US ENVIRONMENTAL PROTECTION AGENCY	EPA REGISTRATIO	DATE OF ISSUANCE
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION ( <i>IS</i> -767) WASHINGTON, DC 20460	TERM OF ISSUANCE Until Reregistr	MAR <u>9</u> 0 1987
NOTICE OF PESTICIDE:		Nock (with Rabon
(Under the Federal Insecticide, Fungicide and Rodenticide Act, as amended)	(ral farvici)	
AME AND ADDRESS OF REGISTRANT (Include ZIP code)		, 78 6
Г		178
Evergreen Hills, Inc. 221 Porth Rennic		160,178 786
P.C. Poz 548		17 '
Ada, OK 74820 L.	1	
-	L.	
ICTE: Changes in labeling formula differing in substance f submitted to and accepted by the Registration Division prio product always refer to the above U.S. EPA registration num	r to use of the label in comm	
In the basis of information furnished by the registrant, the he Federal Insecticide, Fungicide, and Rodenticide Act.	above named pesticide is her	eby Registered/Reregistered under
A copy of the labeling accepted in connection with this Re	gistration/Reregistration is r	eturned herewith.
ealth and the environment, the Administrator, on his motio cide in accordance with the Act. The acceptance of any na Act is not to be construed as giving the registrant a right to by others.	ume in connection with the re o exclusive use of the name of	gistration of a product under this or to its use if it has been covered
dak product is reprised alls re- siction 3(c)(7)(A) services that you:	d) delleg vær sinnlige	5000 (911) (911) (9
<ol> <li>submit/cite ail data required on your product under FIFPA section 3 registrents of spriler products to su</li> </ol>	(c)(5) when the Ade	
2. Take the labeling changes li for an ent:		ou release the product
2. Gale the labeling changes li	stea below before y	
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7. Date the labeling changes in for an ent; a. on the one of proceeding p. Order the "Proceeding "Fig. 15 specces."	stea below before y straight log 20052- state ents" sectio e "animals" to read	r belete the continu- "cattle."
<pre>% date the labeling changes in for the mit; % on the ony of " product b. Onder the "Precontionary "? a la spences." c. On the front panel change</pre>	stea below before y "that has 20052- "state ents" sectio e "animals" to read in to product chemi -on all ingredients of Formula (CSF). T I below label claim predients rather tha	e delete the modules "cattle." stry. listed on the he lower limit for . These limits are
7. Gale the labeling changes in for an end:	stea below before y "that has 20052- "state ents" sectio e "animals" to read in to product chemi -on all ingredients of Formula (CSF). T I below label claim predients rather tha	e delete the modules "cattle." stry. listed on the he lower limit for . These limits are

b. Please provide a description of the formulation process.

4. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.

If these conditions are not couplied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

George T. LaRocca Product Manager (15) Insecticide-Rodenticide Branch Registration Division (TS-767C)

Enclosures



33.3 LBS (NET)

12. 214

EVERGREEN FLY BLOCK (WITH RABON® ORAL LARVICIDE)

To prevent the development of horn flies, face flies, house flies and stable flies in the manure of treated animals.

ACTIVE INGREDIENT: 2-chloro-1-(2, 4, 5-trichlorophenyl) vinyl dimethyl phosphate . . . . . . 0.30% 99.70% TOTAL . 100.00% - WARANA (SALE) and consistent \*Refers only to ingredients which are not larvicidal. 22. The 2. The strength \*\*RABON Insecticide - Contains 1362 mg of RABON per pound, RABON is the registered trademark of Shell Oil Company. MAR BALLYOCE EPA REG. NO. 20552 Under the Y. EPA EST. NO. Fampletile, and as assented for Discourse inside- 1. GUARANIFED FEED ANALYSIS 12.00% 1.50% 8.00% 5.00% Calcium (Ca), minimum ..... 4.00% Phosphorus (P), minimum ..... 1.25% 21.00% 18.00% Icdine (I), minimum ..... 0.001% . . . . . 35,000 USP Units/Lb. . . . . . Vitamin D<sub>3</sub>, mininum .... 

#### FEED INGREDIENTS

Soybean meal, cottonseed meal, dried cane molasses, dehydrated alfalfa meal, cane molasses, salt, calcium carbonate, monocalcium phosphate and dicalcium phosphate, magnesium oxide, iron oxide, iron sulfate, mangancus oxide, zinc oxide, ethylenediamine dihydricdide, copper sulfate, cobalt sulfate, vitamin A supplement, d-activated animal sterol (source of vitamin D<sub>3</sub>) vitamin E supplement.

**KEEP OUT OF REACH OF CHILDREN** 

## CAUTION

SEE REVERSED SIDE OF TAG FOR ADDITIONAL PRECAUTIONARY STATEMENTS AND USE DIRECTIONS.

> MANUFACTURED BY: EVERGREEN MILLS, INC. P. O. Box 548 Ada, Oklahoma 74820

BEST ASLASSE

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS CAUTION

Harmful if swallowed. Avoid contact with skin and eyes. Avoid breathing dust. Wash thoroughly with scap and water after handling and before eating or smoking. If in eyes, wash with plenty of water for 15 minutes. If irritation persists, see a physician.

### ENVIRONMENTAL HAZARDS

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

### STORAGE AND DISPOSAL

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

Storage: Store in a dry place in original container.

Container Disposal: Completely empty bag into feeding equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on-site, or an an approved waste disposal facility.

#### DIRECTIONS FOR USE

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

Allow free choice to cattle. Cattle should consume an average of 0.8 cunces of the Fly Block per 100 pounds of body weight per day, which is equivalent to 8 ounces for a 1000 lb. animal daily. This will supply the recommended average daily intake of 70 mgs. RABON ORAL LARVICIDE per hundred pounds of body weight. Animals should not be starved for minerals before initiation of the EVERGREEN Fly Block with Rabon program but CMIT all salt from other feed after the program is started. Do not feed other free choice sources of salt or mineral containing salt in any form. Allow one block for each 10 head of cattle and place near watering and loafing areas. Put out no more than two in the supply at a time.

If consumption *i* EVERGREEN Fly Block with Rabon above 0.8 cunce per 100 lbs. of body weight per day, reduce the timber of feed locations or relocate. If consumption is below 0.8 cunce per 100 lbs. of body weight per day, increase the number of feeding locations. Start feeding EVERGREEN Fly Block with the bon early in the spring before flies begin to appear, and continue feeding throughout the there and into the fall.

EVERGREEN Fly manue of treated cattle, but is not effective against existing adult flies. When starting freeding program during the fly season, it may be necessary to use other control measures to 1 free the population of existing adult flies.

Supplemental fit control measures may be needed in and around cattle lots and buildings to control adult house fit and stable flies which can breed not only in cattle manure but in other decaying vegetable mattine or silage on the premisis.

In order to achieve optimum fly control EVERGREEN Fly Block with Rabon should be used in conjunction with other good management and sanitation practices.

