INGREDIENTS

ACTIVE INGREDIENTS: Gamma isomer of benzene hexachloride from lindane 1.00%. *Chlordane technical 2.00°-. "Piperonyl butoxide technical 0.062° a. Pyrethrins 0.025°. Petroleum Distillates 71.913°.

INERT INGREDIENTS: 25.00°.

*Equivalent to 1.2° o octachloro-4. 7-methanotetrahydroindane and 0.8% of related compounds.

**Consisting of 0.05 (butylcarbityl) (6-propylpiperonyl ether and 0.012° related compounds.

CAUTION

Avoid breathing spray mist. In case of contact, wash immediately with soap and water. Do not use as a space spray. For outside usonly. When using as mist spray, hold container 12 to 14" from surface.

Contents of this can are under pressure; and should not be stored in a warm place, or an sunlight over 100 F. Avoid inhaling spray. May he absorbed through skin. In case of contact,

wash immediately with soap and water. Avoid contamination of feed and foodstuffs. Avoid contact with eyes or clothes. Store away from children. Avoid use on pets, fish, birds, or vegetation. Do not puncture or incinerate can. Do not spray near open flame.

Toxic to fish and wild life. Birds feeding on treated areas may be harmed. Keep out of any body of water.

U.S.D.A. Reg. No. 2006-42

RESIDUAL ACTION

One spraying of the Good-Way Wasp Killer Jet-Bomb lasts for weeks. When used as directed this bomb leaves an invisible film that continues to kill hornets, wasps, earwigs, bees, flies, ants, mosquitoes, spiders and aids in the prevention of maggots in garbage pails for weeks after application.

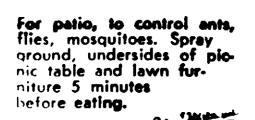
DIRECTIONS

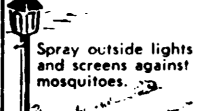
TO OPERATE: Remove protective cap. Point nozzle toward area to be sprayed and press valve lightly for a mist spray; and press down all the way for a long-distance stream spray. The special nozzle will project a stream over 12 ft. Spray surfaces to point of run-off. Treated surfaces have a residual killing action for two to four weeks against insects. If reinfestations occur, due to migrations — or removal of the insecticidal film by water or wear, repeat treat-

FOR LONG-RANGE DISTANCE BOMBING (12 feet or more)

HORNETS, WASPS, BEES: Here is a method to control these innects when they become a menace. Look for the holes whereby they enter, or surfaces where they congregate -- and spray thoroughly. Be sure to depress nozzle all

GOOD-WAY INSECTICIDE, INC. BOX 176-WHEELING, ILLINOIS





Spray outside screens, sills, doors for 👟 earwigs, ants, mosquitoes.

Aids in keeping garbage pails free of maggots!

the way down, and move back as far as possible. Those insects hit directly by the spray will fall to the ground very shortly. Since the spray is residual, insects coming in contact with the sprayed surfaces, will die soon after. Usually, the treated areas are free of hornets 24 hours after spraying.

FOR SHORT-RANGE MIST-BOMBING

(as surface spray 12 to 18") FLIES, MOSQUITOES: Apply only as a residual spray to screens and surfaces where insects alight. For outside use only. SPIDERS: Spray spiders and their immediate vicinity thoroughly. For outside use only. ANTS: Spray ant hills, around doors and windows and wherever ants enter the house. Repeat as required. For outside use only. MAGGOTS: To aid in keeping garbage cans free of flies and maggots, spray inside and outside frequently. For outside use only. EARWIGS: Use regular mist spray. Hold con-

tainer 12 to 18" from surface to be sprayed. Spray to the point of run-off, doorsills, windowsills, lawn furniture, clothes posts, junction between foundation and house, and other areas where earwigs tend to congregate. For outside use only.



BEES, FLIES

ANTS, MOSQUITOES

HORNETS

WASPS

CAUTION KEEP OUT OF THE REACH OF

CHILDREN.

EARWIGS

SPIDERS

See Caution Statement on Side Panel Net Weight — 15 oz.

