## [4887-172]

This Synthetic Pyrethroid Emulsifiable Concentrate kills on contact the exposed states of the following:

ACCEPTED	Flying Insects		Crawling Insects	
NOV 19 1974  UNDER THE TICIDE FUNGICIDE ALL TICIDE ACT FOR ECONOMIC POISON REGISTER.— ED UNDER NO. 1657-173	Mosquitos Gnats	Wasps Hornets DILUT	Roaches Ants Earwigs Cent	Sowbugs Grain Mins Spiders ipedes
	Amount of Finished Spray	Amount Concentrate	Amount Water	% Formula 382 in Finished Spray
	CRAWLING INSECTS			
2	1 gal. 5 gal.	1 pt, 2 oz. 2 qts., 26 oz.	3 qts., 14 oz. 4.3 gallons	.250%
	FLYING INSECTS (Except Wasps and Hornets)			
28	1 gal. 5 gal.	4 oz. 1.25 pts.	3.9 qts. 4.8 gals	.056%

This concentrate is especially compounded for use in bottling plants, breweries food processing has a lakeries, markets, restaurants, stores, hotels, theaters, hospitals, institutions and how s. When used in food-processing areas, foods and utensils should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the product in these a secupity only when plant is not in operation.

#### WARNING - FLAMMABLE! KEEP AWAY FROM HEAT OR OPEN FLAME.



# FOOD PRODINSTITUTION

CAUTION:

DO NOT STO

#### ACTIVE INGREDIENTS:

\*+(5-Benzyl-3-furyl)n ethyl 2, (2-methylpropenyl) cyclopi Related Compounds Aromatic Petroleum Hydr INERT INGREDIENTS

\*cis/trans isomers ratio: max 0 +U. S. Patent 3,465,007

STEPHENSON COLLEG

STEPHENSON

## FORMULA 382 FOOD PROCESSING AND INSTITUTIONAL SPRAY

CAUTION: KEEP OUT OF REACH OF CHILDREN (SEE CAUTIONS ON SIDE PANEL)

DO NOT STORE BELOW 32° F.

#### 

Manufactured by

STEPHENSON CHEMICAL CO., INC.

COLLEGE PARK, GEORGIA

#### DIRECTIONS FOR USE

#### Crawling Insects:

For best application for an initial clean-up, use a .25% solution and apply in a good sprayer adjusted to deliver a coarse droplet spray, using approximately 1 gal. of diluted material to each 750 sq. ft. of surface. Against roaches, spiders, earwigs, centipedes, grain mites, and sowbugs use this water-diluted concentrate, spray thoroughly all surfaces and areas where these insects are usually found, including walls, baseboards, moldings, floors, cabinets, shelves, sinks, and pipes, with special attention to cracks, crevices, niches, dark corners, drains, and similar hiding places. For ants, treat ant trails, runs, and nests. Repeat treatment as needed.

#### Wasps and Hornets:

Application should be made in late evening when insects are at rest. Using a .250% solution, thoroughly spray into hiding and breeding places, contacting as many insects as possible. Repeat as necessary. See dilution chart for a .25% solution.

#### Flying Insects (except Wasps and Hornets)

For rapid control of flies, gnats, and mosquitos, use a .056% solution and apply in a good sprayer adjusted to deliver a fine mist. Direct the diluted spray toward the upper portions of the enclosure, filling the room with the mist, and using approx. 2 oz. of dilute material for each 1,000 cubic feet of space. Whenever practicable, keep doors and windows closed for 10 minutes after application. Do not remain in treated area, and ventilate the area after treatment is completed.

TOOD P NSTITI

#### NOTICE

Seller makes no warranty, expressed or implied, concerning the use of this part other than indicated on the label. Buyer assumes all risk of use and/or handling of material when such use and or handling is contrary to label instructions.

EPA Reg. No. 4887-172

EPA Reg. No. 4887-172

### TEPHENSON

**Chemicals** 

## FORMULA 382 OOD PROCESSING AND INSTITUTIONAL SPRAY

AUTON.

Carrier St. A. Carrier St. St. Carrier St. St. Carrier St.

#### CAUTION

Harmful if swallowed. Keep out of reach of children. Remove pets, birds, and cover fish aquariumbefore spraying. Cover food and dishes before space spraying room. Avoid contamination of feed and foodstuffs.

Use of this product other than as specified on this label is prohibited by Federal Law. CONTAINER DISPOSAL: Do not reuse empty container. Destroy by perforating or crushing and burying in a safe place.

Monufectured by
STEPHENSON CHEMICAL CO., INC.
COLLEGE PARK, BEORGIA