

WASHINGTON, DC 20460

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OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

January 28, 2015

Angie Custer Regulatory Affairs Specialist/Quality Manager Kop Coat, Inc. 3020 William Pitt Way Pittsburg, PA 15238

Subject:

Amended Reregistration Label

Product Name: BAZOOKA®

EPA Registration Number: 60061-112

EPA Decision Number for Amical 48: 428672 EPA Decision Number for Propiconazole: 454643

Dear Ms. Custer:

The Agency, in accordance with the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, has completed reviewing all of the information submitted with your application to support the reregistration of the above referenced product in connection with the Propiconazole RED and has concluded that your submission is acceptable.

NOTE: This product is <u>not</u> being reregistered under section 4(g) of FIFRA at this time.

Please note that the record for this product currently contains the Confidential Statement of Formulation (CSF) listed below. Any previously dated CSFs are superseded.

- Basic CSF, dated September 16, 2013
- Alternate CSF dated August 12, 2014

A copy of your label stamped "Accepted" is enclosed. Products shipped after 12 months from the date of this amendment or the next printing of the label whichever occurs first, must bear the new revised label. Your release for shipment of the product bearing the amended label constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6.

If you have any questions or comments about this letter, please contact Srinivas Gowda at (703) 308-6354 or by e-mail at gowda.srinivas@epa.gov.

Sincerely

Jacqueline Hardy, Product Manager 34 Regulatory Management Branch II

Antimicrobials Division (7510P)
Office of Pesticide Programs

Office of 1 esticide 1 i

Enclosures: Label stamped "Accepted"

DIRECTIONS FOR USE

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

FOR INDUSTRIAL USE

CONSULT SAFETY DATA SHEET (SDS) BEFORE USING

DILUTE BEFORE USING

Do not apply this product in a way that will contact workers or other persons, either directly or through spray drift. Only protected handlers may be in the area during application.

Wear synthetic rubber gloves or plastic coated gloves in handling solutions and freshly treated lumber

Treated sawdust and other wood wastes should be disposed of properly and should not be used as mulch where it will come into contact with useful fixing plants. Care should be taken to prevent drip or spray from contacting omamental shrubs, treas, grass, and other desirable vegetation.

GENERAL INFORMATION

Freshly dipped or sprayed lumber should be protected from rain-washing. Dip lanks and drip aprons must be moded, pared, and defined to prevent diation and tass of the anti-stain solution. Treatment concentrations that be geared to achtere protection of the bitikest or most valuable item being leasted. The concentration of the ready-buses solution must be adjusted to accommodate seasonal changes in the exposure, species being leaded, dip tanks, and spray equipment must be properly mainlained.

INSTRUCTIONS

./gh-pressure spray applications: Thoroughly mix one gallon of Bazcoké® Sapatán and Mold Control Hroduct per 2 to 500 gallons of water.

For dip applications: Thoroughly mix one gallon of Bazcoka® Sapsian and Modi Control Product per 20 to 1,000 gallors of water. In all cases, diblicol levels will depend up application to reduce the respectors and conditions of lumbs storage. Milk should conduct less to determine treatment or determine their birth years are forther and contact Kop-Conduct fruither information. When using proportioning pumps for mixing, this product should be emaintained at temperature, above 50°F to prevent inaccurate mixing due to viscosity changes. Mirror proportioning rate changes can be affected by changing the setting on the pump dial

Maximum application rate is 0.8% w/w Diradomethyl-para-Tokyl sulfone for sapstain wood preservation. Maximum application rate is 0.7 lb Ditadomethyl-para-Tokyl sulfone for pressure treated wood application.

NOTE: With normal dip or spray application long-term control of decay cannot be achieved. This product is intended to provide decay, mold, and blue stain control during change. Control decay, mold, and blue stain control during change. ACCEPTED

Under the Federal Insecticide, Fungicide and Rodenlicido Act as amended, fur the pesicide registered under 01/28/2015 STORAGE AND DISPOSAL

EPA Reg. No. 60061-112 disposal. Storage: Store in a closed, properly labeled contains Do not contaminate water, food, or feed by storage

Pesticide Disposal: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the provide necessary grounding and bonding. Keep containers closed when not in use, Hazardous Waste representative at the nearest EPA Regional Office for guidance.

(or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into Tip container on its side and roll it back and forth ensuring at least one complete revolution for 30 Container Handling: Nonrefillable container. Do not reuse or refill this container. Triple rinse container application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Ther

Bazooka®

Sapstain and Mold Control Product

U.S. Patent Number 6,375,727 and 7,056,919. Additional Patents Pending

Akis in the control of blue stain, nould and decay of freshly cut humber, dry lumber and other wood based products when propein used. Effective on softwoods including Douglass if, While if, Spruce, Henricock, the Prines including both the Southern and Western Yellow Prines, Eastern and Western White Prines and many of the hartwoods.

