DO NOT EXPOSE TO OPEN FLAME N. Y. F. D. PERMIT NO. 8578067 U. S. D. A. REG. NO. 1660-46

WARNING:

CONTENTS UNDER PRESSURE

Do not puncture. Do not use or store or expese near heat or open flame. Never threw container into fire or incinerator.

DIRECTIONS FOR USE

ROACHES-Don't close up room. Never spray into air. Lift protective cap. Press trigger. Hold container so that spray is directed at the surface to be sprayed at a distance of 6 inches to 1 foot. All spraying to be on a spot basis. Spray until surface is. wet usually at the rate of 1 to 2 feet per second. Spray directly into infested cracks, crevices, behind sinks, stove, refrigerator. Make sure pilot light is off on stove or refrigerator. Let dry. Remove dishes from closet shelves, spray and let dry. Spray legs of table, let dry. This thorough application often is effective for considerable periods of time (2 to 6 weeks). Reapply if reinfestation due to migration or other causes occurs.

اللا

0_

111

 \bigcirc

C

4

197

L 2 3

2

06

· 1)-1/2

CAUTION: Avoid inhalation, prolonged or repeated contact with skin, and contamination of foodstuffs. Do not spray on humans, pets, or around birds or fish. In case of skin contact, wash off with soap and water. Keep out of reach of children. Harmful if swallowed. Wash thoroughly, after using.

Do not use in commercial food preparation areas or in edible products areas of food processing plants.

NOTE TO PHYSICIAN: "0.0-diethyl 0- (2-isopropyl -6- methyl -4- pyrimidinyl) thiophosphate", otherwise known as Diazinon upon repeated, or prolonged use may cause cholinesterinase inhibition. Atropine is antidotal.

Store in a cool place, preferably below 125°F.



BOMB FORMULA

GUARANTEED TO KILL EVEN RESISTANT DDT AND CHLORDANE RESISTANT ROACHES

1

CAUTION: KEEP OUT OF REACH OF CHILDREN. COMBUSTIBLE. KEEP FROM HEAT OR FLAME. CONTENTS UNDER PRESSURE SEE DIRECTIONS AND OTHER CAUTIONS

ON SIDE PANELS

DRO, INC. DISTRIBUTOR BROOKLYN, N.Y. 11222 NET WT. 1LB (16 OZ. AVOIR.)





BOMB FORMULA



ACTIVE INGREDIENTS

0,0- diethyl -0-(2-i	sopropyl∙
6-methyl-4-pyrimidinyl)	
thiophosphate	0.500%
Pyrethrins	0.100%
**Technical Piperonyl	
Butoxide	0.250%
Petroleum Distillate	76.15%

23. 0% INERT INGREDIENTS **Equivalent to 0.20% (butylcarbityl) (6-propylpiperonyl) ether and

٠.

0.05% of related compounds.