# GILBERT'S BEEF CONCENTRATE

(Contains RABON(R) 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-trichlorophenyl)	0.35%*
vinyl dimethyl phosphate INERT INGREDIENTS	99.65%**
TOTAL	100.00%

\* Each pound contains 1633 mg RABON

\*\* Refers only to ingredients which are not larvicidal

### 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 Eleaning of winement or disposal of wester.

#### GUAFANTEED ANALYSIS

Crude Protein, not less than	
Crude Finer, not less than	
Ash, not more than	

FEED INGREDIENTS: Processed Grains

Manufactured by

A. L. GILLERY COMPANY II T D

Oakdale, California

EPA Rea No 37983-4

U. S. Petent No. 3,102,842

50 LBS NET WEIGHT

3767 71

## DIRECTIONS FOR USE GENERAL CLASSIFICATION

n ann na kannos atribas i t**akakat persoa** 

it is a violation of Federal Low to use the product in a manner inconsistent with its labeling

Minimize the BEEF INCONCENTRATE with other products and find to teeder cattle we shing 400 to 1200 product at the rate of one that the product per head per and GILBERT DIEFF CONCENTRATE rout be blended of to the organization of the acting cet relates begind appear and continue feets a through of the commer and loss fall units cold weather restricts fly notivity.

GLEERTS EEEF CONCENTRATE may be fed up to slaughter, and to lactating dairy cows.

GIPERTS BEEF CONCENTRATE prevents the development at horn fles face fles, he selfles and stable fles 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.

In some cases, supplemental fly control measures may be needed in and around feed lots and buildings to reduce the population of existing adult flies.

in some cases, supplemental fly control measures may be needed in and around feed 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 silege on the premises.

In order to achieve optimum fly control GILBERT'S BEEF CON-CENTRATE should be used in conjunction with other good management and sanitation practices.

STORAGE AND DISPOSAL

Do not contaminate water or fixed by stores or disposal. Open dumping is prohibited. Disposa of in an incinerator or landfill approved for posticide containers, or bury in a safe place.

भ अस्ति भ भ ति

4 5

37783-4

. - 1