Contains Per insects a

Permethrin*0.25%
Other Ingredients99.75%
TOTAL: 100.00%
•cis-trans ratio: min . 55% \pm cis, max 45% \pm trans.

PRECA

IF ON S

for 15 to

IF IN E

IF SWA

treatme

IF SWA

to do so
by mouth

IF INHA

artificial
treatme

In the ev

North Au

North









PESTICIDE STORAGE: Store product in its original container (closed), in a locked, cool, dry, area out of reach of children and pets.
PESTICIDE DISPOSAL: Pesticide wastes may be hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these
wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Repre-
sentative at the nearest EPA Regional Office for guidance. CONTAINER DISPOSAL: Nonrefillable container. Do not reuse of refill this container. Completely empty con-
tainer according to label instructions. IF EMPTY: place in trash or offer for recycling if available. IF PARTLY FILLED: call your local solid waste agency for disposal instruction
Never place unused product down any indoor or outdoor drain. IN CASE OF SPILL: Sweep up and use as directed or dispose of material according to product disposa
directions above.

Treatment Areas	Target Pests	Remarks	Use Rate
Band treatment around outside of house foundation	Ants, Brown dog ticks, Clover mites, Crickets, Earwigs, Fleas, Millipedes, Roaches, Silverfish, Sowbugs (Pillbugs),Spiders	These pests are commonly found around or near foundations of houses as well as in lawns. Certain of these pests may enter houses. Apply a 3 to 5 ft band of granules around the dwelling. You may water lightly after application. Repeat if new insects appear.	3.2 oz. for each 100 sq. ft. area (5 x 20 ft.) or 2 lbs. per 1000 sq. ft. equal to 87 lbs. per acre.
HOW TO USE For overall lawn applications: Turfgrass and Dichondra #1 Determine and measure the sq. ft. of the area to be treated. #2 Refer to spreader settings for your application rate. Check and calibrate your spreader as per	SURFACE INSECTS Ants, Armyworms, Brown dog ticks, Chinch bugs, Clover mites, Crickets, Cutworms, Earwigs, Fleas, Lawn moths, (Sod webworms), Leafhoppers, Millipedes, Sowbugs	Apply with a fertilizer spreader. See spreader settings chart on this label. Apply when grass is dry. It is not necessary to water in the insecticide for the control of surface insects. Repeat if new insects appear.	For application with other type of equipment apply at the rate of 2 lbs. per 1000 sq. ft. or 3.2 oz. per 100 sq. ft. For heavy lawns such as St. Augustine grass increase rate to 3 lbs. per 1000 sq. ft. equal to
in this chart.			4:0 0Z. per 100 sq. 11.
	SOIL INSECTS Ataenius grubs, Billbug grubs, Japa- nese beetle grubs, June beetle grubs, Mole crickets, White grubs.	Water grass thoroughly after application with 1/4 to 1/2 inch water to release the insecticide to the soil level. For billbug control apply when activity is first observed or when chewed or brown grass indicates damage from these insects. For white grub control except dung beetle, treat any time between late July and early October. Treat again in late summer or early fall if a 2nd generation occurs.	For these soil insects use the rate of 2 1/2 lbs. per 1000 sq. ft. equal to 109 lbs. per acre.
Spot Treatments	Ants	Water lightly after applying 1 1/2 teaspoonfuls/ant hill. Repeat if ants reappear	Spread granules over and around each ant hill.
	Imported Fire Ants	Thoroughly and gently sprinkle a minimum of 1 gallon of water over each mound after application. High pressure watering may cause ants to migrate reducing product effectiveness. Apply in cool weather, 65° to 80° in early morning or late evening hours. Treat new ant mounds if they appear.	Gently apply 1 cup of granules over and 2 ft around each ant mound. This product works within 24 hours.

