

PERFORMER

[8109-1]

CAUTION--COMBUSTIBLE MIXTURE
N.Y.F.D. C. OF A. N. 3204

PERFORMER

CAUTION--COMBUSTIBLE MIXTURE
N.Y.F.D. C. OF A. N. 3204

CAUTION: DO NOT USE OR STORE
NEAR HEAT OR OPEN FLAME

HARMFUL IF SWALLOWED

KEEP AWAY FROM CHILDREN

REMOVE BIRDS, PETS AND FISH BOWLS
FROM ROOMS BEING SPRAYED

FOR USE IN LABORATORIES, VIVARIUMS, HOSPITALS,
PERFORMER is formulated to act as a contact insecticide directed
at ticks and arachnids. It is also effective against house flies, gnats,
and mosquitoes that infest laboratory equipment and laboratory
animal quarters.

Excellent results are obtained with PERFORMER when
applied as a contact spray to the insects type genera-
tion. Variable results are obtained with PERFORMER can
be obtained with this formulation. The desired result
may be obtained by spraying the insects with PERFORMER
at a concentration of 1 to 2 oz. per gallon of water, although
higher concentrations may be used if necessary. Washing
with water is recommended.

GENERAL DIRECTIONS: For control of ticks, spray the area
to be treated with PERFORMER at a concentration of
1 to 2 oz. per gallon of water. For control of house
flies, gnats, and mosquitoes, spray the area to be treated
with PERFORMER at a concentration of 1 to 2 oz. per
gallon of water. For control of ticks, spray the area
to be treated with PERFORMER at a concentration of
1 to 2 oz. per gallon of water.

CRAWLING INSECTS: For control of crawling insects,
spray the area to be treated with PERFORMER at a
concentration of 1 to 2 oz. per gallon of water. For
control of house flies, gnats, and mosquitoes, spray
the area to be treated with PERFORMER at a concentration
of 1 to 2 oz. per gallon of water.

EPA REGISTRATION NO. 111-519-01
NET CONTENTS
U.S. GALLON

PERFORMER

ACTIVE INGREDIENTS.....	100%
Pyrethrins.....	0.5
Piperonyl Butoxide, technical.....	1.0
Isoparaffinic Petroleum Hydrocarbon.....	98.5

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

Laboratory Essentials, Inc.

MANUFACTURED BY LABORATORY ESSENTIALS, INC., WEST ISLIP, N.Y.
West Islip, L. I., N. Y. 11795

FLYING INSECTS: MOSQUITOES, HOUSE FLIES,
FRUIT FLIES, FLYING MOTHS, etc., can be controlled
with PERFORMER in a contact spray. Apply at the rate of 1
to 2 oz. per 1000 cu. ft. Restrict most of the area to be
treated. Sweep up dead insects. Do not spray on food
or on areas where the usual treatment is required.

CARPET BEETLES AND MOTHS: Spray thoroughly all
articles to be protected, paying particular attention to
seams and folds. Infested carpets and floors should
also be thoroughly sprayed and the interior surfaces
of storage containers. The application to articles
should be repeated monthly unless they are stored in
air-tight or moth-tight containers.

FLEAS: Contact spray on animal litter, bedding, and
animal sleeping quarters of animals. See general
directions.

BEDBUGS: Contact spray on mattresses, especially
and head of bed frames and bedding. See general
directions.

IN DAIRY BARN: Use PERFORMER in a contact
spray to control gnats, house flies, and
mosquitoes in dairy barns. Apply at 2 to 4 oz. per
gallon of water. For control of ticks, spray the
floor at the rate of 2 oz. of PERFORMER per gallon
of water. For control of house flies, gnats, and
mosquitoes, spray the area to be treated with
PERFORMER at a concentration of 1 to 2 oz. per
gallon of water. For control of ticks, spray the area
to be treated with PERFORMER at a concentration of
1 to 2 oz. per gallon of water.

