110 EPA REGISTRA US ENVIRONMENTAL ... OTECTION AGENCY Settle . OFFICE OF PESTICIDES PROGRAMS TERM OF ISSUANCE REGISTRATION DIVISION (15-767) WASHINGTON, DC 20460 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: The GISTINATION REGISTION AND THE PERSON AND (Under the Federal Insecticide, Fundacide) ari I K identicade Act, as amended): 160, 170731 NAME AND ACCRESS OF HE SISTRANT (Include ZIP code) Γ Contract of the of most America, trees teaching the shall L ╛ NGTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number. On the basis of information furnished by the registrant, the above named posticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith. Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others. (ii) problem is conceptable was gratered in accessore with a HRZ (c)(2)(a) provide that year Siderity control of anti-months of a registration/renegit tration of your resuct uncertains section 1(c)(1) when the Assucy's quiter als requirement that are the set, to be a trueble at a A CARLO TO A CONTRACT OF THE CONTRACT OF THE CARLO THE CARLO TO THE CONTRACT OF THE CARLO THE CA particular section of the first The second of th on the experimental argument by "Ireduct Bankar 212" or Bridge St. e. The best fire wording "becaming the estimates," In its place and "Direction: 161 Unc." c. Ado a "t" to the work "spini," second page, seeche paragraph.

SIGNATURE OF APPROVING OFFICIAL

25-1-1/4 25-1-1/4

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

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED!

e. Preceding the word "CAUTION" on the cond page, add the following heading and statement:

Precautionary Statements Hazards to Humans

- f. Delete "Keep out of lakes, streams " In its place, add "Do not apply directly to water or wetlands."
- 3. The following comments pertain to our chemistry review.
 - a. Please provide certified limits for all ingredients listed on the Confidential Statement of Formula Form (new CSF Form enclosed).
 - b. Provide the analytical method for analysis of Rabon or cite a method with an Accession Number.
- 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 complied 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

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SPRINT 12 ROL

HORSE FEED

(CONTAINS RABON ORAL LARVICIDE)

To prevent the development of House Flies and Stable Flies in the manure of treated horses.

ACTIVE INCREDIENT:	BY WEIGHT
2-chloro-1-(2,4,5-trichlorophenyl) vinyl dimethyl phosphate	
TOTAL	100.00%

^{*} RABON Insecticide - contains 18.2 g of RABON per pound. **Refers only to ingredients which are not larvicidal.

RABON is the registered trademark of Shell Oil Company.

GUARANTEED ANALYSIS

Crude Protein Minimum	n						12.00%
Crude Fat Minimum	n						1.00%
Crude Fiber Maximum	n						9.00%
Vitamin A Minimum	u USP	Units/1b.					4,000
Vitamin D3 Minimur	USP	Units/1b.				•	1,000
Vitamin E Minimum	n INT	Units/lb.	•				8

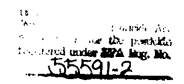
INGREDIENTS

Grain products, plant protein products, processed grain by-products, cane molasses, dicalcium phosphate, monocalcium phosphate, calcium carbonate, salt, potassium sulfate, magnesium sulfate, zinc oxide, manganous oxide, copper oxide, iron carbonate, cobalt carbonate, ethylenediamine dihydriodide, yeast culture, "itamin A supplement, vitamin D3 supplement, vitamin E supplement, menadione sodium bisulfite complex, choline chloride, riboflavin supplement, calcium pantothenate, niacin, vitamin B12 supplement, sodium selenite.

KEEP OUT OF REACH OF CHILDREN

CAUTION

See	reverse	of	tag	for	add	itional	precautio	onary	statemer	itș
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Product Number 415

FEEDING DIRECTIONS

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

Sprin 12 ROL horse feed is specially formulated with Rabon to prevent the development of house fly and stable fly larvae in the manure of treated horses. When fed, this product passes through the digestive system into the animal's manure where it kills fly larvae on contact shortly after fly eggs hatch. Start feeding this larvicidal feed early in the spring before flies begin to appear and continue feeding throughout the summer and into the fall until cold weather restricts fly activity.

This horse feed is to be fed at a rate to provide 70mg. of Rabon per 100 pounds of bodyweight. The optimum larvicidal quantity of Rabon will be provided by feeding 1 pound of this product per 250 pounds of body weight per day. (Equivalent of 2 lbs./500 lb. horse; 3 lbs./750 lb. horse; 4 lbs./1000 lb. horse; 6 lbs./1500 lb. horse.) Supplement the horse's ration with non-larvicidal feeds or roughages as needed. All horses should be treated.

This horse feed is not effective against existing adult flies. In some cases, supplemental fly control measures may be needed in and around the stable area to control adult flies which breed in decaying vegetable matter or in other localities. To achieve optimum fly control, this product should be used in conjunction with other good management and sanitation practices.

CAUTION

Keep out of reach of children. Harmful if swallowed. Avoid contact with skin and eyes. Avoid breathing dust. Wash thoroughly with soap and water after handling and before eating or smoking. If in eyes, wash with plenty of water. If irritation persists, see a physician.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Keep out of lakes, streams and ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

P. 5/5

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. STORAGE: Store in a dry place in original container. CON-TAINER DISPOSAL: Completely empty bag. 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 at an approved waste disposal facility.