NOTICE OF PESTICIDE:  
(under FIFRA, as amended)  
_x_ Registration  
__ Reregistration  

Name and Address of Registrant (include ZIP Code):  
Copper Development Association  
260 Madison Avenue  
New York, New York 10016-2401  

EPA Reg. Number: 82012-5  
Date of issuance: 02/29/2008  
Term of Issuance: Conditional  
Name of Pesticide Product: Antimicrobial Copper Alloys - Group V  

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.  

This product is conditionally registered in accordance with FIFRA sec 3(c)(7)(B) provided that you:  

1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for re-registration of your product under FIFRA section 4.  

2. Make the labeling changes listed below before you release the product for shipment:  
   a. Add the phrase “EPA Registration Number 82012-5.”  

Signature of Approving Official:  
[Signature]
Marshall Swindell  
Product Manager-33  
Regulatory Management Branch I  
Antimicrobials Division (7510P)  

Date: 02/29/2008  
EPA Form 8570-6
The Confidential Statement of Formula dated October 4th, 2007, is acceptable.

The following are a listing of Conditions of Registration for Antimicrobial Copper Alloy registrations and associated labeling issues:

**Condition 1**

CDA will prepare and implement an Antimicrobial Copper Alloy Stewardship Plan ("the Plan") designed to support the responsible use of antimicrobial copper products. The Plan will be submitted for EPA review and approval within two months after the registration date. If EPA determines at any time after 18 months following registration that the Plan is not being adequately or timely implemented or that implementation of the Plan is not effectively ensuring the proper sale, distribution, or use of antimicrobial copper alloy products, the registration may be automatically cancelled by the Agency by order with no opportunity for a hearing but only after notification to the Registrant and an opportunity to meet with the Director of the Office of Pesticide Programs.

The Plan will include, at a minimum, the following elements:

(a) **Outreach** to the infection control community, including:

   (i) A goal of educating and reinforcing, for infection control professionals and other product users, the proper use of Antimicrobial Copper Alloys.

   (ii) Written (including electronic) communications directed to associations of infection control professionals, including at the least APIC, ASHES, and any other relevant organizations identified by CDA or EPA, and State Departments of Health.

   (iii) Outreach communications will be sent within six months after the date of registration and within one year after the date of registration, and then annually thereafter on the anniversary of the date of the registration unless more frequent outreach is deemed necessary.

   (iv) The content of the outreach communications will include statements explaining the registered claims and applications of Antimicrobial Copper Alloys, as well as their proper use. The communications also will inform the recipients about (1) the Antimicrobial Copper Alloy Working Group (see below) and invite their participation; (2) other sources of information on Antimicrobial Copper Alloys, including the Stewardship Website (see below). Additional content of outreach efforts will be developed as part of the Working Group activities.

(b) Development of a **Stewardship Website** ("the Website") under the auspices of the Copper Development Association ("CDA").

   (i) The Website will serve as a resource for conveying accurate information to the public about the efficacy and proper use of Antimicrobial Copper Alloys.
(ii) The Website will include information on proper labeling and claims (including advertising); supporting science; applications; maintenance; and federal and state regulations and statutory requirements.

(iii) A question and answer or Frequently Asked Questions (FAQs) section will be incorporated to address common issues or questions raised with regard to Antimicrobial Copper Alloys.

(iv) The Website also will serve as a forum to correct any false or misleading third party statements or publications, including scientific papers, concerning Antimicrobial Copper Alloys. Any such false or misleading third party statements or publications will be corrected promptly after CDA or any member of CDA becomes aware of such and the responsive Website update will be incorporated promptly thereafter. CDA shall inform EPA within 30 calendar days following its receipt of any such false or misleading third party statements or publications and at that same time provide the Agency with a copy of such statement or publication along with a hard copy of the Website entry correcting such statement or publication.

(v) CDA will arrange for and establish links between the Stewardship Website and the websites of appropriate infection control organizations, including but not limited to APIC and ASHES.

