

PM90

63310-8

1 of 4

Please read instructions on reverse before completing form. Form Approved, OMB No. 2070-0060, Approval expires 05-31-98.



United States Environmental Protection Agency
Washington, DC 20460

Registration
Amendment
 Other

OPP Identifier Number
248705

Application for Pesticide - Section I

1. Company/Product Number 63310-8	2. EPA Product Manager JANET ANDERSEN	3. Proposed Classification <input checked="" type="checkbox"/> None <input type="checkbox"/> Restricted
4. Company/Product (Name) RHIZOPON AA WATER SOLUBLE TABLETS	PM# 90	
5. Name and Address of Applicant (Include ZIP Code) HORZUS USA CORP 245 WEST 24 STREET NEW YORK NY 10011 <input type="checkbox"/> Check if this is a new address	6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No. _____ Product Name _____	

Section - II

<input type="checkbox"/> Amendment - Explain below.	<input type="checkbox"/> Final printed labels in response to Agency letter dated _____
<input type="checkbox"/> Resubmission in response to Agency letter dated _____	<input type="checkbox"/> "Me Too" Application.
<input checked="" type="checkbox"/> Notification - Explain below.	<input type="checkbox"/> Other - Explain below.

Explanation: Use additional page(s) if necessary. (For section I and Section II.)
AMEND WPS REI FOR PR 95-3 TO THR

Section - III

1. Material This Product Will Be Packaged In:				2. Type of Container	
Child-Resistant Packaging <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Unit Packaging <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Water Soluble Packaging <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		<input type="checkbox"/> Metal	<input checked="" type="checkbox"/> Plastic
				<input type="checkbox"/> Glass	<input type="checkbox"/> Paper
				<input type="checkbox"/> Other (Specify) _____	
3. Location of Net Contents Information <input checked="" type="checkbox"/> Label <input type="checkbox"/> Container		4. Size(s) Retail Container		5. Location of Label Directions <input checked="" type="checkbox"/> On Label <input type="checkbox"/> On Labeling accompanying product	
6. Manner in Which Label is Affixed to Product <input checked="" type="checkbox"/> Lithograph <input type="checkbox"/> Paper glued <input type="checkbox"/> Stenciled			<input type="checkbox"/> Other _____		

Section - IV

1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.)		
Name JOEL KROIN	Title PRES	Telephone No. (Include Area Code) 212 929 1626
2. Signature 		3. Title PRES
4. Typed Name JOEL KROIN		5. Date 12/10/95
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.		6. Date Application Received (Stamped)

RHIZOPON, AA WATER SOLUBLE TABLETS

Plant growth regulator - Rooting hormone

Root Plant Cuttings-From Easy to Most Difficult.
Improve Transplanting.
Higher Crop & Flower Yield.
Improve Plant Growth & Root Mass. Reduce Stress.

ACTIVE INGREDIENTS:
Indole-3-butyric Acid (50 mg/tablet) 20.0%
INERT INGREDIENTS 80.0%
TOTAL 100.0%

Contents

20 TABLETS. 250 mg each. Net wt. 5 grams
200 TABLETS. 250 mg each. Net wt. 50 grams
2500 TABLETS. 250 mg each. Net wt. 625 grams
Exclusive USA Importer: HORTUS USA Corp., New York NY 10011
Made in Holland EPA REG # 63310-8 EPA EST # 63310-HL-001

Use on House and Foliage Plants, Hardy Ornamental
Plants, Trees, Shrubs, Flowering Plants,
Greenhouse and Field Crops, Lawn and Sod.
Apply by Immersion-Quick Dip-Spray-Chemigation-Drench

Keep Out Of Reach Of Children
CAUTION

SEE ADDITIONAL PRECAUTIONARY STATEMENTS ON BACK PANEL

HOUSE, TROPICAL, HERBACEOUS, BEDDING AND FLOWERING PLANTS,
HARDY ORNAMENTAL PLANTS, DECIDUOUS AND EVERGREEN SHRUBS
AND TREES, REFORESTATION AND RECLAMATION PLANTS.

