Dilutions of this concentrate should be made shortly before use in the quantity needed for the individual application Water dilutions should not be kept for

### **STORAGE** DISPOSAL Do not use empty container

Wrap container and put in trash col-

Directions for Use

Continued on Back Panel

CHEM-TOX, INC. Barrington, IL 60010

FPA Reg. No. 45385-82

FPA Fst No. 15395.11 .01 EC-522

# SMALL ANIMAL AND **KENNEL SPRAY**

# **EMULSIFIABLE CONCENTRATE**

For Control of Ticks, Fleas, Lice and Ear Mites on Dogs and Cats Protects against Chiggers, Eye Gnats, Biting Flies and Mosquitos

The insecticidal ingredients of this concentrate are highly and rapidly effective against insects. This concentrate is designed for dilution with water at specified rates for use on animals or in kennels as a space, surface, fogging spray or as a dip.

1 180τ

11 84

72 18

14 80° c

100 00%

#### **ACTIVE INGREDIENTS: Pyrethrins**

\*Piperonyl Butoxide | Technical Pretroleum Distillate

INERT INGREDIENTS:

\*Equivalent to 9.47% (butycarbityl) (5-propylpiperonyl) ether and 2 37% related compounds

### CAUTION

KEEP OUT OF REACH OF CHILDREN

See side panels for additional precautions.

Net One Quart/0.946 Liter

### STATEMENTS

**HUMANS AND** DOMESTIC ANIMALS

# CAUTION

Harmful if swallowed, inhaled or absorbed ( or spray mist and provide adequate ventilation of area being freated. Contact avoided in case of contact, immediately flush eyes or skin with plenty of water. Ob tain medical attention if irritation persists.

Do not allow children or pets to contact freated surfaces until spray has dried

before use. Do not apply directly to food cover or remove any food or food processing equipment during application. Do not apply while food processing is underway

with potable water

ENVIRONMENTAL HAZARD"

not contaminate water by cleaning of equipment or disposal of waste runoff with special attention to cracks and crevices and other insect

ditions favor drift from areas freated

## PHYSICAL HAZARDS

Do not stora near heat or open frame Flammable-Keep away from heat or open flame

water) per 5 fluid ounces (12 tablespoons) in 1 gallon of water. HAZARDS TO For rapid control of ticks, fleas and lice on cats and dogs, sponge solu-

tion on thoroughly wetting skin over entire animal or dip the animal. Do anot rinse; allow solution to remain on animal. In cases of heavy tick in-Destations on long haired cats or dogs, dilute 1 fluid ounce of concentrate to 11 fluid ounces with water (2 tablespoons of concentrate in 11/2)

transmit is awain wed, initiated or absorbed to absorbed the standard and gallon of water. with the eyes, skin, or clothing should be Mist Spray: Dilute this concentrate at the rate of 7 fluid ounces in 1 gallon of water or 1 fluid ounce of concentrate in 18 fluid ounces of

water. For rapid control of ticks, fleas and lice using a mist spray. To insure thorough coverage, part the fur by stroking against the lay of the hair as

biting flies and chiggers, apply to cover the surface of the hair. Repeat

approximately 1 ounce for 1000 cubic feet of space. Fill the enclosed

area with a mist wherever practical. Keep doors and windows closed

for 10 minutes or more after application. Do not remain in treated areas

Buyer assumes all risks of use, storage or handling of this product not

In the home, all food processing surfaces Aspray is applied. Spray ticks directly Apply to moisten the fur lightly. To control spinose ear ticks and ear mites, syringe the ears with a few dishes and utensits should be covered of the control spinose ear ticks and ear mites, syringe the ears with a few during treatment or thoroughly washed of this dilution so that it can penetrate the wax down to the sur-(prounding tissues. Repeat treatment once or twice at 2 to 3 day intervals In commercial food handling facilities, as necessary. For temporary protection from mosquitoes, eye gnats,

and ventilate after treatment is completed

in strict accordance with directions given herewith.

Not Reviewed. Registrant claims to be in accordance with Reregistration of Posticide Product Guidance for Phase 2 exceptionse, Page 2.12, Active to Inert Change in Status.

Areatment as necessary when insects are troublesome. After spraying in food processing plants, Ticks are only an occasional pest of cats. This product will control ticks wash all equipment benches, shelving on cats should they occur. etc. where exposed food will be handled NTo Control Insects in Kennels and Animal Quarters: Dilute at the

rate of 13 fluid ounces in 1 gallon of water or 2 fluid ounces in 18 fluid ounces of water Remove pets before treating area and ventilate thoroughly before

This product is toxic to iith and wildlife \( \frac{1}{2} \) allowing them to re-enter treated area Keep out unlakes ponds or streams Do For rapid cleanout of fleas and ticks in kennels, apply this dilution in a good machine adjusted to deliver coarse droplets. Apply to the point of

Apply this product only as specified on the Chiding places. Bedding should be removed and sprayed thoroughly label. To control house flies, mosquitos and gnats in kennels, apply this dilu-Do not apply outdoors when weather con Vion in a good sprayer adjusted to deliver a fine mist. Use at the rate of