7

1031

CAUTION

Keep Out of Reach of Children

Hazarda to Humans and Domestic Animals

CAUTION: Flarmful if swallowed. Avoid contact with skin, eyes and clothing. Wash hands and clothing after use. Avoid contamination of feed and food.

GENERAL PRECAUTIONS

Read all directions before using. Do not apply directly to water or wetlands. Do not apply on any crop or in any manner not specified on this label.

ENVIRONMENTAL PRECAUTIONS

Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

STORAGE AND DISPOSAL

Prohibitions: Do not contaminate water, food, or feed by storage or disposal.

Storage: Store in original conteiner, tightly closed, in a cool safe place (less than 50° F/10° C). During transportation, place containers in an insulated container. Do not transport or store with any food or feed intended for human consumption. Not for use or storage in or around the home.

Pesticide Disposal: Product that cannot be used should be disposed of according to Federal, state or local procedures under the Resource Conservation and Recovery Act.

Container Disposal: Disposal of jury according to approved Federal, state or local procedures under the Resource Conservation and Recovery Aut.

General: Consult Federal, state or local disposal authorities for approved alternative procedures

BINAB™ T PELLETS

Biorational Fungicide
Wood Utility Poles,
Playground Structures, and
Fence Posts

ACTIVE INGREDIENTS:

Total 100% W/W

Formulation contains approximately 1,400 pellets per pound (454 grams)

Patent 4,678,669.

Net Contents: ___Pounds/Jar; ___ Grame/Jar

Manufactured in Sweden

E.P.A. Registration No. 61463-1 E.P.A. Establishment No. 39836-SE-001

BINAB" USA, INC.

BINAB " is a of BINAB USA, Inc.

3rd Floor, 214 West Mifflin Street
Madison, WI 53703-2594
■■

BHAB 880030W

DIRECTIONS FOR USE AND RECOMMENDATIONS:

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Fungi Controlled

Poria carbonica

Leridrus lepideus

Utility Poles for Control of Internal Decay

Drill 4 equidistant holes 8 mm (3/8 Inch) in diameter approximately 12 cm (4.5 Inches) deep. These holes should be 7.5-10 cm (3-4 Inches) above ground level. Insert three (3) BINAB™ T pellets into each hole and tamp firmly. Insert vented plastic plug and hammer flush with surface. Retreatment is recommended each five (5) years. Use the holes used previously for treatment.

Wood Playground Structures for Control of Internal Decay

D. I holes 10 cm (4 Inches) apart which are 8 mm (3/8 inch) in diameter approximately 12 cm (4.5 inches) deep or 1/2 the depth of the wood item. Holes should be different heights but 5-10 cm (2-4 inches) above ground level. Insert three (3) B NAB²⁰ T pellets into each hole and tamp firmly. Insert vented plastic plug and hammer flush with surface. Retreatment is recommended each five (5) years.

Fence Posts for Control of Internal Decay

Posts should be at least 10 cm (4 Inches) in diameter. Orill holes 10 cm (4 Inches) apart which are 8 mm (3/8 inch) in diameter to a depth equal to the radius of the post. The holes should be 5-10 cm above ground level and should be a different heights. Insert two (2) BINAB™ T pellets into each hole and tamp firmly. Insert vented plastic plug and hammer flush with surface. Retreatment is recommended each five (5) years.

NOTICE OF WARRANTY

BINAB™ USA, Inc. warrants that this product conforms to the product description on the label thereof and is reasonably fit for purposes efstend 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 use of application, all of which are buyond the control of BINAB™ USA, Inc. In no case shall BINAB™USA, Inc. be lisable for consequential, special or indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the Buyer BINAB™ USA Inc. makes no warranties of merchantability or fitness for a particular purpose nor any other express or implied warranty except as stated above.

CAUTION

Keep Out of Reach of Children

Hazards to Humans and Domestic Animals

CAUTION: Harmful if swallowed. Avoid contact with skin, eyes and clothing. Wash hands and clothing after use. Avoid contamination of feed and food.

GENERAL PRECAUTIONS

Read all directions before using. Do not apply directly to water or wetlands. Do not apply on any crop or in any manner not specified on this label.

ENVIRONMENTAL PRECAUTIONS

Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

STORAGE AND DISPOSAL

Prohibitions Do not contaminate water, food, or feed by storage or disposal

Storage. Store in original container, tightly closed, in a cool safe place (less than 50° F/10° C). During transportation, place containers in an insulated container. Do not transport or store with any food or feed intended for human consumption. Not for use or storage in or around the home

Pesticide Disposal: Product that cannot be used should be disposed of according to Federal, state or local procedures under the Resource Conservation and Recovery Act

Container Disposat. Disposa of jury according to approved Federal, state or local procedures under the Resource Conservation and Recovery Aut.

General Consult Federal, state or local disposal authorities for approved alternative procedures

BINAB™ T PELLETS

Biorational Fungicide
Wood Utility Poles,
Playground Structures, and
Fence Posts

ACTIVE INGREDIENTS:

Formulation contains approximately 1,400 pellets per pound (454 grams)

Patent 4.678.669.

Net Contents: ___Pounds/Jar; ___ Grams/Jar

Manufactured in Sweden

E.P.A. Registration No. 61/163-1

E.P.A. Establishment No. 39836-SE-001

BINAB" USA, INC.

3rd Floor, 214 West Mifflin Street

Madison, WI 53703-2594

CONTRACTOR CONTRACTOR

DIRECTIONS FOR USE AND RECOMMENDATIONS:

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Fungi Controlled

Pona carbonica

Leritinus lepideus

Utility Poles for Control of Internal Decay

Drill 4 equidistant holes 8 mm (3/8 inch) in diameter approximately 12 cm (4.5 inches) deep. These holes should be 7.5-10 cm (3-4 inches) above ground level. Insert three (3) BINAB™ T pellets into each hole and tamp firmly. Insert verted plastic plug and harmmer flush with surface. Retreatment is recommended each five (5) years. Use the holes used previously for treatment.

Wood Playground Structures for Control of Internal Decay

Drill holes 10 cm (4 inches) apart which are 8 mm (3/8 inch) in diameter approximately 12 cm (4.5 inches) deep or 1/2 the depth of the wood item. Holes should be different heights but 5-10 cm (2-4 inches) above ground level. Insert three (3) BINAB™ T pallets into each hole and tamp firmly. Insert vented plastic plug and hammer flush with auriace. Retreatment is recommended each five (5) years.

Fence Posts for Control of Internal Decay

Posts should be at least 10 cm (4 inches) in diameter. Drill holes 10 cm (4 inches) apart which are 8 mm (3/8 inch) in diameter to a depth equal to the radius of the post. The holes should be 5-10 cm above ground isvel and should be a different heights. Insert two (2) BINAB[®] T pellets into each hole and tamp finnly. Insert vented plastic plug and hammer flush with surface. Retreatment is recommended each five (5) years.

NOTICE OF WARRANTY

BINAB** USA, inc. werrants that this product conforms to the product 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 retic inherently associated with the use of this product. Crop injury, institutiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use of application, all of which are beyond the control of BINAB** USA, inc. In no case shall binAB***USA, inc. be lisable for consequential, special or indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the Buyer. BINAB*** USA inc. makes no wertarries of merchantability or fitness for a particular purpose nor any other express or implied werranty except as stated above.

BINAB " is a of BINAB USA inc.

JUL 24 1989

Francis 1

()*