PROMOTE ROOTING OF PLANT CUTTINGS-From easy to difficult to root. Plants
develop symmetric roots. Use by Total Immerse, Quick Dip, Spray Drip Down or
Immersion Methods.

IMPROVE TRANSPLANT SUCCESS by promoting root regeneration. Use by
Spray, Dip, Soil Drench or Immersion-Absorption Methods.

IMPROVE GROWTH AND FLOWERING by increasing root mass. Improve flower
regeneration after harvesting. Reduce drought stress. Use by Chemigation or Soil
Drench.

GREENHOUSE AND FIELD CROPS

IMPROVE TRANSPLANT SUCCESS by promoting root regeneration. Use by
Spray, Dip or Soil Drench.

IMPROVE GROWTH by increasing root mass.

PRODUCE EARLIER AND HIGHER FLOWER AND CROP YIELD. Improve flower
and crop regeneration after harvesting. Reduce drought stress. Use by
Chemigation or Soil Drench.

LAWNS AND SOD

IMPROVE GROWTH by increasing root mass. Reduce drought stress. Use by
Chemigation or Soil Drench.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with
labeling. For any requirements specific to your State or Tribe, consult the Agency
responsible.

AGRICULTURAL USE REQUIREMENTS

Use this product in accordance with its labeling and with the Worker Protection Standard,
40 CFR 170. This Standard contains requirements for the protection of agricultural workers
on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It
contains requirements for training, decontamination, notification, and emergency
assistance. It also contains specific instructions and exemptions pertaining to the
statements in this labeling about personal protective equipment, restricted-entry intervals,
and the notification of workers. The requirements in this box only apply to the uses of this
product that are covered by the Workers Protection Standard (WPS).

Do not apply this product in a way that will contact workers or other persons, either directly
or through drift. Only protected handlers may be in the area during application. For any
requirements specific to your State or Tribe, consult the agency responsible for pesticide
regulation.

Entry-Restrictions: Do not enter or allow worker entry during the restricted entry interval
(REI). The restricted-entry interval for this product is:

*the specific number of hours or days (if any) listed elsewhere on the product labeling as
the reentry interval or entry restriction for the crop or site, if 4 hours or more,
*4 hours, if no specific number of hours or days is listed elsewhere on the product
labeling as the reentry interval or entry restriction for the crop or site.
The restricted-entry for this product must be at least 4 hours.

Notification Instructions: Follow the rules in the WPS for notifying workers of the
application. Exception: If the instructions about notification (if any) listed elsewhere on the
product labeling require posting of treated areas (rather than offering a choice), you must
notify workers of the application by warning them orally AND by posting signs at entrances
to treated areas, following the rules in the WPS.

Personal Protective Equipment (PPE) Requirements

*Handler PPE: Pesticide handlers must wear PPE listed elsewhere in the product
labeling for applicators. If specific PPE is required elsewhere on the product label for
specific tasks (such as mixing or loading), it must be worn while performing such tasks. In
any case, any handler using this product must wear no less than: long-sleeved shirt, long
pants, shoes, socks, and chemical-resistant or waterproof gloves.

*Early Entry PPE: PPE required for early entry to treated areas that is permitted under the
Worker Protection Standard and that involves contact with anything that has been treated,
such as plants, soil, or water, is the same PPE as required elsewhere on this product label
for applicators, except that any respirator requirement is waived. In any case, the minimum
PPE required for early entry worker exposed to this product is no less than: coveralls,
shoes, socks, and chemical resistant or waterproof gloves.

Conflicting Instructions: If the requirements of the WPS conflict with instructions listed
elsewhere on this product label, users must obey the more protective requirements.

RATE DETERMINATION

A wide dosage range is indicated for most uses of this product. The ideal rate will
vary according to specific plant variety and local growing conditions. To assure
compatibility of this product under the specific growing conditions and to determine
the dosage rate best suited for your growing conditions, it is recommended that
you test a few plants at varying rates within the specified dosage range prior to
large scale operations. If combined with other plant regulators, test varying rates of
each product. If foliar application causes phytotoxicity, try soil applications or
decreased rates.

