File: 577-557 Label 4-25-06

FRONT PANEL:

Thompson's Wood Protector Clear Preservative (product name)

Clear (product color, if applicable)

Use On:

Decks & Fences Outdoor Furniture Exterior Wood

Protects Against Water Damage Helps Maintain Wood's Natural Color Prevents Mildew, UV Damage & Wood Rot

KEEP OUT OF REACH OF CHILDREN.

CAUTION. **COMBUSTIBLE!** HARMFUL OR FATAL IF SWALLOWED. VAPOR HARMFUL. Before using, carefully read Precautionary Statements elsewhere on label.

ACTIVE INGREDIENT:

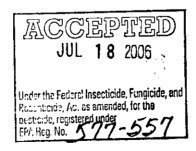
 3-Iodo-2-Propynyl Butyl Carbamate
 0.5%

 OTHER INGREDIENTS:
 99.5%

 TOTAL:
 100.0%

Contains Petroleum Distillates

NET ONE U.S. GALLON 3.785 Liters **EPA Reg. No.** 577-557, **EPA Est. No.** 577-MS-01



25

BACK and SIDE PANELS:

Thompson's Wood Protector Clear Preservative (product name) provides complete outdoor wood protection – fights water, sun and mildew damage. It waterproofs long after the initial water beading is gone.

- Protects Against Water Damage
- Helps Maintain Wood's Natural Color
- Prevents Mildew, U.V. Damage and Wood Rot
- Exceeds Industry Standard ASTM D-4446 for Waterproofing Wood.

Read Entire Label Thoroughly Before Use.

Before You Begin:

- Allow 30 days before applying on new pressure treated lumber.
- Be sure that both surface and air temperature are above 50° F during application and for 48 hours after application. Do not apply product if rain is forecasted within 24 hours of application.
- Perform the *splash test*. Sprinkle water on various sections of surface to be sealed. If water absorbs and darkens color of substrate within five seconds, surface is porous and considered ready to be treated. If water beads up or otherwise sits on top of surface, then surface does not need protection at this time.
- Cover plants and shrubs. Move all objects that could come in contact with overspray. Overspray of product onto glass should be removed immediately with paint thinner or mineral spirits.
- Do not use in below grade application where water pressure is a problem or on painted or recently stained surfaces.
- DO NOT USE AS AN ADDITIVE TO PAINT.
- Excessive oiliness caused by over application may be removed by scrubbing wood with concentrated degreaser.

DIRECTIONS FOR USE:

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

- Surfaces and substrates must be free of all mildew, dust, dirt, oil, soot, grease and other contaminants.
- Surfaces must be thoroughly cleaned prior to application with a deck cleaner (like Thompson's® Water Seal® deck cleaners) applied according to label directions and cautions.
- If surface is damp or wet from cleaning or weather, allow the surface to dry thoroughly (a minimum of 48 hours) before application.

APPLICATION:

- 1. Do not mix with other waterproofing products; variations in the final appearance of the surface being treated may result.
- 2. Do not thin.
- 3. A small trial patch should be tried before application over the entire surface.
- 4. Only one light coat is necessary in most applications.
- 5. Apply by brush, roller, dipping, or sprayer. A garden "pump-up" style sprayer is the simplest method. Regardless of which application method used, remove puddles within 15 minutes by redistributing to dry areas or wiping off
- 6. Use only with adequate ventilation.
- 7. See Coverage Guidelines on side panel.

8. Oiliness and tackiness will result if over-applied or applied to wet or damp surface. May also occur after application if overnight temperature falls below 50° F within 48 hours of application.

Drying Time:

- Allow at least 48 hours to dry; however drying time will vary depending on the substrate, temperature and humidity.
- Allow a minimum of 30 days drying time before applying oil based paint over Thompson's® Clear Wood Protector Wood Preservative (*Product Name*). Do not apply latex based paint over Thompson's® Clear Wood Protector Wood Preservative (*Product Name*).
- Length of protection will vary depending on environment. Perform the *splash test* once a year to see whether reapplication for water repellency is necessary. For best preservative, reapplication is recommended every 3 to 4 years. For maximum protection from color change and other damage caused by the sun, reapplication is recommended every year. Vertical and horizontal surfaces will experience color changes at different rates.

Clean-Up:

• Clean brushes and equipment with mineral spirits, then rinse with clean water.

Recycling Information: This can is made from an average of 25% recycled steel (10% post consumer).

Coverage Guidelines:

Approx. Coverage

Sq. Ft./Gal.

Cedar, Oak, Redwood
All other woods (i.e., Pine, Pressure-Treated, Plywood)
One Light Coat is Sufficient.

300-400
200-300

Satisfaction Guarantee:

The Thompson's Company guarantees that this product will meet your satisfaction – if not, we will refund your purchase price with proof of purchase. If you are not completely satisfied and wish to obtain a refund, please call 1-800-367-6297 with a brief description of your complaint and a technical service specialist will assist you. This guarantee does not include labor or the cost of labor fo⁻ the application of this product or any direct, incidental, or consequential damages.

File: 577-557 Label 4-25-06

4/5

For sizes one gallon and less:

STORAGE AND DISPOSAL:

Keep away from heat and open flame. Do not reuse empty container. Wrap container and put in trash. Do not contaminate water, food, or feed by storage and disposal.

For sizes over one gallon:

STORAGE AND DISPOSAL:

Do not contaminate water, food, or feed by storage and disposal.

PESTICIDE STORAGE: Keep away from heat and open flame.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or dispose of in a sanitary landfill, or by incineration if allowed by state and local authorities.

PRECAUTIONARY STATEMENTS:

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

FIRST AID

IF SWALLOWED:

- -Call a poison control center or doctor immediately for treatment advice.
- -Have person sip a glass of water if able to swallow.
- -Do not induce vomiting unless told to do so by a poison control center or doctor.
- -Do not give anything by mouth to an unconscious person.

IF IN EYES:

-Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

IF INHALED:

-Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth to mouth. Call a poison control center or doctor for treatment advice.

IF ON SKIN:

- Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
- . Wash contaminated clothing thoroughly with soap and water before reuse.

NOTE TO PHYSICIAN: May pose an aspiration pneumonia hazard.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

ENVIRONMENTAL HAZARD: Do not apply directly to water. Do not contaminate water when disposing of equipment washwater or rinsate.

File 577-557 Labe 4-25-06

5/5

PHYSICAL AND CHEMICAL HAZARDS: Combustible. Do not use or store near heat or open flame. Contains petroleum distillates.

NOTICE: Delayed effects from long term exposure. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal.

NOTICE: This product contains a chemical known to the State of California to cause cancer.

For the lower VOC version: For the higher VOC version: Maximum VOC 350 g/L (2.9 lbs./gal.) Maximum VOC 550 g/L (4.6 lbs./gal.)

NON-PHOTOCHEMICALLY REACTIVE

DO NOT THIN

H 2 Health

F 2 Flammibility

R 0 Reactivity

Personal Protection

Manufactured by: The Thompson's Company Cleveland, OH 44115

Call The Thompson's Company Help Line or email us for helpful hints or answers to any of your questions regarding this or any other Thompson's Water Seal Products.

1-800-367-6297

www.thompsonswaterseal.com

UPC 032503218019 Item # TH.021801 Component Code T1-109153

POUR IN THIS DIRECTION

READ ALL DIRECTIONS THOROUGHLY BEFORE USE

DO NOT OVERAPPLY
1 THIN COAT IS SUFFICIENT