PYRENONE® ONE SHOT **HI-PRESSURE AERSOL**

EPA Reg. No. 31268-6

A PYRENONE® Insecticide

A Single Release Treats Entire Area Up to 5000 Cubic Feet.

High Pressure Insures Better Dispersion of Aerosol Mist.

For Use In Homes, Restaurants, Food Processing Plants, Kitchens, Dairies, Closed Barns, Warehouses, Box Cars and Trucks.

ACTIVE INGREDIENTS:

EPA Reg. No. 31268-6 Establishment No. *Piperonyl Butoxide, Technical 4.00% INERT INGREDIENTS 85.00%

*Equivalent to 3.2% of (butylcarbityl) (6-propylpiperonyl) ether and 0.8% of related compounds.

WARNING

Keep Out Of Reach Of Children

See rear panel for additional precautions PYRENCNE is a registered trademark of FMC Corporation

Net Weight: 5 ounces

Manufactured for JOHNSON-HAYWORTH CHEMICAL CO. LA GRANGE, ILINOIS 60525

JUNNSUN-NATWURTH CHEMICAL CU. LA GRANGE, ILINOIS 60525

Kills These Exposed or Accessible Insects:

Cockroaches Ants Spiders Silverfish Crickets Fleas

Files Mosquitoes Knats **Fruit Flies** Flying Moths Wasps

DIRECTONS

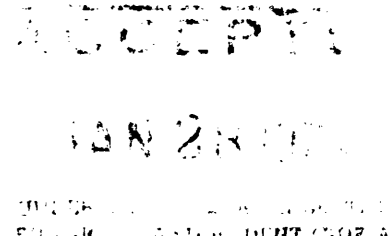
Use one can to treat up to 5000 cubic feet of space.

Remove any insect-proofing debris. Remove pets and tightly cover or remove fish bowls or aquariums. Cover exposed foods, dishes or food handling equipment. Open any cabinet doors and drawers. Close doors and windows and shut off fans and air-conditioning. Put out all flames including pilot lights.

Place can on raised surface such as stand or table, with protective covering underneath to prevent possible marring of surface. With cap at arms length, press actuator button sideways, hooking the catch under the lip of the valve cup. Exit immediately. Keep area clesed for 30 minutes. Do not remain in treated area and ventilate before reoccupying.

CAUTON: Use in food processing plants should be confined to time periods when the plant is not in operation. Foods should be removed or clivered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using.

WARNING: Contents under pressure. Do not puncture. Do not use or store near heat or open flame. Exposure to temperatures above 130 F may cause bursting. Never throw container into fire or



EBROAR AND AND RODERT CODE A FOR DONNAME PLUSON HEGHERE SE STAR NOZZCY H BIBIN CATINCRES COMMENTS.