NOTES

'AI' is the Active Ingredient specified as
ppm; AI = parts per million; AI = milligrams (mg) AI per liter (L)
1 Liter (L) = 1000 milliliter (ml) = 33.8 fluid ounces

For additional information on how to use 'Active Ingredient' see TO MAKE A
SOLUTION OF ANY WORKING VOLUME

Take plant cuttings, usually
making a 3/4" notch at the
Rhizopon AA Water Soluble
immerse whole cuttings.
Plant the cuttings in water.

Immerse basal end of cuttings
immediately.
HERBACEOUS AND WOODY
rootstocks: 1-3 Tablets/Liter

Immerse basal end of cuttings
immediately. To mix more
HERBACEOUS CUTTINGS:
3-10 Tablets/Liter water
Chrysanthemum: 4-10 Tablets/Liter
SOFTWOOD CUTTINGS:
HARDWOOD CUTTINGS:
DIFFICULT TO ROOT HARDWOOD:
100-400 Tablets/Liter (500)

Immerse whole cuttings in
HERBACEOUS CUTTINGS:
lavender, ficus, potted roses,
1-5 Tablets/Liter water (500)
SOFTWOOD CUTTINGS:
etc.: 1-6 Tablets/Liter water
HARDWOOD CUTTINGS:
4-10 Tablets/Liter water

Plant cuttings. Spray solution
HERBACEOUS CUTTINGS:
hibiscus, etc.: 1-5 Tablets/Liter

FOR CUTTINGS WHICH
cuttings are killed by root rot
until drip down into medium

Treat bare root plants using
Treat plants in plug or ball
Treat transplants already

IMMERSION-ABSORPTION

Dissolve Tablets in water
or use before storage.
RATE: Immerse roots in
Tablets/Liter water for 5 minutes
lightly using 1/2 to 1 Tablet/Liter

SPRAY OR DRENCH

Spray plug, ball or bare root
whole plug or ball in solution
RATE: HERBACEOUS PLANTS:
lets/Liter water. WOODY PLANTS:
Tablets/Liter water. After
to 1 Tablet/Liter water.

SOIL DRENCH METHOD (AFTER PLANTING)

After planting drench the soil.

RATE: HOUSE AND FOLIAGE PLANTS: 1-2 Tablets/Liter water. **HERBACEOUS PLANTS:** 2-4 Tablets/Liter water. **WOODY, ORNAMENTAL AND FORESTRY PLANTS:** 4-8 Tablets/Liter water. Use higher rate when soil composition draws water away from the roots. After treating roots optionally spray the leaves lightly using 1/2 to 1 Tablet/Liter water.

IMPROVE PLANT GROWTH

HOUSE, TROPICAL, HERBACEOUS, BEDDING, FLOWERING PLANTS

Improve growth and flowering by increasing root mass. Apply at 3-5 week intervals during the active growing season or whenever fertilizing.

Apply after harvesting to improve flower regeneration. Drench the soil and or spray foliage.

RATE: Use 1/10 to 1 Tablet/Liter water.

HARDY ORNAMENTAL PLANTS, DECIDUOUS AND EVERGREEN SHRUBS AND TREES, REFORESTATION AND RECLAMATION PLANTS

Apply at 4-6 week intervals early in the active growing season or whenever fertilizing. Apply 1 or 2 times late in the growing season to reduce winter kill and improve following year growth. Drench the soil and or spray foliage.

RATE: Use 1/4 to 2 Tablets/Liter water.

LAWNS, SOD, GOLF GREENS, TEES, FAIRWAYS

Use wherever fertilizer is applied; Rhizopon AA Water Soluble tablets do not contain fertilizer. Start applications early in the growing season. Apply at 4-6 week intervals during the active growing season. Apply 2-3 times in the Fall to reduce winter kill and improve next year growth. To reduce drought stress apply several weeks before anticipated drought conditions reducing watering requirement. Application during water deficient stress is not beneficial.

