25 1997

SEP 2 5 1997

Mr. H. R. McLane H. R. McLane, Inc. 7210 Red Road, Suite 206 Miami, FL 33143-5321

Dear Mr. McLane:

1

2:

1.

Subject:

5481-205

Label Amendments in Response to Basic Suppliers Deletion of Certain DDVP Uses DDVP 15% Spray Concentrate

360 530844

Reg. No. 5481-208

DDVP 2-E Emulsifiable Concentrate

Reg. No. 5481-205

Your Submissions Dated November 7, 1996

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, an Rodenticide Act, as amended, is acceptable subject to the comments listed below:

For EPA Registration No. 5481-208:

Under Directions for Use add the statement: "NOTE: Do not treat more than 5 application sites per day and do not make DDVP applications more than once per week."

Under How to Apply under Indoor Pest Control add. "Do not use as a space spray."

3. Under Indoor Pest Control add "feed" to the statement "Do not use in food/feed processing plants."

For EPA Registration No. 5481-205:

Under Directions for Use add: "NOTE: Do not treat more than 5 application sites per day and do not make DDVP applications more than once per week."

Submit two 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,

George T. LaRocca Product Manager (13) Insecticide-Rodenticide Branch Registration Division (7505C) 23

	,	~		
<ul> <li>ED</li> <li>ED</li> <li>ED ILENTS</li> <li>ANIMAL BUILDINGS - AS A FOG (continued)</li> <li>MIXING RATE - Use a 0.5% to 1.0% logging southon primorg 1.1mid of this product with 1</li> <li>2 5 1997 HOW TO APPLY - Apply with cogging or maxing equipment at the rate of 1 quart of the 0.5% southon per 8,000 Cubic Feet Before appring reduce at which a principal momentaria much as much as southon per 8,000 Cubic Feet Before appring reduce at the form the rate of the r</li></ul>	INSECTS - Files, Grass, Mesquitors. INVECTS - Files, Grass, Mesquitors. MONTO APPL V. Joay with a Miss Blower or other suitable equipment as an overall explication at the rete of 0.2 pounds of technical DDVP per acte (Approximately 5 galon of the 0.5% solution). Frankcular tethnon should be given to mease where these congregate such as forces, spagea trans, anound feed bunks, and wells of building. Animals may be present during treatment. Avoid direct application to exposed feed and wafter. DAIRY AND BEEF CATTLE APPLICATIONS MISTECTS - Hom Files, Stable Files, Face Files, House Files, Mosquitors. MIXING FILE - Use J 0.50 DDVP sourchon by monog 1 quart of this product with 6 gals. MIXING FILE - Use J 0.50 DDVP sourchon by monog 1 quart of this product with 6 gals. MIXING FILE - Use J 1.0% DDVP sourchon by monog 1 quart of this product with 6 gals. MIXING FILE - Use J 1.0% DDVP sourchon by monog 1 quart of this product with 6 gals. MIXING FILE - Use J 1.0% DDVP sourchon by monog 1 quart of the large of the sourch of an antionatic proving. Spary to cover all parts of the animal, mediating the legs but do not were the sourch of the equipment. Spary to cover all parts of the animal, mediating the legs but do not were sourch on the product with band or an automatic proving. Spary to cover all parts of the animal, mediating the legs but do not were the solution of the equipment. Spary to cover all parts of the animal, mediating the legs but do not were the solution of the equipment.	The writes and bely. For face Files spray the forehead table strate in two expression to one ounce in moming and one ounce in the evening. For hom Files, direct the spray to the back line, writers, and bely. For face Files spray the forehead table grant of the stray to the back information of the stray of the stray the forehead table grant of the stray to the back information of the stray of the stray the forehead table grant of the information of the stray that an approved cleaning solution and then day them profit provide and the tests with an approved cleaning solution and then day them profit and information on the stray of the and solution and then day them profit and the stray may show the preservation to again opposite the strant strand strain the days before or after treatment with, or exposure to, cholinesterase inhibiting drugs, for days before or after treatment with, or exposure to, cholinesterase inhibiting drugs, for BALFED SOLUTION, sugar may be acceded at the rate of 1 power for the forehead ratio.	Boundon: To use for contractor evers ency approximate your out the contractor of the contractor and the c	This warrange which results from the user shall be soley responsible for, any loss of this warrange which results from the use of this product in any manner which is inconsistent with this labels directions, warmings or cautions. User's eaclastwe remady and Annes's or seler's exclusible introversitent with this up of this product, whether or not based in contract, negligence, strict labeling from the use or handling of this product, whether or not based in contract, negligence, strict labeling from the user shall be imiled, at Annes's option, to repacrement of the purchase price for, the quartity of product with respect to which damages are claimed. In one event shall Annes of Seller be liable for special, hordred, of consequential damages resulting from the use or handling of this product. (D:5481-205, PMS LDDVP Reg. Std. Vers; 11-06-59) MEDICAL: <u>HAZARD INFORTANDINC EMERCENCES, PHONE 24 HOURS A DAY</u> TRANSPORTANDINC EMERCENCES, PHONE 24 HOURS A DAY TRANSPORTANDINC EMERCENCES, PHONE 24 HULS. 1-800-229-5655 EX 169
