305 158085 11. 11 17 1

MAR 3 | 1986

The Olympic Homecare Products Company c/o The Clorox Technical Center, PS & RCII 7200 Johnson Drive Pleasanton, CA 94566

Attention: Ms. Virginia C. Lew

Gentlemen:

Subject: Olympic Semi-Transparent Weather Screen EPA Registration No. 7313-5 Olympic Wood Preservative (Clear) EPA Registration No. 7313-6 Olympic Wood Preservative (Green) EPA Registration No. 7313-7 Olympic Solid Color Weather Screen EPA Registration No. 7313-8 Your Submissions Dated September 6 and October 30, 1985

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

- Change the Precautionary Statement "Harmful or fatal if swallowed" to "May be fatal if swallowed" wherever it appears on the label.
- 2. Assure that the complete product name is used throughout the labels for each subject product or appropriate language, i.e., This product, in order to eliminate confusion between similarly named products referred to on the label.

88898: Jackson: J-4: KENCO: 3/27/86: 4/5/86: eg: VO

CONCURRENCES								
SYMBOL >								
SURNAME			·		+			
DATE >								
EPA Form 1320-1 (4-81)			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			OFFICIAL FILE COPY		

- 3. Add "Statement of Practical Treatment" heading on each label along with associated precautionary statements and first aid procedures. This information block should follow the ingredient statement (see enclosed Attachment A for format guidelines). Also, move content statement to follow immediately after ingredient statement.
- 4. Storage and Disposal statement on proposed labeling of 55-gallon sized containers for products 7313-6 and 7317-7 is acceptable.

Sincerely yours,

Henry M. Jacoby Product Manager (21) Pungicide-Herbicide Branch Registration Division (TS-767C)

Enclosure

# PROPOSED LABEL

OLYMPIC SEMI-TRANSPARENT WEATHER SCREEN - Center Panel 1 GALLON U.S. - 603000-3

\*\*\*\*\*\*\*\*\*\*

### OLYMPIC SEMI-TRANSPARENT WEATHER SCREEN

PRESERVES WOOD BEAUTIFULLY

ACCEPTED
with COMMENTS
in EPA Letter Dated:

OLYMPICR

SEMI-TRANSPARENT

MAR 3 1 1986

WEATHER SCREENTM

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

**PRESERVATIVE** 

7313-5

OIL STAIN

REPELS WATER AND PRESERVES WOOD, LETS COLOR
AND GRAIN SHOW - FOR WOOD SIDING, DECKS AND FENCES

MADE FROM NATURAL LINSEED OIL

DANGER! HARMFUL OR FATAL IF SWALLOWED. COMBUSTIBLE

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

1 GALLON - 3.785 LITERS

ACTIVE INGREDIENTS

Folpet [N-[(trichloromethylthio-phthalimide]. . . 0.50%

MEETS FED.SPEC.TT-W-572B 3.7

EPA Reg. No 7313-6 EPA Est.No.7313-WA-1,7313-IL-1,7313-KY-1

PL/4

8/2/85

4,54

OLYMPIC SEMI-TRANSPARENT WEATHER SCREEN - Left Panel
1 GALLON U.S. - 603000-3

V

\*\*\*\*\*\*\*

### PRECAUTIONARY STATEMENTS

## HAZARDS TO HUMANS AND

### DOMESTIC ANIMALS

(3)

DANGER! CONTAINS MINERAL SPIRITS. KEEP OUT OF REACH OF CHILDREN. HARMFUL OR FATAL IF SWALLOWED. CAUSES EYE AND SKIN IRRITATION. COMBUSTIBLE. Keep away from heat and open flame. Avoid contact with skin, eyes and clothing. Avoid breathing of vapors or spray mist.

Wear rubber gloves and protective clothing when applying or handling freshly treated lumber. USE ONLY IN WELL VENTILATED AREAS. To avoid breathing vapors or spray mist, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches, nausea or dizziness, leave the area until symptoms cease. Do not drive, operate machinery or climb ladders while symptoms persist. Increase fresh air or wear properly fitted respiratory protection (NIOSH/MSHA TC-23C with an organic vapor cartridge) before resuming application. Do not drink alcohol while working with product.

FIRST AID: IF SWALLOWED, DO NOT INDUCE VOMITING. CALL A PHYSICIAN IMMEDIATELY. EYES: Immediately flush eyes with water and continue for at least 15 minutes. Call a physician. SKIN: Wash with soap and water. Remove and wash contaminated clothing before reuse.

5. 5 7

OLYMPIC SEMI-TRANSPARENT WEATHER SCREEN - Left Panel, Continued 1 GALLON U.S. - 603000-3

NOTICE: Reports have associated repeated and prolonged occupational exposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

ENVIRONMENTAL HAZARDS: This product is toxic to fish and wildlife. Do not apply directly to water or wet\_land. Do not contaminate water by cleaning of equipment or disposal of waste.

PHYSICAL OR CHEMICAL HAZARDS: To avoid spontaneous combustion, soak oily cloths in water after use or place in a closed metal container away from buildings and other combustible materials. COMBUSTIBLE. Do not use or store near heat or open flame.