IN STABLES: Use PERFORMER in a contact
spray to control gnats, house flies, and
mosquitoes in stables. Apply at 2 to 4 oz. per
gallon of water. For control of ticks, spray the
floor at the rate of 2 oz. of PERFORMER per gallon
of water. For control of house flies, gnats, and
mosquitoes, spray the area to be treated with
PERFORMER at a concentration of 1 to 2 oz. per
gallon of water.

FOR WASPS AND BEES: Use PERFORMER in a
contact spray to control wasps and bees. Apply
at the rate of 1 to 2 oz. per gallon of water. For
control of house flies, gnats, and mosquitoes, spray
the area to be treated with PERFORMER at a
concentration of 1 to 2 oz. per gallon of water.
For control of ticks, spray the area to be treated
with PERFORMER at a concentration of 1 to 2 oz. per
gallon of water.

EPA REGISTRATION NO. 111-519-01
NET CONTENTS
U.S. GALLON

PERFORMER

[8109-1]

CAUTION--COMBUSTIBLE MIXTURE
N.Y.F.D. C. OF A. No. 3264

PERFO

CAUTION--COMBUSTIBLE MIXTURE

N.Y.F.D. C. OF A. No. 3264

**CAUTION: DO NOT USE OR STORE
NEAR HEAT OR OPEN FLAME.**

HARMFUL IF SWALLOWED

KEEP AWAY FROM CHILDREN

REMOVE BIRDS, PETS AND FISH BOWLS
FROM ROOMS BEING SPRAYED

For **USE IN LABORATORIES, VIVARIUMS, HOSPITALS.**
PERFORMER is lethal to insects when used as directed.
It is tasteless, odorless, stainless and will not have de-
leterious effect on the structural surfaces, equipment
and fabrics within.

Excellent results are achieved with PERFORMER when
utilizing electric sprayers or thermo fog type gener-
ators. Variable metered quantities of PERFORMER can
be dispersed in this fashion with the desired results.
The minute micron size particle obtained will result
in better penetration and quicker action—although
hand sprays of a fog type may be utilized. Wetting
is to be avoided when spraying.

GENERAL DIRECTIONS: In treating an infested area
for the first time with PERFORMER spray entire room
thoroughly with emphasis given to cracks and crev-
ices. Repeat application with 2 week interval thereafter
until condition subsides. Then re-treat only spray at 2 to
3 week intervals or when needed to kill a new
infestation.

CRAWLING INSECTS — TERMITES, SILVERFISH,
WATERBUGS — Make a thorough and repeated spraying of
infested areas, especially cracks and hidden places, wetting
the various surfaces frequented by these pests. Repeat
applications as necessary.

U.S.D.A. REGISTRATION No. 8109-1

NET CONTENTS

PERFORMER

ACTIVE INGREDIENTS	100%
Pyrethrins	0.5%
Piperonyl Butoxide* (technical)	1.0%
Isoparaffinic Petroleum Hydrocarbon	98.5%
<small>*Consists of 61% tetralin, 35% 1-(2-propylphenyl) ether and 4% 2-methyl-2-butanol</small>	

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

Laboratory Essentials, Inc.

MANUFACTURER AND DISTRIBUTOR OF SPECIALIZED CHEMICALS AND EQUIPMENT

FLYING INSECTS — MO
FRUIT FLIES, FLYING M
the circulating system a
1000 cu. ft. R
 Sweep up dead in
 to decontaminate the area a

CARPET BEETLES AND MO
articles to be protected, pe
seams and folds. Infested
also be thoroughly spraye
of storage containers. T
should be repeated month
are stored in moth tight c

FLEAS — Direct spray on a
and flea sleeping que
eral directions.

BEDBUGS — Wet spray me
and re-spray bed frames
directions.

IN DAIRY BARN — Use ag
mosquitoes and gnats. To
an initial application rou
interval when needed
apply at the rate of 2 oz.
feet with a spray regulat
we can use a daily sche
organism to give any tax
PERFORMER (average 30
to each four
to each four

IN STABLES — For roaches
and flies spray should b
to sleeping qua

FOR WASPS AND BEE —
wasps nests are rear
the area of
with mist a
the treatm. F
barns spray c
into the ho
being particula
may be re
often than

REGISTR
NET C