LY THE SECOND

Mar 27-1913

4816-386

FLEA and TICK KILLER for CATS and DOGS

EPA Reg. No. 4816-386

Contains ALLETHRIN

Kills Fleas, Ticks and Lice

Repellent to Gnats, Mosquitoes and Flies

Contains decodorant that controls bacterial odors

ACTIVE INGREDIENTS:

Allethrin (ally homolog of Cinerin I) 0.10%
*Piperonyl Butoxide, Technical
Carbaryl (1-Naphthyl N-methylcarbamate) 0.50%
Butoxypropylene glycol
**Dichlorophene
INERT INGREDIENTS:

- *Equivalent to 0.48% (butylcarbityl) (6-propylpiperonyl) ether and to 0.12% related compounds.
- **2,2°-Methylenebis (4-Chlorophenol)

CAUTION KEEP OUT OF REACH OF CHILDREN.

See rear panel for further precautions.

Net Weight ___

Manufactured by HILL JSTRIAL DEPARTMENT

Niagara Chemical Division Middleport, N.Y. 14105

DIRECTIONS FOR USE

Remove protective cap, hold container upright, nozzle away from you. With nozzle 10 to 12 inches away, direct spray over the animal beginning at the tail spray over the animal until the entire coat is damp up to back of neck. On long-haired dogs and cats, ruffle the coat and spray against the lay of hair, spraying directly behind hand so that spray reaches skin. For best results in controlling tick infestations, locate ticks and spray directly on them. Avoid spraying face and scrotum. An application of 30 to 45 seconds is usually sufficient for an average size dog, for cats about 10 seconds is adequate. Repeat application weekly if necessary.

NOTE: Do not treat or cause exposure of kittens or puppies less than four weeks old.

In kennels or other sleeping quarters to control these insects and to deodorize the quarters, spray the animal regularly as above and spray bedding, walls, cracks, crevices and flooring as often as necessary.

CAUTION: Harmful if swallowed or inhaled. Avoid breathing of spray mist. Avoid contact with skin; wash thoroughly after use. Avoid contamination of feed or foodstuffs.

WARNING: Contents under pressure. High temperatures may burst the container. Do not expose to direct sunlight, radiators, stoves, hot waler or other sources of heat. hever puncture container or throw into fires or incinerators.