PH 15 56430 JUL 3 1990 Mr. R. H. Shoup Permenta Animal Health 10150 N. Executive Hills Blvd. P.O. Box 901350 Kansas City, MO 64190-1350 Dear Mr. Shoup: Subject: List 1 Inert Ingredients per PR Notice 90-1 ECTRIN Insecticide Cattle Ear Tag L.A Registration No. 56493-1 ECTRIN Insecticide Horse Neck Band EPA Registration No. 56493-47 BCTRIN Insecticide Strip for Horses EPA Registration No. 56493-49 RABON Insecticide Cattle Ear Tag EPA Registration No. 56493-50 TERMINATOR Insecticide Cattle Ear Tag EPA Registration No. 56493-77 The labeling referred to above, submitted in connection with registration. under the Pederal Insecticide, Pungicide, and Rodenticide Act, as emended, is acceptable. A stanged copy is enclosed for your records. Sincerely, George T. LaRocca Product Manager 15 Insecticide-Rodenticide Branch Registration Division (H7505C) Enclosure BEST AVAILABLE COPY

Helent 7-290

Tront puel





••

## **RABON**• INSECTICIDE CATTLE EAR TAG

# For Use on Dairy and Beef Cattle to Control Horn Flies, Gulf Coast Ticks, Spinose Ear Ticks and as an aid to Control Face Flies.

Inert Ingredients:	,4,5-trichlorophenyl) 
Keep Out of Reach of Children CAUTION	This product contains the toxic inert ingredient Di-(2-ethylhexyl) adipate.
See side panel for additional precautions.	
Fermenta Animal Health Company P.O. Box 901350	Net Weight: 15 Grams Per Tag Net Contents: 20 Tags Per Box

EPA Reg. No. 56493-50

Kansas City, MO 64190-1350

.... ACCEPTER with COM (1997) in FPA Lesser Dured JUL 3 1990 Under the Coloral Americado, Fungicido, and Rodonticido Actas amondod, for the pesticido revisioned under FDA Desticido

-- en en

S6773 - Su Side panels

Precautionary Statements Hazards to Humans Caution

Avoid contact with skin, eyes and mouth. In case of contact, immediately flush eyes and skin with water. Wash thoroughly with soap and water after handling and before eating or smoking. Avoid contamination of feed and foodstuffs.

#### **Environmental Hazards**

This pesticide is toxic to fish. Do not contaminate water by disposal of used tags.

### Storage and Disposal

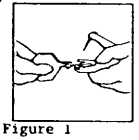
Store in a cool place in original container. Do not contaminate water, food or feed by storage or disposal. Waste (spent tags) resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Dispose of empty container in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

### Warranty and Limitation of Damages

Seller warrants that this material conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use and Buyer assumes the risk of any use contrary to such directions. Seller makes no other express or implied warranty, including any other express or implied warranty of Fitness or of Merchantability, and no agent of Seller is authorized to do so except in writing and with a specific reference to this warranty. In no event shall Seller's liability for any breach of warranty exceed the purchase price of the material as to which a claim is made.

#### Directions for Use

It is a violation of federal law to use this product in a manner inconsistent with its labeling. No withdrawal period is necessary. Remove tags before slaughter.

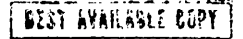


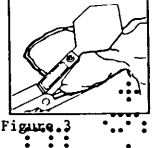
Applicator should vear gloves when applying tags. Place tag under clip by depressing lever. Raised knob must be must be pointing down.



Figure 2

Slide button on pin until it projects through tip. Tag and button are now ready for application.





It is suggested that the pliers and each tag be. disinfected prior to application. Apply tag through the ear half way, between head and tip. Do not allow shaft of male button to penetrate the rib or a blood vessel. Ear damage may result. It is suggested that calves less than 5-6 months old not be tagged due to possible ear deformity.

For optimum control use 2 tags per animal. Replace as necessary. Apply with Allflex" Tagging System