

State to Po State of the State

LOW VOC Front Label

Thompson's*
Wood Protector*

LOGO

THOM M'S

WOOD PROTECTOR

SUPERIOR 3-WAY PROTECTION FOR EXTERIOR WOOD

PRESERVES - prevents docsy, milder, wood rot and sapstain.

WATERPROOFS - prevents warping, shrinking and cracking.

PROTECTS - provides long lasting protection against sum and weather desage.

Clear Waterproofing Wood Preservative

Left ONE GALLON 3.785 Liters Side

KEEP OUT OF REACH OF CHILDREN. CAUTION. Before using, carefully read PRECAUTIONARY STRIE-MENTS elsewhere on label.

Right Active Ingredient: Side 3-Iodo-2-Propynl B

3-Iodo-2-Propynl Butyl Carbamate 0.5%

Inert Ingredients 99.5%

Total 100.01

EPA Req. No. 52782-

PPA Est. No. 52782-MS-01



R2964/GC/S.3

Conflic

Low VOC

Left Side Panel

THOMPSON'S WOOD PROTECTOR

Waterproofing Preservative for Wood

Water and weather can cause serious damage to wood around your home.

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. Thompson's Wood Protector provides the extra protection your wood needs. Thompson's preserves, waterproofs and protects the wood around your home, helping to prevent costly damage.

PRESERVES AND PROTECTS:

- Wooden Decks
- Outdoor Furniture
- Wooden Shingles
- Window Frames
- House Siding
- Fencing
- Wooden Doors
- And other exterior wood surfaces

WHAT IS THOMPSON'S WOOD PROTECTOR?

Wood Protector is a clear, waterproofing preservative especially formulated for wood substrates whove ground level. Thompson's penetrating formula offers 3-way protection for wood: 1) as an excellent wood preservative that helps prevent the formation of mildew, sapstain and wood rot, 2) as a perior water repellent that helps prevent warping, shrinking and splitting caused by moisture and 3) a protective barrier against sun and weather damage. Wood Protector goes on with a simple one-coat application and cleans up with soap and water.

WOOD PROTECTAR'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. Because it penetrates deep into wood, Thompson's cannot crack, chip or peel. 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.

- ninimote COPY

R3040/PP

Low VOC Left Side Panel - cont'd

HELPFUL HINTS:

- ! take sure the wood is thoroughly dry and clean.
- Fot recommended for use on freshly painted surfaces, but it works well on weathered surfaces if porous enough to allow penetration.
- Wood Protector can be used on pressure-treated lumber to waterproof and provide extra protection against sun and weather damage.
- Only one coat is necessary. Penetration is the key apply and let soak to the point of saturation. Wipe off any excess or flush with water after 48 hours.
- Overspray of Wood Protector onto metal or glass should be removed immediately by wiping clean or washing with soap and water.
- Oil-based paint or stain may be applied over Wood Protector after at least 5 days. Latex-based coatings are not recommended for use over Thompson's Wood Protector.
- For best results, reapplication is recommended every 3 years.
- Do not overspray on vegetation.

Other Thompson's Products:

For your other waterproofing needs, try Thompson's Water Seal Waterproofing Formula. The next time you need a stain, use Thompson's Water Seal Exterior Stain which waterproofs while enhancing the appearance of your wood with the color of your choice. For your weatherproofing needs, try Thompson's Easy Insulator Form Sealant, Easy Silicone Caulker and Easy Weather Stripper.

BEST AVAILABLE COPY



Low VOC Right Side 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. We recommend a trial patch before you start.

APPLICATION:

- 1. Apply when both air and surface temperatures are above 50°F.
- 2. Apply by brush, roller, dipping or spraying.
- 3. Saturate surfaces. Remove an puddles on horizontal surfaces by redistributing or wiping up.

COVER4GE:

Approximately 200-300 square feet per gallon depending on wood porosity and surface roughness. One coat is sufficient.

DRYING TIME:

Allow 24 to 48 hours. Drying time will vary depending on the porosity of the surface and temperature. Wait a minimum of 5 days before painting over Thompson's Wood Protector with oil-base paint.

CLEANUP:

Clean brushes and equipment with soap and water. Overspray or accidental spillage can be wiped up or cleaned immediately with soap and water.

STORAGE A DISPOSAL:

Avoid storage near food or food products. Wrap container and jut in trash collection. Do not reuse empty container.

LIM TED ONE YEAR WARRANTY:

Richardson-Vicks Inc. warrants the quality and performance of this product when used according to directions and will refund the purchase price or replace this product within one year from the date of purchase, if it is defective.

S.2/R3041/PP



Low VOC Right Side Panel - cont'd

PRECAUTIONARY STATEMENTS:

Hazard To Humans and Domestic Animals: CAUTION: KEEP OUT OF REACH OF CHILDREN. CONTAINS PETROLEUM DISTILLATE. MAY BE HARMFUL OR FATAL IF SWALLOWED. Avoid contact with skin, eyes or clothing. Avoid breathing vapor or spray mist. Use in a well ventilated area.

First Aid: Upon skin contact, wash with soap and witer. Remove contaminated clothing. Wash clothing before wearing. For eyes, flush with water at least 15 minutes. Call a physician, if irritation persists. If swallowed, do not induce vomiting. Call a physician immediately.

Environmental Hazard: Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

UPC Code

32053-10801 IC# 100499

Manufactured by
Richardson-Vicks Inc. Home Care Products Division
Memohis, TN 38117

R3041/PP.1

BEST AVAILABLE CUP'I

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

INITIAL TREATMENT: At the start of the swim season add 3 quarts of BLUE DEVIL for each 10,000 gallons of pool water and leave the filter run for 12 hours and then heavily chlorinate the pool water.

TREATMENT DURING SWIM SEASON: Use 2 quarts of BLUE DEVIL for each 10,000 gallons of pool water every 4 weeks. Chlorinate heavily 12 Hours later.

FOR EXTREME ALGAE GROWTHS OR TURBID:
POOL WATER; Add 1 gallon of BLUE DEVIL
for each 10,000 gallons of pool water
and super chlorinate with a heavy dosage
of chlorine 12 hours later.
WINTERIZE POOL CARE: During the winter
season when the pool is not in use add
1 gallon of BLUE DEVIL for each 10,000
gallons of water every 4 to 6 weeks and
chlorinate heavily 12 hours later.

GENERAL USEAGE: Add BLUE DEVIL
henever evidence of algae
Frowth is noticed.
BLUE DIVIL is not a substitute
for chlorine but changes the
pool water structure chemically
when used in conjunction with
chlorine enabling the chlorine to
resume it's work on the bacteria
while BLUE DEVIL attacks the algae

organic growths.

Almays RESUME REGULAR CHLORINATION between applications of Blue DEVIL.

FILTERS should be backwashed as often as necessary during the dead algae.

DEVIL BLUE BALLAN ALGAECIDE SWIM CLEAN

MAKES POOL WATER BEAUTIFULLY CLEAN

ACCEPTED

CAUTION : KEEP OUT OF REACH OF CHILDREN
See Right Panel For Additional Caution

MAY 2 1985

Manufacturing Chemids

The Faderal Post of the Faderal Post of the Section of the Paderal Post of the Paderal Post

NET CONTENTS: 1 GALLON

PRECAUTIONARY SILES AND TO Human CAUTION: If swales of water by touching back by touching back by mouth to an concentrate concertrate with large quar

ENVIRONMENTAL toxic to fish, ponds or strea or disposal of effluent into public water.

DO NOT REUSE E water and dete original conta of newspaper a

CHLORINE TES between 1.0 available of by the loca ALKALINITY: reading for