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MAR 27 1986

Osmose Wood Preserving, Inc. 980 Ellicott Street Buffalo, NY 14209

Attention: Gerald L. Daugherty

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Gentlemen:

Subject: Osmoplastic, EPA Registration No. 3008-4 Osmosalts, EPA Registration No. 3008-7 Osmoplastic-F, EPA Registration No. 3008-13 Osmoband, EPA Registration No. 3008-14 Osmoplastic-B, EPA Registration No. 3008-15 Osmose K-33 (72%), EPA Registration No. 3008-16 Osmose K-33-C (72%), EPA Registration No. 3008-17 Pole Topper Fluid, EPA Registration No. 3008-19 Special K-33 Preservative, EPA Registration No. 3008-21 PCP 1-10 Concentrate, EPA Registration No. 3008-25 24-12, EPA Registration No. 3008-28 10% PCP TUR Solution, EPA Registration No. 3008-30 OSMOBE K-33 (60%), EPA Registration No. 3008-34 Osmose K-33-C (50%), EPA Registration No. 3008-36 Osmopenta, EPA Registration No. 3008-37 OSEOSE K-33-A (50%), BPA Registration No. 3008-42 PCP 5% RTU Solution, EPA Registration No. 3008-45 Osmotox-Plus, EPA Registration No. 3008-48 Your Application Submission Dated February 13, 1986

Ky # 3008-34

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act FIFRA, is acceptable subject to the comments listed below. Five copies of the finished labeling must be submitted before you release the product for shipment.

- 1. Insert a "Physical and Chemical Hazards" heading and applicable statements immediately following the environmental hazards section on those labels lacking such information.
- Change the hazard warning word from "Warning" to "Danger" on applicable labels.

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3. Rephrase all environmental hazard statements to read " This product is toxic to fish and wildlife. Do not apply directly to water. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment or disposal of wastes."

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- 4. The label for EPA Registration No. 3008-8 will not be approved because of the product's previous cancellation in 1975. If you desire to market this product, you must apply for a new registration.
- 5. The distribution label for EPA Registration No. 10771-2-3008 also will not be approved. The registrant (EPA Company Number 10771) is responsible for all pesticide label matters under FIFRA.
- 6. Only one stamped approved label will be issued per EPA Registration Number. Your submissions include two labels for EPA Registration No. 3008-13 which carries two different product names with identical labeling. One stamped approved label will be applicable to all additional products or brand names carried under the registration.
- 7. The "total argenic" and "water soluble argenic as metallic" ingredient percentage claims must be transferred as a substatement to be below the ingredient statement on the label of EPA Registration No. 3008-34.
- 8. The net contents statement must be further clarified. The current contents indicate two figures. One figure (usually the top or beginning) presumably addresses the total contents. The second or last statement provides content information on specific contents (i.e., 166 lb Oxide Basic, minimum as indicated on the label of EPA Registration No. 3005-34). If this secondary content statement is actually part of the total contents, then enclose the statement in parentheses.
- 9. Resubmit revised Confidential Statements of Formula to indicate, under item 13a, the amounts in gal, 1b, or 1b/gal.

Submit five (5) copies of each of the revised labeling.

Sincerely yours,

Henry N. Jacoby Product Hanager (21) Fungicide-Herbicide Branch Registration Division (TS-767C)

DIRECTIONS FOR USE

It is a violation of Federal law to use this prortuct in a manner inconsistent with its labeling. (For Pressure Plant Use Only)

OSMUSE K-33-C is designed for the pros-sure impregnation of wood to provide pro-tection ugainst decay, termites and marine horers (Limnoria and Teredo).

Processes used to apply inorganic arsenical formulations shall leave no visible surface deposits on the wood, as defined by AWPA Standard C-1 and AWPB St. adords LP2 and LP22. (Visible surface deposits means a surface residue or crystallization on the treated

wood. Small isolated or infrequent spots of chemical on otherwise clean wood shall be allowed.)

