

GOSSETT

R.O. L. PREMIX

(Contains RABON 'Oral Larvicide)

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-trichlorophenyil vinyi olimethyi phosphate	7.76%
INERT INGREDIENTS	92.24%*
TOTAL	100.00%

*Refers only to ingredients which are not larvicidal.

KEEP OUT OF REACH OF CHILDREN **CAUTION**

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 physi-

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.

Net Wt. 45 lbs.

EPA Reg. No. 400 34

EPA Estab. No. 40034-0H-0/

RABON is the registered trademark of U.S. Patent No. 3,102,842 Shell Oil Company.

Manufactured by

GOSSETT MUTRITION, INC. P.O. BOX 512 MATION, OHIO 43302

GOSSETT R.O.L. PREMIX

DIRECTIONS FOR USE GENERAL CLASSIFICATION

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

When fed to cattle, RABON* Oral Larvicide passes through the digestive system into the animal's manure where it kills fly larvae on contact shortly after fly eggs natch. By preventing larval development, RABON* Oral Larvicide helps to control horn flies and face flies on pasture and house flies and stable flies in and around cattle lots.

RABON* Oral Larvicide Premsx will mix uniformly in cattle feeds when standard mixing procedures are followed. Thus usual problems that are common to all feed preparation and which cause stratification, such as excessive free-fall or excessive handling, are to be avoided. It is recommended that appropriate preblending techniques be employed to assure adequate distribution of RABON* 7.76 Oral Larvicide Premix throughout the feed mix. The premix should be preblended with ground grain, protein supplements, mineral mixes, etc., before being added to roughages, such as chopped hay or silage. Mixing time should be adequate to essure uniform dispersion. Optimum performance can be assured only if RABON* 7.76 Oral Larvicide Premix is dispersed uniformly with the feedstuff at the recommended level. Common feed mixing equipment file, vertical mixers, horizontal blenders, mixing/feeder truck) may be used to prepare formulated feeds.

Feeds prepared with RABON * 7.76 Oral Larvicide Premix should not be pelleted, nor be mixed with feeds containing predominantly pellets. Further, RABON * 7.76 Oral Larvicide Premix should not be mixed in liquid feed supplements.

In a Concentrate Feed—floughage Fed Separately

RABON ⁴ 7.76 Oral Larvicide Premix can be used to prepare concentrate feeds that will provide 792 mg. of RABON per animal per day.

To prepare a tarvicidal concentrate feed, mix RABON * 7.75 Oral Larvicide Premix according to the amount of concentrate to be fed per animal per day. Use the following table as a guide for determining the proper mixing rate.

MIXING DIRECTIONS

Pounds of Concentrate Consumed per Animal " per Day	10	BON the entrate	RABON® 7.76 Orail sirvicide Premix per Ton of Concentrate
_ 5	1584	0 35	900
10	792	018	45 Q
1.5	528	012	300
20	396	0 087	22 5
5.0	159	0 035	90 '
100	79	0.018	4.5
15.0	53	0 012	30
≎0.0	39	0 0087	23
25 0	32	0 0069	1.8
30.0	26	0 0059	1.5

Feed the appropriate larginistal concentrate to native which in between 400 and 1700 pounds. For larger cattle weighting pictive in 1200-1700 pounds, increase the amount of premisiper toniof concentrate to 17 a times that recommended.

Start feeding RABON larvicing focus party in the spring before files begin to appear and continue feeding throughout the summer and into the fall onto cod leveather restricts fly actually.

Rations containing RAGON* Grail Larvickie may be fed up to slaughter and to lactating dainy cows without withholding the milk from market during or after treatment.

RABON* Oral Larvicide prevents the development of horn fles face flies, house flies, and stable flies in the manure of treated cattle but is not effective against existing adult flies.

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

In order to achieve optimum fly control, RABON * Oral Larvicide should be used in conjunction with other good management and sanitation practices.

In a Complete Ration—No Other Roughage Fed

RABON 17,76 Oral Larvicide Premix can be used to prepare rations that contain 26.4 mg, of RABON per pound of complete ration.

To prepare a larvicidal ration, mix 1.5 pounds of RABON* 7.76 Oral Larvicide Premix per ton of complete mixed ration containing both grain and roughage.

Full-feed this farvicidal complete ration to feeder cattle weighing from 400 to 1400 pounds or to dairy cattle at a rate to sustain milk production, but not less than 2.6 pounds of the ration per 100 pounds of body weight daily.

STORAGE AND DISPOSAL

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

PESTICIDE DISPOSAL: Pesticides
that cannot be used according to label instructions
must be disposed of according to applicable Federal,
state, or local procedures.

empty bag by shaking and tapping sides and bottom to loosen clinging particles.

Empty residue into application equipment. Then dispose of bags in a sanitary landfill or by incineration if allowed by State and local authorities.

	TEPA REGISTRATION NO.	DATE OF ISSUANCE
U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS	E. 1. 1.20.011121104 1101	Division Property
REGISTRATION DIVISION (NH-567) WASHINGTON, D.C. 2040	TERM OF ISSUANCE	
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUC	OT
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)		
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)		
	16118	5431
L	1	
NOTE: Changes in labeling formula differing in substance submitted to and accepted by the Registration Division pr product always refer to the above U.S. EPA registration no	ior to use of the label in commerc	
On the basis of information furnished by the registrant, the Federal Insecticide, Fungicide, and Rodenticide Act.		y Registered/Reregistered unde
A copy of the labeling accepted in connection with this R	Registration/Reregistration is relu	irned herewith.
Registration is in no way to be construed as an indorseme health and the environment, the Administrator, on his mot icide in accordance with the Act. The acceptance of any Act is not to be construed as giving the registrant a right by others.	ion, may at any time suspend or c name in connection with the regis	ancel the registration of a pest- tration of a product under this
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ATTACHMENT IS APPLICABLE		ï

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