305/185673

MAR 5 1987

Ms. Sheila M. Knight Southeastern Minerals, Inc. P.O. Box 1866 Bainbridge, GA 31717

Dear Ms. Knight:

Subject: Amendment - Technical Information on Dri Ani-Mol-Ade-2X

Revision of Confidential Statement of Formula and Final

Printed Labels

Max-Min Fly Control Mineral #6 With Rabon Oral Larvacide

EPA Registration No. 38110-6 Your Letter Dated June 18, 1986

The labeling referred t above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

Please resubmit a new Confidential Statement of Formula. The percent by weight totals 99.96 percent. Revise to obtain 100 percent.

Sincerely yours,

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

Enclosure

91933: Newkirk: LR=15: KENCO: 1/15/87:1/27/87: NeeCee: vo-						
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EPA Form 1320-1 (4-81)

OFFICIAL FILE COPY

MINERAL NO. 6 With Rabon® Oral Larvicide

FOR FREE-CHOICE FEEDING TO BEEF AND DAIRY CATTLE

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

ACTIVE INGREDIENT:	BY WEIGHT
2-Chloro-1-(2, 4, 5-trichlorophenyl) vinyl dimethylphosphate	1.00%
INERT INGREDIENTS	99.00% * *
TOTAL	100.00%

*Each pound contains 4.54 g of Rabon

**Refers only to ingredients which are not larvicidal

READ ENTIRE LABEL FOR DIRECTIONS AND PRECAUTIONARY STATEMENTS

GUARANȚEĘD ANALYSIS	,
Calcium (Ca) Max Catcium (Ca) Min Phosphorus (P) Min Salt (NaCl) Min Salt (NaCl) Min Copper (Cu) Min Manganese (Mn) Min Zinc (Zn) Min Cobalt (Co) Min Selenium (Se) Min Iodine (I) Min Fluorine (F) Max Total Added Mineral Ingredients, Maximum	22.00% 19.00% 6.00% 15.00% 18.00% 0.05% 0.20% 0.40% 0.005% 0.00142% 0.005% 0.006%
Total Added Mineral Ingredients, Maximum Vitamin A USP Units Per Lb., Minimum Vitamin D-3 USP Units Per Lb., Minimum	95.00% 200,000 .20,000

FEED INGREDIENTS

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

CAUTION

KEEP OUT OF REACH OF CHILDREN SEE BACK PANEL FOR FEEDING DIRECTIONS

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS

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. Do not apply directly to any body of water. Do not contaminate water by cleaning of equipment or disposal of waste.

STORAGE AND DISPOSAL

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

STORAGE

Store in a dry place in the original container.

PESTICIDE DISPOSAL

Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL

Completely empty bag into mixing equipment by shaking and tapping sides and bottom to loosen clinging particles. Then dispose of bag in a sanitary landfill or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

> Manufactured by SOUTHEASTERN MINERALS, INC. Bainbridge, Georgia 31717

EPA Reg. No. 38110-6 EPA Est. No. 38110GA01 CONTINUED ON BACK OF TAG



DIRECTIONS FOR USE:

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

This product may be fed up to slaughter and to lactating dairy cows. Proper consumption prevents the development of horn files, face flies, house flies, and stable flies in the manure of treated cattle but is not effective against existing adult flies.

Start feeding Rabon® larvicidal feeds early in the spring before the begin to appear and continue feeding throughout the summer into the fall until cold weather restricts fly activity. Resume feeding an appropriate MAX-MIN mineral until spring.

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.

In some cases, supplemental fly control measures may be needed in and around cattle lots and barns to control adult house files and stable files which can breed not only in manure but in other decaying vegetable matter or silage on the premises.

In order to achieve optimum fly control, this product should be used in conjunction with other good management and sanitation practices.

FREE CHOICE FEEDING DIRECTIONS

Feed MAX-MIN FLY CONTROL MINERAL NO. 6 from a sheltered feeder as the only free-choice source of mineral. Cattle should consume 0.247 ounces of MAX-MIN FLY CONTROL MINERAL NO. 6 per 100 pounds body weight per day. This would mean that a 1,000 pound animal must consume 2.47 ounces of this mineral per day for it to be effective. This level of consumption will supply the recommended daily intake of 70 mg. Rabon insecticide per 100 pounds body weight. Animals should be on a balanced mineral program prior to the introduction of the product. This should prevent overconsumption. If consumption falls above or belowing recommended daily intake, relocate the feeders or reduce 10 processes the humber of feeding locations.

