US ENVIRONMENTAL PRO. ...ION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DVISION [75-767]

38.110-0 TERM OF ISSUANCE

EPA REGISTRATION

JAN 29 1000

WASHINGTON, DC 20460

L

NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION

(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)

Until Wassistration

NAME OF PESTICIOF PRODUCT

-ax-him rly Universe Wineral
 q with Fator Craf Larvictor

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

Southeastern Minerals, Inc. P.C. DEN 1886 Estherioge, DA 31717 160 /152630

The Charles in Label to Company difference in publication in the company of the c

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 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.

this product is concruenally toquestimed in accordance with light cost 3(c)(7):) living more you:

Fig. 1. Applying and the data of the control of the

1. Research Land Electric States of Lectron and Activities (1980) Proceedings of the Activities.

- as the factor "Line of the contract of all contracts
- c. Change "Reep out of rakes, streams, or pende" of "Le not spery careouty to any body or parer."
- d. Chare whell the wifer in the Thota "hach betwee contains which William
- a. Leiste "GALLAAL CLASSIFICALLOU"

Any reference to 'general use' classification must be removed iron (the product's name)'s labeling. 'General use' as a classification is no longer deemed valid by the

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

So Otolla

DATE /29/-6

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

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

Agency, even when products are not subject to restricted use as in the case of Max-Min Fly Control Mineral #6 With Rabon Oral Larvicide. If a product is classified for restricted use, this classification notifies individuals that the chemical may be applied only by or under the direct supervision of a certified applicator. The absence of a restricted use classification clearly implies that the aforementioned restriction does not apply to a particular pesticide or its uses. A second classification for general use is thereby unnecessary and should not appear on Max-Min Fly Control Mineral #6 With Rabon Oral Larvicide's labeling.

12.14 e.

- Add "Feeds prepared with MAX-MIN FLY CONTROL MINERAL #6 WITH RABON ORAL LARVICIDE should not be pelleted, used with feeds containing predominately pellets, or mixed in liquid feed supplements."
- f. See the enclosed sample label with mixing and feeding directions and table for determination of rations.
- g. Lease provide the bulk density on the Confidential Statement of Formula (CSF).
- h. please provide the chemical identity of the Dri Ani-Nol Ade 2%.
- i. Please update the label Storage and Disposal statement per PR 83-3.
- j. The lower Certified Limits for the active ingredient must not fall below the lanel claim. Please revise the limits.
- 3. 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, one registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for snigment of the product constitutes acceptance of these conditions.

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

Sincerely yours,

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

50 LBS. NET WEIGHT

MAX-MIN FLY CONTROL MINERAL #6 WITH RABON® ORAL LARVICIDE

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

ACTIVE INGREDIENTS:

2-Chloro-1-(2,4,5-trichlorophenyl) vinyl dimethylphosphate + 1.00%
INERT INGREDIENTS:++ 99.00%
TOTAL 100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION

SEE BELOW FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS CAUTION

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 or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

ACCEPTED

+Each pound contains 4.65g RABON® ++Refers only to ingredients which are not larvicidal.

THE COMMENTS EPA EST. NO. 38110GA01 EPA Letter Dated: **GUARANTEED ANALYSIS:** Phosphorus (P) Min..... 6.00% Manganese (Mn) Min..... 0.20% Zinc (Zn) Min..... 0.40% Fluorine (F) Max..... 0.06% Total Added Mineral Ingredients, Maximum......95.00% Vitamin A SUP Units Per Lb., Minimum..... 200,000 Vitamin D-3 USP Units Per Lb., Minimum.......... 20,000

FEED INGREDIENTS:

EPA REG. NO. 38110-6

Defluorinated Phosphate, Salt, Calcium Carbonate, Iron Oxide, Ferrous Carbonate, Rice Mill Byproduct, Cane Molasses, Vitamin A Palmitate (stability improved), D-Activated Animal Sterol, Manganous Oxide, Zinc Oxide, Copper Oxide, Cobalt Carbonate, Anise Oil and Calcium Iodate.

