11.15	Form Approved. OMB No. 2070-0060. Approval expires 05-31-98	
United States	Registration OPP Identifier Number	
Environmental Protection A	(ency Amondment	
Washington, DC 20460	Other 245761	
Application for Pesticide - Section I		
1. Company/Product Number 10465-28	2. EPA Product Manager 3. Proposed Classification	
	Ceanard Cole None K Restricted	
4. Company/Product (Name) CCA Type C wood Preservative 60		
5. Name and Address of Applicant (Include ZIP Code) Chewical Specializes, Inc.	6. Expedited Review. In accordance with FIFRA Section 3(c)(3)	
Chewical specializes, Inc.	(b)(i), my product is similar or identical in composition and labeling	
One Woodlann Green, STE, 250 Charlotte, NC. 28217	to:	
GCG 611270 - 22217	EPA Reg. No.	
Check if this is a new address	Product Name	
	ection - II	
Amendment - Explain below. Final printed labels in response to		
	Agency letter dated	
Resubmission in response to Agency letter dated	Me Too" Application.	
Notification - Explain below.	Other - Explain below.	
Explanation: Use additional page(s) if necessary. (For section I and	Section II.)	
0		
PR 75-1, PR 93-10		
,	•	
Section - III		
1. Material This Product Will Be Packaged in:		
I. Material Finis Product Will be Packaged in:	A CONTRACTOR OF THE CONTRACTOR	
	er Soluble Packaging 2. Type of Container	
	Yes Metal	
Child-Resistant Packaging Unit Packaging War	1 Ver	
Child-Resistant Packaging Yes No If "Yes" No. per If "Yes" No. per If "Yes" No. per	Yes Metal Plastic Glass	
Child-Resistant Packaging Yes No * Certification must be submitted Unit Packaging Yes No If "Yes" Unit Packaging wgt. container Value of the submitted container Value	Yes No No Ses" No. per (age wgt container Metal Plastic Glass Paper Other (Specify)	
Child-Resistant Packaging Yes* No No * Certification must be submitted 3. Location of Net Contents Information Value of the packaging wgt. Value of the pa	Yes No No Ses" No. per (Specify) Nother (Specify)	
Child-Resistant Packaging Yes No * Certification must be submitted 1. Location of Net Contents Information A. Size(s) Retail Contents * Child-Resistant Packaging Yes No. per Container Packaging wgt. 4. Size(s) Retail Contents * Contents Information * Contents	Yes No No No. per (age wgt container Tainer Metal Plastic Glass Paper Other (Specify) Solution of Label Directions On Label	
Child-Resistant Packaging Yes No * Certification must be submitted 3. Location of Net Contents Information Label Unit Packaging Yes No. per Unit Packaging wgt. A. Size(s) Retail Cor	Yes No Metal Plastic Glass Paper Other (Specify) Solutions On Label On Labeling accompanying product	
Child-Resistant Packaging Yes No * Certification must be submitted 1. Location of Net Contents Information A. Size(s) Retail Contents * Child-Resistant Packaging Yes No. per Container Packaging wgt. 4. Size(s) Retail Contents * Contents Information * Contents	Yes No No No. per (Specify) Tainer Metal Plastic Glass Paper Other (Specify) Solution of Label Directions On Label	
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Corrosive. Causes irreversible eye damage, skin or mucous membrane Irritation, Harmful or fatalif swallowed, Inhaled or absorbed through skin. Handle in a well ventilated area. Do not get on skin, in eyes or on clothing. Keep container closed when not in use.

Individuals in the work area of an arsenical wood treatment plant must wear properly fitting, well-maintained, high efficiency respirators, MSHAY NIOSH-approved for inorganic arsenic, if the level of inorganic arsenic in the plant is unknown or exceeds 10 micrograms per cubic meter of air (10 ug/m³) averaged over an 8-hour work period. Air monitoring programs, procedures, record retention and submission must be conducted in accordance with the instructions on the attached labeling material.

Refer to label attachment, "Permissible Exposure Limit (PEL) Monitoring Program" for additional information concerning the use of this product.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and wildlife. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or containing this product into takes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing 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.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

STORAGE

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

PESTICIDE DISPOSAL

Pesticides wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If this waste cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste Representative at the nearest EPA Regional Office for

CONTAINER DISPOSAL

Triple rinse (or equivalent) and offer for recycling or reconditioning or dispose of in a sanitary landfill or by other approved State and local procedures.

SPILLS

- · Avoid contact with eyes, skin or clothing.
- · Dike to contain with sand or soil.
- · Collect usable liquid and return to work tank or drum.
- · Neutralize any uncollected liquid.

60% Concentrate

Apply 200 pounds of lime or 800 pounds of cement per 40 gallons of 60% concentrate.

Working Solutions (up to 10% solution)
Apply 40 pounds of lime or 160 pounds of cement per 50 gallons of solution of 10% or less,

- Collect and enclose in steel drums, any contaminated soil, sand or absorbent and dispose in accordance with local, state and federal regulations for hazardous waste.

