants may sleep. Apply at the rate of approximately 128 ounces to 750 sqt. ft. (17 fl.oz. per 100 sq. ft.). To avoid reinfestation, pets must be treated simultaneously, with an EPA approved insecticide labeled for use on animals. Application should be repeated as necessary. Humans and pets should avoid contact with treated surfaces (rugs, upholstered furniture, etc.) until the spray has dried.

RESIDUAL SPRAY: Aids in the control of cockroaches, crickets, silverfish, spiders, centipedes, millipedes, earwigs, sowbugs. Kills up to 4 weeks. Apply on baseboards, cracks and crevices, around door and window frames, and other hiding places such as closets, in back of and under appliances, sinks and cupboards in kitchens and bathrooms. In basements, apply in hiding places in cracks and crevices, lower walls and dark places. Apply as a coarse wet spray in a 6-inch band until area is thoroughly wet but not to the point of run-off. Treat on a month basis cr as necessary.

PESTS OUTDOORS: To control ants, clover mites, crickets, earwigs, millipedes, sowbugs, houseflies, mosquitoes, wasps, hornets and small flying moths by application as a residual spray or with a paint brush to outside surfaces of buildings, including porches, screens, window frames, around light fixtures, eaves, patics, garages, rufuse dumps and other areas where these pest congregate or have been seen. To not treat or allow the spray to contact desirable plants (lawns, flowering plants, shrubs, trees, evergreens, etc.) because of possible injury. Repeat treatment as needed to maintain effectiveness.

To help prevent infestation of buildings by ants, crickets, earwigs and sowbugs, (pillbugs), treat a band of soil 6 to 10 feet wide around and adjacent to the buildings, also the building foundation to a height of 2 to 3 feet, where pests are active and may find entrance. Use 7.7 ounces of this product per gallon ofswater and apply as a coarse spray at the rate of about 128 ounces per 100 sq. ft. to thoroughly and uniformly wet the band.

FLEAS, CHIGGERS, ANTS AND TICKS: For treatment of localized infestations, of these insects in outdoor areas, spray weeds and bushy non-cropareas around the home thoroughly. Avoid spraying desirable plants. For ants, thoroughly wet hills and runways. Repeat applications as infestations warrant and as reinfestations occur.

STORAGE AND DISPOSAL

(

.

ς.

Do not contaminate water, food or feed by storage or disposal. PESTICIDE STORAGE AND SPILL PROCEDURES: Store upright at room temperature. Avoid exposure to extreme temperatures. In case of spill or leakage, soak up with an absorbent material such as sand, sawdust, earth, fuller's earth, etc. Dispose of with chemical waste.

 C_{ij}

"

(

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Them offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

CONTAINERS ON GALLON AND SMALLER. Do not reuse container. Wrap container in several layers of newspaper and discard in trash collection.

E.P.A. REG. NO. 28293-121 E.P.A. EST. NO. 28293-TX-1

DURSBAN-RESMETHRIN SPRAY

HUN TUTIN

Malor the states of a Pungkister and as it is 23 BRANS & ALL THE . Weeks 293-121

Residual Type Insecticide - Remains Effective

Kills Flea Larve For 6 Weeks

A Quick Acting Surface Spray for Indoor and Outdoor Use in Homes, Institutions, Restaurants, Food Processing Plants and other Commercial Facilities and Recreational Areas.

Kills cockroaches, ants, house files, mosquitoes, fleas, waterbugs palmetto bugs, wasps, hornets, Brown Dog and Lone Star ticks, silverfish, spiders, crickets, chiggers, small flying moths, carpe bettles, centipedes, millipedes, earwigs, sowbugs, pillbugs and clover mites.

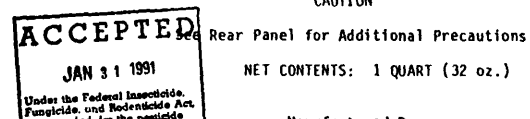
ACTIVE INGREDIENTS:

*Resmethrin [5-(phenylmethyl)-3-furany] methyl 2,2-dimethyl-3-(2-methyl-1-propenyl)	
2,2-dimethyl-3-(2-methyl-1-propenyl) cyclopropanęcarboxylate	0.10%
cyclopropanecarboxylate Chlorpyrifos (0,0-diethyl 0-(3,5,6-trichloro-2- pyridyl) Phosphorothioate	0.50%
INERT INGREDIENTS:	99.40%
*Cis/trans isomers ratio: max 30% (<u>+</u>) cis and min. 70% (<u>+</u>) trans	•

THIS PRODUCT CONTAINS THE TOXIC INERT INGREDIENT METHYLENE CHLORIDE

KEEP OUT OF REACH OF CHILDREN

CAUTION



as amended, for the pasticide

EPA Rog. No. 28293

NET CONTENTS: 1 QUART (32 oz.)

