345/27314

Mr. Randy Sample
Cargill Nutrena Feed Division
P.O. Box 5614
Minneapolis, MN 55440

NOV 6 1986

Dear Mr. Sample:

Subject: Amendment - Inert Ingredient Change/Label Revision
Nutrena FLY-NO-MOR Livestock Mineral With Rabon
Oral Larvicide
EPA Registration No. 1352-28
Your Application Dated January 16, 1986

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, are acceptable provided that you make the labeling changes listed below before you release the product for shipment bearing the amended labeling:

- Please refer to labeling comments made on Registration No. 1352-25 made in response to your January 16, 1986 letter. Those comments pertain directly to this product.

Submit five (5) copies of your final printed labeling before you release the product for shipment.

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

Sincerely yours,

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

Enclosure

86262:Shell:	LR-7: KENCO: 10/28/86: 11/6/86:	dej:	
SYMBOL >	Concounting		
SURNAME			
DATE			
EPA Form 1320-1 (4-81)			OFFICIAL FILE COPY

Nutrena.

FLY-NO-MOR IM LIVESTÖCK MINERAL MIX WITH RABON, ORAL LARVICIDE **DIRECTIONS FOR USE GENERAL CLASSIFICATION**

FOR CATTLE ONLY

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Mix or blend Nutrena Fly-No-More Livestock Mineral Mix into the daily roughage and grain ration. Each ounce of Nutrena Fly-No-More Livestock Mineral Mix contains 490 mg of Rabon Oral Larvicide. Feed at a rate to provide an average daily intake of 70 mg of Rabon Oral Larvicide per 100 lbs body weight. Use the following feeding table as a guide:

Body Weight of Animal lbs.	Ounces per head Nutrena Fly-No-Mor Livestock Mineral Mix to feed daily	ACCEPTED with COMMENTS
700	10	in EPA Letter Dated:
800	1.2	111 ***
900	1 3	a 100£
1000	14	NOV 6 1986
1100	1.6	1. motivite
1200	17	Under the finds of the sale of
1300	18	Firmulaide.
1400	2.0	o, anendest is say
of feed other minerals or salt al	iter this program is started.	registered 357-26

Start teeding Nutrena Fly-No-Mor Livestock Mineral Mix early in the spring before thes begin to appear and continue feeding throughout the summer into the fall until call weather restricts fly acmar

Nutrena Hy-No-Mor Livestock Mineral Mix may be fed up to a content and to factating dairy coss.

Nutrena Fly-No-Mor Livestock Mineral Mix prevents the developm of horn flies, face flies, house thes and stable thes in the manure of treated lattle have us the large against existing adult thes. When starting a feeding program during the fly season, it methods to reduce the population of existing adult flies

In some cases, supplemental fly control measures may be needed in . buildings to control house thes and stable thes which can breen not the cattle manure but in other decaying vegetable matter or silage on the premises

In order to achieve optimum thy control, Nutrena Fly-No-Mor Livestock Mineral Mix should be used in conjunction with other good management and sanitation practices.

> Rabon is the registered trademark of Diamond Shamrock Corp U.S. Patent No. 3,102,842

5511