Reg.# 3008 = 14

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MAR 27 1986

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

Attention: Gerald L. Daugherty

Gentlemen:

Subject: Osmoplastic, KPA Registration No. 3008-4 Osmosalts, EPA Registration No. 3008-7 Osmoplastic-F, EPA Registration No. 3008-13 Osmoband, EPA Registration No. 3008-14 Ownoplastic-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 Pluid, RPA Registration No. 3008-19 Special K-33 Preservative, EPA Registration Ho. 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 Osmose K-33 (60%), MPA Registration No. 3008-34 Osmose K-33-C (50%), EPA Registration No. 3008-36 Ossopenta, EPA Registration No. 3008-37 Osmose K-33-A (50%), EPA Registration No. 3008-42 PCP 5% RTU Solution, RPA Registration No. 3008-45 Osmotox-Plus, KPA Registration No. 3008-48 Your Application Submission Dated February 13, 1986

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."
- 4. The label for EPA Registration No. 3008-8 wi _ 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 arsenic" and "water soluble arsenic 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. 3008-34). 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, lb, or lb/gal.

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

Sincerely yours,

Henry H. Jacoby Product Manager (21)
Fungicide-Enriched Branch
Registration Division (TS-767C)

DESCRIPTION

Came Base is rugged, clean, and easy to apply, its covering has been especially designed to prevent leakage, to provide the right degree of sliffness for easy application, and to resist puncturing from backfill. Even more important, the covering serves as a long-lasting aid to keep the toxic chemicals going into the wood instead of diffusing into the surrounding earth. The preservative is OSMOPLASTIC-F9—a highly toxic wood

preservative. Release and penetration of the toxicants into the wood is especially effective because of the use of specially formulated inert compounds designed for this purpose. Preservative surfaces are 20" in width and 30", 36", 42" or 48" in length. Overall dimensions are 1" greater in width and 2" greater in length than that of the preservative surface.

DIRECTIONS FOR USE

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

TO OPEN

- 1. Remove razor blade, date tag and nall. Unfold OSMOBANE® on the ground, plastic side up.
- 2. Before opening top sheet, use back of lingers to rub, gently but firmly, voids or creases where OsmoBano® has been folded. This rubbing action evens out the preservative and aids in clean release of the top sheet.
- Use razor blade to stit top covering just inside heat seat on three sides. Cut one end completely through base sheet to avoid folding back untreated surface before overlapping.
- Starting from one end, peel back plastic top sheet and fold to enclose oily surfaces. Plastic top sheet can later be discarded in hole prior to backfilling.

TO APPLY

- Position one end of bandage on pole so that it is approximately 3" above and 18" below final ground-line level. Bring other end around to meet it.
- Slight pressure at time of positioning causes OSMOBAND® to adhere to the wood so that other end can be brought around to meet.
- Secure above-ground overlap by staple, rooting nail, or date lag nail.
- 4. Complete backfill.

Applicators must wear gloves impervious to the wood treatment formulations (e.g., polyvinyl acetate (PVA), polyvinyl chloride (PVC), or neoprene) in all altuations where dermal contact is expected (e.g., during the actual application process and when handling freshly treated wood).

Applicators must wear long sleqved shirts, long pants, and an impermeable apron during the application and mixing processes and all situations where dermal contact is expected.

dermal contact is expected.

Work clothing must be changed when it shows signs of contamination.

Launder work clothing separately from other household laundry. Dispose of wom-out work clothing and workshoes or boots in any general landfill, in the trash, or in any other manner approved for pesticide disposal.

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.

Wash thoroughly after skin contact, and before setting, drinking, use of tobacco products, or using restrooms.



RESTRICTED USE PESTICIDE

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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 certification



WOOD PRESERVATIVE BANDAGE

THE PRESERVATIVE PACKAGE THAT PROTECTS
THE GROUNDLINE AREAS OF STANDING POLES
FROM DECAY AND TERMITES

ACTIVE INGREDIENTS:	
Sodium Fluoride	20.0%
Pentachiorophenoi"	8.9%
Other Chlorophenois and	
related compounds*	1.1%
Creosole	15.0%
INERT INGREDIENTS:	55.0%
	100 0%

*Equivalent to 10% technical pentachlorophenol as determined by Federal Specifications TT-Y-570.

WARNING

The U.S. EPA has determined that pentachlorophenol can produce defects in the offspring of laboratory animals. Exposure to pentachlorophenol during pregnancy should be avoided.

STATEMENT OF PRACTICAL TREATMENT

IFON SKIN: Wash with plenty of soap and water. Get medical attention

IF SWALLOWED: Do not cause vomiting. Call a physician immediately.

IF INHALED: Remove victim to fresh air Give artificial respiration or oxygen if needed. Get medical attention.

IF IN EYES: Flush with plenty of water for 15 minutes. Get medical attention.

SEE SIDE PANELS FOR PRECAUTIONARY STATEMENTS

EPA EaL 3008-NY-1

EPA Reg. No. 3008-14

PRECAUTIONARY STATEME HAZARDS TO HUMANS AN DOMESTIC ANIMALS WARNING

CONTAINS PETROLEUM DISTILLATE

Use only with adequate ventilation. Do not breathe mists or vapors.

Harmful or fatal if swallowed or absorbed through sxir

Causes skin and eye irritation.

Do not get into eyes, on skin, or on clothing. Wear goggles, rubber gloves and protective clothing handling this material or freshly treated lumber.

Wash thoroughly with soap and water after handlinbefore eating or smoking.

Remove contaminated clothing and wash before reuse

Respiratory protection may be required. Keep away from children, pels and livestock.

PHYSICAL AND CHEMICAL HAZARDS

COMBUSTIBLE. Do not use, pour or spill near heat or flame. In case of line, use water spray, foam, CO₂, o chemical.

ENVIRONMENTAL HAZARD

Do not apply directly to water Do not contaminate water by cleaning of equipment o posal of wastes.

STORAGE AND DISPOSAL

STORAGE: Do not conteminate water, food or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, of the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Completely empty bag. Then dispose of empty bag in a sanitary fandfill or by incineration, or, if allowed by State and local authorities, by burning, if burned, stay out of smoke.

LENGTH

TYPE

NET CONTENTS

OSMOSE WOOD PRESERVING CO. OF AMERICA, INC. • 980 Efficott St., Buffalo, N.Y. 14209