6/6/2013

}|



U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Avenue NW Washington, D.C. 20460 EPA Reg. Number:

Date of Issuance:

84542-11

Term of Issuance:

Conditional

Name of Pesticide Product:

Cupron Anti-Fungal Fibers and Fabrics III

NOTICE OF PESTICIDE: C

x Registration
Reregistration
(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Ag-Chem Consulting

Cupron Scientific

12208 Quinque Lane

Clifton, VA 20124

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce of any correspondence on this product always refer to the above EPA registration of the label in commerce of any correspondence on this product always refer to the above EPA registration of the label in commerce of

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

The application referred to above, submitted under the Federal Insecticide, Fungicide and Rodenticide Act, as amended is acceptable under FIFRA sec. 3(c)(7)(A) provided that you:

- 1. Submit and/or cite all data required for registration/registration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
- 2. Submit a one-year study required to satisfy the storage stability and corrosion characteristics requirements (Guidelines 830.6317 and 830.6320). You have 18 months from the date of registration to provide these data.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. The next label printing of this product must use this labeling unless subsequent changes have been approved. You must submit one (1) copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and it's implementing regulation at 40 CFR 152.3.

Signature of Approving Official:

Jacqueline Campbell

Product Manager Team 34

Regulatory Management Branch Antimicrobials Division (7510P) Date:

JUN 6 2013

Master Label containing

Sublabel 1. Complete Label

Sublabel 2. Hang Tag label

CUPRON ANTI-FUNGAL FIBERS AND FABRICS III

[Additional Brand Name: Cupron AntiFungal Fibers]

Active Ingredient

Copper (I) oxide

1.95 %

Other Ingredients (Garment)

98.05.%

Total

100 %

EPA Registration No.

84542-

EPA Establishment No

Made in the United States by Cupron Inc, Richmond, VA 23219

Distributed by******

Net Contents******

JUN 6 2013

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under FPA Rog Nr 87542—1

Cupron Anti Fungal Fibers and Fabrics III

Label Version 2

5/22/13

Page 1 of 4

Sublabel I. Complete Label

Cupron Anti Fungal Fibers and Fabrics III

[When Additional Brand Name is used the statement <u>Cupron enhanced fibers/fabric</u> shown below is replaced with <u>Cupron AntiFungal Fibers</u>]

-THIS TEXTILE (OR IDENTIFIED ACTIVE AREA) CONTAINS CUPRON ANTI-MICROBIAL TECHNOLOGY

Laboratory testing has shown that when cleaned regularly:

Cupron enhanced fibers/fabric will assist in reducing the spread of *T. mentagrophytes* (athlete's foot fungus).

Cupron enhanced fibers/fabric will [reduce, inhibit, suppress, kill] 99.9% of *T. mentagrophytes* (athlete's foot fungus) after 12 hours of contact with [sock, bathmats, shoe inserts].

Cupron enhanced fibers / fabric will inhibit the propagation and harboring of *T. mentagrophytes* on the [socks, bathmats, shoe inserts].

Cupron enhanced fibers / fabric will help to inhibit the growth of *T. mentagrophytes* the causative agent of athlete's foot on the [socks, bathmats, shoe inserts].

Cupron enhanced fibers / fabric will help to suppress the growth of *T.mentagrophytes* the fungus that is the causative agent of athlete's foot on the [socks, bathmats, shoe inserts].

Cupron enhanced fibers/fabric will [reduce, inhibit, suppress, kill] 99.9% of the *T. mentagrophytes* (athlete's foot fungus) on the [socks, bathmats, shoe inserts].

Cupron enhanced fibers / fabric will inhibit the growth of athlete's foot fungus on the [socks, bathmats, shoe inserts].

Cupron enhanced fibers/fabric reduce(s) the spread of *T. mentagrophytes*, athlete's foot fungus, on the surface of the sock.

Cupron enhanced fibers/fabric prevent(s) the growth of 99.9% of *T. mentagrophytes*, athlete's foot fungus, on the sock.

Cupron enhanced fibers / fabric will [reduce, inhibit, suppress, kill] 99.9% of *T. mentagrophytes*, athlete's foot fungus, on the [sock, bathmat, shoe inserts].

Cupron enhanced fibers/fabric significantly reduce(s) 99.9% of *T. mentagrophytes*, fungus that causes athlete's foot on the sock.

THIS PRODUCT IS EFFICACIOUS UP TO 20 MACHINE WASHINGS

Cupron Anti Fungal Fibers and Fabrics III

4/5

The use of this textile is a supplement to and not a substitute for standard infection control practices; users must continue to follow all current infection control practices, including those practices related to cleaning and sanitizing/disinfection of textiles. This textile has been shown to reduce microbial contamination, but it does not necessarily prevent cross contamination.

Active Ingredient

Copper (I) Oxide 1.95%
Other Ingredients (Garment) 98.05%
Total 100 %

EPA Registration No. 84543-

Made in the United States by Cupron Inc, 800 East Leigh Street, Richmond, VA 23219

EPA Establishment No *****

Distributed by******

DIRECTIONS FOR USE

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

[The directions in bracketed text may be included in an insert. If so there will be a statement to see the insert for additional directions for use of the product]

This product will retain its antimicrobial properties for 20 washings if maintained in the following manner:

Machine Wash Regular (not compatible with silvercare machines)

Temperature Cold, Warm, or Hot (up to 176 degrees Fahrenheit)

Tumble dry hot (up to 347 degrees Fahrenheit) for up to 30 minutes

May use Clorox or similar bleach

Do not use fabric softener, or laundry detergent containing fabric softeners

Do not dry clean.

Cupron Anti Fungal Fibers and Fabrics III

Label Version 2 5/22/13

Page 3 of 4

5/5

[Cupron Anti Fungal Fibers and Fabrics III may be used in hospitals, other healthcare facilities, and various public, commercial and residential buildings for the uses listed below.]

TEXTILES ARE TO BE USED TO MAKE SOCKS, FOOTWEAR, SHOE INSERTS AND BATHMATS.

STORAGE AND DISPOSAL

Disposal: Discard in trash when fibers/fabric are worn out or after 20 washings. Do not reuse clothing for other purposes than as sold.

Sublabel 2: Hang Tag Label

CUPRON ANTI-FUNGAL FIBERS AND FABRICS III

Kills 99.9% of the following Fungus after 12 hours of Exposure to the Cupron Fibers and Fabrics:

(Trichophyton mentagrophytes)

(other tested fungi)

Active Ingredient Copper (I) Oxide 1.95 % EPA Reg. No

EPA Est No.

Dispose of garment in trash. Refer to hang tag for more information