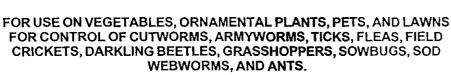
.829-128





SEVIN[®]

BRAND CARBARYL INSECTICIDE

5% DUST

ALSO FOR THE OUTDOOR CONTROL OF FIRE ANTS.

ACTIVE INGREDIENTS:

Carbaryl (1-Naphthyl N-methylcarbamate) 5 00% INERT INGREDIENTS 95.00% 100.00% TOTAL SEVIN^R is a registered trademark of Rhone-Poulenc for Carbaryl Insecticide

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID

N-METHYLCARBAMATE

IF SWALLOWED; Call a physician immediately. Induce vomiting immediately. To Induce vomiting give one or two glasses of water and insert finger in back of throat. 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 respiration if indicated. IF ON SIXIN: Wash promptly with soap and water Rinse thoroughly. IF IN EYES: Flush eyes thoroughly with water for at least 15 minutes. Call a physician immediately. NOTE TO PHYSICIAN: Atropine sulfate is antidotal.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION: May be harmful if swallowed, Avoid breathing dust. Avoid contact with eyes, skin or dothing.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear long-sleeved shirt and long parts, shoes plus socks and household latex or rubber gloves when applying this product. Follow manufacturers instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

ENVIRONMENTAL HAZARDS

This pesticide is extremely toxic to aquatic and estuarine invertebrates. For terrestrial use, do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water by cleaning of equipment or disposal of wastes

Do not use this product in commercial food areas or food handling establishments, restaurants, or other places where food is prepared or orocessed.

This product is highly toxic to bees exposed to direct treatment or residues on blooming grops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

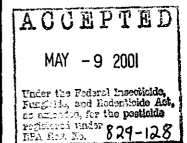
STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal. STORAGE: Store pesticide in the original container in a locked storage area. PESTICIDE DISPOSAL: To dispose of excess pesticide, securely wrap original container in several layers of newspaper and discard in trash. CONTAINER DISPOSAL: Do not reuse bag. Discard container in trash.

EPA EST. NO. 829-FL-1 (3); 829-NC-1 (4); 829-NC-2 (5) Number following Est. No. corresponds to first digit in Lot No.

Southern Agricultural Insecticides, Inc. Hendersonville, NC 28793 Boone, NC 28607 Palmetto, FL 34220 NET WT.: 4 lb. (1.81 kg.) J3

EPA REG. NO.: 829-128





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revised 4-12-01,

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner Inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its tabeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for Use this product only in accordance with the latituding and with the induced products or out of the orthogen into the solution of agricultural presence of the orthogen induced orthogen is requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this table about personal protective equipment (PPE), and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours. PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and involves contact with anything that has been treated. such as plants, soil, or water, is: coveralls, Waterproof gloves, Shoes plus Socks.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pessicides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, eursefue, or greenhouses. Keep children and pets of treated areas until dust has settled

RESIDENTIAL USE REQUIREMENTS - DIRECTIONS FOR RESIDENTIAL USE

Wear long-sleeved shift, long parts, shoes plus socks and household latex or rubber gloves when applying this product. Change clothing as soon as possible after use. Wash the outside of gloves before removing. As with any pesticide product, wash hands thoroughly immediately after kandling and before earing, smoking or using the toilet. Do not allow children or pets to contact treated area until dust has settled.

Wearing household latex or rubber gloves, use a dust applicator such as a shaker can, dust gun, puffer or other bullious duster, rotary duster or other appropriate duster as available. Dust lightly to cover both upper and lower leaf surfaces with a thin, even film of dust. Apply when air is calm to avoid drift and contact with eyes and skin. Start applying at the farthest comer of the treatment area and work backward to avoid contact with dusted surfaces. Allow dust to settle in treated areas before reentering. For plants above chest height, consider using a liquid carbaryl product. Do not repeat application more

dust to section in reason areas before receivering to a provide the section and harvest (PHI). Where dosage ranges are indicated, use higher dosage is on maturing plants and proportionately less when applied by ground equipment to smaller plants. Do not exceed maximum indicated dosages. Before a consult proper State Extension Authonity to determine if local recommendations are consistent with this tablet. This product may injure tender plant is calledy when applications are uneven, or when plants are wet, or when applications are made during partods of sustained high humidity. This product may injure tender plant is give satisfactory control under all conditions. Timing, method of application, weather conditions, severity of insect intestation and other factors may use the conditions are indicated from the use of this renduct are beyond the control of the seller.

BEANS and COWPEAS (succulents 3, dried 21, forage 14, hay 21.) (Do not apply to cowpeas within 3 days of harvest.) For the control of Mexican bean beetle, Japanese beetle adults, bean leaf beetle, cucumber beetle, com earworm, and fall armyworm. Make 20 to 40 lbs. per acre applications on beans and 20 to 30 Lbs. per acre applications on cowpeas. Apply to foliage as needed to maintain control.