Applicators must wear gloves Imperviour to the wood treatment formulation in all aituations where dermal contact is expected (e.g., handling freshly treated wood and

Individuals who enter pressure Individuals who enter pressure treatment cylinders and other related equipment that is contaminated with the wood treatment solution (e.g., cylinders that are in operation or are nut free of the treatment solution) must wear protective clothing, including overalls, lacket, gloves, and boots, impervious to the wood irestment formulation. In addition, individuals who enter pressure-treatment cylinders must wear property filting, well-maintained, high efficiency filter respirators, MSHA/ NIOSH-approved for inorganic arsenic. If the level of inorganic arsenic in the piant is unknown or exceeds 10 micrograms per cubic meter of air (10µg/m²) average over an 8-hour work period. Air mc airoring programs, procedures and record retention and submission must be conducted in accordance with the Instructions 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 formulation (e.g., manuelly opening/closing cylinder doors, moving trams out of cylinders. mixing chemicals, and handling leeshly treated wood).

Wasn thoroughly after skin contact. and before sating, drinking, use of

tobacco products, or using restrooms. Protective clothing must be changed when It shows signs of contamination Applicators must leave protective clothing and workshoes or boots and equipment at the plant. Worn-out protective clothing and workshoes or boots must be left at the plant and disputed of in a manner approved for pesticide disposal and in accordance with state and fedural regulations.

Individuels in the work area of an arsenical wood, treatment plant must wear property fitting, well-meintained hig) efficiency filter respirators. MSHA/ NICSH-syp roved for Inorganic arsenic. if the level of inorganic arsenic in the plain is unknown or exceeds 10 micrograms per cubic meter of sir (10 µ3/1 17 average over an 5-hour work outout. Air monitoring programs. Froc. dures and record retention and ubmission must be conducted in accordance with the instructions on the attached labeling material.

RESTRICTED USE PESTICIDE

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's cerulication

OSMOSE K-33 (60%)

WOOD PRESERVATIVE (For Pressure Plant Use Only)

DIRECTIONS FOR USE: TO BE USED IN ACCORDANCE WITH AWPA OR FEDERAL SPECIFICA-TIONS. REFER TO OSMOSE OPERATING MANUAL FOR SPECIFIC RECOMMENDATIONS. IL S

17.0 ALTIVE INVERTINIS Arsenic Penioxide 32.5% 20-0 TOTAL ARSENIC AS METALLIC 2117% Chromic Acid 25.4% 29.9 WATER SOLUBLE ARSENIC AS METALLIC 2117% ACTIVE INGREDIENTS Chromic Acid 14.1% 10.5 Copper Oxide INERT INGREDIENTS

+28.0% 31.6 100.0%

NET CONTENTS: 275 lbs. 166-198 lbs. Oxide Basis, Min.

KEEP OUT OF REACH OF CHILDREN



SEE SIDE PANELS FOR PRECAUTIONARY STATEMENTS E.P.A. Reg. No. 3008-4

EPA Es1. 3008-TN-1

mal MANUFACTURED BY **INTOSMOSE** DerKL MG an Excell Street Bullalo, New York 14209

NET CONTENTS: 55 GALLONS (660 LBS.)

Note to User: Examples of acceptable materials for protective clothing (e.g., gloves, overalls, jackets, and boots) required during application and handling of inorganic attenicals are vinyl, polyvnyl chloride (PVC), neoptene, NBR (Buns-N), rubber, and polyethylene.

> ACCEPTED with COMMENTS in EPA Letter Deter

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Under the Federal Insecticide. Fungicide, and Restorticide Act as amended, for the posticide registered under EPA Reg. No. 3008-34

STATEMENT OF P^TACTICAL TREATMENT

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IF SWALLOWED: Induce vomiting by louching the back of the throat with finger Avoid aspiration of vomit. Do not induce vomiting of an unconscious person. Call a physician immediately.

IF INHALED: Remove victim to fresh air Apply respiration il indicated. Call a physician immediately.