Manufactured By

UNICORN LABORATORIES 1000 118th Avenue North St. Petersburg, FL 33716



.....

PREFUTIONARY STATEMENTS

1 3

(___

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

AUTION: Harmful if swallowed. Keep out of reach of children. Avoid /breathing spray mist. Avoid Skin and eye contact. Wash thoroughly after handling and before eating or smoking. Do not allow children or pets to contact treated surfaces until spray has dried. Do not spray air in rooms or use on plants. Apply as a surface spray only. Do not allow spray to contact food, feedstuffs, or water supplies. Thoroughly wash and rinse with petable water, dishes and food handling utensils contaminated with this froduct. In commercial food handling facilities, cover or remove any food or food processing equipment during application. Do not apply while food processing is underway. Remove pets, birds and cover fish aquariums before spraying.

STATEMENT OF PRACTICAL TREATMENT

- IF SWALLONED: Call a physician or Poison Control Center immediately. Drink one or two glasses of water and induce vomiting by touching the back of throat with finger. Repeat until vomit fluid is clear. Do not induce vomiting or give anything by mouth to an unconscious person.
- IF INHALED: Remove victim to fresh air. Apply artificial respiration if indicated.
- IF ON SKIN: Remove contaminated clothing and wash affected areas with scap and water. Wash clothes before reuse.
- IF IN EYES: Flush eyes with plenty of water. Call a physician if irritation persists.

NOTE TO PHYSICIAN: Chlorpyrifos is a cholinesterase inhibitor. If symptoms of cholinesterase inhibition appear, atropine only by injection is an antidote.

ENVIRONMENTAL HAZARDS

This pesticide is highly toxic to fish. Do not apply directly to water or wetlands (swamps, bogs, marshes, and potholes). Drift and runoff from treated sites may be hazardous to fish in adjacent waters. Do not contaminate water when disposing of equipment washwaters.

PHYSICAL OR CHEMICAL HAZARDS

Do not apply this water-based product in conduits, motor housings, junction and switch boxes or other electrical equipment because of possible shock hazard. If there is need to treat such areas use only of base sprays.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

IN FOOD HANDLING ESTABLISHMENTS

APPLICATION OF THIS PRODUCT IN THE FOOD AREAS OF FOOD HANDLING ESTABLISHMENTS OTHER THAN AS A SPOT AND/OR CRACK AND CREVICE TREATMENT IS NOT PERHITTED. private residences which exposed food is held, processed, prepared or served) in cluding, but not limited to, areas for receiving, storage, packing (canning, bottling, wrapping, boxing), preparing foods, cdible waste storage and enclosed processing systems (mills, dairies, edible oils, syrups) and serving areas (when food is exposed and facility is in operation): Use as a crack4 and crevice treatment in and around both food and non-food areas to control ants, cockroaches, crickets, centipedes, millipedes, earwigs, firebrats, pillbugs, silverfish, spiders, waterbugs and palmetto bugs. Apply in small amounts directly in cracks and crevices, using equipment capable of delivering a pin stream of insecticide, in points between different elements of construction, between equipment and floor, openings leading to voids and hollow spaces in walls, equipment legs and bases.

··· · · · ·

. . . .

Do not use this product in conduits, motor bousings and junction or switch boxes. Limit spot treatments to floor surfaces where pests have been seen or where they are suspected of hiding. Limit individual spot treatments to an area no larger than 20% of the floor surface. Individual spot treatments should not exceed two square feet. Take extreme care that the product is not introduced into the air. Avoid contamination of food and food processing surfaces.

Application Within Food Serving Areas (facilities where foods are served, such as dining rooms, but excluding areas where food may be prepared or held): Apply as a spot treatment to selective surfaces, such as baseboards, under elements of construction and into cracks and crevices. Avoid treating surfaces likely to be contacted by food. (Do not apply when facility is in operation or foods are exposed.)

LOCATIONS OTHER THAN COMMERCIAL FOOD ESTABLISHMENTS

<u>PESTS INDOORS</u>: Use this product as a spot treatment to control cockroaches, waterbugs, palmetto bugs, ants, crickets, firebrats, silverfish, clover mites, centipedes, millipedes, earwigs, scwbugs and spiders in and around residential, industrial, offices, storage, institutional and commercial buildings, including homes, apartment buildings, hospitals, stores, manufacturing plants, warehouses, kennels, horse stables, hotels, motels, preschools, recreational buildings, campers, mobile homes, buses, automobiles, boats, ship cabins, cargo planes, trucks, boxcars and ship cargo holds. Treat only non-food areas of ships, trucks and boxcars.

