

COPY 1/5

PROPOSED AMENDED LABEL
including:
For Use in Boat Guard Insect Control Systems

FRONT PANEL / Page 1 of 1

HERCON* INSECTAPE*
High-Tech
with Propoxur
INSECTICIDAL STRIPS

*Reviewed copy
had notes
- ckm
4/9/91*

Contains 100% active ingredient
is specially designed for use in boat guard
insect control systems for the control of
mosquitoes and other biting insects.

For Use in Boat Guard Insect Control Systems

Kills larvae, waterborne and land
larvae, hornets, bees and other insects
after they walk across the strip. Reapply
continuously with one strip application.

ACTIVE INGREDIENT:

25% ethylhexyl phenyl methylcarbamate 25%

INERT INGREDIENTS 75%

TOTAL 100%

CONTENTS:

7 pouches, each with six 1-inch long insecticidal strips

MINIMUM NET WEIGHTS:

0.31 oz. (8.7 g/pouch)

KEEP OUT OF REACH OF CHILDREN

CAUTION

Read Directions and Precautionary Statements on Label

ACCEPTED
APR 11 1991
Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, for the pesticide
registered under
EPA Reg. No. 8730-49

BEST AVAILABLE COPY

1
2
3
4
5
6
7
8
9
10
11
12

PROPOSED AMENDED LABEL

BACK PANEL/Page 1 of 2

including:

For Use in Boat Guard Insect Control Systems

HERCON* INSECTAPE*
High-Tech
with Propoxur
INSECTICIDAL STRIPS

✓ Kills Roaches, Waterbugs, Ants, Spiders,
Wasps, Hornets, Bees and Yellowjackets
After They Walk Across the Strip's Surface
For Use in Boat Guard Insect Control Systems

HERCON INSECTAPE HIGH-TECH insecticidal strips are adhesive-backed multi-layered strips containing Baygon insecticide. These strips continuously kill cockroaches, waterbugs, ants, spiders, wasps, hornets, bees, and yellowjackets that walk across the strip's surface. Only one easy application is needed to work-around-the-clock to bring continuous relief. Actual length of effectiveness will vary in different situations.

Depending upon the degree of infestation, it will take from a few days to weeks before insect control is achieved. Use HERCON INSECTAPE HIGH-TECH insecticidal strips alone or as a supplemental residual treatment with recommended insecticide sprays, dusts or baits. Good sanitation practices should be followed in either case.

HOW STRIPS WORK: A patented controlled release system provides this long-term insect protection. The insecticide is sealed in a reservoir within the multilayered strip. As the surface of the strip is disturbed by the insect or other activity, replacement insecticide automatically moves up from the reservoir to maintain surface potency at all times.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

✓ **CAUTION:** Do not open protective pouch until ready to use. Harmful if chewed or swallowed. Avoid contact with eyes, clothing and food. Wash hands with soap and water after handling. Do not use in edible product areas of food processing plants, restaurants, or other areas where food is commercially prepared or processed. Note to Physician: Atropine is antidotal.

STATEMENT OF PRACTICAL TREATMENT

- On Skin: Wash off with soap and water.*
- In Eyes: Flush eyes with plenty of water.*
- If swallowed: Call a physician.*

STORAGE AND DISPOSAL

STORAGE: Store in sealed pouch in a cool, dry place out of reach of children.
DISPOSAL: Securely wrap used strips and discard in trash.
CONTAINER DISPOSAL: Do not reuse empty pouch. Discard pouch in trash.

BEST AVAILABLE COPY

PROPOSED AMENDED LABEL

BAD: PANEL/Page 2 of 2

including:

For Use in Boat Guard Insect Control Systems

DIRECTIONS FOR USE

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

FOR ROACHES, WATERBUGS, ANTS AND SPIDERS: Wipe or clean surfaces before applying strips. Remove paper backing and place strips wherever roaches, water bugs, ants and spiders crawl or rest. For Use in Boat Guard Insect Control Systems.

FOR WASPS, HORNETS, BEES AND YELLOWJACKETS INSIDE CLOSURES: Use strips to kill and prevent wasps, hornets, bees and yellowjackets from nesting inside telecommunications or electrical closures. If necessary, wash out closure with EPA approved product before strip placement. Wipe or clean surfaces, then remove paper backing and apply strips inside such equipment at each of terminals, pedestals and cable closures, electrical meter, traffic controlled or unattended access and other outdoor telecommunications or electrical apparatus.

Do not place strips in enclosed locations where direct contact with children, pets, food or clothing is likely to occur. For high temperature applications, do not use more than 12 strips per 3 cu. ft. of equipment. Refer to label which ships for Directions for Use. Replace strips when effectiveness is diminished to effect and maintain control.

Manufactured by
HERCON ENVIRONMENTAL COMPANY
Aberdeen Road
Emagsville, PA 1731

EPA Reg. No. 8730-49
EPA Reg. No. 8730-49-01

This product is covered under one or more of the following U.S. Patents:
3,745,976; 3,857,974; 3,854,468 and corresponding foreign patents.

BEST AVAILABLE COPY

Revised March 1, 1981