(c) Establishment of an Antimicrobial Copper Alloy Working Group ("the Working Group").

(i) Invited participants will include alloy manufacturers, component makers, and representatives from the infection control community, including appropriate trade associations (e.g., APIC and ASHES) and State Departments of Health.

(ii) The Working Group will meet at least twice a year, either in person or by live video conferencing (WEBEX) or teleconferencing.

(iii) The Working Group will serve as a forum to expand educational efforts; develop outreach communications, and address any questions or concerns from the public and infection control community.

(iv) CDA shall provide EPA with minutes of any such meetings within 60 days of the end of any such meeting.

**Condition 2**

For at least the first 24 months after registration or until the Agency terminates this condition, whichever is later, the CDA will submit to EPA sample advertising materials. Advertising materials will be representative of advertisements intended for use in the marketplace.
3. Submit three (3) copies of the final printed label prior to releasing this product for sale.

A stamped copy of the label is enclosed for your records.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e) or, as may be deemed appropriate by the Agency, as provided for in Condition 1. Your release for shipment of the product constitutes acceptance of these conditions.

Sincerely,

[Signature]

Marshall Swindell
Product Manager 33
Regulatory Branch I
Antimicrobials Division (7510P)

Enclosure: (Stamped Labeling)
ANTIMICROBIAL COPPER ALLOYS GROUP V

*NOTE: Product labels will bear the name of a copper alloy specified in the approved registration. Distributors may substitute a Product Brand Name in place of the name of the copper alloy on the label.

Laboratory testing has shown that when cleaned regularly:

[Antimicrobial Copper Alloys continuously reduce bacterial* contamination, achieving 99.9% reduction within two hours of exposure.]

[Antimicrobial Copper Alloys surfaces kill greater than 99.9% of Gram-negative and Gram-positive bacteria* within two hours of exposure.]

[Antimicrobial Copper Alloys surfaces deliver continuous and ongoing antibacterial* action, remaining effective in killing greater than 99.9% of bacteria* within two hours, even after repeated wet and dry abrasion and re-contamination.]

[When cleaned regularly, Antimicrobial Copper Alloys surfaces kill greater than 99.9% of bacteria* within two hours, and continue to kill more than 99% of bacteria* even after repeated contamination.]

[Antimicrobial Copper Alloys surfaces help inhibit the buildup and growth of bacteria* within two hours of exposure between routine cleaning and sanitizing steps.]


The use of a Copper Alloy surface 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 disinfection of environmental surfaces. The Copper Alloy surface material has been shown to reduce microbial contamination, but it does not necessarily prevent cross contamination.

Active Ingredient:

Copper 66.5%#
Other 33.5%#

# Nominal percentages for purpose of review and approval. Actual percentage of copper ingredients will be indicated on labels distributed with the product.

Total 100%

EPA Registration No. ****
EPA Establishment No. *****

Net Contents: *****

Made in the United States by ******
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 below 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.]

[Directions for Use in the insert also may include installation and operation instructions, user
manuals, and similar instructional materials appropriate for the end use product. No additional
pesticidal claims will be made as part of these materials.]

Proper Care and Use of Antimicrobial Copper Alloys: The use of Antimicrobial Copper
Alloys does not replace standard infection control procedures and good hygienic practices.
Antimicrobial Copper Alloys must be cleaned and sanitized according to standard
practice. Health care facilities must maintain the product in accordance with infection control
guidelines; users must continue to follow all current infection control practices, including those
practices related to disinfection of environmental surfaces.

Copper Alloy surfaces may be subject to recontamination and the level of active bacteria at any
particular time will depend on the frequency and timing of recontamination and cleanliness of
the surface (among other factors). In order for the copper alloy surface to have proper
antimicrobial effect, the product must be cleaned and maintained according to the directions
included on this label.

This product must not be waxed, painted, lacquered, varnished, or otherwise coated.

