PRECAUTIONARY STATEMENTS HAZAROS TO HUMANS & DOMESTIC ARIMALS CAUTION

Harmful if swallowed or absorbed through shin. Avoid breathing vapors or spray mist. Avoid contact with shin and syes. In case of contact, immediately flush eyes or shin with plenty of water. Obtain medical attention if irritation persists.

Do not apply directly to food. Cover or remove any food during application. In the home, all food processing surfaces and utensits should be covered during treatment or thoroughly washed before use.

Do not smoke while spraying. Do not spray bearing fruit trees.

Remove pets, birds and cover fish aquariums before spraying.

PHYSICAL OR CHEMICAL HAZARDS

Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

ENVIRONMENTAL HAZAROS

This product is toxic to fish. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wasters.

DIRECTIONS FOR USE

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

SHAKE BEFORE USE: Point valve away from face and press button. Hold can at least 3 feet from surfaces which may stain and 18 inches from plants.

STORAGE & DISPOSAL

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

Disposal: Do not reuse empty containe: Wrap container and put in trash collection.

FOR CONTROL OF PESTS AROUND THE HOME

FLYING INSECTS (Flies, Mesquitees, Gnats and Meths): Direct spray at insects using short bursts of 1 to 2 seconds, or treat unoccupied areas as follows: Close doors and windows. With a sureoping motion, direct spray upward to all parts of the room (8 to 10 seconds per 1000 cubic feet). Keep room closed for 15 minutes and ventilate before reoccupying. De not remain in treated areas.

CRAMLING PESTS (Ants, Bezelder Bugs, Crichets, Earwigs and Sowhugz): Spray into cracks or woodwork, walls, floors and other hiding and breading places. Direct spray to contact pests when possible. Spray ant trails and areas around door sills and window frames.

WASPS and HORNETS: Direct spray at these insects using short bursts. Spray thoroughly into nests, hiding and breeding places when insects have settled at night.

FOR CONTROL OF PESTS ON ORNAMENTAL PLANTS

For control of aphids, two-spelled apider mites and adult white flies on ornamental house and greenhouse plants (African violet), angles, Christopis chemiest-chrysanthemens, cinerarias, diffenbachias, fuschias, glozinias, ivy, lantanas, Neanthe beliaspelmia, patrinasi, rose, and snapdargensk; and en outdoor plants (azaleas, chrysanthemens, evonymus, ivy, marifolds, peturilas, roses, snapdargens and zinnias). Spray plants with a slow sweeping motion so that mist drifts into plants. Direct spray So that tupber and lower leaf surfaces are contacted. Use caution on new growth and tender foliage. Repeat as necessary. When using outdoors, spray when air is still.

For control of these posts as well as tent cotorpillors, canker worms and garden webworms on ornamental crabappies, otherries and plant beato spray as above. Do get spray bearing fruit trees.

wer assumes \$10 risks of use, affrage or handling of this material not in strict accordance with directions given

Manufactured by: CLINE-BUCKNER INC.

Cerritos, CA 90701 and Independence, LA 70443

PM17 EP4)# 9444-1/2 PG 1611

C-B ALL PURPOSE SPRAY

IN HOUSE AND GARDEN FOR CONTROL OF PESTS

ACTIVE INGREDIENTS:	
*Tetramethrin	0.250%
Related compounds	0.034%
**Resmethrin-[5-(phenylmethyl)-3-furanyl]	
methyl 2,2-dimethyl-3-(2-methyl-1-propenyl)	
cyclopropanecarboxylate	. 0.0106%
Related compounds	0.014%
INERT INGREDIENTS:	99,596%
· •	100.000%

*(1-cyclohexene-1,2-dicarboximido) methyl 2,2-dimethyl-3-(2-methylpropenyl) cyclopropanecarboxylate. **Cis/trans isomer content: Max. 30% (±) cis and Min. 70% (±) trans. U.S. Patent No. 3,465,007.

E.P.A. Reg. No. 9444-73

E.P.A. Est. No. 9444-LA-1

CAUTION

KEEP OUT OF REACH OF CHILDREN

See side panel for additional precautionary statements

Net Weight 16 oz. (454 grams)

Not Reviewed. Registrant claims to be in accordance with Reregistration of Pesticide Product Guidance for Phase 2 Response, Page 2.12, Active to inert Change in Status.