 Contact chemical manufacturer, state environmental agency or
- U.S. E.P.A. for assistance and instructions for control of splilled

RESTRICTED USE PESTICIDE

DUE TO ACUTE TOXICITY AND BECAUSE THIS PRODUCT CONTAINS ARSENIC AND/OR 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 supervision and only for those uses covered by the certified applicator certification

CCA TYPE-C WOOD **PRESERVATIVE**

FOR INDUSTRIAL USE ONLY CHROMATED COPPER ARSENATE **60% CONCENTRATE**

Guarantee:	
ACTIVE INGREDIENTS	Oxide
Chromic Acid (CrO.)	. 28.50%
Cupric Oxide (CuO)	11,40%
Arsenic Pentoxide (As,O.)	
INERT INGREDIENTS	. 40.00%
TOTAL	100.00%

Total arsenic, all in water soluble form, expressed as metallic - 13.32%. This product contains 9.34 lbs. oxide per gallon. This product weighs 15.56 lbs. per gallon.

KEEP OUT OF THE REACH OF CHILDREN ∜> boison ! DANGER 🗘

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED:

Contact a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

Flush with plenty of water. Call a physician.

IF ON SKIN:

Wash with plenty of soap and water. Get medical attention.

Refer to additional precautionary statements elsewhere on the label under the heading, "Precautionary Statements: Hazards to Humans and Domestic Animals".



Manufactured By:

Chemical Specialties, Inc.

One Woodlawn Green Charlotte, North Carolina 28217

Phone 704/455-5181 in case of emergency.

EPA Registration No. 10465-28 EPA Establishment No. 10465-NC-1

EPA Establishment No. 10465-GA-1

EPA Establishment No. 10465-TX-1

EPA Establishment No. 10465-WA-1

Net Contents _

Cannot be used in conce implementing the necess: used only in impregnation having concentrations rai nation procedures must r the American Wood Prese protection against tarmite

Contents for use only in p

SPECIFIC

Applicators must wear formulation in all situation handling freshly treated v

Individuals who enter pre equipment that is contami cylinders that are in opera must wear protective clos boots, impervious to the individuals who enter pre erly fitting, well-maintaine approved for inorganic ar plant is unknown or excee ug/m³) averaged over an 8 procedures, record reten accordance with the instr

Applicators must not eat, parts of the application p treatment formulation (e. moving trams out of cyline treated wood).

Protective clothing must t nation. Applicators must boots and equipment at: workshoes or boots mus manner approved for pes state and federal regulati

Processes used to apply leave no visible surface of Standard C-1 (visible su crystallization on the trea of chemical on otherwise

NOTE TO USER: Exam clothing (e.g., gloves, or application and handling chloride (PVC), neopreni

Follow directions carefull handling of this material r herewith.

POST A COPY OF THIS LABEL IN WORK AREA

IMPLEMENTATION OF THE PERMISSIBLE EXPOSURE LIMIT (PEL) : : : • MONITORING PROGRAM

W,

Each arsedical wood deatment plant employer shall require all employees potentially exposed to airborne inorganic arsenic to wear properly fitting, well maintained, high efficiency filter respirators. MSHA/NIOSH-approved for inorganic arsenic for the entire period that the employees are in the treatment application work area or engaged in any activity associated with the treatment process. Alternatively, to potentially relieve employees from the burden of wearing respirators, the employer may implement a Permissible Exposure Limit (PEL) Monitoring Program. This requirement became effective on July 10, 1986. Any plant which begins operation after April 10, 1986 will have 3 months from the date of initial operation to implement this program.

All wood treatment plant employees who elect to implement the PEL monitoring program must determine the current levels of airborne arsenic, averaged over an 8-hour period, to which their employees are exposed. Monitoring data must be obtained in the same manner as described below under "Monitoring and Measured Procedures". If the initial or subsequent monitoring demonstrates that airborne inorganic arsenic in a work area is greater than 10ug/m³, all employees working in that area are required to wear properly fitting, well-maintained, high efficiency filter respirators, MSHA/NIOSH-approved for inorganic arsenic. If in subsequent monitoring, at least two consecutive measurements taken at least 7 days apart, the inorganic arsenic levels are below 10ug/m³, employees in those areas may discontinue wearing the respirators except as discussed in the PEL Checklist below. However, if the employee exposure is below 10ug/m³ but above 5ug/m³, the employer shall repeat monitoring at least every 6 months until at least two consecutive measurements, taken at least 7 days apart, are 5ug/m³. 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 5ug/m³, monitoring need not be repeated except as discussed in the PEL Checklist below.

PEL CHECKLIST

In all cases where there has been a change in production, process, control, or employee handling procedures, or if any events in the PEL Checklist occurred, or if, for any other reasons an employer should suspect new or additional airborne inorganic arsenic, additional monitoring that complies with the requirements for initial monitoring shall be completed. Responses to the Checklist will become part of the monitoring records. Monitoring is required within 3 months if any of the following events/questions on the Checklist 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 the proportional amounts of arsenic in solution increased, e.g., have you shifted from CCA Type A or C to Type B? If yes, when?
- 4. Has a significant (i.e., reportable under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (Superfund), 42 U.S.C. 960 et seq.) spill occurred? 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 airborne 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 (10ug/m³) and ± 35 percent (with a confidence limit of 95 percent) for concentrations of inorganic arsenic between 5 and 10ug/m³.

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 which increase airborne arsenic. Selected employers will be notified by EPA/State enforcement representatives. The employer will be responsible for obtaining current air monitoring data within the time specified in the remonitoring notification and for submitting this data and report to the EPA as described below.

DATA 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, S.W., Washington, D.C. 20460. All records submitted will be certified by the employer as accurate and in compliance with all calibration analytical and sampling requirements outlined in this program. If the employer received assistance, from an OSHA 7(c)(1) consultant, that consultant's report to the employer will be an acceptable record of calibration, analysis, and monitoring requiring no additional certification.