For sod apply immediately after planting to increase growth, vigor, and deeper rooting. Apply at 3-4 week intervals until established then apply at 4-6 week intervals during active growing season. Apply after mowing to stimulate new root growth for blade development. Use by Chemigation or Soil Drench. Apply at the end of the water application. Apply with sufficient water to provide through and even coverage without producing excessive runoff.

RATE: Use 1-5 Tablets/Liter water per 1000 square foot per application. Use higher rate where grass is cut low.

GREENHOUSE AND FIELD CROPS

IMPROVE TRANSPLANT SUCCESS. IMPROVE GROWTH. PRODUCE EARLIER AND HIGHER FLOWER AND CROP YIELD. IMPROVE FLOWER AND CROP REGENERATION AFTER HARVESTING. REDUCE DROUGHT STRESS. Use by spray, chemigation or soil drench. Use either foliar or root application.

FLOWER CROPS in the greenhouse or field.

Follow directions under ROOT CUTTINGS, TRANSPLANTING, and IMPROVE PLANT GROWTH.

FIELD FOOD AND COTTON CROPS

Trials are required for specific variety and growing conditions. To reduce drought stress apply several weeks before anticipated drought conditions reducing watering requirement. Application during water deficient stress is not beneficial.

RATES: Since plant regulator effects of this product may vary, depending upon plant varieties and growing conditions, it is recommended that the optimum rate for your specific use conditions be determined prior to full scale use. Test rates equivalent to 5, 10, 20, 40, or 80 tablets per acre should be used on a small portion of the crop to select the rate which provides the desired effect. Adjust concentration based upon species, cultivar, soil and local growing condition. Use higher rate when soil composition draws water away from the roots.

Dissolve in water at 68F. Mix manually or use hand blender when dissolving 0-5 tablets per liter, or hand blender when dissolving 6-10 tablets per liter. Mix tablets with an adequate amount of liquid to assure adequate mixing action.

FIELD CROP APPLICATION TIMING

BEANS (lima, pinto, mung, blackeye, etc.):

Broadcast spray at first bloom.

BEETS (sugar):

Broadcast spray (1) At 6 to 8 leaf stage, (2) Thereafter at 30 days intervals.

CABBAGE, BROCCOLI, CAULIFLOWER, BRUSSEL SPROUTS:

(1) When transplanting dip or spray roots with solution 1-2 Tablets/Liter water, (2) Band 14" 2 weeks post transplant, (3) Thereafter at 14 to 21 day intervals.

CORN (field, sweet, popcorn), MILO (sorghum):

(1) In seed furrow at time of planting or pre-emergent, (2) Band 16" at 5 to 7 leaf stage.

COTTON:

(1) In seed furrow at time of planting, (2) At pinhead square, (3) Early bloom. Evaluate crop 1 to 2 weeks later when used with vegetative plant growth regulators. In situations where foliar application causes phytotoxicity try ground root application or trial at lower concentration (see RATE DETERMINATION).

CUCUMBER, SQUASH:

Broadcast spray: (1) At 2 to 4 leaf stage, (2) At early bloom, (3) Thereafter at 14 to 21 day intervals.

LETTUCE, SPINACH, TURNIPS, MUSTARD GREENS:

(1) In furrow at band 14" over the top at 2 leaf stage, (2) Spinach and greens after each cutting.

MELON (cantaloupe, melons, watermelon, honeydew):

Broadcast spray (1) When plants show first signs of running, (2) 2 weeks later.

PEANUT:

(1) In seed furrow at time of planting or pre-emergent, (2) At initial pegging, (3) Thereafter at 15 day intervals.

PEPPER (bell, jalapeno, etc.):

(1) When transplanting dip or spray roots with solution 1-2 tablets per liter water, (2) Band 2 weeks post transplant, (3) At early bloom, (4) Thereafter at 21 day intervals.

POTATOES, ONIONS:

(1) At planting time with fertilizer, (2) Broadcast spray at 45 days after emergence. Evaluate crop 1 to 2 weeks later when used with vegetative plant growth regulator. See TESTING IS ESSENTIAL.

RICE:

(1) At 3 to 5 leaf stage, (2) At panicle initiation.

SOYBEANS:

(1) Early bloom.

