M 19

46813-42

PRECRUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful If swallowed or absorbed through skin. Avaid breathing vapors of spray mist. Avoid contact with skin and eyes.

Do not apply directly to food. In commercial food handling facilities, cover or remove any processing equipment during application. Do not apply while food processing is underway. In the home, all food processing surfaces and utensils should be covered during the treatment, or thoroughly washed before use. Remove pets, birds and cover fish aquariums before spraying. Do not allow children or pets to contact surfaces until they are dry.

APPLICATIONS OF THIS PRODUCT IN THE FOOD RACERS OF FOOD-HANDLING ESTABLISHMENTS OTHER THAN SPOT TACATMENT RACE NOT PERMITTED

Applications mot be made within food-handling establishments. This includes, but not limited to, restaurants, gracery stores, bakeries, bottling plants, conneries and grain mills.

Sites for non-food use in homes, motels, such as: Spray Into cracks and crevices, around baseboards and other places. Apply behind and beneath cobinets, refrigerators, sinks, stoves, and in waste containers. Contact directly as many insects as possible. For ants, spray trails and places where ants enter premises. Repeat as necessary for control.

Remove pets, birds and cover fish aquariums before spraying.

STATEMENT OF PRACTICAL TREATMENT

IF IN EYES: flush with plenty of water. Get medical attention if irritation persists.

IF ON SKIN OR CLOTHING: Remove contaminated clothing. Wash skin with soap and warm water. Get medical attention if irritation persists.

IF INHALED: Remove to fresh air if effects occur, and call physician.

IF SWALLOWED: Do not induce vomiting because of possible hazard. Call a physician immediate'r.

NOTE TO PHYSICIAN: Chlorpurifos is a cholinesterase inhibitor. Treat symptomatically fitropine is an antidota.

STORAGE AND DISPOSAL

Storage: Store in a cool area away from heat or open flame.

Disposals Do not contaminate water, food, or feed by storage or disposal or cleaning of equipment. Wastes resulting from the use of this product may be disposed of an alter or at an approved waste disposal facility. Do not in-use the empty container. Wrap container and put in trash collection. Do not puncture or incinerate.

PHYSICAL HAZAADS

Contents under pressure. Do not puncture or inclinarate container. Exposure to temperatures above 1300F may cause bursting. Do not use this product in or on electrical equipment due to the possibility of shock hazard.

DIRECTIONS FOR USE

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

GENERAL

Use this contact & residual spray as a Hornet & wasp Spray or as a Crack & Crevice treatment to control cackroaches, waterbugs, silverfish, ticks, fleas and other insects listed below. Apply this product only to localized areas where the pests are found or may occur. In food-handling establishments, use only as spot treatment. Spot treatment may encompass crack & crevice treatments by applying small amounts of material directly into opening leading to volds and hollow spaces. In walls, equipment legs & bases, or which occur at points between different elements of construction, or between equipment and floors. Equipment capable of delivering a pinstream of spray should be used. Repeat treatment as needed, but not more after than once every 7 days in restourants and similar food service establishments, or more often than once every 14 days in other types of food-handling establishments.

CONTROL OF WASPS AND HORNETS:

It is preferable to apply this after dark when all the Insects have returned to the nest. Insert attached extension tube into actuator to enable you to deliver a pin stre--. Aim extension tube at the nest and depress button, continuing to spray until the nest is all covered with the insecticide from. The insects will now not be able to leave the nest so insert the extension tube into the nest and fill the nest with the insecticide from

CONTROL OF CRAWLING INSECTS:

To Kill Ants, Cockroaches, Frickets, Silveriff, Sowbugs, Spiders, Millipedes, Clover Mites, Dermestids, Water bugs, Brown Dog Ticks, Enrulgs, and Enruck Bettier. Apply stroy directly into crocks and crovices. Insert attached extension tube into actuator to enable you to deliver a pin stream. In print-between different elements of construction, between equipment and floors, opening leading to voids and hollow spaces in wall, equipment legal and bases where the above listed insects hide.

EPA Reg. No. 46813.42

Manufactured by CCL INDUSTRIES 105 Gorden Baker Road Willowdale, Ontario M2H 398

MADE IN CANADA

EPA Est. No. 46813 (N-03)



Poge 1 9 1

CCL INSECTICIDE FORM SPRAY

EQR HORNET & WASE CONTROL: For use in both Indoors (Attics and other Places Nests are Bullt) and Outdoors on Wase and Hornet Nests on Sites such as Homes, Apartments, Cot.ages, Commercial Buildings. (SHOOTS A STREAM & TO 10 — FEET)

FOR CRAWLING INSECT_CONTROL: For use in Homes and for and Non-food Areas of Hennels, Commercial Buildings, Warehouses, Theatres, Office Buildings, Schools, Motels, Hotels, Restaurant, food Processing Facilities and Other Industrial and Agricultural Establishments.

Contact as well as Residual Spray

This formulation kills the listed insects on contact and many weeks after the spray deposit has dried.

ACTIVE INGREDIENTS:

., ., .,	
d-trans Allethrin (allyl homolog of Cinerin 1)	0.050%
N-Octul bicycloheptene dicarboximide	0.400%
Chlarpyrifos (0,0-dlethyl 0-3,5,6-trichlora -	
2-pyridy!) phosphorothloate	0.500%
INERT INGREDIENTS	99.056%
	100.000%

KEEP OUT OF REACH OF CHILDREN CRUTION

See Back Panel for Additional Precautionary Statements

