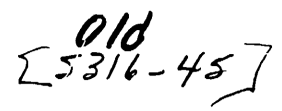
New Reg NO. 550-134



DIRECTIONS INDOOR SPACE SPRAYING INCLUDING FOGGING

FLIES, MOSQUITOES AND GNATS:

For Non-Thermal Application: Use a suray containing 1.1 % to 0.50% SBP 1382. See pre 3.7 % brow.

For Therm 1 Application: Use a 0.20% spray. Apply at a dry fog at the late of 1½ oz per 10 o co it of space. See use precautions be ow.

USE PRECAUTIONS

TREAT FOCO PROCESSING PLANTS ONLY WHEN PLANTS THE NOT IN OPERATION. Prior to Treatment:

Remove or oliver exposed food and food hand my surfaces.

Remove all persons, fish, birds and other pets from the area to be treated.

Close all doors and windows. Shut off ventuation system, air ducts, and air conditioning equipment.

Extinguish at open flames including pilot lights

During Application

Avoid breathing mist. Use a respirator. Fill room coinpletely with the mist by directing toward the upper portions of the room and corners.

To reduce staining—spray exit should be a minimum of 5 feet from objects.

After Application:

Do not remain in treated area.

Leave form closed for 30 minutes.

Vent ate increephty prior to resentry.

In hospitals, ventilate the room for a minimum of 2 hours.

Wash all exposed food processing surfaces and utentils thoroughly before use. Repeat as necessary.

Apply only as specified on this label.

CONTACT OR SPOT SPRAYING

CONTACT SPRAYING. Adjust spray to produce large wetting type spray particles. In hospitals, patients should be removed from room prior to treatment. Prom should be ventilated for 2 hours after spraying. Do not return patients to room until after ventilation.

WASPS: Use a 0.05 to 0.35% spray. Application should be made in late evening when insects are at rest. Soray liberally into hiding and preeding places, contacting as many insects as possible. Repeat as necessary.

FOR CRAWLING INSECTS: Roaches, earwigs, grain mites, somblags, spiders and centipedes. Use a 0.25 to 0.35% spray. Spray thoroughly into hiding places such as cracks, crevices, moist areas, openings around pipes and sinks, under refrigerators baseboards, and storage areas. Spray directly on insects where possible.

ANTS: Use a 0.25 to 0.35% spray. Spray trails, nests and points of entry. Spray on ants where possible. Repeat as necessary.

DILUTING INSTRUCTIONS

Mix the frillowing amounts of this concentrate with a low odor kerosene to a volume of one (1) gallon.

%SBP 1382 Fid. oz SYNTHROID-3 2円線 4円線 6円線 6円線 1382 Fid. oz SYNTHROID-3 2円線 7円線 7円k 7Lk 7Lk	
0.65% 2.1% 0.15%, 4.44	
0.15%, 4-1/4	
0.15% 6√%	
0 20% 6 %	
0.25% 10-%	
0.35%	
0.50% 21-1/4	

*Active ingredient of SBP 1382fy, trademark of S 8 Panick Co. + U. S. Patent No. 3,465,007.



SYNTHROID-3 (In Oil)

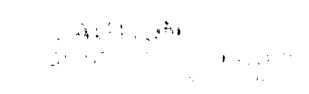
For use in bakeries, food plants, restaurants, schools, hotels, motels, office buildings, hospitals and food handling plants.

ACTIVE INGRECIENTS:

* 1 (5-Benzyl-3 furyl)methyl-2, 2-dimethyl-3- 2-methylpropenyl)cyclopropanecarboxylate Related compounds	3.0%
Aromatic petroleum hydrocarbons	3.9%
INERT INGREDIENTS:	

*Cis/tran i isomers ratio: max. 30% (上) cis and min. 70% 上 trans.

LPA Reg. No. 5316-45-AA



NET CONTENTS

MANUFACTURED BY NAMCO CHEMICALS (A Substituty of Alfind Equations Corn.)

765 Landace Avenue, Milipitas, California
Freune — Henelulu — Monovia — Prosents — Portland

CAUTION:

Harmful if swallowed. Avoid breathing spray mist. Avoid contact with skin.

Remove persons and pets prior to use and ventilate treated areas prior to re-entry. Cover fish bowls while spraying. Do not make applications when food is present or unprotected. Food handling utensils and equipment should be well protected or washed thoroughly before use.

COMBUSTIBLE MIXTURE: Do not use, pour, spill, or store concentrate or spray-mixture near heat or open flame. Keep container closed.

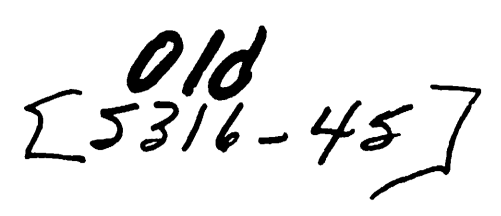
This product is toxic to fish and wildlife. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. Birds feeding on treated areas may be killed.

