S labeline changes lis	ted below before vo	, release the product
· labeline changes lis	ted below before vo	. release the product
. Taliantina of consent 20	And the Branch of	
products to submit s	uch data.	
	=	requires all regis-
		· ·
	,. ·	
ers that you:		· ·
	i tres il accordano	Description of the property of the state of
		· i
as giving the registrant a right t	o exclusive use of the name	or to its use if it has been covered
		· •
, the Administrator, on his motic	on, may at any time suspend o	or cancel the registration of a pest-
o be construed as an indorsemer	nt or approval of this product i	by this Agency In order to protect
epted in connection with this Re	gistration/Reregistration is (returned herewith.
ungicide, and Rodenticide Act.	<i>:</i> .	
	above named pesticide is he	reby Registered/Reregistered under
	F 41 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	N. M.
		ļ
, AL 36195		
106		
inks Street		10 '
nc •		157,
	٦	16/1/21
		181 189 439
GISTRANT (Include ZIP code)		.79
c act, as amenueu)		
Hasecticide, Fungicule, In Act. as amonded)	Bahon ^a Oral La	arviciće
ADE: REREGISTRATION	Futurity Horse	Supplement vith
IDF: REGISTRATION	NAME OF PESTICIDE PRO	DUCT
ION, DC 20460		
N DIVISION (TS-767)	TERM OF ISSUANCE	,
AL PROTECTION AGENCY	10461-13	FEB 1987
	EPA REGISTRATION	DATE OF ISSUANCE
177 - 77 - G	GICLES PROGRAMS (DIVISION ITS-767) FON, DC 20460 GIDE: REGISTRATION REREGISTRATION Insecticide, Fungicide, e Act, as amended) GISTRANT (Include ZIP code) GIC. Inks Street (D)C Ty AL 36195 In Grown and Communication of the Registration of the Registration of the Include Act, expected in connection with this Resulting and Rodenticide Act, epted in connection with this Resulting of the Administrator, on his motion as giving the registrant a right to the Act, The acceptance of any of the Act, The acceptance of the Act, The acceptance of the Act, The acceptance of the Act, The Act acceptance of the Act,	IL PROTECTION AGENCY (ICIDES PROGRAMS (POINTSION ITS-767) (FON, DC 20460) IDE: REGISTRATION (Inserticide, Fungicular, le Act, as amended) IDE: REGISTRATION (Include ZIP code) IDE: R

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

- b. According to our calculations, the maximum claim on the label is 1.16%. Therefore, you must adjust your Confidential Statement of Formula or the labeling.
- 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

Ĺ

FUTURITY HORSE SUPPLEMENT WITH RABON(R) ORAL LARVICIDE

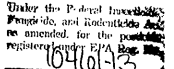
To prevent the development of horn flies, face flies, house flies and stable flies in the manure of treated horses.

ACTIVE INGREDIENT	By Weig	ht
2-chloro-1-(2,4,5-trichlorophenyl) vinyl dimethyl phosphate	1.23%	*
INERT INGREDIENTS	98.77%	**
TOTAL	100.00%	
* Fach pound contains 5.6 g RABON(R). RABON(R) is the re	eaistei	reć

- * Each pound contains 5.6 g RABON(R). RABON(R) is the registered trademark of Shell Oil Company.
- ** Refers only to ingredients which are not larvicidal.

GUARANTEED ANALYSIS:

