Attachment 1 3/21/96 NOTIFICATION PM 21 39492-47 19 184

Please read instructions on reverse before completing form. Form Approved. OMB No. 2070-0060. Approved expires 05-31-98

| Please read instructions on reverse before completing form. Form Approved. OMB No. 2070-0060. Approval expires 05-31-98 | |
|--|--|
| United States | Registration OPP Identifier Number |
| Environmental Protection Age | A |
| Washington, DC 20460 | 1 252815 |
| wasnington, DC 20460, | X Other |
| Application for | Docticido Continu I |
| Application for Pesticide - Section I | |
| 1. Company/Product Number | 2. EPA Product Manager 3. Proposed Classification |
| 39492–47 | Connie Welch |
| 4. Company/Product (Name) Devoe All-Weather Penetration | PM# Restricted |
| Clear Wood Preservative Finish | 21 |
| | |
| 5. Name and Address of Applicant (Include ZIP Code) | 6. Expedited Review. In accordance with FIFRA Section 3(c)(3) |
| Devoe & Raynolds Co. | (b)(i), my product is similar or identical in composition and labeling |
| 1437 Portland Avenue | to: |
| Louisville, KY 40203 | EPA Reg. No. |
| Colored States in a constant | $ e^{-\epsilon} $ |
| Check if this is a new address | Product Name |
| Section - II | |
| | |
| Amendment - Explain below. Final printed labels in response to CATION | |
| Resubmission in response to Agency letter dated | Agency letter dated "Me Too" Application. |
| Resubmission in response to Agency letter dated | — I "Me Too" Application. |
| X Notification - Explain below. | Other - Explain below. |
| | |
| Explanation: Use additional page(s) if necessary. (For section I and Section II.) | |
| Notification of Alternate Brand Name and Modification of Advisory Statements per PR Notice 95-2 | |
| See attached for a description of the Advisory Statement changes. Certification Statement | |
| see attached for a description of the Advisor | ry Statement changes. Certification Statement |
| contained in cover letter. | |
| | |
| The alternate brand name is, "Devoe All Weather Natural Wood Finish - Clear" | |
| Sec Sec | etion - III |
| 1, Material This Product Will Be Packaged In: | |
| | r Soluble Packaging 2. Type of Container |
| pro | |
| Yes* Yes | Yes Metal |
| No No | No Plastic Glass |
| # Constitution with If "Yes" No. per If "Yes" | No. per Paper |
| * Certification must Unit Packaging wgt. container Package wgt container Other (Specify) | |
| be submitted | |
| 3. Location of Net Contents Information 4. Size(s) Retail Container 5. Location of Label Directions | |
| - On Label And Anti-American State Control of the C | |
| Label Grant Container reserved to the first to the state of the state | |
| 6. Manner in Which Label is Affixed to Product Lithograph | Other |
| Paper glued Stenciled | |
| Section - IV | |
| | |
| 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) | |
| Name Harry N. Finkbone, ICI Paints N.A. Title | Manager, Telephone No. (Include Area Code) |
| 16651 Sprague Road, Strongsville, OH 44136 Pr | oduct Safety & Toxicology 216-826-5279 |
| | , , , , , , , , , , , , , , , , , , , |
| Certification 6. Date Application | |
| T Colding that the statements I have made on the forth and an attachments thereto are that sociate and complete. | |
| | hments thereto are true, accurate and complete. Received |
| I acknowledge that any knowingly false or misleading statement n | hments thereto are true, accurate and complete. |
| I acknowledge that any knowingly false or misleading statement n both under applicable law. | hments thereto are true, accurate and complete. Received |
| I acknowledge that any knowingly false or misleading statement n | hments thereto are true, accurate and complete. asy be punishable by fine or imprisonment or (Stamped) |
| I acknowledge that any knowingly false or misleading statement in both under applicable law. 2. Signature 3. Title | hments thereto are true, accurate and complete. asy be punishable by fine or imprisonment or (Stamped) Manager, |
| I acknowledge that any knowingly felse or misleading statement in both under applicable law. 2. Signature 3. Title | hments thereto are true, accurate and complete. asy be punishable by fine or imprisonment or (Stamped) |
| I acknowledge that any knowingly felse or misleading statement in both under applicable law. 2. Signature 3. Title Produ | hments thereto are true, accurate and complete. asy be punishable by fine or imprisonment or (Stamped) Manager, |
| I acknowledge that any knowingly false or misleading statement in both under applicable law. 2. Signature 3. Title Produ 4. Typed Name 5. Date | hments thereto are true, accurate and complete. asy be punishable by fine or imprisonment or Manager, ict Safety & Toxicology |
| I acknowledge that any knowingly false or misleading statement in both under applicable law. 2. Signature 3. Title Produ | hments thereto are true, accurate and complete. asy be punishable by fine or imprisonment or (Stamped) Manager, |

ï

Attachment 2

Continuation of Application for Pesticide NOTIFICATION dated 2/16/96 (OPP Identifier Number 252806)

