

DIRECTIONS FOR USE

FOOD PROCESSING PLANTS: For Use as a Space Spray for Control of Fruit Flies, House Flies, Gnats, Flying Moths, Hornets and Skipper Flies: Use 4 oz. per 1000 cubic feet using an Electric Sprayer which produces a fine spray. This method of application is excellent for the treatment of the following large enclosed areas: breweries, warehouses, food plants, bottling plants, dairy barns and flour mills. Do not remain in treated areas and ventilate the area after treatment is completed. Spray will be more effective if plant walls and floors are clean. For Control of the following CRAWLING INSECTS: Ants, Crickets, Roaches, Spiders and Cheese Mites: Apply as a coarse spray, directed into infested cracks and hiding places of these crawling insects and contacting the insects directly with the spray whenever possible. Spray will be more effective if plant walls and floors are clean. One Gallon of spray should be applied to each 750 sq. ft. of wall or floor surface. Foods should be removed or covered during treatment. All foods processing surfaces should be covered during treatments or thoroughly cleaned before using. When using the product in these areas, apply only when the facility is not in operation.

MEAT PACKING PLANTS: Same conditions and amounts as given above. Can be used where residual-type sprays are unlawful.

DAIRY MILKROOMS AND DAIRY BARN: For Control of House Flies, Stable Flies, Gnats and Mosquitoes: For best results close doors and

EPA REG. NO. 72-279
EPA EST. NO. 72-PA-1
SEMINOLE

F.N. 3231

72-279

72-279



NET CONTENTS
5 GALLONS LIQUID



windows and use as space spray between milkings. When using in the milk-room, care should be taken not to contaminate milk.

LIVESTOCK SPRAY: Dairy & Beef Cattle, Swine and Sheep: To protect against Horn Flies, Mosquitoes, Gnats and Midges: Spray dairy cattle before each milking. For other types of livestock, spray daily or as needed. Use approximately 2 ounces per head. Apply only as a light mist, spray over the animals' coat. Avoid wetting the hides of animals. Do not exceed a dosage of 2 ozs. of spray per animal per application.

FOR SPRAYING STORAGE BINS: For Control of exposed stages of Rice Weevil, Granary Weevil, Confused Flour Beetle, Lesser Grain Borer and Saw-Toothed Grain Beetle: Clean bins thoroughly before filling with grain and thoroughly wet walls, ceilings, partition boards, etc. One gallon covers about 500 to 800 sq. ft. of surface.

CAUTION

Harmful if swallowed.

Do not spray, pour, spill or store near heat or open flame. Do not reuse container. Destroy when empty.

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

The use of this material being beyond our control and involving elements of risk to human beings, animals and vegetation, we do not make any warranty, express or implied, as to the effects of such use, when this product is not used in accordance with the directions as stated on this label.

BATCH NO.

For Control of
Skipper Flies:
which produces
treatment of
food plants,
in in treated
Spray will be
control of the
Spiders and
ed cracks and
sects directly
ective if plant
plied to each
ed or covered
covered dur
en using the
in operation.
s given above.

House Flies,
se doors and

MILLER

NET CONTENTS
5 GALLONS LIQUID

72-274

FLY AWAY SPRAY

READY-TO-USE

**CAUTION: KEEP OUT OF REACH OF CHILDREN
SEE ADDITIONAL CAUTIONS ON SIDE PANEL**

windows a
milk-room.
LIVESTOCK
against Ho
before each
Use approx
over the ar
a dosage of
FOR SPRA
Weevil, Gra
Saw-Tooth
and thorough
about 500

Harmful if
Do not spr
container.
This produ
contamina
Apply this
The use of
of risk to h
ranty, expr
is not used