



DIRECTIONS

BEFORE USE REAL DIRECTIONS, CAUTION AND NOTICE STATEMENTS CAREFULLY.

Lowns and Gardens: For ants, chiggers, thrips wire worms, white grups and sod webworms, apply 1.1b. to 400 to 500 square feet or thoroughly cover affected areas. For ants, dust hills and paths they travel. Wash the insecticide into the soil and turf. Do not allow children or domestic animals on the treated lawn until the lawn has been thoroughly watered and allowed to dry completely. Birds feeding on treated areas may be killed.

Garden Crops: For control of flea beetles, harlequin cabbage bugs, potato beetles, blister beetles, cabbage loopers, cabbage worms, cutworms, plant bugs and thrips on potatoes, tomatoes, egg plant, beans, cabbage, onions, carrots and beets, dust the affected plants lightly but thoroughly. Do not apply to food plants after edible parts begin to form. Do not apply to green or spring onions. Do not apply after the seedling stage if tops are to be used as food.

Ornamentals: For rose chafers, leaf miners, thrips, and certain other pests on roses and other ornamentals, dust lightly but thoroughly.

Eruit: For strawberry weevil and strawberry crown porer, apply to thoroughly cover soil around the crown of the plants before bloom period or after harvest as needed.

General Household Uses: Treat only those cracks surfaces or other areas where insects have been seen resting, running or hiding, such as baseboards electrical outlets, water pipes, heating ducts, door sills and frames, and cracks in the floor. It is neither necessary nor desirable to treat the entire room or wall or floor areas.

Roaches: Dust in cracks and other hiding and resting places of these pests in those areas around baseboards, shelving and other places of concealment. Particular attention should be made to treat all damp places such as often exist around water and si wer pipes, under plumbing fixtures, around basement drains and cracks in basement floors and walls. Repeat as needed for continued control.

Silverfish: Treat the same as for roaches except that treatment should be concentrated on baseboards, shelving, bookcases and storage cases. Repeat as needed for continued control

Ants: Thoroughly dust all cracks along baseboards and around door sills and window frames where These pests enter the premises. Also treat entries found around water pipes, heating ducts and electrical outlets. Repeat as needed for continued control.

Brown Dag Tick Immediate treatment should be made to the baseboards, windows and door frames and floor cracks, in sleeping quarters of household pets, as well as localized areas of floors and floor coverings if necessary. Old bedding should be removed and fresh bedding provided for pets after treatment. Retreat only as reinfestation occurs. Do not apply directly to pets or other animals.

Carpet Beetles in Premises: Make localized applications to floor and baseboards, treating cracks especially under carpets where these insects may be found. Baseboards, shelves and cracks in closets also should be treated. Repeat applications as needed.

CAUTION: Avoid inhalation. Avoid contamination of feed and foodstuffs. Keep out of reach of children

Misuse as to quantity, timing or method of application can cause damage or injury to animals, persons, property or crops or cause residues in excess of official tolerances.

This product is toxic to fish and wildlife. Keep out of any body of water.



NOTICE

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

CHLORDANE DUST #5

DEPES ER®

CAUTION Keep Out of Reach of Children SEE SIDE PANEL FOR ADDITIONAL CAUTIONS.

see side panel for additional cautions.

CONTAINS 5% CHLORDANE

FOR HOUSEHOLD AND GARDEN USE

KILLS Ants, Chiggers, White Grubs, Roaches and Silverfish

ACTIVE INGREDIENT:

Technical chlordane*	5 %
INERT INGREDIENTS	95%
	100%

(Equivalent to 3.6) Octachloro-4, 7-methanotetrahydroindane and 2.4 - of related compounds.)

USDA Reg. No. 148-712

