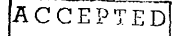


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# AUG 2 4 1987

**U** -Us and a difference Act. Successful to the posticide reattieted under EPA Reg. No. 37686-23

# Sevin<sup>®</sup> brand Carbaryl Insecticide

5% Dust

ACTIVE INGREDIENT: Carbaryl (1-naphthyl N-methylcarbamate)\*5.0%

IN 100.0%

Sevin is a Registered Trademark of Union Carbide Corporation for Carbaryl Inseclicide.

#### **KEEP OUT OF REACH OF CHILDREN** CAUTION STATEMENT OF PRACTICAL TREATMENT Call a physician of Poison Control Center, Drink 1 or If swallowed-

	2 glasses of water and induce vomiting by touching linger to back of throat. Do not induce vomiting or give anything by mouth to an unconscious or convulsing.
	person.
) inhaled	Remove victim to fresh air. Apply respiration if indicated
If in eyes	Flush eyes for at least 15 minutes with water. Call a obvision or mediately

## PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS CAUTION: MAY BE HARMFUL IF SWALLOWED. Do not take internally. Avoid contact with eyes, skin and clothing. Avoid breathing vapors, dust, or spray mist. Wash thoroughly after handling. Wash contaminated clothing before reuse. Flush contaminated eyes with ty of water and get medical attention if irritation persists. Keep

iren and pets off treated areas until this material is washed into the soil and grass is dry.

NOTE TO PHYSICIAN: Carbaryl Insecticide is a moderate, reversible, cholinesterase inhibitor. Alropine is antidolal

#### ENVIRONMENTAL HAZARD

This posticide is extremely loxic to aquatic and estuarine in-vertebrates. Do not apply directly to water or wetlands, except under he forest canopy and use on rice. Discharge from rice helds may

kill aquatic and estuarine invertebrates. Do not contaminate water by cleaning of equipment or disposal of wastes. This product is highly toxic to bees exposed to direct treatment or

residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds it bees are visiting the treatment area

#### CONDITIONS OF SALE

All statements concerning the use of this product apply only when used as directed. THE MANUFACTURER MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, CONCERNING THIS PRODUCT OR ITS USE. WHICH EXTEND BEYOND THE DESCRIPTION ON THE LABLE Read all directions carefully

#### EPA Reg. No. 37686-25 EPA Est. No. 51036-GA-1 **NET WEIGHT: 25 POUNDS**

## Manufactured by

1918 Ledo Road, Albany, GA 31706 (912) 883-7050

## STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. STORAGE: Store in cool, dry place. (In case of spill, remove spillage with an industrial type vacuum cleaner and wash area with household bleach.)

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: Do not reuse bag. Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or if allowed by State and focal authorities, by burning. If burned, stay out of smoke.

## **DIRECTIONS FOR USE**

It is a violation of federal law to use this product in a manner inconsistent with its 5.20 ling.

"Subsequent planting of food or feed crops in treated soil must be made with crops on this or other carbary! label(s). Use contrary to these directions may cause serious plant, crop or personal injury, excessive residues, unsatisfactory control or other unintended consequences.

BEANS - Against Mexican Bean Beetle and Leafhoppers, dust thoroughly with 20 pounds per acre every 7 to 10 days or as needed, beginning when insects linst appear. Against Lygus and Stink bugs, apply 40 pounds (no more) per acre every 7 to 10 days or as needed. In home garden apply 1 to 2 ounces per 50 row feet. May be applied up to harvest, at rates directed, without exceeding residue tolerances.

CUCUMBER, SUMMER SQUASH - Against Striped and Spotled Cucumber Beellos, Squash Bugs, Flea Beelles, Pickleworm and Melonworm, dust thoroughly with 20 pounds (no more) per acre every 7 to 10 days, beginning when insects first appear. In home garden, apply 1 ounce per 50 row feet. May be applied up to harvest, al rates directed, without exceeding residue tolerances.