SUGARCANE:

Use when applying fertilizer.

WHEAT, OATS, BARLEY, RYE:

Within two weeks post emergence.

STRAWBERRIES:

(1) When transplanting dip or spray roots with solution 1-2 Tablets/Liter water, (2) Broadcast spray at early bloom.

TOMATOES:

(1) When transplanting dip or spray roots with solution 1-2 Tablets/Liter water, (2) 3 weeks post transplant, (3) At early bloom, (4) Thereafter at 21 days intervals.

TO MAKE A SOLUTION OF ANY WORKING VOLUME

FOR MANY APPLICATIONS DISSOLVE TABLETS IN WATER ONLY.

Mix solution for one time use. Discard after use.

Active ingredients entirely dissolve, in water up to 10 Tablets/Liter (500 ppm AI), in water and minimum alcohol to 400 Tablets/Liter (20000 ppm AI). A small amount of visible inert ingredients do not affect results. Use plastic container not metallic.

Water: Use clean water preferably distilled or deionized.

Alcohol: Use methyl or isopropyl or ethyl.

Dissolve Tablets at 68F (20C).

'Blender': An electric hand blender (liquefier). Stir at least 1 minute or until dissolved. When using a blender mix an adequate amount of liquid to assure adequate blender action.

THREE EASY STEPS

- (1) Decide the concentration in Tablets/Liter or ppm AI.
- (2) Decide the Working Volume V.
- (3) Measure and mix.

MIXING INSTRUCTIONS FOR RHIZOPON AA WATER SOLUBLE TABLETS

0-5 Tablets/Liter (0-250 ppm AI): Dissolve in water. Mix manually or use blender.

5-10 Tablets/Liter (250-500 ppm AI): Dissolve in water. Mix using blender.

11-200 Tablets/Liter (550-10000 ppm AI): Make an initial 10000 ppm AI

concentration using 50% water+50% alcohol. Dilute with water to make working

concentration. Mix using blender. See STEPS TO CALCULATE below.

201-400 Tablets/Liter (10050-20000 ppm AI): Use 25% water+75% alcohol. Mix using blender.

EXAMPLES TO MAKE 1 LITER (1000 ml) SOLUTION

Mix manually or use electric hand blender.

250 ppm AI: mix 5 Tablets in 1000 ml water.

Mix using electric hand blender.

500 ppm AI: mix 10 Tablets in 1000 ml water.

1000 ppm AI: mix 20 Tablets in 500ml water+500ml alcohol, add water to 1000 ml

2000 ppm AI: mix 40 Tablets in 100ml water+100ml alcohol, add water to 1000 ml

5000 ppm AI: mix 100 Tablets in 250ml water+250ml alcohol, add water to 1000 ml

8000 ppm AI: mix 160 Tablets in 400ml water+400ml alcohol, add water to 1000 ml

10000 ppm AI: mix 200 Tablets in 500 ml water+500 ml alcohol

20000 ppm AI: mix 400 Tablets in 250 ml water+750 ml alcohol

STEPS TO CALCULATE THE NUMBER OF TABLETS T REQUIRED FOR A GIVEN WORKING VOLUME V

Given Working Volume V and ppm AI:

V (Liters) = ml/1000

P = ppm AI/50

The Number of Tablets T = V (Liters) x P

Given Working Volume V and Tablets/Liter

V (Liters) = ml/1000

N = Tablets/Liter

The Number of Tablets T = V (Liters) x N

Up to 5 Tablets/Liter Water (0-250 ppm AI)

(1) Calculate the Number of Tablets T.

(2) Measure the Working Volume V using water only.

(3) Dissolve Tablets in water; mix manually or using hand blender.

6-10 Tablets/Liter Water (300-500 ppm AI)

(1) Calculate the Number of Tablets T.

(2) Measure the Working Volume V using water only.

(3) Dissolve Tablets in water; mix using hand blender.

