

300, 145,628



Hr. R. H. Shoup SDS Biotech Corporation World Headquarters 7528 Auburn Road P.O. Box 348 Painesville, OH 44077

Dear Mr. Shoup:

Subject: Ectrin Insecticide Strip for Horses EPA Registration No. 50534-110 Your Amended Application Dated February 1, 1985

The labeling referred to 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.

Sincerely yours,

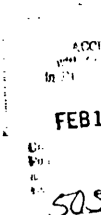
Timothy A. Gardner Product Manager (17) Insecticide-Rodenticide Branch Registration Division (TS-767)

Enclosure

ł,

RD/IRB:JOB-05159:A.Heyward:RD-50:Kim:Kendrick:898-1270:2/12/85:Del.2/20/85

CON LINNY CES										
	15-767									
	Atenvo									
	1,13.85									
PA Form 1320-1 (4-81) OFFICIAL FILE COPY										





Ectrin[®] Insecticide Strip

FRONT

Intervention for **Hutterset** Horses-

For control of Face Flies and Horn Flies and to aid in control of House Flies and Stable Flies on horse

Active Ingredients:		
Cyano(3-phenoxyphenyl)methyl-4-chloro-alpha-(1-methylethyl)benzeneacetate	8.0%*	
Inertingredients:	92.0%	
 Total:		

Keep Out of Reach of Children CAUTION

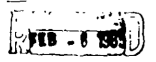
See back panel for additional precautionary statements.

Contains Three Insecticide Strips emails

Net Weight (3 strips): 25.6 gram

SDS Biolech Corporation Animal Health Business P.O. Box 348 Painesville, Ohio 44077 EPA Reg. No. 50534-110 EPA Est. No. 50534-NJ-01 Print Code

Ectrin[®] Insecticide Strips





*ECTRIN

BACK

Ectrin Insecticide Strips - With Burner for Henner Horses-

Now, you can control face flies and horn flies on your horse without fly sprays, without mixing or measuring. The insecticidal strips control face flies and horn flies, and aid in controlling house flies and stable flies without time-consuming daily applications of fly repellent. These strips are the newest and easiest way to control flies, and free you from the daily chore of applying fly spray directly to your horse. sare uniquely designed to

The Brew Band Ical I lettered Horace is uniquely designed for The long, slim insecticidal strips, which will give optimum coverage to areas of the horse where flies are likely to be most annoying. As the impregnated strip swings and brushes the hair coat, the effective, long lasting insecticide is released to do its work.

Directions for Use General Classification

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not use on horses intended for human consumption.

For control of face flies and horn flies, and as an aid in the control of house flies and stable flies, the state of the insecticidal strips should be placed on your horse when pests first appear. Strips may remain effective up to 4-5 months, often giving full season control. The Brow Band may be fastened to your horse's

fail, mane or halter simply and quickly. Unbuelde one eide of the borse's balter and elip etrop into and leeps of the Brow Bandt Flebackie and place the Brow Band in front of eare across barea's forehead with a incenticity the hanging downwards When attached according to directions, it will allow the strips to swing freely as the horse moves, brushing the coat as it swings.

Using the strip attachment system.

Precautionary Statements Hazards to Humans Caution

REST AVAILABLE COPY

1757

Wash thoroughly with soap and water after handling and before eating or smoking Avoid contamination of feed and loodstuffs.

Environmental Hazards

This pesticide is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by disposal of used strip. Use this product only as specified on this label.

Storage and Disposal

Store in original container, in a cool place inaccessible to children. Dispose of spent insecticidal strips and criginal container by securely wrapping in several layers of newspaper and discard in trash. Do not reuse carton container. Discard carton in trash.

Licensed under U.S. Patent No. 4,062,968 of Sumitomo Chemical Company and U.S. Patent No. 4, 195,075.

FLU - C 1985