4959-38 UNITED STATES ENVIRON

Ms. Dollie Howser West Agro, Inc. 11100 N. Congress Avenue Kansas City, MO 64153

MAY 28 2003

Subject: Maxidyne

EPA Registration Number 4959-38

Application Date: 4/14/03 Receipt Date: 4/16/03

Dear Ms. Howser:

The following amendment, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable with the conditions listed below:

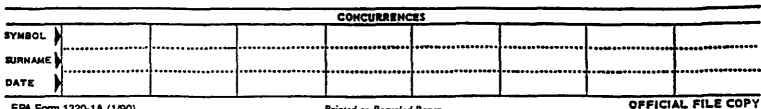
To update the "first aid" statement in accordance with PR Notice 2001-1

Conditions

- Under the "Ingredient" Statement delete the "s" on "Active Ingredients". 1.
- On front left panel, the first sentence is missing from the label. 2.
- Delete on front left panel "Keep Out of Reach of Children" and "!Danger" below the 3. "Precautionary Statement".

General Comments

A stamped copy of the accepted labeling is enclosed. Submit three (3) copies of your final printed labeling before distributing or selling the product bearing the revised labeling.



Should you have any questions or comments concerning this letter, please contact Delores Williams at (703) 308-6372.

Sincerely,

Robert S. Brennis Product Manager 32

Regulatory Management Branch II Antimicrobials Division (7510C)

hardness or low temperatures. Do not mix MAXIDYNE™ Germicide Santtizer with hot water. Use cool or tepid water only

Follow your state and local Health Department requirements for sanitizing food processing equipment

MAXIDYNE™ Germicide Sanitizer is regulated by the Food and Drug Administration under the Food Additive regulation for use on food processing equipment and utensits up to 25 ppm jodine without requiring a rinse with potable water.

Precautionary Statements: HAZARD TO HUMANS AND DOMESTIC ANIMALS



KEEP OUT OF REACH OF CHILDREN



Danger, Corrosive, Causes eve damage and skin irritation, Harmful or fatal if swallowed. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling this product. Avoid contamination of food.

ENVIRONMENTAL HAZARDS: This product is toxic to fish and aquatic organisms. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not discharge effluent commining this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS: Contact with aluminum, copper, or brass may generate

hydrogen gas.

	FIRST AID
If in Eyes	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes. Then continue rinsing. Call a Poison Control Center or doctor for treatment advice.
If Swallowed	Call a Poison Control Center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the Poison Control Center or doctor. Do not give anything to an unconscious person.
If on Skin or Clothing	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a Poison Control Center or doctor for treatment advice.
If Inhaled	Move person to fresh air. If person is not breathing call 911 or an anabulance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a Poison Control Center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-424-9300 for emergency treatment information.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

STORAGE AND DISPOSAL

STORAGE: Keep container closed when not in use. Do not store billow 0° four extended periods. PESTICIDE DISPOSAL: Do not contaminate water, food or feed by storage or disposal Pesticide wastes are acutety hazardous. Improper disposal of excess pesticide, spay inixture or linsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to lacel instructions, contact your State Pesticide or Environmental control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rinse. Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by

burning, if burned, stay out of smoke,



FOR INDUSTRIAL USE ONLY

MAXIDYNE GERMICIDE SANITIZER

AUTHORIZED BY USDA FOR USE IN FEDERALLY INSPECTED MEAT AND POULTRY PLANTS

ACTIVE INGREDIENTS:

lodine*...... 3.75% INERT INGREDIENTS: 96.25% *From polyethoxypolypropoxyehtanol-iodine complex

EPA Reg. No. 4959-38

EPA Est. No.

4959-IL-01

4959-

OH-01

CA-1

40871-

KEEP OUT OF REACH OF CHILDREN

DANGER. Corrosive. See left panel for additional precautionary statements.

Manufactured By:

West Agro, Inc. 11100 North Congress

Kansar City, Missouri 64153 Reorner# 1-800-421-1905

HAZARD RATING 4-EXTREME 3-HIGH

TOXICEPA Lefter Dated:

2-MODERATE 1-SLIGHT 0-INSIGNIFICANT

Under the Federal Insecticide.

Fungiciae and Rodenficide Act as amended, for the pesticide. registered under EPA Reg. No.

4958-38

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner

MAXIDYNE™ Germicide Sanitizer is a concentrate and must Remove gross food particles and soil with a pre-flush, pre-scra Thoroughly wash all surfaces with a good detergent, followed i application of the sanitizing solution.

SOFT DRINK PLANTS IN-PLACE SANITIZING

For one-step in-place sanctizing of bottling or pre-mix dispension with cold or lukewarm water. Fill equipment with a solution of 1 13 gallons of water to provide 25 ppm iodine. Allow solution to 1 minute or until operations resume. Drain sanitizing solution fi flavors during crossover between products, rinse thoroughly w MAXIDYNETH Germicide Sanitizer sanitizing solution (1 oz. 8 galions of water).

SANITARY FILLING

MAXIDYNE™ Germicide Senitizer is recommended for use in application. MAXIDYNE™ Germicide Sanitizer is metered into washer or rinse at a concentration of 25 pom iodine. Allow 1 m Germicide Sanitizer solution containing 20-25 port iodine is n and closing machine. MAXIDYNE™ Germicide Sanitizer is at sanitation program.

STORAGE TANK SANITIZING

MAXIDYNE™ Germicide Sanitizer is recommended for sanitiz sanitizing solution of 25 ppm jodine should be applied by spray cleaning systems. Allow 1 minute contact time. Drain solution f

FOR USE IN FOOD PROCESSING PLANTS

To sanitize food processing equipment in federally inspected in a detergent wash and rinse with potable water. Final rinse with Germicide Sanitizer per 13 gallons of water. Allow a 1 minute mechanical operations, the prepared solution may not be reuse purposes, such as cleaning non-food contact surfaces. For ma should be prepared daily or more often if the solution becomes Senitizer is specifically formulated for use in bottling, beverage and ice cream processing plants to insure senitary filling proce MAXIDYNETH Germicide Sanitizer may be used at 25 ppm to processing plants to reduce cross-contamination.

FOR USE ON NON-FOOD CONTACT SURFACES

MAXIDYNE™ Germicide Sanitizer may be used continuously and food processing plants to sanitize walls, conveyors, equipsoils by thoroughly cleaning with a detergent prior to application sanitizing solution. Use 1 oz. MAXIDYNE™ Germicide Sanitiz contact time. Air dry. Fresh senitizing solution should be prepa

USE DILUTION 1

MAXIDYNE™ WATER 1 oz. + 13 gal. = 26 gal. = 1 oz +

For additional information, consult your West A Material Safety Data Sheet (MSDS).

NET CONTENTS:

LOT NUMBER:

CHEM-TREC EMERGENCY # 1-800-424-9300

Mage in USA

1880-B0401