r inconsistent with its labell ir to any area like a gutter who directly to the lawn or garder the treated area until dusts huntli the incorporation is comunit the incorporation is comunity to the incorporation in the incorporation is considered.	t apply this product in a way that will of tapply this product in a way that will of tapply the sewers, storm drains, water bodies be to sewers, storm drains, water bodies the treated area as directed on this label. If soil incorporation is required after the incorporation is accomplished by water incorporation is accomplished.	ontact workers or other persons, either directly or through, or aquatic habitat can occur. Do not allow the product to Do not water to the point of run-off. Do not make e application, do not enter or allow others to enter the treated ering-in, do not enter.
se on ornamental and reconduction ornamental and reconduction of the steam of the s	s. Not for use on sod or tur ups should not be used for	turf farms. Use for outdoor lawn or perimeter insect or food purposes after use with pesticides.
ys and homes. ear foundations of commercial buser to the buildings foundations, Leafhoppers, Millipedes, Mole to be treated. Lightly water in the	ngs and houses as well in lawns. Some pests recontrol of insects such as Ants. Armyworm kets, and Sowbugs. APPLICATION RATE: Use houses after application. Do not mow treated are	to 5 foot t mites, Cri x 20 ft. or
O sq. ft.	144 Ot A	
Grass or Dichondra Lawns 2 pounds	Heavy Growth St. Augustine Lawns 3 pounds	Soil Insects as listed 2 1/2 pounds
6 1/2	7 1/4	7
	7 1/4	4 3/4
	5 1/2	
	7	o
7 1/4	7 8	7 1/2
) 4	O1 -	4 1/2
п	7 H	H/I
	H H H H H H H H H H H H H H H H H H H	H//
	d or near foun- ertain of these ft band of gran- r lightly after ap-	Use Rate 3.2 oz. for each 100 sq. ft. area (5 x 20 ft.) or 2 lbs. per 1000 sq. ft. equal to 87 lbs. per acre.
SURFACE INSECTS Ants, Armyworms, Brown dog ticks, Chinch bugs, Clover mites, Crickets, Cutworms, Earwigs, Fleas, Lawn moths, (Sod webworms), Leafhoppers, Millipedes, Sowbugs	ader. See spreader settings when grass is dry. It is not insecticide for the control of new insects appear.	For application with other type of equipment apply at the rate of 2 lbs. per 1000 sq. ft. or 3.2 oz. per 100 sq. ft. For heavy lawns such as St. Augustine grass increase rate to 3 lbs. per 1000 sq. ft. equal to 4.8 oz. per 100 sq. ft.
SOIL INSECTS Ataenius grubs, Billbug grubs, Japa- nese beetle grubs, June beetle grubs, Mole crickets, White grubs.	application with 1/4 to 1/2 seticide to the soil level. For stivity is first observed or s indicates damage from control except dung beetle, luly and early October. Treat / fall if a 2nd generation	For these soil insects use the rate of 2 1/2 lbs. per 1000 sq. ft. equal to 109 lbs. per acre.
Ants Imported Fire Ants	1/2 teaspoonfuls/ant hill. dle a minimum of 1 gallon of application. High pressure rigrate reducing product efather, 65° to 80° in early s. Treat new ant mounds if	Spread granules over and around each ant hill. Gently apply 1 cup of granules over and 2 ft around each ant mound. This product works within 24 hours.
(closed), lmprope structions contain.	area out of reach of chi besticide, spray mixture esticide or Environmen fillable container. Do not ble. IF PARTLY FILLED: call	ldren and pets. or rinsate is a violation of Federal Law. If these tal Control Agency, or the Hazardous Waste Repre- t reuse of refill this container. Completely empty con- your local solid waste agency for disposal instructions.
IMPORTANT INFORMATION: READ BEFORE USING PRODUCT. CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIAI Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product unopened, and the purchase price will be refunded. The Directions for Use of this product should be followed carefully. It is imposs this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as manner of use materials or other influencing factors in the use of the product, which are beyond the control of Voluntary Purchasing Groups, Inc. (Voluntary Purchasing Groups, Inc. (Voluntary Purchasing Groups, Inc.)	MPORTANT INFORMATION: READ BEFORE USING PRODUCT. MPORTANT INFORMATION: READ BEFORE USING PRODUCT. CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY NOTICE lead the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once, nopened, and the purchase price will be refunded. The Directions for Use of this product should be followed carefully. It is impossible to eliminate all risks inherently associated with the use of	
drinking/n drinking, L As soon L As soon L As soon I in calm with a condition of the incorn asstes me use according the industrial mindustrial mi	USER SAFE INDIGIT, chewing gum, using tobacco or using the soon as possible, wash thoroughly and change gradisms, including fish and inverbates. To programs a possible, wash thoroughly and change gradisms, including fish and inverbates. To programs a possible, wash thoroughly and change gradisms, including fish and inverbates. To programs a possible, wash thoroughly and change gradient with the subject of the first product directly to the lawn or gradient are with the first product directly for the lawn or gradient are with the first product directly for the lawn or gradient are with the first product directly for the lawn or gradien are with the home. Use on ornamental and recreat the start product directly for the lawn or gradien are with the home. Use on ornamental and recreation are undersolved the travel of the area of the travel of the unit of gradient are with the first product directly for the lawn or gradient are with the first product directly for the lawn or gradient are within the gradient are with the product directly for the lawn of gradients. The product of read to the travel of the travel of the travel of the product of read to the travel of the travel of the travel of the travel of the product of read to the travel of the tr	USER SAFETY RECOMMENDATION: In colonial part, and but control or wanted local state and beautiful particularly from other baselogy read but water by the colonial particularly from other baselogy read but water by the colonial particularly from other baselogy and provided by the state of particular baselogy and particularly from other baselogy and particularly from the particular particularly from the particular particular particularly from the particular particular particularly from the particular part