[1372-190]

11

Net Contents: One Gallon

## MILL-MIST INSECTICIDE

MAR 2 - 1988

UNION THE STATE OF THE STATE O



Specifically for use in Feed Mills and Feed and Grain Storage Areas to kill exposed stages of Cereal Insects and other Flying and Crawling Insects.

MILL-MIST Insecticide is formulated for use in most any type fogging machine that will produce a very fine mist spray or thermal fog.

MILL-MIST contains a high percentage of Pyrethrin and Piperonyl Butoxide in a light Mineral Oil base.

## DIRECTIONS FOR USE

TO KILL EXPOSED STAGES OF CEREAL IN-SECTS: Clean and sweep flour and grain bins and chutes. Fog MILL-MIST thoroughly with special emphasis to forcing spray into cracks and checks of ceiling, walls and floor. To be effective fog must penetrate hiding places of insects

As a preventative control, fog once a week during warm months, even though insects are not visible.

When insects are visible, repeat fogging as often as necessary.

FOR CHEESE MITES and CHOCOLATE MOTHS: Fog rooms thoroughly before storing, forcing fog into cracks and crevices in floor

and walls. Cover exposed foods. Keep doors closed for 20 minutes. Repeat as required.

TO KILL FLIES, MOSQUITOES, GNATS: Close windows and other openings. Fog premises thoroughly using approximately 2 ounces per 1,000 cubic feet. Keep area closed for at least 10 minutes after fogging, Sweep up and remove dead insects. Repeat fogging as often as nocessary.

TO KILL ROACHES, WATER BUGS, SILVER-FISH: Fog liberally paying particular attention to cracks and crevices or wherever these insects are likely to hide. Fog once each day for 10 days; then as required.

U.S.D.A. Reg. No. 572-190.

## 100% ACTIVE INGREDIENTS

Petroleum Distillate, Technical Piperonyl Butoxide\*, Pyrethrins
\*Consists of (butylcarbityl) (6-propylpiperonyl) ether and related compounds

## CAUTION: KEEP OUT OF REACH OF CHILDREN.

Do not spray near or toward open flame. Harmfui if swallowed.

Manufactured by

Rockland Chemical Co., Inc.

PASSAIC AVENUE, WEST CALDWELL, N. J.