Routine cleaning to remove dirt and filth is necessary for good sanitation and to assure the
effective antibacterial performance of the Antimicrobial Copper Alloy surface. Cleaning agents
typically used for traditional touching surfaces are permissible; the appropriate cleaning agent
depends on the type of soiling and the measure of sanitization required. [Normal tarnishing or
wear of Antimicrobial Copper Alloy surfaces will not impair the antibacterial effectiveness
of the product.]

This product can not be used for any direct food contact or food packaging uses.

[Antimicrobial Copper Alloys may be used in hospitals, other healthcare facilities, and various
public, commercial, and residential buildings for the non-food contact surfaces listed below.]
[The following statement will appear on the label if the use involves potential exposure to
outdoor conditions: Surfaces that may be exposed to outdoor environmental conditions (e.g.,
handrails, shopping carts, child seats and ATM machines) are not representative of indoor
laboratory test conditions, and therefore, may impart reduced efficacy if not cleaned when
visibly soiled.]

Healthcare Facilities
- Bedrails, footboards
- Over-bed tables
- Bed-side tables in hospitals, extended care facilities, senior housing (e.g.,
  nursing homes, pull, handles; surfaces)
Proposed Master Label – February 2008

- Handrails, (corridor/hallways) (Senior housing), automatic door push plates
- Stair rails, handrails, tubular railing, and supports, rail fittings T’s, elbows and brackets
- Bedrails, assistance rails,
- Toilet safety rails
- Carts
  - Hospital carts (table surfaces, handles, legs)
  - Computer carts
  - Record carts
  - Phlebotomy carts
- Other Carts (tables/surfaces, shelving, railings, handles, pulls)
- Equipment carts (horizontal surfaces, frames, handles)
- Door push plates, kick plates, mop plates, stretcher plates
- Sinks: spigots, drains, sinks themselves
- Faucet: handles, spigot, drain control lever
- Water fountains: bubbler head, drain strainer, handle
- Alcohol sanitizer dispenser, handle
- Paper towel holders, facial tissue holders, toilet paper holders
- Air hand dryer, controls and push buttons on air hand dryers
- Hydrotherapy tanks (whirlpool tanks): shells, covers, headrests, drain fittings (outer surfaces without water contact)
- Door handles, doorknobs (outer touch surfaces)
- Grab bars in bathrooms showers and bathtubs
- Panic bars on emergency room doors
- Towel bars
- Showerheads
- Countertops and tabletops (non-food use only)
- Hinges, locks, latches, and trim
- Door stops, door pulls, and protector guards
- Toilet and urinal hardware, levers, push buttons
- Toilet seat inlay for lifting of seat
- Closures
- Vertical locking arms
- Vertical cover guards
- Protection bars
- Light switches, switch plates
- Visitor chairs: armrests, metal frames
- Thermostat covers, control knobs and wheels
- Telephone handsets and surfaces ( housings), keypad
- Kitchen surfaces (non-food contact only): table tops, counter tops, handles
  (microwave, refrigerator, stove), cabinet doors, cabinet hinges, pulls, backsplash,
  hoods, control knobs (appliances, fans)
- Floor tiles
- Ceiling tiles (non-porous)
- Wall tiles
- Instrument handles
  - Medical equipment knobs, pulls and handles for:
- Drug delivery systems
- Monitoring systems
- Hospital beds
- Office equipment
- Operating room equipment
- Stands and fixtures

Types of knobs: e.g., Prong, fluted, knurled, push/pull, T-handle, tapered, and ball knobs

