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US ENVIRONMENTAL PROTECTION LENCY OFFICE OF PESTICIDES PROGRAMS	11474-63 APR 3
REGISTRATION DIVISION (75-767) WASHINGTON, DC 20460	TERM OF ISSUANCE
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUCT SUNBUGGER 1-10 CONCENTRATE
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)	
Sundro Chemicals, Inc. P.O. Box 24632	٦
Los Argeles, CA 90024	
L	_1
NOTE: Changes in labeling formula differing in substance fro submitted to and accepted by the Registration Division prior product always refer to the above U.S. EPA registration numb	to use of the label in commerce. In any correspondence on this
On the basis of information furnished by the registrant, the at the Federal Insecticide, Fungicide, and Rodenticide Act.	bove named pesticide is hereby Registered/Reregistered unde
A copy of the labeling accepted in connection with this Regi	istration/Reregistration is returned herewith.
health and the environment, the Administrator, on his motion, icide in accordance with the Act. The acceptance of any nam	or approval of this product by this Agency. In order to protect, may at any time suspend or cancel the registration of a pest- ne in connection with the registration of a product under this exclusive use of the name or to its use if it has been covered
This registration is being issued in of FIFON subject to the following conditi	• •
 It is understood that you will so registration or reregistration of your pro- when the Agency requires all registrants of Jata. 	oduct under section 3(c)(5) of FIFRA
2. The Registration Number which has must appear on the label as EPA.	
3. You will submit five copies of revolved release the product for shim 82-2 dates June 18, 1982. Your faceholy with the deneral labeling Refer to the A-79 enclosure for labeling.	ment is required by Physotice inished printed about must also
A stamped copy of the draft label is encloredease of the product for shipment const. If the conditions are not complied with, caucellation in accordance with Section 6	itutes accentance of these conditions. the registration will be subject to
ATTACHMENT IS APPLICABLE	BEST AVAILABLE COPY
SIGNATURE OF APPROVING OFFICIAL	Fills 0187

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

EPA Form 8570-6 (Rev. 5-76)

SUNBUGGER 1-10 CONCENTRA

A Food Industry Insect Spray for use In Bakerles, Restaurants, Food Processing Plants, Institutions, Residences and Office Buildings.

May be diluted with either water or oil

Designed for use in all departments of Official Establishments operating under the meat, poultry, shell egg grading and egg products inspection programs.

Provides rapid kill of Insects without objectionable residues.

SEST AVAILABLE COPY

ACTIVE INGREDIENTS:	
Pyrethrins	1.02
*Piperonyl Butoxide, Technical.	10.03
Petroleum Distillate	79.0%
_INERT INGREDIENTS:	10.01
	100.02

*Equivalent to 8% (butylcarbity)) (6-proplypiperony)) ether and 2% related compounds.

KEEP OUT OF REACH OF CHILDREN CAUTION

See side panel for additional precautions

EPA Reg. Ho. 11474- | EPA Est. No. 11474 CAO!

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

SUNGRO CHEMICALS INCORPORATED
P.O. BOX 24632 LOS ANGELES, CALIFORNIA 90024
EPA. Reg. No. 11474-20 E.P.A. Est. No. 11474-201

NET CONTENTS:.....GAL.

When diluting with water, amount needed for immediat water dilution more than 2 commended. Agitate occasi dilutions, a deodorized pe commended.

for maximum effectiveness, localized application and recommended.

AS A SURFACE SPRAY: For I severe insect infestations of I part concentrate in a This dilution may not be a areas of Federally inspect plants. In these plants a for normal infestations,

concentrate in 9 parts was

le control ants, cockroach altes, cheese mites, cunft clearettu beetles, cadella granary secvils, grain mit seevils, rust red flour be spiders, sautoothed grain beetles: Use a good spray a coarse set spray. Direct and crevices, under pallet

of stored foods, around the and behind shelves and draspray bookcases. For antisand points of entry. If sonly is to be used, spray other surfaces applying at to 750 square feet of surfaces.

To control <u>carpet beetles</u> carpeting and under carpe localized application to Spray directly into crack; and infested areas of she as needed.

To control bedbugs: Spray particularly around tufts apart and spray in all jo moldings, and floors. Reneeded.

SEE REVE

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To control fless and brown dog ticks. Thoroughly spray infested areas, pet beds, resting quarters, nearby cracks and crevices, along and behind baseboards, moldings, window and door frames and the entire floor and floor coverings. Fresh bedding should be placed in animal quarters following treatment. Concurrent treatment of animals with an approved insecticide is recommended. Repeat treatment as needed.

AS A SPACE SPRAY: Dilute at a rate of 1 part concentrate to 19 parts water or oil. Apply with mechanical or compressed air equipment (non-thermal) adjusted to deliver a fine mist. Close doors and windows and shut off ventilating systems. For rapid control of Angoumois grain moths, fruit files, files, gnats, hornets.

Indian meal moths, mosquitoes, Hediterranean flour moths, skipper files, tobacco moths, and wasps: Direct spray at an upward angle distributing it uniformly through the entire area at a rate of 1 ounce per 1000 cubic feet. Keep area closed for at least 10 minutes.

Yentilate area before reoccupying.

For rapid XIII of exposed or accessible stages of any of the insects named on this label, dilute 1 part concentrate with from 1 to 9 parts water or oil. Apply with mechanical or compressed air equipment (non-thermal), following directions for space spraying. Apply the above dilutions at from 1 to 10 ounces per 1000 cubic feet of space.

When used in meat and poultry processing plants a dilution of not less than 1 to 1 (50%) is acceptable. It must be dispersed from equipment adjusted to deliver an aerosol spray (no droplets over 50 microns in diameter and 80% less than 30 microns).

OUTDOORS: To control brown dog ticks around residential areas, rural fields or wood lots, roadside edges, pathways, and coastal wegetation areas. Dilute 2.5 gallons of material with 50 gallons of water. Apply with a mist blower applicator calibrated to deliver three gallons per acre at 200 psi. Make applications during peak of infestaxion and repeat if necessary. Apply directly to vegetation where the ticks prest.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE DISPUSAL

Hostes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL:
Triple rinse (or equivalent) then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved State and local procedures.

FRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if swallowed. The use of this product in food processing plants should be confined to time periods when the plant is not in operation any exposed food products, equipment, or packaging materials must be recovered priors spraying, wash all equipment with an infective cleaning compound followed by a risse with potable mater before resuming operations.

birds, pets or fish aquarium before spraying. Yacate gremises after treatment and ventilate before reoccupying.

STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Contact a physician or Poison Control Center immediately. Do not induce womiting unless directed by a physician. Aspiration is a potential hezard. If in Eyes: Flush with plenty of water. Contact a physician if irritation persists. If on Skin: Wash affected areas with soap and water. If Inhaled: Remove victim to fresh air. Apply artificial respiration if indicated.

ENVIRONMENTAL CAUTIONS

This product is toxic to fish. Do not apply directly to water. Do not contaminate water supplies by cleaning of equipment or disposal of wastes.

Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith. EES, III