KEEP OUT OF REACH OF CHILDREN

DANGER

EPA Reg. No. 60061-112 EPA Est. No. 60061-MO-1

ACTIVE INGREDIENTS Read Warranty on side panel before buying or using. If such terms are not acceptable, return at once unopened.

Disconnelly-para-Toyl sultane
(Propionara-Toyl sultane
(Propionara-Toyl St. & 4-dischotophory), 4-propri-1,3-diaxolan-Z-yll-methyl-1H+1,2,4-triazole
(PRO) 3-door-Z-yll-propriet Bagh Cartamate
OTH-REN INGREDIENTS

FIRST AID

0.95% 3.50% 3.50% 92.05%

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IF ON SKIN OR ON CLOTHING	Ranse skin immediately with plenty of water for 15 to 20 minutes. Call poison control center or doctor for treatment advice.
IF IN EYES	 Hold eye open and rinse stowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue infaing eye. Call poison control center or doctor for breatment advice.
IF INHA! FD	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, than give artificial respiration, preferably mouth.

	 Call a poison control center or doctor immediately for treatment advice.
	 Have a person sip a glass of water if able to swallow.
IF SWALLOWED	 Do not induce varniting unless told to do so by a poison control center or doctor.
	 Do not give anything by mouth to an unconscious person.

Call a poison control center or doctor for further treatment advice

to-mouth if possible

IF INHALED

 Have the product container or label with you when calling a poison control center or doctor, or going 	SERS for treatment. You may also contact 800-548-0489 for emergency medical treatment inform	 Transportation emergency contact 800-424-9300.
	IOT LINE NUME	

	L	
	٠	 Probable mucosal damage may contraindicate the use of gastric lavage.
NOTE TO PHYSICIAN	•	 Corrosive to eyes and skin. Continue to flush eyes and skin with water until treatment advice
		provided by poison control center or doctor.

5137 Southwest Avenue, St. Louis MO 63110 Protection Products Division

314-772-2200

Kop-Coat, Inc.

Net Contents

Gallons

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

Corrosive. Causes skin burns. Causes ineversible eye damage. Harmful if svælkwed, absorbed blrough skin, or prinstek? Dig ng tigt in eyes, on skin, or cloliving. Avoid breathing vapor or spray mist. Wash thoroughly with scap pin hastell sharifling airid sebere editing, drinking, cheming gum, using betacco, or using the tollet Remove and wash confamente obbing before oroses.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicances and other hardness must wear:

1. Coveralis ower (two sleeved still and long pants

2. Chemical-resistant frotherer pris socks

3. Coppless or des stiller socks

4. Chemical-resistant govers (such as barrier faminate, nitrile rubber, neoprane rubber and vitor)

4. Chemical-resistant govers (such as barrier faminate, nitrile rubber, neoprane rubber and vitor)

JSER SAFETY RECOMMENDATIONS

Follow manufactures instructions for clean/manifaming PPE. If no such instructions exist, use detergent and not wast. Keep and wast PPE separately from other laundry.
Discard cobing and other absorbent materials that have been d'enched or heavity contaminated with this product's conventible. On oil cursos them.

JSER SAFETY INSTRUCTIONS

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

ENVIRONMENTAL HAZARDS

when disposing equipment wissewaters to Ond discharge elligant containing his proporties in their steams. Another statistics, locant, of other vivaters unless in accordance with the interiencents of a Malional Problema. Discharge Eleviation Staten (MPDES) parint'i and the permitting authority has been notified in writing prior to charging training a line of the problematic of the product to severe systems without precedits notifying be bosal cooking in planting the planting by the organization to guident type State Maleo Bland or Regional Office of fendermen. fhis pesticide is toxic to fish and aquatic invertebrates. Do not apply directly to water. Do not contamit when disposing equipment wastewaters. Do not discharge effluent containing this product into takes lal Protection Agency

any point lake, stham, welland, or inter to prevent loossible trunoif of the product into the wateway. Trasted humber skew which to provide which to prove the part of a point, lake afteram, or river mind be other covered with paties or sunctioning thy a bern to provent surface wells runned in the nearby wateway, if a beine covered with paties or segar, it soulds consist of impermable material (laky, apphal), concretle) and be of sufficient trieght to provent runnif during beavy disadle. Until product has dried; antisapstain treated fumber must be stored under cover, indoors, or at least 100 feet from

PHYSICAL OR CHEMICAL HAZARDS COMBUSTIBLE - Do not use, pour, spill, or stare near heat or open flame

IN CASE OF FIRE

Use water, fog, foam, carbon dioxide or dry chemical. Cool closed contains with water.

LIMIT OF WARRANTY AND LIABILITY

We warrant liss material to compty with our published specifications and to be of good merchantable quality and such as will regularly pack in the rated frogoods which led execution, and further symants and such goods to be it if per formal purposes for which procts are used. We assume no responsibility that line goods concerned in his partial are it if or my particular purposes for which they are being bought outside of the general purposes of goods of the description.

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