CAMP CONCENTRATED PYRETHRUM COMPOUND

1

NON-STAINING

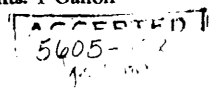
FOR ELECTRICAL
FOGGING
EQUIPMENT

Also good for hand sprayers

CAUTION: Combustible Mixture Do not spray near open flame N.Y.C. Fire Dept. Permit No. B 110417

Do not spray directly on food or cooking utensils. Harmful if swallowed. Keep out of reach of children. Remove pets, birds and fish bowls before spraying.

Net Contents: 1 Gallon





CONCENTRATED Pyrethrum Compound

ACTIVE INGREDIENTS: 100%

CONSISTING OF: Petroleum Distillates

N-actyl-Bicycloheptene Bicarboximide**

Technical Piperonyl Butoxide*

Pyrethrins

**MGK 264 Insecticide Synergist U.S. Pat. No. 2,476,512
*Consists of (Butylcarbityl) (6-Propylpiperonyl) Ether and other Related Compounds.

KILLS: Flying and crawling insects including flies, mosquitoes, ants, bed bugs, gnats, grain and flour beetles, moths, roaches, silverfish, spiders, wasps and weevils.

This formulation is especially designed for use in camps, hotels, restaurants, institutions, food storage warehouses, flour mills, meat packing plants, and the like, with electric mist spray equipment.

HARMFUL IF SWALLOWED

CAUTION: KEEP OUT OF REACH OF CHILDREN

USDA Reg. No. 1430-20

SEE SIDE PANEL FOR ADDITIONAL CAUTIONS

5605-108

MANUFACTURED BY

CAMP CHEMICAL CO., INC.

Brooklyn, New York 11215

43

. **t-**

1

CAMP CONCENTRATED PYRETHRUM COMPOUND

1

EASY TO USE

FAST ACTING

Used in areas where more toxic sprays are prohibited, namely: kitchens, bakeries, dining rooms,

For Better Operation: Close doors and windows, then spray.

Net Contents: 1 Gallon

CONCENTRATED PYRETHRUM COMPOUND

DIRECTIONS: For control of flying insects as flies, mosquitoes, gnats, wasps and adult moths. Close all windows and stop all ventilation. Set machine to deliver mist in as fine a particle size as possible. For the average room (2000 cu. ft.) 10 x 10 x 20 can be treated in 30 seconds. Keep grea closed for a minimum of 20 minutes after mist has been applied. Sweep up and destroy fallen insects. Repeat treatment every night.

For control of crawling insects such as, roaches, silverfish, ants, spiders, exposed stages of weevils, flour and grain beetles. Set equipment to deliver coarse spray. The spray should be directed at baseboards and into all cracks and crevices which are found behind switch boxes, under skids, behind sinks, at door and window casings, in double wall partitions, around scales and conduits. Should be applied so that it penetrates into these areas. Spray should be applied to point of runoff for control of these insects.

If ant control is also desired, be sure that door and window casings are thoroughly sprayed and that all trail ways and nests near the building being treated are also sprayed. Check the building's foundation for cracks, spraying these cracks and patching them where possible.

if aerosal space treatment for exposed crawling insects is desired, set machine for fine mist, spraying for about 60 seconds for average room of $10 \times 10 \times 20$ (2000 cubic feet). It is generally preferable, however, to use a coarse spray as described above. Repeat treatment for crawling insects as necessory.

For Control of 6 abugs: Spray mattress, beddead, corners and all cracks the room. Use coarse spray, Repeat as needed

PACKED IN 1-5 15-30 and 55 GALLON SIZES.

After spraying in ment picking plants, bakeries and other food processing plants, wash with potable water all equipment, benches, shelving, etc., where exposed food will be handled.

Do not apply where food processing is underway.

Bear to sell to be at a A transpalence in the Sarte anda

Trest + 1 3 A 5605-15,2