UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Washington, D.C. 20460

November 20; 2003
Kevin J. Archer
Product Development Manager
CSt
One Woodlawn Green
Suite 250
Charlotte, NC 28217
Subject: CCA TYPE-C WOOD PRESERVATIVE 60\%
EPA Registration No. 10465-28
Application Date: September 28, 2003
EPA Received Date: October 2, 2003

## Dear Dr. Archer:

The following amendment, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable with the ( conditions listed below:

## Proposed Amendment

- Update First Aid Statements per PR Notice 2001-1


## Conditions

Revise the label as follows:

1. Revise the First Aid Statements by including the following statement:

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.


## General Comments

A stamped copy of the labeling accepted with conditions is enclosed. Submit three(3) copies of your final printed labeling before distributing or selling the product bearing the revised labeling.

Should you have any questions or comments concerning this letter, please contact me at 703-308-6422.

Sincerely,


Product Manager 34
Regulatory Management Branch II Antimicrobials Division (7510 C)

## HAZARDS TO HUMANS \& DOMESTIC ANIMALS DANGER

Corrosive. Causes irreversible eye damage, 5 kn or mucous membrane intation. Harmiul or fatal if swatiowed. inhaled or absorbed through skin. Mandie in a well ventiated area. Do not get on skin, in eyes or on clothing. Keep contanner closed when not in use.
Individuals in the work area of an arsenical wood treatment plant must wear property Whing. well-maintained. high efficiency respirators. MSHANIOSH-approved tor
inorganic arsenic, if the levei of inorganic arsenic in the plant is unknown or exceeds 10 micrograms per cubic meter of ars arsenic $\mathrm{m}^{2}$ : ave plant is unknown or ext over an 8 -nour work penod. Air monitorng programs, procedures. fecord retention and submission must period. Air monitoning progeans. procedures. tecord tetention and submission mul
be conducted in accordance with the instructions on the attached labefing material.

Refer to label attachment, "Permissible Exposure Limit (PEL) Monitoring Program for additional information conceming the use ct this prociuct.

## ENVIRONMENTAL HAZARDS

This product is toxic to fish and wilditite. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not discharge effluent containing this product into lakes, strearns, ponds. estuaries. oceans or other waters unless in accordance
with the
 discharge. Do not discharge eftluent contaning this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS
Do not use or store near heat or open flame.

## STORAGE AND DISPOSAL PROHBITIONS

Do not contaminate water, food or feed by storage or disposal. Open durmping is prochibited.

## STORAGE

This product must be stored in closed tanks or drums which display a label property identifying the product and its concentration.

## PESTICIDE DISPOSAL

Pesticides wastes are acutely hazardous. Improper disposal of exeess pesticide, spray mixture. or rinsate is a viotation of Federal Law. If this wevte cannot be disposed of by use according to label instructions, contact your Stute Pesticide or nearest EPA Regionet Office for guidarce.

## CONTARER DISPOSAL

Triple rinse (or equivalent) and dffor for recycing or reconcitioning or disposal of in a sanitary landilil or by other approved State and local procedures.


## RESTRICTED USE PESTICIDE

DUE TO ACUTE TOXICITY AND EECAUSE THIS PRODUCT CONTANS ARSENIC ANDOR CHROMIUM COMPOUNDS SOME TYPES OF WHICH HAVE BEEN ASSOCIATED WITH TUMOR DEVELOPMENT IN HUMANS
For retail sale to and use only by certified applicators or persons under their direct supervisions and only for those uses covered by the certified applicator certification.

## CCA TYPE-C WOOD PRESERVATIVE <br> FOR INDUSTRIAL USE ONLY CHROMATED COPPER ARSENATE 60\% CONCENTRATE

|  |
| :---: |
|  Tide propuct continine 9.34 the oxide per gellon. This ppoduct woighe ise si lbe per gillon. |

## KEEP OUT OF REACH OF CHILDREN

## POISON



FIRST AID
IF SWALLOWED: Call a poison control center or Joctor immediately for reatment advice. Have person sip a glass of water if able to swaliow. Do not induce vomiting uniess told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.
IF IN EYES: Hold eye open and rinse siowly and gently with water for $15-20$ minutes. Remove contact lenses. if present, atter the first 5 minutes, then continue
IF ON SKIN OR CLOTHING: Take off contaminated clothing, Rinse sixin immediately with plenty of water for $15-20$ minutes. Cail a poison control center or IF INHALED: Move
ambulance then Move person to tresh arr. \#p person is not breathing. call 911 or an Call a poison control center or doctor tor tur preferably mouth to mouth if possible. ar 10 docior for further treatment advice.
Refer to additional precautionary statements eisewtere on the labet under the heading, Precautionary Statements: Hazards to Humans and Domestic Animais". Have the product container or tabet with you when calling a poison controt center or doctor.


