CENTRAL PROPERTY OF THE PROPER

803

Edward Colors

Above two (dy long by the control of the control of

SEP corresponded by Control Co

Come Mirana PCC parameters are provided and another fire to the construction of construction and a second construction of cons

Koop out of reach of children
ayes, Avoid breathing that the began as a few and before eating or smoking it is a few and a few

This product is tendy to fish the majority control of the control

Do not conteminate water, lead or the plantage of the plantage

Silvery of the proper

01156

BEST AVAILABLE COPY

12-22-86

EPA REGISTRATIO US ENVIRONMENTAL PRESCRICTION AGENCY STORE OF PESTICIDES PROGRAMS 55591-1 TERM OF ISSUANCE **REGISTRATION DIVISION (TS-767)** WASHINGTON, DC 20460 Until Releastration NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION act to hiperators. (Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended) 100/10/5/2 NAME AND ADDRESS OF REGISTRANT (Include ZIP code) Γ English Mills of ast admit direct Panyalle, Y week ⅃ NOTE: 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 pesticide 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 susperd 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. This product in conditionally first torus in sections of the size of the $\mathbb{E}(c)(7)(r)$ browthen that your 1. Summitty ite all cata required for remainstration/relegaliteation of your product under Alth. Lectics 3(c)(5) which the whency resurres all it is trants of shallar products to smill succentar 2. Have the labeling changes listed below before you reduced the project for shapeever The contract of the contract o rain to care the decimal to be trained to the first con-Cally that the nertetion "acer out or lawing attending a analy" In its place add "be not apply since 1, to watch." de the magging that you maker line the submachines "Conteiner rio, and " une "Pesticide disposabe" 3. Subject five (5) copies of your final prints. Income letter you release the product for slophent. **ATTACHMENT IS APPLICABLE**

SIGNATURE OF APPROVING OFFICIAL

المنطقين في والرواز والمرازي المرازي والمنازية المنطوع والمرازية والمواطقة المنطقة المنازية المنافرة الما

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

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

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

Enclosure



CATTLE MINERAL ROL

For Self-Feeding

(With RABON® Oral Larvicide)

To prevent the development of Horn Flies, Face Flies, House Flies and Stable Files in the manure of treated cattle. **ACTIVE INGREDIENT** BY WEIGHT 2-chloro-1-(2,4,5-trichlorophenyl) vinyl dimethyl 0.95%*

NERT INGREDIENTS TOTAL 100.00%

99.05%**

*Each pound contains 4.3 grams RABON. **Refers only to Ingredients which are not larvicidal.

GUARANTEED FEED ANALYSIS

	Minimum	13.00 % 15.00 %
	Minimum	800 %
Salt	Minimum	20.00 %
Salt	Maximum	24.00 %
Magnesium	Minimum	1.50 %
Zinc	Minimum	.15 %
	Minimum	.10 %
	Minimum	.05 %
	Minimum	.02 %
	Minimum	.005%
Cobalt	Minimum	.001%
	Minimum USP Units/lb	400,000
	Minimum USP Units/lb	75,000
	Minimum INT Units/lb	100

FEED INGREDIENTS

Dicalclum phosphate, monocalclum phosphate, calcium carbonate, salt, potassium sulfate, magnesium sulfate, magnesium oxide, dried cane molasses, bentonite, zinc oxide, copper oxide, iron sulfate, manganous oxide, potassium lodide, cobalt carbonate, cane molasses, mineral oil, vitamin A supplement, vitamin D₃ supplement, vitamin E supplement, sodium selenite, natural and artificial feed flavors.

IMPORTANT: See reverse side of tag for feeding directions.

KEEP OUT OF REACH OF CHILDREN

CAUTION

See reverse of tag for additional precautionary statements.

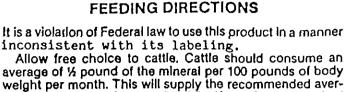
EPA Reg. No. _____ EPA Est. No. _______

RABON is the registered trademark of Shell Oil Company.

Manufactured By AUCHPTED BURKMANN MILLS WILL COMMENTS Danville, Kentucky 40422 Letter Dated: NET WT. 50 LBS.

DEC2 2 1986

Under the Federal Insecticids, - and Redeuticide Act the posticide $\forall A, P = N0.$



Product Number 803

average of 1/2 pound of the mineral per 100 pounds of body weight per month. This will supply the recommended average daily intake of 70 mg. RABON Oral Larvicide per hundred pounds body weight. Animals should not be starved for minerals before initiation of the RABON Cattle Mineral Mix program but OMIT 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 mineral feeder for each 15-20 head, and place near watering and loafing areas. Put out no more than one month's supply at a time, and protect from rain.

If consumption of Cattle Mineral ROL is above ½ pound per 100 lbs. of body weight per month, reduce the number of feeding locations or relocate. If consumption is below 1/2 pound per 100 lbs. of body weight per month, increase the number of feeding locations. Start feeding Cattle Mineral ROL early in the spring before flies begin to appear, and continue feeding throughout the summer and into the fall.

Cattle Mineral ROL may be fed up to slaughter and to

lactating dairy cows.

Cattle Mineral ROL prevents the development of horn flies, face flies, house flies and stable flies in the manure of treated cattle but is not effective against existing adult flies. When starting a feeding program during the fly season, it may be necessary to use other control measures to reduce the population of existing adult flies.
Supplemental fly control measures may be needed in and

around cattle lots and buildings to control adult house flies and stable flies which can breed not only in cattle manure but in other decaying vegetable matter or sliage on the premises.

In order to achieve optimum fly control, Cattle Mineral ROL 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 for 15 minutes. 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.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage by thisposal. Storage: Store in a dry place in original container. Container Disposal: Completely empty bag into feeding puripment. 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. Pesilcide Disposal: Wastes resulting from the use of this product may be disposed of on-site or at an approved waste disposal facility.