Devoe & Raynolds Co. EPA Reg. No.: 39492-47

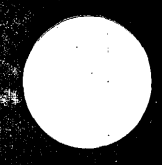
Product Name: Devoe All-Weather Penetrating Clear Wood Preservative Finish NOTIFICATION of Alternate Brand Name and Modification of Advisory Statements

- I) Alternate Brand Name will be "Devoe All Weather Natural Wood Finish Clear"
- II) Modification of Advisory Statements for all brand names under this registration (alpha codes correspond to notations on attached label)
 - A) On all labels the phrase "All Weather Clear Wood Preservative Finish" has been replaced with "All-Weather Natural Wood Finishes"
 - B) "Uses" section
 - Listed types of wood which may be contained in approved wood surfaces eg. "...cedar, redwood, pine, fir
 or pressure treated wood."
 - 2) Reordered sequence of treatable wood surfaces and deleted "...or any other porous exterior wood surface."
 - C) "Restoring Weathered Wood" section has been added to the label.

 "Clean thoroughly with a bleach solution, allow to dry and then finish with the appropriate Natural Wood Color (not clear finish)."
 - D) "Spreading Rate" section

This section has been clarified to express the different coverage rates (in square footage) for smooth wood and rough wood surfaces.

- E) "Application" section
 - 1) Deleted sentence "Can be applied over a penetrating semi-transparent stain (non-film forming) if desired."
 - 2) Added sentence "Areas adjacent to the wood treated with this product should be protected during application."
- F) "Recoatability" section
 - 1) Deleted sentences "If a stain topcoat is desired, allow to dry overnight before application. ALL WEATHER Alkyd Stains can be used. If a latex stain or paint is desired, apply ALL WEATHER Alkyd Primer first or allow to weather at lease 6 months." and "Adhesion should be tested first."
 - 2) Replaced with "Dry to recoat with itself in two hours. If recoating with another product is required, adhesion should be tested first on a small area." and "Allow this product to dry overnight before recoating with a solvent based product. If recoating with a latex product is desire, apply ALL-WEATHER Alkyd Primer first or allow to weather at least 6 months."
- G) "Important" section
 - 1) Deleted sentence "Woods treated with this product will resist moisture damage, mildew and rot, but will still weather naturally. Depending on the type of wood and amount of exposure, this weathering will produce contrasting wood tones and a gradual graying process."
 - 2) Added sentence "Before applying this product, apply a test sample to check color." Inserted words "and/or mildew growth" after "wood erosion..." and "during application" at the end of the last sentence in this section.



REPELS WATER LONGER

Exceeds Federal Specification TT-W-572B, Paragraph 3.7 for Water Repellency

- Preserves Wood Protects Against Rot,
 Decay & Mildew
 Reduces Wood Cracking, Warping &
- Substraction Subst

For Exterior Use On:

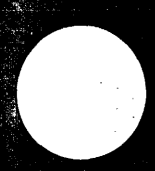
- Wood Deck & Fences
 Wood Siding
 Wood Shingle & Shake Roofs
 Rough-Sawn Lumber
 Old Weathered Wood

- Pressure Treated Wood



9500-01 CLEAR 1 GALLON (3.785 L.) (3.785 L.)

EP OUT OF REACH OF CHILDREN NING! COMBUSTIBLE. HARMFUL IF INHALED. SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS:



PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNINGI COMBUSTIBLE, HARMFUL IF INHALED, HARMFUL IF SWALLOWED. CONTAINS PETROLEUM DISTILLATE.

Keep away from heat and flame. Do not smoke. Prevent build-up of vapors by maintaining continuous flow of fresh air.

Do not breath vapors, spray mists or sanding dusts. If indoors, open windows and doors to ensure continuous flow of fresh air during application and drying. Causes substantial but temporary eye injury. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory protection (NIOSH/MSHA TC23C or equivalent), or leave the area. Follow the respirator manufacturer's directions for respirator use. Do not get in eyes, on skin or on clothing. Use solvent resistant safety eyewear with splash guards. Use solvent resistant splash guards. Use solvent impermeable gloves, clothing and boots to prevent skin contact when handling this product and/or freshly treated lumber.

STATEMENT OF PRACTICAL TREATMENT

IF INHALED: If you experience difficulty in breathing, leave the area to obtain fresh air. If continued difficulty is experienced, summon medical assistance immediately. If breathing ceases, restore using approved CPR techniques and summon assistance immediately.

IF IN EYES: In case of eye contact, flush with large amounts of water for at least 15 minutes. Get medical assistance.

IF ON SKIN: In case of skin contact, wash thoroughly with soap and water. Remove contaminated clothing and wash before rouse. Get medical assistance if irritation persists.

IF SWALLOWED: Do not induce vomiting. Get medical

- ENVIRONMENTAL HAZARDS: This product is toxic to fish. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.
- PHYSICAL OR CHEMICAL HAZARDS: COMBUSTIBLE: Do not use, pour, or spill near heat or flame. In case of fire, use CO₂. Dry Chemical, Foam or other approved method for treating a Class B Fire. Do not use water. Summon professional

ΗV

ALL-WEATHER™ Natural Wood Finishes are wood preserving, water repellent exterior finishes that highlight the beauty of wood's natural grain and texture. Water beads up and runs off their superior deep penetrating water repellent finish before it can do damage. Their unique wood preserving formula helps protect wood from rot, decay, and mildew. One coat coverage. Won't crack, peel or blister. Exceeds the Federal Specification TT-W-572B, Paragraph 3.7 for water repellency.

