An Effective Semi-Concentrated PYRENONE® Insecticide.

For application in Specialized Mechanical, Thermal, or Compressed Air Fogging Equipment.

For Use in Bakerles, Food Plants, Restaurants, Hotels, Motels, Hospitals, Schools, Office Buildings, Food Processing or Handling Plants, and Warehouses

## DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

This ready-to-use concentrate may be dispersed through good specianical, thermal or compressed air fogging or spraying equipments if used in edible product areas of Federally inspected meat, poultry, shell end gradifig and end product establishments, it must be dispersed as an aerosol spay (no diophets of \$50 Microns in diameter and 80% less than 30 microns).

SPACE TREATMENT: Close doors and windows and shut off ventilating systems. Apply as a fog or fine mist, distributing the spray throughout the area. Use at a rate of 1 ounce per 1000 cubic feet of space. Direct spray behind and under obstructions and contact crawling insects whenever possible. Keep area closed for 10 to 15 minutes. Vacate treated area and ventilate before reoccupying. Repeat treatment as necessary. For weeps and homets, spray late in the evening when insects are at rest.

The above described application will kill accessible exposed stages of house files, fruit files, mosquitose, silverfish, small flying moths, grats, crickets, cokreaches, spiders, scorpions, weeps, hornets, ciever mites, cheese skippers, and these common stored product peets granny weevils, rice weevils, confused flour beetles, sew-toothed grain beetles, spider beetles, cigarette beetles, drugstore beetles, Angoumole grain moths, Mediterransen flour moths, Irdian meet moths, tobacco moths, meet worms, and grain mites.

SURFACE APPLICATION: To insure maximum control of crawling insects ilsted, apply as a coarse mist directed toward insects, into cracks, crevices, around machinery, around containers of stored products and other areas wherever these insects may hide. Repeat as necessary.

SPACE SPRAY—Stored Sweet Potetoes: Use 1 gallon of this meterial per 100,000 cubic feet to control vinegar files. Apply as a space spray with a mechanical or thermal generator. Apply only when flying insects are present. During periods of heavy infestation several applications may be necessary. Do not make more than 10 applications.

Reg # 1203 - 67

PM-17

Delta

## FOOD PLANT INSECTICIDE

## ACTIVE INGREDIENTS:

INFRT INGREDIENTS:

1.00 is

Pyrethrins
\*Piperonyl Butoxide, Technical

2.4% 97.3%

0.3%

100.0%

THIS PRODUCT CONTAINS THE INFRI INCREDIENT, ALIPHATIC PETROLEM HYDROCARBON.

\*Equivalent to 1.92% (butylcarbityl) (6-propylpiperonyl)

ether and 0.48% related compounds.

PYRENONE—Registered trademark of

PYRENONE—Registered trademark of Fairfield American Corporation.

SOLD FOR COMMERCIAL AND INDUSTRIAL PURPOSES ONLY.

CAUTION: KEEP OUT OF REACH OF CHILDREN See side panel for additional precautions.

## Delta Foremost Chemical Corp.

3915 AIR PARK STREET, MEMPHIS, TENNESSEE 38130

Do not contaminate water, food

PESTICIDE STORAGE AND : temperature. Avoid exposure to

soek up with an absorbent mate PESTICIDE DISPOSAL: Pesticide of according to label instruction

CONTAINER DISPOSAL: Triple reconditioning, or puncture an approved state and local proced

PRECAU HAZARDS TO HU

Harmful if swallowed or absorbe mist. Avoid contact with skin an or skin with plenty of water. C swallowed do not induce vomiti

Do not apply directly to food, remove any food and food process while food processing is under vibakeries, and other food process the facilities and equipment with USDA acceptable detergent soll all traces of contamination from excess food will be handled. A

covered during treatment or tho Remove pets and birds, and co-

STATEMENT
If Swallowed: Contact a physic
vomiting unless directed by a ph
petroleum distillate. Vomiting i

petroleum distillate. Vomiting i H Inhaled: Remove affected pe

indicated.

If in Eyes or on Skin: Flush with

persists.

This product is toxic to fish. Do water by cleaning of equipment specified on this label.

Buyer arsumes all risks of use, accordants with directions give

EPA Reg. No. 1203-67