IN HOSPITALS, remove patients prior to treatment. Ventilate rooms for two hours before allowing patients to return.

Do not treat pets or horses with this product. Do not spray on pat or horse food or feed items.

Spray areas where these pests are found or may hide, including dark corners of rooms and closets, cracks, crevices, along baseboards, and door sills and frames, behind and beneath sinks, stoves, refrigerators, cabinets and around garbage cans, plumbing and other utility installations. Pests flushed out of hiding should be sprayed directly. Treat ant: trails, nests and points of entry. Repeat treatment as necessary. Do not use as a space spray. Remove pets and cover or remove fish bowls before spraying. Do not allow children to contact treated surfaces until surfaces are completely dry. o kill <u>Carpet Bentles</u>, spray edges of carpeting and under carpeting and rugs. Make localized application to the floor and taseboards. Spray directly into cracks, crevices, closets and infested areas of shelving. Repeat as necessary.

C

2 2 1

i

• • • • •

<u>To Kill Fleas, Brown Dog and Lone Star Ticks</u>, clean premises throughly before treatment. Using a coarse cone or fan spray, treat the entire floor and carpet area. Special attention should be given to cracks, crevices and under carpet and rug edges. Also treat animal sleeping quarters, closets, upholstered furniture (with particular attention to seams), beds, under sofas and other furniture. In animals sleeping quarters, bedding should be cleaned or replaced with fresh bedding. Do not use this application in nurseries or any area where infants may sleep. Apply at the rate of approximately 128 ounces to 750 sqt. ft. (17 fl.oz. per 100 sq. ft.). To avoid reinfestation, pets must be treated simultaneously, with an EPA approved insecticide labeled for use on animals. Application should be repeated as necessary. Humans and pets should avoid contact with treated surfaces (rugs, upholstered furniture, etc.) until the spray has dried.

RESIDUAL SPRAY: Aids in the control of cockroaches, crickets, silverfish, spiders, centipedes, millipedes, earwigs, sowbugs. Kills up to 4 weeks. Apply on baseboards, cracks and crevices, around door and window frames, and other hiding places such as closets, in back of and under appliances, sinks and cupboards in kitchens and bathrooms. In basements, apply in hiding places in cracks and crevices, lower walls and dark places. Apply as a coarse wet spray in a 6-inch band until area is thoroughly wet but not to the point of run-off. Treat on a month basis or as necessary.

PESTS OUTDOCRS: To control ants, clover mites, crickets, earwigs, millipedes, sowbugs, houseflies, mosquitoes, wasps, hornets and small flying moths by application as a residual spray or with a paint brush to outside surfaces of buildings, including porches, screens, window frames, around light fixtures, eaves, patics, garages, rufuse dumps and other areas where these pest congregate or have been seen. To not treat or allow the spray to contact desirable plants (lawns, flowering plants, shrubs, trees, evergreens, etc.) because of possible injury. Repeat treatment as needed to maintain effectiveness.

To help prevent infestation of buildings by ants, crickets, earwigs and sowbugs, (pillbugs), treat a band of soil 6 to 10 feet wide around and adjacent to the buildings, also the building foundation to a height of 2 to 3 feet, where pests are active and may find entrance. Use 7.7 ounces of this product per gallon ofswater and apply as a coarse spray at the rate of about 128 ounces per 100 sq. ft. to thorpughly and uniformly wet the band.

FLEAS, CHIGGERS, ANTS AND TICKS: For treatment of localized infestations of these insects in outdoor areas, spray weeds and bushy ron-crop areas around the home thoroughly. Avoid spraying desirable plarts. For ants, thoroughly wet hills and runways. Repeat applications as infestations warrant and as reinfestations occur.

A Marine A

STORAGE AND DISPOSAL

3.00

. . .

. .

....

.

• • • •

. . .

Do not contaminate water, food or feed by storage or disposal. PESTICIDE STORAGE AND SPILL PROCEDURES: Store upright at room temperature. Avoid exposure to extreme temperatures. In case of spill or leakage, soak up with an absorbent material such as sand, sawdust, earth, fuller's earth, etc. Dispose of with chemical waste.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product , may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Them offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

CONTAINERS ON GALLON AND SMALLER. Do not reuse container. Wrap container in several layers of newspaper and discard in trash collections/

E.P.A. REG. NO. 28293-121 E.P.A. EST. NO. 28293-FL-1