- Intravenous (IV) poles, bases, hangers, clips
- Trays (instruments, non-food contact)
- Pans (bed)
- Walkers, wheelchair handles, and tubular components
- Computer keyboards: keys, housings, computer mouse surfaces
- Exercise and rehabilitation equipment, handles, bars
- Physical therapy equipment: physical therapy tables, treatment chairs and portable taping tables
- Chairs (shower chairs, patient chairs, visitor chairs): rails, backs, legs, seats
- Lighting products: X-ray illuminators, operating rooms, patient examination rooms, surgical suites, and reading lamps for hospital rooms and assisted living facilities etc. Components can include bases, arms, housings, handles, hinges
- Headwall systems: the unit themselves, outlet covers, knobs and dials, lighting units (lamp housings and adjustable arms), CRT monitors with rotating knobs and levers and adjustments. Baskets, monitor housings, knobs, baskets, tables, IV poles
- Critical care cart: Table top, drawer, drawer pull, lock, copper wire baskets for storage of equipment and charts.
- Bedside lavatory: sink, faucet, handles, drawer pulls, toilet seat, toilet seat cover, toilet handle, door and cabinet facings, counter tops
- Medical records: Chart holders, clipboards, filing systems
- Grab handles on privacy curtains
- Lids of laundry hampers, trash canisters, and other containers

Community Facilities (including various public and commercial buildings)

- Shopping cart handles, child seats, handrails
- Cash registers: housing, keypads
- ATM machines: keys, housing
- Gym/Health club lockers, locker handles, locker shelving, trainers’ tables,
- Ice and water dispensers (outer surfaces without water contact)
- Elevator: handrail, control panel, buttons, interior walls, floor tiles, exterior call button plate
- Paper towel dispensers. Housing itself, (turn) handle, (push) handle
- Soap holder
- Soap dispenser (wall mounted): push bar and dispenser itself
- Soap dispenser (sitting on counter): dispenser housing itself, push mechanism
- Toilet paper dispenser (housing)
- Windows (crank), Locking mechanism, pull handles
- Window treatments (cord pulls), Venetian blinds (wands, cord pulls)
- Jalousie Windows (crank)
- Casement (cranks, levers, hinges)
- Single and double-hung windows (locks and pulls)
- Light switches, switch plates
- Lids of laundry hampers, trash canisters, and other containers

**Residential Buildings (including homes, apartments, apartment buildings and other residences)**

- Kitchen surfaces (non-food contact only): table tops, counter tops, handles
  (microwave, refrigerator, stove), cabinet doors, cabinet hinges, pulls, backsplash, hoods, control knobs (appliances, fans)
- Bedrails, footboards
- Handrails
- Stair rails
- Door push plates
- Sinks: spigots, drains, sinks themselves
- Faucet: handles, spigot, drain control lever
- Paper towel holders, facial tissue holders, toilet paper holders
- Door handles, doorknobs (outer touch surfaces)
- Grab bars in bathrooms showers and bathtubs
- Towel bars
- Showerheads
- Countertops and tabletops
- Hinges, locks, latches, and trim
- Door stops, door pulls, and protector guards
- Toilet and urinal hardware, levers, push buttons
- Toilet seat inlay for lifting of seat
- Light switches, switch plates
- Thermostat covers, control knobs and wheels
- Telephone handsets and surfaces ( housings), keypad
- Floor tiles
- Ceiling tiles (non-porous)
- Wall tiles
- Computer keyboards: keys, housings, computer mouse surfaces
- Exercise equipment, handles, bars
- Windows (crank), Locking mechanism, pull handles
- Window treatments (cord pulls), Venetian blinds (wands, cord pulls)
- Jalousie Windows (crank)
- Casement (cranks, levers, hinges)
- Single and double-hung windows (locks and pulls)
- Television control knobs and buttons
- Lids of laundry hampers, trash canisters, and other containers

**Other**

- Play area equipment ( indoor only): bars, handles, chains, push plates, handrails, stair rails and risers, wheels, knobs, flooring
STORAGE AND DISPOSAL

Antimicrobial Copper Alloys should be disposed in a responsible manner, including recycling.

WARRANTY STATEMENT

If used as intended, Antimicrobial Copper Alloys are wear-resistant and the durable antibacterial properties will remain effective for as long as the product remains in place and is used as directed.