WASP & HORNET KILLER NO. 1

Contains Pyranone and Savin'

Fast Acting!

Kills Wasps, Hornets and Yellow Jackets

DIEEECTRIC STRENGTH: Electrodes 1/10" apart. no arcing at 25,000 volts

ACTIVE INGREDIENTS	
Pyrethrins	0.0752
Piperor I Butoxide, Technical	0 1881
Cartar, (1-Naphthyl N-methylcarbamate)	0 5 °t
Petroleum Distillate	24.23.2
THERT INGREDIENTS	75.0004
	100.000

Equivalent to 0.1507 (butylcarbityl) (6-propyl-, ceronal ether and 0.038; related compounds

PYRENOHE Registered Trademark of Fairfield CCEPT Followiner and dispose of in trash. Do American Corporation

SEVIN - Registered Trademark of Union Carlide Corporation for the active ingredent Carbaryl Under d lune net le.

CAUTION

the job the skin

warnful of swallowed, inhaled or absorbed

The #ide page! For additional precautions

EPA Res No. 1916 337 EPA Est. No. 279-NY-1

DIRECTIONS FOR USE

The us a ciwlation of Mederal law to use this product in a manner inconsistent with its labeling

ਲ ਅਮਾਨਲਾਅ, ਨਾਅਲਿਅਦ ਸ਼੍ਰੀਨਟਿੱਟੀ ਮਾਦ cap and depress

wherever-possible and until eaves, into nost

that is a treat a were we are spray opening at the the transfer to the declaration of the territories and the contract of the territories and the contract of the

JUL 1 4 1981

MAZARDS TO HE CHS & DOMESTIC ANIMALS

Tumpicide, and Rodenticide Act. KEEP OUT OF REACH OF CHILDRE desired under through the skin. Avoid be eathing spray mist or EPA Reg. No. 70 6 - 200 with skin. Wash throughly after using. Avoid storage near food or feed. Do not spray on pets, humans or other animals,

> On not use in edible product areas of food processing plants, restaurants or other areas where food is commercially prepared or processed. Do

> > 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 rause bursting.

Buyer assumes all risks of use, storage or handling of this material not in strict arrandance wit directions given herewith

NET CONTENT()

cracks, holes or crevices wherever insects are noticed. Spray for about 10 seconds or until surface is moist from insecticide. To prevent entrance of insects into the house spray around points where outside plumbing, faucets, enter the house and into any cracks or crevices in foundation as well as along sills and ledges.

Kills Wasps, Hornets and Yellow Jackets: This spray is fast acting when insects are hit diectly. Allow about 24 hours for those insects which were not directly hit by spray to leave the area. If insects should return to the treated area, spray again. This container delivers a stream type spray, making it possible for the operator to stay back from the places sprayed.

This formulation utilizes pyrethrins, piperonyl butoxide and a carbamate type insecticide, a combination particularly effective on this class of insects.

DISPOSAL

PREL, 'IONARY STATEMENTS

CAUT in %

not use in serving areas while food is exposed









CORPORATION

3932 Salt Road Medina, New York 14103 Name:

WASP & HORNET KILLER NO. 1

<u>Type</u>: -[---]

Presquized, contains no chlorofluorocarbon propellant

Mode of Action:

Quick acting contact insecticide

Use Locations:

Where target pests occur

Insects Controlled:

Wasps, hornets and yellow jackets

Application:

Direct the spray stream to hit the insects and to wet the surfaces of nests or points of entry.

Special Features:

* A ready-to-use, self-propelled spray

* Fast acting

* Delivers a stream type spray permitting the operation from a distance

* Contains Pyrenone and a carbamate a combination particularly effective on

this class of insects

Phys al Data:

Specific Gravity @ 20°C:

1,12

Delivery Rate @ 20°C:

4.29

Unit Pressure (psig):

70

Flame Extension (inches):

30+

Spray Characteristics:

Directional stream

Recommended Packaging:

Valve:

Precision 2x0.02011/0.08011

Actuator:

Precision .023" Spray Dome, Part No. 03-0750

Package Sizes Registered:

8, 10, 12, 14 oz., 1 lb., 1 lb. 4 oz.

PYRENONE - Registered trademark of Fairfield American Corporation

9/78