DIRECTIONS FOR USE

The active components of this insecticide concentrate are the new synthetic pyrethroid compounds, tetramethrin and resmethrin. They provide quick knockdown.

This concentrate should be diluted with water before use, at a rate of 1 part concentrate to 9 parts water. The diluted spray should be applied in conventional mechanical or compressed air spraying or fogging equipment. It is not recommended for use in thermol generating equipment.

ON ORNAMENTAL PLANTS:

To control aphids, two-spotted spider mites, and adult white flies on ornamental house and garden plants (African violet, azalea, Christmas cherry, chrysanthemum, cineraria, diffenbachia, fuschia, gloxinia, ivy, lantana, Neanth bella palm, petunia, rose and snapdragon and on outdoor plants such as azalea, chrysanthemum, euonymus, ivy, marigold, petunia, rose, snapdragon and zinnia.) Apply as a fog or fine mist, spraying plants with a sweeping motion so that the mist drifts into the plants. Direct spray so that the upper and lower portions of leaves are contacted. Use caution on new growth and tender foliage. When using outdoors, spray when air is still, Repeat as necessary.

To control tent caterpillers, canker worms, garden web worms, and the above pests on o namental crabapple, ries and plum trees, spray as above. Do not spray bearing fruit trees.

To control roaches, ants, spiders, silverfish, crickets, centipedes, earwigs, sowbugs, and grain mites. Apply as a coarse droplet spray directed into cracks, crevices and other hiding places along baseboards, around the base of machinery and under pallets. Treat all returned bottle cartons and cases. Spray thoroughly contacting insects directly whenever possible. Spray badly infested areas daily. In other areas, repeat treatments twice weekly or when reinfestation occurs.

To control flies, mosquitoes, gnats and flying moths: Close doors and windows and shut off ventilating systems. Apply as a fog or fine mist, directing the spray toward the upper portions of the room and toward windows and other light sources which attract these insects. Thoroughly fill the area with mist using % to 1 ounce per 1000 cubic feet of space. Keep area closed for at least 10 minutes. Repeat treatment as needed. Do not remain in treated areas. Ventilate the area after treatment is completed.



PROFESSIONAL GROWERS WHITE FLY SPRAY

For Use on Ornamental Plants in Gardens and Greenhouses.

For Use In Bakeries, Bottling Plants, Canneries, Flour Mills, Food Processing Plants, Hospitals, Hotels, Motels, Restaurants, Schools.

EPA Reg. No. 9852-38

EPA Est, No. 9852-N.Y.-1

A Water Emulsifiable Insecticide Concentrate

Combining Two New Highly Active Synthetic Pyrethroid Compounds

ACTIVE INGREDIENTS.

*Tetramethrin
Related compounds
** (5-Benzyl-3-furyl) methyl 2,2-dimethyl-3-
(2-methylpropenyl) cyclopropanecarboxylate
Related compounds
INERT INGREDIENTS:

*[1-Cyclobexene-1,2-dicarboximidomethyl] 2.2-dimethyl-3-(2-methylpropenyl) cyclopropanecarboxylate

Cis/trans isomer ratio max. 30% (+) cis and min. 70% (+) trans

NEO-PYNAMIN is registered U.S. Pat. Off Sumitomo Chemical Co. Ltd.

CAUTION

KEEP OUT OF REACH OF CHILDREN See side panels for additional pracautions

Net Contents -

Manufactured in U.S.A. by RITE-OFF CORPORATION **163 DUPONT STREET** DI A 1411/1 EM AL V 11002

2.50% 0.34%
 2.50% 0.46% 4.20%

at processing surfaces should be covered the classed between users

A - ---- detailed in the part of the part calculations to low temperatures may cause cloudiness or calization. Prepare only the amount required for The rest of the second se

memory pets, birds, and cover fish aquariums before SCHEN HIML

to the solutions when weather conditions favor 2" . mom the area

This product is tokic to fish and birds. Keep out of lates, streams or ponds. Do not containwriste water by claiming or reminiment or disposal of mastes. Apply this product onthial specified on this label.

CAUTION Harmful if subliqued.

D: 101 reuse empty container. Destroy by perforating or er sning and burying in a safe place. Wash all conterminated clothing with soap and hot water before reuse

9852-38