IF ON SKIN: Remove contaminated clothing and wash allected area with soap and water

IF IN EYES: Flush eyes with plenty of water. Call a physician immediately

PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN & DOMESTIC ANIMAL **DANGER: POISONOUS IF SWALLOWED OR ABSORBED** THROUGH THE SKIN

Causes eye and skin irritation. Do not breat vapor. Do not get in eyes, on skin, or clothing. Wash thoroughly after handling a before eating or smoking. Wear eye prote tion devices and protective clothing ai rubber gloves in all situations where dem skin or eye s with plenty of water. For eyes g medical attention. Wash clothing before i use. Do not breathe spray mist.

ENVIRONMENTAL HAZARDS

This product is extremely toxic to fish a wildlife. Do not apply directly to water. Do n conteninate water by cleaning of equipme or disposal of wastes. Keep out of lake ponds, or streams.

STORAGE AND DISPOSAL

STORAGE: Do not contaminate water lood or leed by storage or dispose. Oper dumpiny, is psohibited. Do not reuse empty ocintrinera

PESTICIDE DISPOSAL Pasticide wastes are scutchy hazardous. Imprope disposal ol exercs posticide, spray mix-ture, or rinsatu is a violativitor federa Law. If these wastes cannol be disposed of by use recording to label instructions contact your Visio Posticide of Historium mental Contect Agency, or the Hezardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dis pose of in a sanitary landfill, or by othe approved state and local procedures.

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ACOMPTED with COMMERTS in ÉPA Letter Dutch

MAR 27 1986

Under the Federal Insecticide, Fongicide, and Rodenticide Act as amended, for the pesticide registered under EPA Rog. No. $3\cos 8.34$

The following statement is part of the label for Osmose K-33-C (60%), EPA Registration No. 3008-34.

Implementation of the Permissible_Exposure Limit (PEL) Monitoring Program.

Each arsenical wood treatment 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 treat-Alternatively, to potentially relieve employees ment process. from the burden of wearing respirators, the employer may implement a Permissible Exposure Limit (PEL) monitoring program. This requirement becomes effective for existing plants on July 10, Any plants which begin operations in the future will have 1986. 3 months from the date of initial operation to implement this requirement.

All wood treatment plant employers 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 by July 10, 1986. Monitoring data obtained two years prior to this implementation date may be used to determine the initial levels of airborne exposure to employees, if the date were obtained in the same manner as described below in the "Monitoring and Measurements Procedures" unit, and if the employer can certify that no changes have been made since the time of monitoring that could have resulted in new or additional employee exposure to inorganic arsenic including events on the "PEL Checklist" below.

If the initial or subsequent monitoring demonstrates that airborne inorganic arsenic in a work are is greater than 10 ug/m^3 , all employees working in that area are required to wear properly fitting, well-maintained high efficiency 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 10 ug/m³, employees in those areas may discontinue the wearing of respirators, except as discussed in the "PEL Checklist" below. However, if the employee exposure is above 5 ug/m³ and below 10 ug/m³, the employer shall lepeat monitoring at least every 6 months until at least two consecutive measurements, taken at least 7 days apart, are below 5 ug/m³. The employer may then discontinue monitoring, 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 reason 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:

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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 amount of arsenic in the 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. 9601 et seq., spill occurred? If yes, when?

5. Is treated wood being retained on the drip paid 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 cach 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 filter (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 ug/m^3) and ± 35 percent (with a confidence limit of 95 percent) for concentrations of inorganic arsenic between 5 and 10 ug/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 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 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 these data and reports to the EPA as described below.

Data Submission and Certification

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The employer shall establish and maintain accurate records which include responses to the PEL Checklist and all monitoring reports. The annual records or copies thereof shall be submitted to the U.S. Environmental Protection Agency, Office of Pesticides and Toxic Substances Office of Compliance Monitoring (EN-342), 401 M Street SW, Washington, DC 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)(l) consultant, that consultant's report to the employer will be an acceptable record of calibration, analysis and monitoring requiring no additional certification.