

477-151

NET WEIGHT 2 1/2 LBS.

AERO-TERM INDUSTRIAL INSECTICIDE

INGREDIENTS

ACTIVE:

Pyrethrins I & II	700%
Technical Piperonyl Butoxide	1.000%
Rotenoids and other Cube Resins	.067%
Rotenone	.033%
Butoxypolypropylene Glycol	4.000%
Refined Petroleum Oil	14.200%

INERT:

80.000%

PRALYTEX U. S. Patent No. 2,267,385
Equivalent to .8% (Butylcarbityl) (6-Propyl-
Piperonyl) Ether and .2% of related com-
pounds.

TECHNICAL DATA—FLY CONTROL

Dosage required	1 sec. per 1000 cu. ft.
Treatment per unit	1,135,000 cu. ft.
Cost of treatments	Approx. 1/2¢ per 1,000 cu. ft.
Delivery rate @ 70 F	1 gram per sec
Cylinder	Aluminum
Propellent Gas	High pressure
Coverage	Each 2 1/2 lb. unit will ef- fectively treat approxi- mately the same area as 17 gallons of an oil base spray without the use of over 16 3/4 gallons of pe- troleum oil.

CAUTION

Contains concentrated insecticides under pres-
sure; do not expose to temperatures above
130 F. Aero Term is non-flammable.

Hold dispenser three feet away from object
being sprayed to avoid possible staining.

When fogging or treating a confined area, do
not remain in treated area after application.
Ventilate area when treatment is completed.

Remove pets, birds, and cover fish bowls before
spraying.

UNDA Reg. No. 109-151

FORMULATED UNDER THE SUPERVISION OF A PHARMACEUTICAL CHEMIST

MFG. FOR **E. L. BRUCE CO., MEMPHIS 1, TENNESSEE**

Do not apply in food processing areas when
in use. Cover unpackaged foodstuffs or eating
utensils. Cover or clean work areas before
re-use. Cylinder not refillable. Do not attempt
to recharge. When cylinder is exhausted, dis-
card in safe place. Do not throw in fire.

MEETS SPECIFICATIONS BELOW When Used According To Directions

C.S.M.A. Flammability and Explosive Test.
ICC and US Post Office requirements.

DIRECTIONS

FLYING INSECTS: Flies, Mosquitoes, Gnats,
Wasps, Flying Moths, Fruit Flies. Close all win-
dows and doors, and direct fog upward at a rate
of 1 to 3 seconds per 1000 cubic feet. Disperse
in all locations. Keep area closed for 15 minutes.

MUD DAUBER AND WASP NESTS: Spray mist
directly on insects and their nests from approx-
imately 2 foot distance. These bees contacted
will fly away from fog.

**WEEVILS, FLOUR BEETLES, CHOCOLATE MOTHS,
CARPET BEETLES, DRUG STORE BEETLES** in ex-
posed adult and larvae stages: Contact as many
insects as possible when treating infested areas
such as cracks, crevices, packaged store prod-
ucts, machinery, dark secluded areas. Spray for
10 to 20 seconds per 100 square feet of floor
space. Repeat weekly or as insects appear.

FLEAS in buildings: Close windows and doors.
Hold aerosol 36" above floor and direct fog
toward floor and lower walls at a rate of 10
seconds per 100 square feet, making sure that
all floor, sofa, and chair surfaces are contacted.
Repeat treatments after 7 days.

**ROACHES, SPIDERS, WATERBUGS, ANTS, SIL-
VERFISH, CRICKETS:** Hold aerosol close to
cracks and mist directly into them, contacting
as many insects as possible. Apply freely in all
possible hiding places behind baseboards, sinks,
cabinets, coffee makers, meter boxes, manholes,
etc. Repeat all treatments as necessary.

477-151

PRICE \$7.95



AERO TERM

INDUSTRIAL INSECTICIDE

HIGHLY CONCENTRATED

A heavy duty, commercial formula insecticide
for use in hospitals, restaurants, food plants,
supermarkets, motels, hotels and utilities.

CAUTION

Keep Out of Reach of Children

NET WEIGHT 2 1/2 LBS.