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11-200 Tablets/Liter (550-10000 ppm AI)

- (1) Calculate the Number of Tablets T.
- (2) Calculate the initial mixing volume of water and alcohol (1:1) to dissolve Tablets.
- Water (ml.) = Number of Tablets T x 2.5
- Alcohol (ml.) = Number of Tablets T x 2.5
- (3) Measure water and alcohol. Dissolve Tablets in water and alcohol; mix using hand blender.
- (4) Dilute with water to the Working Volume V (Liters).

200-400 Tablets/Liter (10000-20000 ppm AI)

- (1) Calculate the Number of Tablets T.
- (2) Measure Working Volume V using 25% water and 75% alcohol.
- (3) Dissolve Tablets in water and alcohol; mix using hand blender.

GENERAL CHEMIGATION INSTRUCTIONS

Apply this product only through one or more of the following types of systems: sprinkler including center pivot, lateral move, end low, side (wheel) roll, traveler, big gun, solid set, or hand move irrigation system.

Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water. For information about calibration contact State manufacturers, or other experts. Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label prescribed safety devices for public water systems are in place. A person knowledgeable of the chemigation system and responsible for its operation, or under supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

CHEMIGATION SYSTEMS CONNECTED TO PUBLIC WATER SYSTEMS

"Public water system" means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days of the year.

Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, back flow preventer (RPZ) or a functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe. The pesticide injection pipeline must contain a functional, normally closed, solenoid operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops, or in cases when there is no water pump, when the water pressure decreases to the point where pesticide distribution is adversely affected.

Systems must use a metering pump, such as positive displacement injection pump (for example, diaphragm pump) effectively designed and constructed of materials that are compatible with the pesticide and capable of being fitted with system interlock. Do not apply when wind speed favors drift beyond the area intended for treatment. The pesticide supply tank should be agitated throughout the application of Rhizopon AA Water Soluble Tablets.

Rhizopon AA Water Soluble Tablets should be applied at the end of the water application. Rhizopon AA Water Soluble Tablets should be applied in sufficient water to provide thorough and even coverage without producing excessive runoff.

SPRINKLER CHEMIGATION

The system must contain a functional check valve, vacuum relief valve, and a low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from the back flow. The pesticide injection pipeline must contain a functional, automatic, quick closing check valve to prevent the flow of fluid back toward the injection pump.

The pesticide injection pipeline must contain a functional, normally closed, solenoid operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.

The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.

Systems must use a metering pump, such as a positive displacement injection pump (for example, diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock. Do not apply when wind speed favors drift beyond the area intended for treatment. The pesticide supply tank should be agitated throughout the application of Rhizopon AA Water Soluble Tablets.

STORAGE AND DISPOSAL

Store in a cool dry place. Keep in original container. For disposal securely wrap closed container in several layers of newspaper and discard in trash. Do not reuse container.

PRECAUTIONARY STATEMENTS

Hazards to humans and domestic animals.

CAUTION

Causes moderate eye injury. Harmful if inhaled or absorbed through the skin. Avoid contact with skin, eyes, or clothing. Avoid breathing dust (vapor or spray mist). Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

Personal Protective Equipment

Applicators and other handlers must wear: Long sleeved shirt, long pants, shoes, socks, and chemical-resistant or waterproof gloves.

User Safety Recommendations:

- Users should
- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

STATEMENT OF PRACTICAL TREATMENT

If inhaled remove victim to fresh air. If not breathing give artificial respiration, preferably mouth to mouth. Get medical attention. If on skin wash with plenty of soap and water. If in eyes wash with plenty of water. Get medical attention if irritation persists.

ENVIRONMENTAL HAZARDS

Do not contaminate water when disposing of equipment wash waters. Do not apply directly to water, to areas where surface water is present or intertidal areas below the mean high water mark.

NOTICE OF WARRANTY

It is warranted that this product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on such label only when used in accordance with the directions under normal use conditions. It is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of application all of which is beyond the control of Rhizopon b.v. or Hortus USA Corp. In no case shall Rhizopon or Hortus be liable for consequential, special or indirect damages resulting from the use or handling of this product. All risks shall be assumed by the buyer. Rhizopon or Hortus USA make no warranties of merchantability or fitness for a particular purpose nor other express or implied warranty except as stated above.

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