# [15887-2]

This product is toxic to fell and birds in exploution lakes, streams and ponds. Do not contaminate water by cleaning of equipment. or disposal of waste. Apply this product only as specified on this label.

Remove put a birds and cover fish aquariums before spraying.

FOOD AREAS - Food should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the product in these areas, apply only when the facility is not in operation.

CONTAINER DISPOSAL Do not reuse container. Crush used container and bury in non-cropland soil away from water.

S.P.B.-1382 NET CONTENTS GALLON E.C. 3% CAUTION: KEEP OUT OF REACH OF CHILDREN.

Harmful II swallowed. Avoid contact with skin. Avoid brenthing spray mist. Do not use, pour, spill or store near heat or open flame. Keep container closed.

91 4719

100,000

### ACTIVE INGREDIENTS

Silerary flags morthy) - 2 denethy) Comethylproperlyticlyclopropanecach syllate Palatic i mpounds

#### Aron at littleum bytraclabens INERT INGREDIENTS.

US Fixent % 465 2.3 EPA Peg No 15987.2

Reproduced Characters of the like was a suffer by the second

## DIRECTIONS FOR USE

For use in nones, warehouses, food processing plants, business offices and industrial plants.

Contact Spray --- For control of maches. Mix 11% fluid ounces of 3.0% emulsifiable concentrate in a gallon of water to make a 0.25% emulsion. Mix well before using. Spray thoroughly into hiding places such as cracks, crevices, and moist areas around pipes, under refrigorators and along baselourd. Spray directly on insects when possible. Repeat as necessary.

Space Spray — For control of flies mosquitoes and rhats. Remove or cover exposed food and food handling surfaces including utensils. Femove animals. Shut off ventileting systems, air ducts and air conditioning equipment. Mix 41. If fluid cunces of the 3.0% emuls frable concentrate in a gallon of water to make a 0.10% emulsion. Mix well before using. Apply as a fine spray at the rate of 2 fluid ozs, per 1,000 cu. ft. or 1 gallon per 64,000 cu. it. Direct nozzle to upper corner of the room and along ceiling. Avoid inhaling the spray mist. Close off room for at least one half hour after spraying. Do not remain in treated area. Ventilate room bu fore re-entry. Repeat as necessary.

BRAND

NET CONTENTS

leep out of lakes, streams

y cleaning of equipment,

t only as specified on this

loved or covered during

should be covered during

e using. When using the

ien the facility is not in

se container. Crush used

away from water.

riums before spraying.

S.P.B.-1382 E.C. 3%

GALLON

CAUTION: KEEP OUT OF REACH OF CHILDREN.

Harmful if swallowed. Avoid contact with skin. Avoid breathing spray mist. Do not use, pour, spill or store near heat or open flame. Keep container closed.

# ACTIVE INGREDIENTS:

\*+(5-Benzyl-3-furyl) methyl 2, 2-dimethyl-3-(2-methylpropenyl) cyclopropanecarboxylate Related compounds Aromatic petroleum hydrocarbons INERT INGREDIENTS:

3.000% w/w 0.409% 91.471% 5.120%

100.000%

"Cis/trans isomers ratio: max. 30% ( $\pm$ ) cis and min. 70% ( $\pm$ ) trans.  $\pm$  U.S. Patent No. 3,465,007.

E.P.A. Reg. No. 15887-2

Achievalue Chemicals of Dolles

37.07 & West Oka Dolles Issue

DI

For use in homes, ware offices and industrial p

Contact Spray — For co 3.0% emulsifiable con 0.25% emulsion. Mix hiding places such as pipes, under refrigerato insects when possible.

Space Spray — For comove or cover exposed utensils. Remove anima and air conditioning equemulsifiable concentrate emulsion. Mix well beforate of 2 fluid ozs. per 1 Direct nozzle to upper coinhaling the spray mist. after spraying. Do not refore re-entry. Repeat as