STORAGE AND DISPOSAL: Do not use or store inside the home. Do not reuse empty container. Wrap container and put in trash collection. Keep away from food and feed.

APPROXIMATE COVERAGE: On rough wood, 150 square feet per gallon; smooth wood, 250 square feet per gallon.

DRYING: OLYMPIC<sup>R</sup> Preservative Oil Stain will require 24 to 48 hours to dry under ideal conditions.

CLEANUP: Clean brushes and other tools with minieral spirits.

OLYMPIC SEMI-TRANSPARENT WEATHER SCREEN - Left Panel, Continued 1 GALLON U.S. - 603000-3

\*

LIMITED WARRANTY: If, after proper surface preparation and proper application in accordance with label directions, this product is shown to be defective within one year of the date of purchase, Olympic, at its option, will either replace the product or refund its purchase price. Contact your Olympic dealer to make a claim under this warranty. You must supply proof of purchase.

Proper surface preparation is essential to the applicability of this warranty.

Read and follow the label instructions.

Labor costs are not covered by this warranty. Cracking, peeling or blistering caused by inadequate ventilation or the breakdown of the underlying surface or previous paint film are also not covered by this warranty.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

OLYMPIC HOMECARE PRODUCTS COMPANY
2233 112th Ave. N.E., Bellevue, WA 98004



MADE IN U.S.A.

c 1985 The Olympic HomeCare Products Company

OLYMPIC SEMI-TRANSPARENT WEATHER SCREEN - Right (of Center) Panel
1 GALLON U.S. - 603000-3

#### DIRECTIONS FOR USE

Apply this product only as specified on this label. It is a violation of federal law to use this product in a manner inconsistent with its labeling.\_

OLYMPIC<sup>R</sup> Preservative Oil Stain is a penetrating, linseed oil base, semitransparent stain with WEATHER SCREEN<sup>TM</sup> additives to repel water and preserve wood. OLYMPIC<sup>R</sup> Preservative Oil Stain exceeds the federal specification for water repellency, TT-W-572B Paragraph 3.7.

USE ONLY ON EXTERIOR SURFACES. Use on wood decks, fences and sidings which may be exposed to attack by wood rot, mildew or excess moisture. It can be used on both new wood and over previously stained semi-transparent surfaces. OLYMPIC<sup>R</sup> Preservative Oil Stain preserves wood. To maintain wood preservation properties, reapplications are recommended every 3 to 5 years.

One coat is normally satisfactory for redo or new applications to rough wood. Ideally, the wood should be dry and absorbent for maximum performance. A sample brushout is always recommended to determine the actual color result. For wood at or below ground level or in contact with water use OLYMPIC<sup>R</sup> Wood Preservative Green. To protect and preserve wood before painting or on structural lumber, timbers, millwork or roofs use OLYMPIC<sup>R</sup> Wood Preservative Clear. For severe exposure to wood rot, "pressure treated wood" offers, maximum protection.

811 7

OLYMPIC SEMI-TRANSPARENT WEATHER SCREEN - Right Panel, Continued 1 GALLON U.S. - 603000-3

SURFACE PREPARATION: Proper surface preparation is essential for satisfactory results. All surfaces must be clean, dry and free of mildew. Remove all dirt, dust, oil, soot or other contaminants by washing with a non-ammoniated detergent solution. Rinse thoroughly and allow to dry completely before staining.

Remove grade stamps, pencil marks, etc., by sanding. Remove mildew by scrubbing the surface with this solution: 1 cup non-ammoniated detergent and 1 quart household bleach dissolved into 3 quarts water. (CAUTION: Household bleach is a potentially harmful material. Follow manufacturer's precautions. Use protective clothing, eye goggles and good rubber gloves.) Rinse thoroughly with clear water and depending on the severity, apply a solution of 50% household bleach and 50% water. Rinse and allow this final treatment to dry before staining.

STAIN PREPARATION: THOROUGH MIXING IS ESSENTIAL. Pour top oils into another can and stir the remaining pigment thoroughly. Pour the oil back into the can and mix. Pour from one can to another several times to ensure the pigments are mixed. When using more than one container, use only two-thirds of one can and then intermix with stain from the next can to assure an equal balance of pigment and oil. STIR REGULARLY DURING USE. DO NOT THIN.

OLYMPIC SEMI-TRANSPARENT WEATHER SCREEN - Right Panel, Continued

1 GALLON - 603000-3

EXTRACTIVE BLEEDING: Some woods contain water soluble colorings or extractives that tend to "bleed" to the surface. This bleeding may be unsightly but is not damaging to the finish. If it has occurred, allow the coating to dry completely, then wash with a mild detergent solution and rinse with clear water. For stubborn stains, a solution of 50% alcohol and 50% water may be necessary.

APPLICATION: OLYMPIC<sup>R</sup> Preservative Oil Stain is best applied with a natural bristle brush. Thoroughly stain ends and edges of boards. To help avoid lap marks, stain only a few boards at a time, working from top to bottom or from side to side keeping the leading edge "wet". Roller application should be limited to rough surfaces. Application by dipping (? to 5 minutes) is acceptable but material must be constantly mixed and separaced while drying.

FOR ADDITIONAL INFORMATION - ASK YOUR DEALER