ALFALFA, CLOVER GRASS and HAY and SOYBEANS (Attalfa and Clover 7) (Soybeans 21) To control Mexican bean beetle, Japanese beetle adults, armyworms, leathoppers, grasshoppers, corn earworm, velvet bean caterpillars. Make 30 lbs, per acre applications as needed

BROCCOLI, CABBAGE and CAULIFLOWER (3) For the control of cabbage caterpiliars or harlequin bug. Apply at weekly intervats using 20 to 40 Lbs. per acre applications depending on the size of the plants, beginning when plants are set in the field. Control of cabbage loopers, with this dust may not be satisfactory.

CORN (Ears 2, forage 14, fodder 48) For the control of corn earworms, fall armyworms, sap beetles, Japanese beetle adults, corn earworm and fall armyworm is so being in the control in come applications, fair armyworms, so beenes, applicates beene autors, control in a worm and an applications at 3-day intervals units talks have completely witted. Come anyworms and stills at 2-day intervals beginning when stills first appear. Continue applications at 3-day intervals units talks have completely witted. Come anyworms and fail armyworm lavae in the whort (bud worm damage): When insects appear direct dust into the whort using 30 to 40 Lbs, per acre applications. Repeat if necessary Japanese beetle adults: Make 40 Lbs, per acre applications as necessary to maintain control. Satisfactory worm control in com is difficult to obtain. Consult the proper State Extension Authority for recommended firming of applications. Application of this product to the tassel region of corn during pollen shed period will seriously reduce bee population.

TOMATOES, POTATOES, PEPPER, OKRA and EGGPLANT (3) (Potatoes, 7) For the control of Colorado potato beetle, fiea beetle, leafhoppers, tornato futuworm, (all armyworm, tornato homeorm and stink bugs, Make 25 to 40 Lts, per acre applications to foliage as necessary. For tornato futuworm on tornatoes, peppers and okra apply at weekly intervals after fruit has begun to set.

GRAPES (7) For the control of Japanese beetle adults, apply 40 Lbs, per acre when insects first appear. Repeat as necessary. For control of grape berry moth, field beetle, leathoppers, and leaf skeletonizer consult proper State Extension authority for timing of applications.

CHICKENS: Northern fowl mites and lice and as a supplement to premise treatment for chicken mites. Dust birds thoroughly using 1 lb. per 100 birds. Teatment in 4 weeks if needed, but not more often. Do not apply within 7 days of staughter. Chicken houses for the control of chicken mites, apply 40 sq. ft. of Litter and roosts. Obtain thorough coverage. Force dust into all cracks and crevices. Do not apply directly to eggs or nest litter. Do not

- ards in treated houses within 7 days of slaughter. Do not treat when birds are under influence of stress
- DOGS and CATS for the control of brown dog ticks and fleas. Dust liberally over animal rubbing well into skin. Do not apply to areas around eyes, nose

and mouth. Prevent dust from entering avirnals nose and mouth. Also dust animal sleeping quarters. Repeat at weeky approved and seeded. Use product only outside or in a welv-entitated area. Wearing household laters or rubber gloves, dust entities animal, avoiding pet's eyes, nose, mouth and genital areas. Rub or brush pet's hair to work dust down to the skin. This product should not be applied by children. Do not use on pregnant dogs Do not use on kittens or puppies under 12 weeks of age

NOTE: This product may stain carpets or other fabrics. Do not apply directly to carpets or allow the treated animals on carpeted areas.

LAWN and TURF for the control of sod webworms and fall armyworms. When insects appear, apply evenly, using 5 Lbs. per 1000 sq. ft. in late emoon. Repeat if necessary.

IMPORTED FIRE ANTS - MOUND TREATMENT: Lightly disburb the top of the mound in order to make the ants more active. Then minediately apply 24 ounces to the mound and the area surrounding the mound. For best results apply in the art moning or take attennoon. Applecations made under prolonged hot and dry conditions may be ineffective due to the location of the arts deep within the nest. Do not severely disturb the mound as mound relocation may occur. Do not imigate after treatment. Treat new mounds as they appear. as they appear.

ORNAMENTALS in home gardens. Use on arborvitae, azalea, carnation, chrysanthemum, gladioli, hydrangea, juniper, Rac, rose, zinnia to control bagworm, blister beetje, Japanese beetje and June beetje adults, tace bug, leaf barrowini, busier versie, departies versie and volte versier autom, and versier, and rollers, minosa webworm, orange torixis, periodical cicada, tent caterpilar, thorn bug, and exposed thrips. Apply to plants as needed to maintain control. Consult State Extension specialist for timing of applications. Do not use on Boston ivy or Trees.

NOTE: Subsequent planting of food and feed crops in treated soil must be made with crops on this or other carbaryl label(s).

Buyer assumes all risks of use, storage or handling of this material not in strict accordance with the

EPA REG. NO.: 829-128 J5 4 lbs.



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