TOMATO, EGGPLANT, PEPPE.1 - Against Tomato Fruitworm, Fall Armyworm, and Flea Beetles, dust thoroughly with 20 to 40 pounds per acre every 7 to 10 days, beginning when insects first appear. Against Tomato Hornworm, European Corn Borer, and Stink bugs, dust theroughly with 40 to 80 pounds per acre (no more than 80 pounds/acre) every 7 to 10 days. In home garden, apply 1 to 2 ounces per 50 row feet. May be applied up to day of harvest, at rates directed, without exceeding residue toterances

POTATO - Against Colorado Potato Beelle, Lealhoppers, and Flea Beetles, dust thoroughly with 20 pounds per acre every 7 to 10 days. Against Lygus bugs, apply 40 pounds (no more) per acre every 7 to 10 days or as needed. In home garden, apply 1 to 2 ounces per 50 row feet. May be applied as foliage applications up to harvest, at rates directed without exceedings residue tolerances.

SWEET CORN - Against Corn Earworms, use at rate of 35 to 40 pounds per acre (no more). Apply to silks as soon as they appear. Make 3 to 4 applications at 2-3 day intervals as infestation warrants. Re-apply immediately after rain. In home gardens, apply 1 to 2 ounces per 50 row teel. May be applied up to harvest, at rates directed, without exceeding residue tolerances. Application of this product to the tassel region of corn during the pollen shed period will seriously reduce bee population.

BEETS (Roots), BROCCOLI, BRUSSELS SPROUTS, CABBAGE, CAULIFLOWER, HEAD LETTUCE, HORSE RADISH, KOHLRABI, PARSNIPS, RADISH, RUTABAGA, SALSIFY (Roots) - Against Corn Earworm, Armyworm, Imported Cabbageworm, Flea Beetle and Harlequin bug, apply 20 to 40 pounds (no more) per acre when insects appear. Repeat at 7 to 10 day intervals. Do not apply later than 3 days before harvest.

PASTURE FORAGE GRASSES, CLOVER, ALFALFA\*, COWPEAS\*, PEANUTS, SOYBEANS - Against Thrips, Armyworms, Grasshoppers, and Slink bugs, apply 20 to 30 pounds (no more) per acre when insects appear. Repeat 7 to 14 days later if neccessary. May be applied up to harvest at rates directed, without exceedings residue tolerances. (On Alfalfa and Cowpeas, do not apply within 3 days of harvest.)

BEETS, (Tops), COLLAROS, CHINESE CABBAGE, DANDELION, ENDIVE (Escarole), KALE, LEAF LET-TUCE, MUSTARD GREENS, PARSLEY, SALSIFY (Tops), SPINACH, SWISS CHARD, TURNIPS (Tops) -Against Flea Beelle, Corn Earworm, Allnyworm, Imported Cabbageworm, apply 20 to 10 pounds (no more) per acre when insects appear. Repeal at 7 to 10 days intervals. Do not apply feter than 14 days before harvest.

TOBACCO - In plant beds: Agaulst Troacco Flea Beetle apply 1 to 2 pounds per 100 square yards when plants appear. Repeal as needed at 10 to 14 day intervals and just before transplaning in filetds: Against Hornworms and Tobacco Flea Beetles apply 15 to 25 pounds broadcast per acre depending on the size of plants Good coverage is essential. Use the highdst bbsage only on large plants and repeat as needed. Heavier applications may cause plant injury. Do not out of the store of the store printing the store of the store printing applications are necessary, treat immediately after printing rather than before printing. Treated field and be ontered immediately after dust has settled. Some phytotoxicity may occur on tender lokage in the t esence of rain or high humidity of soveral daya duration following application.

DOGS AND CATS - Against Brown Pog Tick and liegs, rub in skin and apply in staeping quarters weekly. one for an promont dogs

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and will violate lederal law when sold in interstate commerce. Such crops should not be marketed without removal of such excess residue