Crude Protein, minimum8.50	ક્ષ
Crude Fat, minimum 5.00	ક
Crude Fiber, maximum4.00	ક્ર
Calcium (Ca), maximum10.00	ક
Calcium (Ca), minimum 8.00	ક
Phosphorus (P), minimum 5.50	윰
Salt (NaCl), maximum NONE	8
Iodine (I), minimum 0.01	*
Magnesium (Mg), minimum	ક્ર
Manganese (Mn), minimum 0.40	ક્ર
Cobalt (Co), minimum 0.004	ક્ર
Copper (Cu), minimum 0.07	욯
Zinc (Zn), minimum 0.40	8
Selenium (Se), minimum	8
Fluorine (F), maximum	8
Iron (Fe), minimum 0.90	윰
Vitamin A, not less than 400,000 U.S.P. Units Per	Lb
Vitamin D-3, not less than 45,000 U.S.P. Units.Per	Lb
Vitamin E, not less than 200 I.U. Per	Lb
Riboflavin, minimum 25 Mg Per	Lb
Niacin, minimum 600 Mg Per	Lb
Pantothenic Acid, minimum	
Choline, minimum 5,000 Mg Yer	Lb
Vitamin B-12, minimum	Lb
Vitamin K, minimum 10 Mg Fer	Lb'
Folic Acid, minimum	Lb
Pyridoxine, minimum	Lb
Biotin, minimum 40 Mg Per	
Thiamine, minimum	
	_



INGREDIENTS:

Monocalcium phosphate, dicalcium phosphate, condensed fermented corn extractives, live saccharomyces crevisiae yeast culture, cobalt sulfate, cobalt carbonate, copper carbonate, copper oxide, ethylenediamine dihydriodide, zinc sulfate, zinc oxide, magnesium carbonate, magnesium sulfate, magnesium oxide, manganese sulfate, iron oxide, D-activated animal sterol (source of Vitamin D-3), Vitamin A supplement, Vitamin E supplement, riboflavin supplement, menadione sodium bisulfite complex (source of Vitamin K activity), calcium pantothenate, niacin, Vitamin B-12 supplement, choline chloride, ascorbic acid, folic acid, thiamine hydrochloride, pyridoxine hydrochloride, artificial flavor, cane molasses and mineral oil.

> MANUFACTURED BY: V.M.S., INC. Montgomery, AL 36195 U.S.A.

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS 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 or ponds. 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... Pesticide Disposal: Wastes resulting from the use of this product

may be disposed of on site or at an approved; waste disposal facility.

Do not reuse container. Rinse thoroughly: ... Container Disposal: before discarding in a sanitary landfill....

Store tightly closed in cool dry place away...

144 - 15

from heat and sunlight.

Storage:

DIRECTIONS FOR USE:

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

DO NOT USE ON HORSES INTENDED FOR SLAUGHTER.

Feed the recommended dosage to each horse separately to insure the desired level of consumption. Futurity Horse Supplement with Rabon(R) Oral Larvicide should be fed top dressed on grain or mixed with the horse's total ration to provide 70 mg. of Rabon(R) per 100 pounds of body weight per day.

Start feeding Futurity Horse Supplement with Rabon(R) Oral Larvicide early in the spring before flies begin to appear, and continue feeding throughout the summer and into the fall.

Futurity Horse Supplement with Rabon(R) Oral Larvicide prevents the development of horn flies, face flies, house flies and stable flies in the manure of treated horses, but is not effective against existing adult flies.

Supplemental fly control measures may be needed in and around paddocks and buildings to control adult house flies and stable flies which can breed not only in manure but in other decaying vegetable matter or silage on premises.

In order to achieve optimum fly control, Futurity Horse Supplement with Rabon(R) Oral Larvicide should be used in conjunction with other good management and sanitation practices.

DAILY DOSAGE

Futurity Horse Supplement with Rabon(R) may be used to prepare concentrate feeds, and, as a top dressing to the grain or concentrate portion of the horse's diet to provide 70 mg. of Rabon per 100 pounds of body weight.

This is equivalent to 0.5 ounces (1/2 measure) for every 250 lbs of body weight. Feed according to the following guidelines.

Horse Weight (lbs)	Futurity with Rabon(R) (oz)
250	0.5 (1/2 measure)
500	1.0 (1 measure)
750	1.5 (1 1/2 measures)
1000	2.0 (2 measures)
1250	2.5 (2 1/2 measures)
1500	3.0 (3 measures)

WARNING:

Follow label directions. Consumption of Selenium (Se) should not exceed 0.1 PPM of Selenium per pound of total dry matter intake.