Manufactured By:
Chemical Specialties, inc. 200 East Woodlawn Road, Suite 250 Charotte NC 28217 Email: productinfo echemspec.com Phone $1-800-424-9300$ (CHEMTREC) in case of emergency

EPA Reg. No. 10465-28
EPA Est. No. 10465-NC-1
EPA Est. No. 10465-GA-1
EPA Est. No. 10465-TX-1
EPA Est. No. 10465-WA-1
Net Contents:
lb.

## DIRECTIONS FOR USE

## tabeling.

Effective December 31, 2003. this product may only be used for preservative treatmen of the following categories of forsst products and in accordance with the respecive Preservers Association Stanclards: Lumber and Timber for Salt Water Use Onty (C2) Piles (C3), Poles (C4). Plywood (C9). Wood for Highway Construction (C14). Pound thaff Round and Quarter Aound Fence Posts (C18), Poles, Pies and Posts Used as Structural Members on Farms, and Pywood Used on Farms (C16). Wood for Marine Construction (C18), Lumber and Plywood for Permarient Wood Foundations (C22). Mound Poles and Posts Usad in Bullding Construction (C23), Sawn Truber Used To Structuras Glued Laminated Mermbers and Laminations Before Gluing (C28), Structural Composite Lumber (C33), and Shakes and Shingles (C34). Forest products treated with this product may only be sold or disstributed for uses within the AWPA Commocily Standards under which the treatment occurred.

## SPECIFIC USE MSTRUCTIONS

Contenis for use only in pressure treating cylinder for forest products. Cannot be used in concentrated form. Do not attempt to use without implementing the necessary satoty procedures and equipment. To be used only in innpregnation of torest products utiizing water solutions having concentrations ranging from $0.5 \%$ to $10 \%$ by weigtt. Impregnation procedures must nigidly adhere to the current specifications of the American Wood Preservers Association. Treated wood is provided protection against termites, ascomycetes, brown rot, dry rot and white rot.

Applicators must wear gloves impervious to the wood treatment formuation in all situations where dermal contact is expected (e.g., handiling freshly treated wood and manually opening cylinder doors).

Individuals who enter pressure treatment cylinders and other related equipmen hat is contaminated with the wood treatrient solution (e.g., cylinders that are in operation or are not free of the treatmert solution) must wear protective clotuing, including overalts, jacket, gloves and boots, impervious to the wood treatmert formulation. In addition, individuals who enter pressure-reatment cylinders must wear property fiting, well-maintained, high efficiency respirators MSHANIOSHapproved for inorganic arsenic, if the level of norgaric arsenic in the plasi over an 8 -hour work period. Air manitoring programs, procedures, record etention and submission must be conducted in accordance with the instuctions on the attached labeling material.

Applicators must not eat, drink or use tobacco products during those parts of the application process that may expose them to the wood treatment formuation e.g., mankally opening/ciosing cylinder doors, moving trams out of cytinders, mixing chernicals and handling freshly treated wood).
Protective clotring must be changed when it shows signs of cortaminetion. Applicators must leave protective clothing and workshoes or boots and enes be left at the plome and dispoeed of in a merner approved for pesticide disposal and in accordance with local, state and federal regulations.

Processes used to apply inorganic and arsenical formuations shall leave no visible surface deposits on the wood, as defined by AWPA Standard C-1 (visible surface deposits means a surface residue or crystalization on the traaned wood. Small isolated or infrequent spots of chernical on otherwise clean wood shall be allowed).

NOTE TO USER: Examples of acceptable materials for protective clothing (e.g., gloves, overalls, jackets and boots) required during application and handing of norganic arsericals are vinyi, polyvinyl ctilonide (PVC), neoprene, NBR (BunaN), rubber and polyethytene.

## MARRANTY STATEMENT

following directions carefulty. Buyer assumes at risks of use, storage or handling of this material not in strict accordance with directions given herewith.

