



SPRA-POL

WASP & HORNET SPRAY

CAUTION:

**CONTENTS UNDER PRESSURE
KEEP OUT OF REACH OF CHILDREN**

See other precautions on back panel

Contents: Net Wt. — 11

Sold by

HAMILTON RESEARCH COMPANY
FRAMINGHAM, MASSACHUSETTS

DIRECTIONS: Spraying is best done in early morning or evening when air is calm. **HORNETS, BEES** — Clamp container on Spray-Pol and direct spray into hole in nest. Also spray outside surface. **SCORPIONS** — Spray directly on insect when possible. T side surfaces of building and in garage where bug may hide. Use coarse wet spray. U aid to prevent entry into home. Thoroughly spray all points of entrance such as wind cracks, crevices and exposed plumbing. Repeat as necessary. **ANTS** — Apply to trails, and areas they visit. Pay particular attention to baseboards, door and window panes where ants have been seen. Spray cracks and crevices opening to outside of home. **RO WATERBUGS, SILVERFISH, SPIDERS, CENTIPEDES, CRICKETS, JUNE BUGS** directly on insects where possible. Spray under sinks, along baseboards, around plumbi ings, dark moist places behind cabinets, appliances. For spiders, spray webs; for silverfi behind shelving, book cases, and similar places. For roaches, spray cracks and crevices.

CAUTION: Avoid inhalation or skin contact. In case of contact with skin, wash with water. Harmful if swallowed. Do not use in edible products areas of food processing plants, restaurants or other area food is commercially prepared or processed. Do not use in serving areas while food is ex Avoid contamination of feed and foodstuffs. This is not a space spray. Use directly on to be sprayed. Protect pets from spray. Plastic, asphalt tile, and furniture may be dan spray. Protect such materials when spraying.

WARNING: Contents under pressure. Do not puncture. Do not use or store near open flame. Exposure to temperatures above 130°F may cause bursting. Never throw into fire or incinerator.

ACTIVE INGREDIENTS:

Pyrethrins
Technical Piperonyl Butoxide*
N-Octyl Bicycloheptene Dicarboximide
Technical Chlordane**
Petroleum Distillates

INERT INGREDIENTS:

*Equivalent to 0.32% (butylcarbityl) (6-propylpiperonyl) ether and 0.08% other compounds.

**Equivalent to 1.2% Octachloro-4, 7-Methanotetrahydroindane and 0.8% of compounds.

TO ALL
 OCT 1 1972
 A C O R D

POL SPRAY

PRESSURE
 CHILDREN

Back panel

COMPANY

USETTS

DIRECTIONS: Spraying is best done in early morning or evening when air is calm. **WASPS, HORNETS, BEES** — Clamp container on Spray-Pol and direct spray into hole in nest or hive. Also spray outside surface. **SCORPIONS** — Spray directly on insect when possible. Treat outside surfaces of building and in garage where bug may hide. Use coarse wet spray. Use as an aid to prevent entry into home. Thoroughly spray all points of entrance such as window sills, cracks, crevices and exposed plumbing. Repeat as necessary. **ANTS** — Apply to trails, runways and areas they visit. Pay particular attention to baseboards, door and window panes and sills where ants have been seen. Spray cracks and crevices opening to outside of home. **ROACHES, WATERBUGS, SILVERFISH, SPIDERS, CENTIPEDES, CRICKETS, JUNE BUGS** — Spray directly on insects where possible. Spray under sinks, along baseboards, around plumbing openings, dark moist places behind cabinets, appliances. For spiders, spray webs; for silverfish, spray behind shelving, book cases, and similar places. For roaches, spray cracks and crevices.

CAUTION: Avoid inhalation or skin contact. In case of contact with skin, wash with soap and water. Harmful if swallowed. Do not use in edible products areas of food processing plants, restaurants or other areas where food is commercially prepared or processed. Do not use in serving areas while food is exposed. Avoid contamination of feed and foodstuffs. This is not a space spray. Use directly on surfaces to be sprayed. Protect pets from spray. Plastic, asphalt tile, and furniture may be damaged by spray. Protect such materials when spraying.

WARNING: Contents under pressure. Do not puncture. Do not use or store near heat or open flame. Exposure to temperatures above 130°F may cause bursting. Never throw container into fire or incinerator.

ACTIVE INGREDIENTS:

Pyrethrins	0.20%
Technical Piperonyl Butoxide*	0.40%
N-Octyl Bicycloheptene Dicarboximide	0.70%
Technical Chlordane**	2.00%
Petroleum Distillates	36.70%
	<hr/>
	40.00%
INERT INGREDIENTS:	60.00%
	<hr/>
	100.00%

*Equivalent to 0.32% (butylcarbityl) (6-propylpiperonyl) ether and 0.08% other related compounds.

**Equivalent to 1.2% Octachloro-4, 7-Methanotetrahydroindane and 0.8% of related compounds.

EPA Reg. No. 6030-2