• PRODUCT SELECTION: Available in Clear and three Natural Wood colors (Natural Cedar, Natural Redwood and Natural Pine). ALL-WEATHER Clear will slightly deepen the wood's original color, but then allows it to weather naturally to a silvery or honey color, depending on the wood, with minimal gray or black discoloration due to mildew and mold. It is especially suited for use on pressure treated lumber or where a weathered appearance is desired.

ALL-WEATHER Natural Cedar, Redwood, and Pine Colors are each designed to match the color of several species of wood. When used over a matching wood they will preserve and highlight that wood's natural color. Natural Cedar and Redwood color may be used over lighter colored woods if a color change is desired. The Natural Pine color is recommended for lighter colored woods (pine, fir, white cedar, etc.) only. These natural wood colors contain a unique 'sunscreen ingredient" which "dyes" wood fibers deep into the wood. This keeps wood looking new making them ideal for maintaining the appearance of freshly sawn lumber.

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS **LABELING**

- USES: ALL-WEATHER Natural Wood Finishes are recommended for above ground-use-on-exterior bare [cedar, redwood, pine, fir, or pressure treated." wood, Ideal for use on wood shake and shingle roofs, decks, fences, beams, timbers, clapboards, smooth or rough-sawn siding, or old weathered wood $\mathbf{J} \leftarrow \mathbf{B}$ Not recommended for interior use, hardboard surfaces or where any portion of the treated wood will be below ground.
- . GENERAL SURFACE PREPARATION: All wood surfaces must be clean, sound, dry and free of dirt, dust, oil, soot or other foreign matter. Remove mildew by washing with 16 oz. liquid bleach and 2 oz. non-ammoniated liquid detergent per gallon of water. Rinse well and let dry.
- RESTORING WEATHERED WOOD: Clean thoroughly with a bleach solution, allow to dry and then finish with the appropriate Natural Wood color (not Clear finish). 7
- . TINTING: Not recommended.
- SPREADING RATE: Apply at 200 to 400 sq. ft, per gallon for smooth wood or 150 to 250 sq. ft. per gallon for rough wood. Varies depending on surface condition and wood porosity.

- . APPLICATION: Mix well before using and stir frequently while using. Do not thin. Apply with a natural bristle brush for best results. Can also be sprayed using a low pressure, coarse spray. Roll application should be limited to rough surfaces using a long pap roller. One coat is sufficient. Cut and machine wood prior to treatment, if possible. If not, liberally apply this preservative to all joints. cracks, cut-ends, holes or other openings. Do not apply to primed, previously painted or other sealed surfaces. Product must soak into wood to be effective. Test a small area. If it soaks in, product can be applied. Areas adjacent to the wood treated with this product should be protected during application. \(\)
- DRYING TIME: At 77°F and 50% R.H. dries to touch in four hours. Low temperature or high humidity increases this time.
- · RECOATABILITY: Dry to recoat with itself in two hours. If recoating with another product is required, adhesion should be tested first on a small area. The strong water repellency properties of this product may impair topcoal (particularly latex type) adhesion. Allow this product to dry overnight before recoating with a solvent based product. If recoating with a latex product is desired, apply ALL-WEATHER Alkyd Primer first or allow to weather at least 6 months.] 44
- IMPORTANT: Before applying this product, apply a test sample to check color Apply when product, surface and air temperatures are above 50°F. Do not use this product indoors - for exterior use only. Maximum performance and service life is obtained over porous wood surfaces where maximum penetration occurs. Reapplication is recommended as soon as areas of wood erosion and/or mildew growth are evident. Do not use on wood that will be in contact with food, feed, potable water, or in areas where prolonged skin contact is likely. Cover desigable plants and shrubs to protect against possible injury during application] - G
- CLEAN-UP: Use Mineral Spirits.
- NOTE: No person is authorized to vary or extend the representations stated on this label except in a writing signed by an authorized officer of Devoe & Raynolds Co. in Louisville, Kentucky.

STORAGE AND DISPOSAL

- STORAGE: Keep container closed when not in use. Do not store above 120°F. Do not transfer contents for storage to any unlabeled containers. In case of spillage, absorb with inert material.
- . DISPOSAL; Do not reuse container. Securely wrap original container in several layers of newspaper and dispose of in trash. Contaminated absorbent and any unused contents should be disposed of in accordance with local, state and federal regulations.
- · WARNING! Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.



WHEN IT'S WORTH DOING RIGHT!®

DEVOE & RAYNOLDS CO. 4000 Dupont Circle Louisville, Kentucky 40207 (502) 897-9861 Made in U.S.A.

Division of Grow Group, Inc.

In the event of a medical emergency call collect: 1-303-623-5716.



Copyright @ 1989 Devoe & Raynolds Co.