j

FRONT LABEL

nder the Federal Insecticide, gictde, and Rodenticide Act, awarded, for the pesticide States and Rodenticide R. A. Reg. No. 52782-/

BCCEPTED

THOMPSON'S WOOD PROTECTOR

Consumer-Use Label

Clear One Coat Coverage for Exterior Wood Superior 3-way protection

PRESERVESto prevent decay, mildew, wood rot sapstain.

WATERPROOFSto prevent water damage on wood.

SUNSCREENShelps protect against fading and other weather damage.

Clear Waterproofing Wood Preservative

1 GALLON 3.785 Liters 5 GALLONS 18.925 Liters

THOMPSON'S WOOD PROTECTOR

Clear Waterproofing Wood Preservative

Professional Use Label

For Professional Use Only

PRESERVES * WATERPROOFS * PROTECTS

5 GALLONS 18.925 Liters 55 GALLONS 208.175 Liters

FRONT LABEL (CONT.)

:

Active Ingredient:
3-Iodo-2-Propynyl Butyl Carbamate 0.5%
Inert Ingredients: 99.5%
Total 100.0%

CONTAINS PETROLEUM DISTILLATES.

KEEP OUT OF REACH OF CHILDREN.

CAUTION. Before using, carefully read PRECAUTIONARY STATEMENTS elsewhere on label.

EPA Reg. No. 52782-1; EPA Est. No. 52782-MS-01

BACK LABEL - LEFT SIDE

THOMPSON'S® WOOD PROTECTOR

Consumer- Use Labels	Water and Weather can cause serious damage to wood around your home.
Professional - Use Labels	Excessive moisture conditions promote the growth of mold and mildew, and eventually cause wood to rot. Unprotected wood will crack, warp and split. Wood may become damaged and have to be replaced prematurely.
Consumer- Use Labels	Thompson's Wood Protector provides the extra protection your wood needs. Thompson's preserves, waterproofs and protects exterior wood, helping to prevent costly damage.
Profess- ional- Use Labels	Thompson's Wood Protector provides the extra protection that wood needs. Thompson's preserves, waterproofs and protects exterior wood, helping to prevent costly damage.

PRESERVES AND PROTECTS:

•	Wooden Decks	•	Window Frames	•	Wooden Doors
_	TIOUGUI DCCM	•	AATHROOM T FRINGS	•	TOUGH DOULD

Outdoor Furniture
 House Siding
 Other exterior wood surfaces

Wooden Shingles • Fencing • Pressure-treated lumber

WHAT IS THOMPSON'S WOOD PROTECTOR?

Wood Protector is a clear, highly-penetrating, non-drying, oil-based waterproofing preservative especially formulated for wood above ground level. Thompson's penetrating formula offers 5-way protection for wood:

1) as an excellent wood preservative that helps prevent the formation of mildew, sapstain and wood rot; 2) as a superior water repellent that helps prevent warping, snrinking and splitting caused by moisture; and 3) with a dual acting UV sunscreening agent that works to retard color change and damage caused by sunlight and enhances the longevity of the preservative ingredient. Wood Protector helps protect against sun damage but does not prevent the natural graying of the wood.

WOOD PROTECTOR'S BENEFITS

Thompson's Wood Protector provides excellent long-lasting protection. It reduces splitting, grain-raising, shrinkage, swelling and deterioration from wet and dry weather cycles. It protects against decay and rot while retarding the growth of mold and mildew. Thompson's does not form a surface film but penetrates and replaces lost wood oils to reduce cracking, warping and splitting. It enhances the beauty of the wood grain and provides excellent water repellency. Thompson's exceeds the Federal Specification TT-W-572b for water repellency of wood. Wood Protector contains an ultraviolet light absorber to help retard the damaging effects of sunlight.