ACCEPT MALCOMMERCIAL USE ONLY COLLTURAL/COMMERCIAL USE ONLY COR SALE FOR ANY OTHER USE SUP Provide and the second	EMULSIFIABLE CONCENTRATE ACTIVE INGREDIENTS: 2.2-Dichtonomy dimethy phosphate Related Compounds. INERT INGREDIENTS: INERT INGREDIENTS:	2VALLLOWED: Call a pystic in the Second contract for the innovation of careful brogge is holdened if interailwas taken interneally. DO NOT NUDCE contrang unas other interactions are entitlished, working a carea previous prevention of the second contract contract contract contract on the second of a stand finger in back of thrust. Repeat runti work find a class. To not induce or writing or not find by mouth bar mode standard and contract contract contract of the second find by mouth bar mode standard and the second standard and contract of the stand find by mouth bar mode standard and standard and standard and find by mouth bar more standard and standard and standard and decar standard and standard and standard and standard and wath inforded contains detain when and stand and and provided and manual the standard and wath inforded and decar standard and standard and wath and standard and wath inforded and standard with and standard and wath and wath inforded and decar standard and standard and standard and wath inforded and standard wath and standard and standard and wath inforded and fit of water and standard and standard and wath inforded and standard wath and standard and standard and wath and standard and the standard and standard and standard and wath inforded and standard wath and standard and standard and wath inforded and standard wath and standard and standard and wath and standard and standard wath and standard and standard and wath inforded and standard wath and standard and standard and wath and standard and standard wath and standard and standard and standard and wath and standard and standard wath and standard and standard and wath and standard and standard wath and standard and standard and standard and standard wath and standard wath and standard and standard and standard and standard and standard and standard wath and standard wath and standard and standard and standard and standard and standard and standard wath and standard and standard and standard and standard and standard and standard wat	As sympathone nervous attraitoria, in solves of the 2 milligrams undiverses automation known of and bippedor drive compared and and the intervals in above of an any intervalse and and and and and and complete is contralicated. Sty this also anticipation and the administration known but ming cause protonged excerptibility how and and and and and and and and interval device and an another interval in a solver and is defamiliand by blood fest. PRECAUTIONARYY STATESTO FULAVAIS AND DOMESTIC ANAMAS. NGER: Potecnous if severitioned, intake and intoved an advise and and and advise and an advise and an and and an advised as defamiliand by blood fest. PRECAUTIONARYY STATESTO HUMANS AND DOMESTIC ANMAAS. MGER: Potecnous if severitioned, intaked or advised and and and and advised and the potential and advised and an advised as defamiliand by blood fest. Repeated anticationed, intaked or advised and any advise transcender and an advised to advise the advisor and an availabour or get in eyes, on dath or on culding. Por ond bre one. Do not contaminate for advised and or advised areas at an advised areas and the advised at an advised at the an educing the second advised areas at a state of adving. Do not bre one. Do not contaminate to advised on advised areas at a state and advised and an endow af you want more optional.	d Restant gloses auch as Barner Limitat, Buy Kuber, Inten Kuber, Instrum Kuber, Instrum Strongener Forward Formal restant above ones with a Barner Limit and Buy Kuber, Intendent Kuber, Instrument, A mental restant apono requered for many contral restant apono register approval. Chemical-restant apono register approxal. Protectine of weeks. Protectine of the section of the sec