DIRECTIONS FOR USE: GENERAL CLASSIFICATION

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

Feed MAX-MIN FLY CONTROL MINERAL #6 WITH RABON® ORAL LARVICIDE at a rate of 2.4 ounces per 1000 pounds of body weight per head per day by mixing it into the ground grain or complete daily ration.

Start feeding MAX-MIN FLY CONTROL MINERAL #6 WITH RABON® ORAL LARVICIDE early in the spring before flies begin to appear and continue feeding throughout the summer into the fall until cold weather restricts fly activity.

MAX-MIN FLY CONTROL MINERAL #6 WITH RABON® ORAL LARVICIDE MAY BE FED UP TO SLAUGHTER AND TO LACTATING DAIRY COWS.

MAX-MIN FLY CONTROL MINERAL #6 WITH RABON® ORAL LARVICIDE PREVENTS
THE DEVELOPMENT OF HORNFLIES, FACE FLIES, HOUSE FLIES AND STABLE FLIES
IN THE MANURE OF TREATED CATTLE BUT IS NOT EFFECTIVE AGAINST EXISTING
ADULT FLIES. When starting a feed program during the fly season, it
is desirable to use other control measures to reduce the population
of existing adult flies.

In some cases, 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 of silage on the premises.

In order to achieve optimum fly control, MAX-MIN FLY CONTROL MINERAL #6 WITH RABON® ORAL LARVICIDE should be used in conjunction with other good management and sanitation practices.

STORAGE AND DISPOSAL

Do not contaminate water or food by storage or disposal. Open dumping is prohibited. Dispose of in an incinerator or landfill approved for pesticide containers, or bury in a safe place.

MAX MIN FLY CONTROC MINERALIFE WITH RABON (R) ORAL LARVICIDE

To prevent the development of horn files, face files, house files and stable. The in the menus of proceed deather.

ACTIVE ING REGIENTS!

ACTIVE ING REGIE

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE BELOW FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS CAUTION

and before setting or smoking. If in eyes, wash with planty of a 15 minuses. If initiation parties, see a physician.

ENVIRONMENTAL HAZARDS

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

*Each pound contains 4.55g RABON (R)

**Refers only to impacing which are not servicide.

GENERAL CLASSIFICATION

is a violation of Federal law to use this product in a

Feed MAXMIN FLY CONTROL MINERALRY WITH RABON (FI) ORAL LARVICIDE at the rate of 24 ounces per 1000 pounds of body weight per beed per day by mixing (t into the ground grain or complete daily fation.

Sterr feeding MAX-MIN FLY CONTROL MINERALL WITH RABON (R) ORAL LARVICIDE early in the spring before files begin to expose and confline feeding throughout the number into the fall until sold weather testiless fly ectivity.

MAX-MIN FLY CONTROL MINERAL IF WITH RABON (R) ORAL LARVICIDE may be fed up to segupter and to lacusting delry cown.

LARVICIDE may be fed up to sleughter and to locisting delity cown.

MAX-MIN FLY-CONTROL in "ERAL & WITH RABON IR! ORAL
LARVICIDE prevents the develope and of figh filles, face filles, house filles
and stable filles in the majors of the rated cattle but is not effective against
existing adult filles. When testing a feeding program during the filly season,
it is delivable to large parties control measures to reduce the population of
adeling sailst files.

In some seaso, supplementability control measures may be needed in and
manufactive force and buildings at control south house files and stable files
which pain broad her only in eartile menure but in other occaying regatable
projects of filese on the granites.

In ouder to sehiere opinitum fity control, MAX-MIN FLY CONTROL MINEFAL & VITTH RABON (R) ORAL LARVICIDE should be used in comfunction fifth other good menagement and sanitation practices.

STORAGE AND DISPOSAL

Do not contaminate water or food by shorage or disposal. Open
dumping is prohibited. Dispose of in an incinarator or lendill approved for peakings tonishers, or bury in a safe piece.

the substitute of the second o

BEST AVAILABLE GOPY

5,500