A C C E P T E D JUL 2 6 1995

Under the Federal Insocitcide. Fungicide, and Rodenticide Actregistered under EVA Reg. No.

WASP & HORNET KILLER IV

Kills on contact • Water-based • *Nonstaining • No oily residue • Long lasting •Keeps bugs away for up to 4 weeks • Kills on contact from 20 ft. • Kills on contact from 20 ft. away • Spray kills on contact up to 20 feet • Kills on contact up to 20 feet • Fast Knockdown • 22 ft. Jet Spray

A long lasting residual spray with synthetic pyrethroids for quick knockdown with a spray pattern up to 20 feet which kills wasps, hornets, yellow jackets, spiders, tent caterpillars, gypsy moths and caterpillars.

Active Ingredients:

Chlorpynlos [O,O-Diethyl O-(3,5,6-trichloro-	
2-pyridinyl) phosphorothioate)	0 25%
d-trans Allethrin	0.05%
Inert Ingredients':	. 99.70%
Contains sodium nitrite	

KEEP OUT OF REACH OF CHILDREN

See back panel for additional precautionary statements

NET WEIGHT 16 oz.

Chemsico Wasp & Hornet Killer is designed to kill wasps, hornets, yellow jackets and eliminate the nests where they live and breed. This product also kills mud daubers, sawflies, tent caterpillars and scorpions.

7628-62

STOP. READ ENTIRE LABEL BEFORE USE. DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Never use indoors.

(OPTION 1 - PARAGRAPH FORM)

411,9

SHAKE WELL BEFORE EACH USE, Aim spray away from person. Push button to spray. Outdoors: To control nuisance pests: Ants: Spray trails, nest and point of entry. Spray on ants where possible. Repeat as necessary. Spiders: Direct short burst of spray on spider and repeat as necessary. Scorpions: Direct short burst of spray on scorpion and repeat as necessary. Wasps, Hornets and Yellow Jackets: Application should be made in late evening when insects are at rest. Spray liberally into hiding and breeding places contacting as many insects as possible. Repeat as necessary. To kill Tent Caterpillars: Application should be made when caterpillars are young and tents are first noticed. For best results, apply in late afternoon or evening when caterpillars have returned to their tents. Aim spray directly at tents and totally saturate on all sides. Repeat as necessary. Gypsy Moth Caterpillars: During April and May when Gypsy Moth Caterpillars first appear, spray directly on foliage In trees and bushes where caterpillars are feeding. Avoid overspraying to the point of excessive runoff. As they migrate down trunks of trees and rest at ground level, the Gypsy Moth Caterpillars must be sprayed directly. As the caterpillars pupate into adult moths found on tree trunks, walls and foundations, wood piles, and surrounding areas, spray the caterpillars directly. Destroy egg masses wherever they are found before the young caterpillars emerge again in the Spring. NOTE WELL: Do not use on azateas, camellias, poinsettias, rosebushes or variegated ivy because of possible injury to these plants. "This product is non-staining to most home siding depending on age and cleanliness. Before using in areas where the spray may contact home siding, test in an inconspicuous area and recheck in a few hours.

(OPTION 2 - SIMPLIFIED DIRECTIONS)

- 1. Apply at sunrise or sunset when insects are least active. (graphic-sunset)
- 2. Stand a safe distance from the nest. Don't stand directly underneath.
- Shake can well before each use. Aim Spray away from person. Push button to spray. (graphip-hand w/can) NOTE: "This product is non-staining to most home siding depending on age and cleanliness. Before using in areas where spray may contact home siding, test in an inconspicuous area and recheck in a few hours.
- Spray the nest until soaked. (graphic-nust) Chemsico's powerful spray will also kill insects that refurn to the nest over

the next few days.

5. Wait at least 24 hours before removing OTHER PESTS

Tent Caterpillars: Apply in the late after caterpillars have returned to their tents. S Gypsy Moth Caterpillars: Apply to folia where caterpillars are feeding. Spray caterpill Scorpions: Stand at a safe distance and t spray to reach and cover the target. Ants point of entry. Spray on ants where possible Spiders: Direct short burst of spray on necessary.

USE TIPS

- 1. If it's windy, stand with the wind at yo drift.
- 2. Never spray azaleas, camellias, variegated ivy as damage may occur.

STORAGE AND DISPOSAL • Store in cc heat or open flame. Discard container in tra: puncture.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Anim contact with eyes, skin and clothing. Avo spray mist. Keep away from food, feedstu: supplies. Wash thoroughly after handling. Statement of Practical Treatment • I physician or Poison Control Center. Drink and induce vomiting by touching back of the induce vomiting or give anything by mouperson. If on Skin: In case of contact, clothing and immediately wash skin with pter Flush eyes with plenty of water. Not Chlorpyrifos Is a cholinesterase inhibitor. Atropine only by injection is an antidote.

Environmental Hazards• This pesticide is other wildlife. Do not apply directly to water toxic to bees exposed to direct treatment or Physical or Chemical Hazards • Contents t use or store near heat or open flame. Do not Exposure to temperatures above 130°F ma NOTICE: Buyer assumes all responsibility for accordance with directions.

Questions or comments? Call toll free 800-30 Central Time.

Contains NO CFC's or other ozone depletir regulations prohibit CFC propellants in aerosols. Manufactured In the U.S.A. by Chemsica Industries Corp., St. Louis, MO 63114-0842 EPA Reg. No. 9688-62 EPA Est. No. Form A5/M&R ©1995