This product is track to flah, hends, and other while(a). On one spoty where transfit is track to flah, hends, and other while(a). On one spoty directly to water. Do not spoty where run-roff is likely to coccur. Do not apply when were wellight on the spot and the mater and the where run-roff is likely to coccur. Do not apply when wellight on the spot and spots and the spots of equipment warkwarks. This pectacle is highly track to been expressed to fund the stimmer and period wells. The rest and the transmer and the rest apply when been expressing on anominate, weeks, or other vogetation tokoning in the treatment and the rest flow of the timed bo provide the maximum possible risking to the stored have and the rest down. Do not use, put specific or the stored to the stored have and the rest down. The not use of this product in a manner incommission with its labeling. a is a volubion of Federal law to use this product in a manner incomment of the labeling.	STORAGE AND DISPOSAL BOD of containments waters from a read by attracting of disperting the product in original contained in a coord, any loaded passo out of react of drivitum. PESIEDER EXENDED. If the set subdation of the contained in the set of the state of the state of the state of the set of the set of extending the set of the set of extending the set of the set of extending the set of the reacting the set of the reacting the set of the reacting the set of the reacting the set of the reacting the set of the reacting the set of the set of the set of the set of the set of the set of the set of the set of the set of set of the set of the set of the set of the of the set of the set of set of the	<u>INNECT 13.7 TIRS, mecurities of methons proton by monorg 1 quart with 6 sellions of water</u> of <u>usert with 7 salices of disce</u> or <u>FOW TO APPC 7.</u> Appt the 1% fogging solution with togging apparatus or mist bowers at the rate of 5 to 10 prins per a survivation to 005 to 0.1 bound DOPP resections of water the rate of 5 to 10 prins per accurate into 005 to 0.1 bound DOPP resections at water the rate of 5 to 10 prins per accurate into 005 to 0.1 bound DOPP resections of water the rate of 5 to 10 prins per accurate into a survival to 35 s SPRAV - For the control of Fless forms, Masqualues, Rater Fless, Afris, Sombugs, and Shown Dog 17 datues a 0.5% storay creats, Masqualues, Rater food or feed crops are growing AS A SPRAV - For the control of Fless of the AppV as a coarse weter food, do containers and the or 1 quart of 1 prins to a fless meccessary. This product with galance and containers to control of Fless, his mocessary. Waster, Clorks & drifer and DMG under a sould no control of Fless, the Mosqualtoes, Waster, Clorks & drifer and DMG under a sould no control of Fless, the Mosqualtoes, Waster, Clorks & drifer and DMG under a sould no control of Fless, the	For the control of Fy Magot breading areas apply at the rate of 1 to 2 quarts of 0.5% spray solution per 100 Sq. Ft. Use 1 quart of 1% solution solution per 100 Sq. Ft. (Use 1 quart of 1% solution) solution per 100 Sq. Ft. For the control of Fees, and Biovn Dog Tables increase dosspe to 2 quarts of 0.5% spray per 1,000 sq. ft. For the control of Fees, and Biovn Dog Tables increase dosspe to 2 quarts of 0.5% spray per 1,000 sq. ft. For the control of Fees, and Biovn Dog Tables increase dosspe to 2 quarts of 0.5% spray per 1,000 sq. ft. For the control of Fees, and Biovn Dog Tables increase dosspe to 2 quarts of 0.5% spray per 1,000 sq. ft. For the control of Fees, and Biovn Dog Tables. Daily Barra, Sheds, Milk Sheds, Pig Pers, Outdoor Areas Areas, Daily Barra, Sheds, Pig Pers, Outdoor Areas Areas, Daily Barra, Sheds, Pig Pers, Outdoor Areas Areas, Daily Barra, Sheds, Pig Pers, Outdoor Areas Areas, Barras, Sondary areas and cover an approval respiration when the Birras, Dog Tables The area after treatment. See Hazards 10, Humars & Domestic athouch was an approved respiration when the Birras Armas, Sondary Sheds, Pig Pers, Outdoor Areas Armas, Sondary and Biron Dog Tables The area after treatment. See Hazards 10, Humars & Domestic athouch was an approved respiration when the product with the Armachas Theorem and a product was an approved respiration.	MIXING RATE - Use a 0.5% spray solution by mong 1 prid of this product with 6 galbors of HOW 10.0 RATE - Use a 0.5% spray at the rate of 1 quart per 1,0.05 s, ft. And the RAT, Sherrag at the start of 1 quart per 1,0.05 s, ft. And the RAT, Sherrag at the start of 1 quart per 1,0.05 s, ft. And the rate of 1 quart per 1,0.05 s, ft. And the rate of 1 quart per 1,0.05 s, ft. And the rate of 1 quart per 1,0.05 s, ft. And the rate of 1 quart per 1,0.05 s, ft. And the rate of 1 quart per 1,0.05 s, ft. And the rate of 1 quart per 1,0.05 s, ft. And the rate of 1 quart per 1,0.05 s, ft. And the rate of 1 quart per 1,0.05 s, ft. And the rate of 1 quart per 1,0.05 s, ft. And the rate of 1 quart per 1,0.05 s, presses of the rate of 1 quart per 1,0.05 s, presses of the rate of 1 quart per 1,0.05 s, ft. And 10 manure, window site, and the rate of 1 quart per 1,0.05 s, ft. And 2

33