HELPFUL HINTS:

- Only one coat is necessary in most applications. Do not saturate surfaces, puddle or build to wet film.
- Not recommended for use on previously painted or stained wood.
- Wood Protector can be used to waterproof pressure-treated lumber which helps reduce unsightly warping and splitting, while adding extra protection against sun and mildew damage.
- Excessive oiliness, particularly on horizontal surfaces, may be removed by scrubbing with detergent and water.
- Weathered wood will appear darker after application. A trial patch is recommended before you start.
- Overspray of Wood Protector onto metal or glass should be removed immediately by wiping clean or washing with detergent and water.
- Oil-based paint or stain may be applied over Wood Protector after at least 30 days. Latex-base coatings are not recommended for use over Thompson's Wood Protector.
- For best preservative and water repellency action, reapplication is recommended every 3 to 4 years.
- Do not overspray on vegetation.
- 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.
- If you have questions regarding Thompson's Wood Protector, ar any of our other Thompson's or Formby's products, please call the Thompson & Formby Help Line at 1-800-367-6297. We are open seven days a week. Hours are:

Monday - Friday Saturday/Sunday/Holidays Noon-8:00 p.m. (ET) 10:00 a.m.- 6:00 p.m. (ET)

Waterproofing Preservatives for Wood - Back Right Panel

DIRECTIONS FOR USE:

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

PREPARATION: Wood must be thoroughly dry since Thompson's Wood Protector will not fully penetrate wet or damp surfaces. Surface should be clean and porous enough to allow penetration. For best results on wood that has been weathered or discolored from mold or mildew, mix a solution of one cup laundry detergent, and one quart household chlorine bleach in one gallon of hot water. Apply solution to discolored area, scrub thoroughly, and hose down completely. A second application may be required if the area is especially discolored. Let area dry completely before applying Thompson's Wood Protector.

APPLICATION:

- 1. Apply when both air and surface temperatures are above 50°F and will remain above 50°F for at least 48 hours.
- 2. Apply by brush, roller, dipping or spraying.
- 3. Only 1 light coat is necessary in most applications. Do not saturate surfaces, puddle or build to wet film.

COVERAGE:	
Actual coverage will vary depending	APPROXIMATE
on wood porosity and surface roughness.	COVERAGE
	SO, FT./GAL

Cedar, Oak, Redwood, Exotic Woods: 300 - 400

(i.e., Mahogany)
All Other Woods:

(i.e., Pine, Pressure-treated Wood, 200 - 300

Plywood)

ONE COAT IS SUFFICIENT.

DRYING TIME: Allow 24 to 48 hours. Penetration will vary depending on the porosity and water content of the surface. Wait a minimum of 30 days before painting over Thompson's Wood protector with oil-base paint.

CLEAN-UP: Clean brushes and equipment with detergent and water. Overspray or accidental spillage can be wiped up or cleaned immediately with detergent and water.

STORAGE AND DISPOSAL: Avoid storage near food or food products. Do not reuse empty container. Securely wrap original container in several layers of newspaper and discard in trash.

LIMITED WARRANTY AND SATISFACTION GUARANTEE:

Thompson & Formby Inc. guarantees that each of its products will meet your satisfaction. If you are not completely satisfied with product performance for any reason, return your sales receipt with the purchase price circled and a brief description of the nature of your complaint, and we will refund your total purchase price. This is not a warranty or guarantee for any purpose other than as expressly set forth herein. Thompson & Formby Inc. shall not be liable for cost of labor or direct, incidental or consequential damages or any other remedy.

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals CAUTION! CONTAINS PETROLEUM DISTILLATES. MAY BE HARMFUL IF SWALLOWED.

Avoid contact with skin, eyes or clothing. Avoid breathing vapor or spray mist. Use in well ventilated area.

First Aid:

Ingestion: Do not induce vomiting. Call physician or Poison Control Center immediately. Eye Contact: Immediately flush eyes with water, remove contact lenses and continue to flush eyes for fifteen minutes. If irritation persists, get medical attention.

Skin Contact: Wash skin thoroughly with soap and water. Wash contaminated clothing thoroughly with soap and water before reuse.

Inhalation: Remove to fresh air. If necessary give artificial respiration or oxygen. Call a physician.

Environmental Hazard: Do not contaminate water when disposing of equipment washwaters.

Manufactured by: Thompson & Formby Inc.

825 Crossover Lane Memphis, TN 38117

Professional -Use Labels HEALTH

2
FLAMMABILITY

1
REACTIVITY

0
PERSONAL PROTECTION

B
Hazardous Materials Information Systems (HMIS)