Do not reuse empty container. Dispose of in accordance with state and local laws and regulations. Where permitted, destroy this container by perforating or crushing and then burying or discarding in a safe place away from water supplies.

NOTICE Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE express or implied, extends to the use of this product contrary to label instructions or under abnormal conditions, or under conditions not reasonable to Seller, and Buyer assumes the risk of any such use.

NAMCO® trademark of NAMCO CHEMICALS
3331

5316.45



DIRECTIONS INDOOR SPACE SPRAYING INCLUDING FOGGING

FLIES, MOSQUITOES AND GNATS:

For Non-Thermal Application: Use a spray containing 0.05% to 0.50% SBP 1382. See precautions below.

For Thermal Application: Use a 0.20% spray. Apply as a dry fog at the rate of 11/3 oz. per 10/0 cu. ft. of space. See use precautions below.

USE PRECAUTIONS

TREAT FOOD PROCESSING PLANTS ONLY WHEN PLANTS ARE NOT IN OPERATION.

Prior to Treatment:

Remove or ocver exposed food and food handling surfaces.

Remove all persons, fish, birds and other pets from the area to be treated.

Close all doors and windows. Shut off ventilation system, air ducts, and air conditioning equipment.

Extinguish all open flames including pilot lights.

During Application:

Avoid breathing mist. Use a respirator. Fill room completely with the mist by directing toward the upper portions of the room and corners.

To reduce staining—spray exit should be a minimum of 5 feet from objects.

After Application:

Do not remain in treated area.

Leave room closed for 30 minutes.

Ventilate thoroughly prior to re-entry. In hospitals, ventilate the room for a minimum of 2 hours.

Wash all exposed food processing surfaces and utensils thoroughly before use. Repeat as necessary.

Apply only as specified on this label.

CONTACT OR SPOT SPRAYING

CONTACT SPRAYING. Adjust spray to produce large wetting type spray particles. In hospitals, patients should be removed from room prior to treatment. Room should be ventilated for 2 hours after spraying. Do not return patients to room until after ventilation.

WASPS: Use a 0.05 to 0.35% spray. Application should be made in late evening when insects are at rest. Spray liberally into hiding and breeding places, contacting as many insects as possible. Repeat as necessary.

FOR CRAWLING INSECTS: Roaches, earwigs, grain mites, sowbugs, spiders and centipedes: Use a 0.25 to 0.35% spray. Spray thoroughly into hiding places such as cracks, crevices, moist areas, openings around pipes and sinks, under refrigerators, baseboards, and storage areas. Spray directly on insects where possible.

ANTS: Use a 0.25 to 0.35% spray. Spray trails, nests and points of entry. Spray on ants where possible. Repeat as necessary.

DILUTING INSTRUCTIONS

Mix the following amounts of this concentrate with a low odor kerosene to a volume of one (1) gallon.

%SBP 1382	Fld. oz SYNTHROID	-3
0.05%	2.1/8	
0.10%	4-1/4	
0.15%	6-1/2	
0.20%	8·2/3	
0.25%	10.2/3	
0.35%	15 /3	
0.50%	21.1/3	
0.50 /6	41.73	

*Active ingredient of SBP 1382®, trademark of S. B. Panick Co. + U. S. Patent No. 3,465,007.



For use in bakeries, food plants, restaurants, schools, hotels, motels, office buildings, hospitals and food handling plants.

ACTIVE INGREDIENTS:

*+ (5-Benzyl-3-furyl)methyl 2, 2-dimethyl-3-	•
* (5-Benzyl-3-furyl)methyl 2, 2-dimethyl-3- 2-methylpropenyl)cyclopropanecarboxylate	3.0%
Related compounds	0.4 %
Aromatic petroleum hydrocarbons	3.9%
Petroleum disti late	92.0%
INERT INGREDIENTS:	0.7%
	100.0%

*Cis/trans isomers ratio: max. 30% (\pm) cis and min. 70% \pm trans.

EPA Reg. No. 5316-45-AA

CAUTION:

KEEP OUT OF FIEACH OF CHILDREN

See side panel for additional cautions.

NET CONTENTS

MANUFACTURED BY 'NAMCO CHEMICALS

(A Subeldiary of Allied Equities Corp.)
765 Landees Avenue, Milpitas, California
Freeno — Honelulu — Monrovie — Phoenix — Portland
Secremento — Wetsonville

Ha spr Re and try not ent sils

> tec CO pou mix con

Thi

Kee

not equ fee Do in and

this and place

form ably used cond any FITA

cont cont to such

NAM