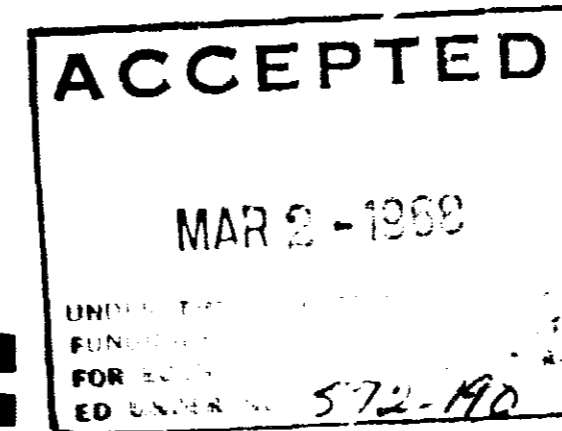


ROCKLAND

[572-190]

Net Contents: One Gallon

# MILL-MIST INSECTICIDE



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 INSECTS:** 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 necessary.

**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. Harmful if swallowed.

Manufactured by

**Rockland Chemical Co., Inc.**  
PASSAIC AVENUE, WEST CALDWELL, N. J.