Proper
R.Q. A

MPLEMENTATION OF THE PERMISSIBLE EXPOSURE LIMIT (PEL) MONITORING PFOGRAM Each arsenical wood treatment plant employer shall require all employees potentially exposed to airbome inorganic arsenic to wear propenty fting, well maintained, high efficiency filter respirators. maintained, high efficiency finter respirators. entire period that the employees are in the treatment entire period that the employees are in the treatment process. Altematively, to potentially relieve employees rom the burden of weaning respirators, the employer may implement a Permissible Exposure Limit (PEL) Monitoring Program. This requirement became effective on July 10, 1986. Any plant which begins e date of initial operation to implement this program. e dale ofl wood treatment plant employes whom

All wood treatment plant mployees who elect to implement the PEL monitoring program mus determine the curre ehour poriod to which their averaged over Monitoring tata must be mplained are exposed. Montoring data must be "Monitoring and Measured Procedures". It the initial or Nontoring and Mieasured Procedures. The intial subsequent montong domonstrates that airbome inorganic arsenic in a work area is greater than 10 ugm, all employees working the hat area are required to wear propeny ftung, well-mainkained, high eficiency mior respir in is in arsenic. If in subsequent monioning, at least iwo consecutive measurements taken at least 7 days apar, the inorganic arsenic levels are below $10 \mathrm{ug} / \mathrm{m}$, employees in those areas may discontinue wearing the respirators except as discussed in the PEL Checkist below. However, if the employee exposure is below 10 $\mathrm{ug} / \mathrm{m}$, but above $5 \mathrm{ug} / \mathrm{m}$, the employer shall repeat monitoring at least every 6 months until at least two consecutive measurements, taken at least 7 days apart, are $5 \mathrm{ug} / \mathrm{m}^{3}$. The employer may then discontinue monitoring except as discussed in the PEL Checklist below.

If the monitoring reveals employees are exposed to airborne arsenic levels below $5 \mathrm{ug} / \mathrm{m}^{3}$, monitoring need not be repeated except as iscussed in the PEL Checkist below.

PEL CHECKLIST
in all cases where there has been a change in production, process, control, or employe handling procedures, or if any events in the PE Checkist occurred, or if, for any other reasons employer should suspect new or additional airborfit inorganic arsenic, additional monitoring that complits with the requirements for initial monitoring shall be completed. Responses to the Checklist will become part of the monitoring records. Monitoring is requirt, within n months if any of the following events/questions on t

Checkist can be answered in the affirmative with respect to any events which may have occurred since the last monitoring report submitted to the Agency

1. After the wood has been treated, have you changed from hand stacking to mechanical stacking or from mechanical stacking to hand stacking? If yes, when?
2. Has your production capacity increased significantly? If yes, when?
3. Have you changed from a ready-to-use or dilute concentrate to a mix-it-yourself formulation? Has cone proportional amounts of arsenic in solution the proportional amounts of arsenic in solution or C to Type B? If yes when? or C to Type in yes, when?
4. Has a signiticant (i.e., reportable under the Comprehensive Environmental Response, Compensation, and Lability Act of 1980 Supertund), 42 If yes, when?
5. Is treated wood being retained on the drip pad for less time? If yes, when?
6. Have there been any other production, process control or employee handling procedure changes which could result in new or additional airbome inorganic arsenic? Identify change and when it occurred.

MONITORING AND MEASUREMENT PROCEDURES The Employer shall collect personal air samples, including at least one sample which is adequate to represent typical conditions for a full work shift (at least 7 hours) for each job classification in each work area. Sampling should be done using a personal sampling pump calibrated at a flow rate of 2 liters per minute. Samples should be collected on 0.8 micrometer pore size membrane filters. ( 37 mm diameter). The method of sampling analysis should have an accuracy of not less than +25 percent (with a confidence limit of 95 percent) for 10 micrograms per cubic meter of air ( $10 \mathrm{ug} / \mathrm{m}^{3}$ ) and $\pm 35$ percent (with a confidence limit of 95 percent) for concentrations of inorganic arsenic between 5 and $10 \mathrm{ug} / \mathrm{m}^{3}$.

Monitoring may be conducted through a request made to the Occupational Safety and Health Administration (OSHA) for monitoring assistance, which may be provided free of charge under the terms of the OSHA consultation program as provided under section 7(c)(1) of the OSHA Act, or by the employees or contractors of the employer's choosing.

The Environmental Protection Agency (EPA) may direct that remonitoring take place at statistically selected establishments to assure that the checklist is effective in the identifying events whi increase airbome arsenic. Selected employe. will be
esponsible for obtaining current air monitoring data within the time specified in the remonitoring notification and fo submitting this data and report to the EPA as describer below.

OATA SUBMISSION AND CERTIFICATION
The employer shall establish and maintain accurate records which include responses to the PEL Checklist and all monitoring reports. The annual record or copies thereof shall be submitted to the U.S. Environmental Protection Agency, Office of Pesticides and Toxic Substances, Office of Compliance Monitoring (EN 0342) 401 M Street SW. Washington D.C. 20460 All records submitted will be certified by the employer as accurate and in complance with all calibration analytical and sampling requirements outlined in this program. If the employer received assistance, from an OSHA 7(c)(1) consultant, that consutant's report to the employer will be an acceptable record of calibration, analysis. and monitoring requiring no additional certification.
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