Reg # 499-215 PM-10

12/31/87

Front Panel:

2/14/90

Whitmire Wasp-Stopper● III

May Paylowed, Pagistrant Charles to be to be and

WASPS HORNETS BEES YELLOW JACKETS SPIDERS

Industrial Specifications:

Flash Point . . . None to 230°F (Sample Evaporation) Fire Point . . . None to 230°F (Sample Evaporation)

Dielectric . . . No breakdown up to 20,000 volts (Cup Test with Electrodes 1/10*

apart)

ACTIVE INGREDIENTS:

d-Trans Allethrin .		•		•	•	•	•		•		•			٠		•		•	•		•	0.2522
*Piperonyl Butoxide,	Technical	•	•	•	•	٠	•	•	•	•	•	•	•	٠	•	•	•	٠	•	•	•	1.0007

. . . . <u>98.7487</u>

*Equivalent to 0.8% (Butycarbityl)(6-Propylpiperonyl) Ether and 0.2% of Related Compounds.

For Use By Exterminators, Public Utilities, Contractors

KEEP OUT OF REACH OF CHILDREN

CAUTION

See side panel for additional precautions

EPA Reg. No. 499-215 EPA Est. No. 499-MO-1

FOR OUTDOOR USE ONLY

Net Wt. 14 oz.

Side Panel:

.

Whitmire Wasp-Stopper III

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Harmful if swallowed or absorbed through skin. Avoid breathing vapors. Avoid contact with eyes, skin, or clothing. In case of contact, immediately flush eyes and skin with plenty of water. Get medical attention if irritation persists.

Environmental Hazards

This product is toxic to fish and birds. Keep out of lakes, streams, or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

Physical Or Chemical Hazards

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

Spray will cause damage to plants on contact.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL: Store in a cool area away from heat or open flame. Do not reuse empty container. Wrap container and put in trash collection.

Wind should always be at back of user, and blowing towards object being sprayed.

WASPS: With valve nozzle pointed toward nest, at a distance of 6 to 8 feet, spray until nest and wasps are contacted.

YELLOW JACKETS & BEES: Locate underground nest. Depress valve and spray with a sweeping motion any stimulated or stirred up insects around nest opening. Afterwards, move forward to nest opening and spray liquid from 6 to 8 seconds directly into nest hold. This will suffocate bees in nest; other bees trying to return to nest will be repelled and will fly around and away harmlessly.

HORNETS: From 6 to 8 feet away, spray directly into nest openings. Make sure entire nest and all hornets are contacted.

SPIDERS: Spray directly on spiders and web.

To prevent falling insects from falling on skin and clothing, do not stand directly under nest being sprayed.

GUARANTEE: EFFECTIVE FOR PURPOSES CLAIMED

Manufactured by: Whitmire Research Laboratories, Inc.