> DIRECT LONG-RANGE JET SPRAY INTO NESTS, CRACKS, CREVICES HOLES, EAVES, AND UNDER ROCKS

4/18/67



INGREDIENTS

A TILE MOREL Etals Gamma isomer of him. remoteration of from Indana 100 continue dime technical 200 "Piperony, industrie med = 1 0.062 P. n. m. or 2.025 Port 1 . n. 1 ev. lates 71.913

THERT INGRECIENT OF SE

*Equivalent to 1.2 octachloro 4, 7-methano tetrahydroinding and 0.87 of related com-

Michael Stranger Go of God butylcarbity 1 - 6 propyl a perior of letter and 2.012 related compounds

CAUTION

A. Arabida Commission to be consisted that is also executed as the base and aster Asia with energy , with Copies weter A_{ij} , the value of treatment to act the A_{ij} . It is to with the A_{ij} is

Control of the Contro and the second of the second o and in the state of the order of contact in sign of water

Tendy, Arrest is a most street to a continuous france. As a research petrol to the transfer One 14 february stack Electrical track the

The first and with the first feeting of and provide Safe For All and a consistency Mount treated are eight to target them in the target

USDA Print, 2006 42

RESIDUAL ACTION

One spraying of the Good-Way Wasp Killer Jet-Bomb lasts for weeks. When used as directed this bomb leaves an invisible film that continues to kill hornets, wasps, earwigs, bees, flies, ants, mosquitoes, spiders and aids in the prevention of maggots in garbage pails for weeks after application.

DIRECTIONS

TO OPERATE: Remove protective cap. Point nozzle toward area to be sprayed and press valve lightly for a mist spray; and press down all the way for a long-distance stream spray. The special nozzle will project a stream over 12 ft. Spray surfaces to point of run-off. Treated surfaces have a residual killing action for two to four weeks against insects. If reinfestations occur, due to migrations - or removal of the insecticidal film by water or wear, repeat treat-

FOR LONG-RANGE DISTANCE BOMBING (12 feet or more)

HORNETS, WASPS, BEES: Here is a method t control these insects when they become a menace. Look for the holes whereby they enter, or surfaces where they congregate and spray thoroughly. Be sure to depress nozzle all

GOOD-WAY INSECTICIDE, INC.

BOX 176-WHEELING, ILLINOIS

For patio, to control ants, flies, mosquitoes. Spray ground, undersides of picnic table and lawn furniture 5 minutes sefore eating.



Spray outside screens, sills, doors for w earwigs, ants, __ mosquitoes.

Aids in keeping garbage pails free of maggots!

the way down, and move back as far as possible. Those insects hit directly by the spray will fall to the ground very shortly. Since the spray is residual, insects coming in contact with the sprayed surfaces, will die soon after. Usually, the treated areas are free of hornets 24 hours after spraying.

FOR SHORT-RANGE MIST-BOMBING

(as surface spray 12 to 18") FLIES, MOSQUITOES: Apply only as a residual spray to screens and surfaces where insects alight. For outside use only,

SPIDERS: Spray spiders and their immediate vicinity thoroughly. For outside use only, ANTS: Spray ant hills, around doors and windows and wherever ants enter the house. Re-

peat as required. For outside use only. MAGGOTS: To aid in keeping garbage cans free of flies and maggots, spray inside and outside frequently. For outside use only.

EARWIGS: Use regular mist spray, Hold container 12 to 18" from surface to be sprayed. Spray to the point of run-off, doorsills, windowsills, lawn furniture, clothes posts, junction between foundation and house, and other areas where earwigs tend to congregate. For outside use only.

OR

MIST SPRAY

BEES, FLIES

ANTS, MOSQUITOES

HORNETS

WASPS

CAUTION KEEP OUT OF THE REACH OF

CHILDREN.

EARWIGS

SPIDERS

See Caution Statement on Side Panel Net Weight — 15 oz.

> DIRECT LONG-RANGE JET SPRAY INTO NESTS, CRACKS, CREVICES, HOLES, EAVES, AND UNDER ROCKS

4/18/67

