PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS (AND DOMESTIC ANIMALS).

DANGER: FATAL IF SWALLOWED, INHALED OR ABSORBED THROUGH THE SKIN.

Do not breathe vapor. Do not get in eyes, on skin or clothing. Use goggles or protective clothing (rubber gloves) when dipping and approved respirator when spray is recommended. Avoid breathing vapor, mist or saturated atmosphere. Use only in well ventilated area.

FIRST AID:

IF SWALLOWED: Call a doctor or get medical attention. Do not induce vomiting. Do not give anything by mouth to an unconscious person. Avoid alcohol,

IF INHALED: Remove to fresh air.

IF IN EYES: Flush eyes with water for 15 minutes. Get medical attention.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention if irritation persists,

ENVIRONMENTAL HAZARDS: This product is toxic to fish and wildlife. Do not apply directly to water, ID areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters. This product is taxic to domestic animals. Thestad sawdust and other wood wastes should be disposed of properly and should not come in contact with plants. Kare should be taken to prevent drips or spray from contact with ornamental shrubs, trees, grass and other pesirable vegetation.

Napors may cause injury if adequate ventilation is not insured. Do not use this product indecis, or in any other confined preas where the vapors may concentrate or migrate indoors and cause injury to plant or animal life.

PHYSICAL OR CHEMICAL HAZARDS: COMBUSTIBLE. DO NOT use, pour, spill of state near heat or open flame. IN CASE OF FIRE: Use dry chemicals, foam, water, fog, or CO2. Cool closed containers with water.

STORAGE AND DISPOSAL

STORAGE: Store this product in its originally labeled container and in a storage area located in a cool place. Keep container and freshly treated articles away from high temperature areas, sparks, fire or open fiame. If static generating conditions exist, provide necessary grounding and bonding. Keep this product separate from other pesticides during storage to prevent cross contamination of other pesticides, fertilizers, food and feed. Hemove sources of ignition if this product is released or spilled. Confine area of spill and avoid breathing vapors. Ventilate area. Cover with absorbent material and place in approved containers for disposal using non-sparking tools.

PESTICIDE DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Pesticide westes are loals. Improper disposal of excess posticide, spray mixture or rinsale is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

LIMITED WARRANTY: Kop-Coat, Inc. ("Kop-Coat") warrants its Wolman' F&P Premium Wood Finish & Preservative to pepel water and protect wood surfaces against rot and decay for up to four (4) years from date of purchase on vertical surfaces or up to two (2) years from date of purchase on horizontal surfaces. This warranty applies to Product applied to newly installed wood surfaces that have not been exposed to outdoor weather conditions for more than 30 days, and other succed surfaces only if the surface has been prepared in accordance with directions on the Product Label. Call 1-800-556-7737 If there are any questions about the directions or use of the Product. This warranty does not apply to conditions caused by use of other materials or failure to follow directions provided with the Product. The ramedy under this warranty is fimited the replacement of any Product actually used that does not comply with this warranty. To obtain a warranty remedy, write to Kop-Coat, 436 Seventh Avenue, Pittsburgh, PA 15219, immediately upon learning of the condition believed to be caused by failure to comply with this warranty.



Wolman Wood Care Products Kop-Coat, inc. 1824 Koppers Bldg. 436 Seventh Ave. Pittsburgh, PA 15219

Call the Wolman Consumer Halp **Line**: 1-800-556-7737

WPL G 14396 1098

٧.D.C. ٩٨٪, 2.5 Lbs/Gal. (300 ك٨)

NEED HELP?

K

V۸

EF

Under the Federal insections, "virgicina, and Rodemick's Act as amenuac in the Designation of the control of the co 60061-28



Provides Long-Lasting Water Repellency, UV Protection And Preservative Protection.

Wolman F&P" Premium Wood Finish and Preservative is an oil-based exterior wood finish which provides water repellency and UV protection, plus the protection of a preservative which prevents fungal growth on the wood surface. The preservative in F&P against the outbreak of milden, mold, rot and decay, even in hunds, well-shaded or habintally wet areas. Its water rapellency offectiveness exceeds the minimum requirement ser by Federal specification TT-W-572B, parag. 3.7. Plus, F&P provides long-basing color retention and LIV protection which prevents premature color fading and wood graying. Wood is renewed with a vividly-colored yet transparent finish, which allows the unique grain and texture to shine through. The wood protection FAP offers is backed by a sugrantee to repel weter and protect against rot and decay for 4 years on vertical surfaces; 2 years on horizontal surfaces

DIRECTIONS FOR USE

It is a violetian of Federal law to use this product in a manner inconsistant with its labeling.

SURFACE PREPARATION: The preparation process outlined below should be blowed to ensure adequate penetration, anhesion, coloradon and optimum performance of all Welman' exterior wood finishes, including Wolman F&P Premium Wood Finish and Preservetive.

New Wood: If wood is "brand new" (installed outdoors and exposed to weather conditions for 30 days or less), first gerform a "Splash last" (see Splash Test below) to determine if there is any surface barrier present which would repel a new ecoping, such as paraffin wax (found on some types of pressure-treated wood) or mill glaze (found on coder and redwood). Use Wolman* Deck & Fance Brightener (All Exterior Wood, Pressure-Treated Wood, or Cadar and Redwood formulas) to

remove any surface partier detected, then conduct splash test again before applying Wolman F&P.

Weathered Wood: For all wood structures except "brand new", the surface must list be supped of any existing old stains or built-up finishes, or thoroughly cleaned to remove ground-in dirt, mildow stains, grayed wood fibers and any other surface contaminants. Use of Wolman't DeckStrip" or Wolman't Deck & Fence Brightener (All Exterior Wood, Pressure-Treated Wood, or Cedar and Redwood formulas) is recommended to properly prepare the surface before applying this product. After surface preparation is completed, perform a "splash test" to check the readiness of the wood surface to receive a penetrating finish.

Splash Test: Sprinkle a few drops of water on a representative portion of the surface to be coated. If the water is absorbed rapidly, surface is ready to be finished with Wolfrier FEFF. If the water beads or is not absorbed, a surface barrier exists which must be removed. Apply Wolmart Deck & Fence Brightener and then test again.

Before applying Walman Fam, an all-based product, welt at least 24 hours after cleaning/stripping or power-washing the wood surface to allow water-soaked wood to dry out surficiently. Cil-based finishes will not properly penetrain wood that is water-saturated.

BEFORE YOU SYART: Before applying Wolman FAP, make sure the entire wood surface is dry and free of dust, dirt and debris. If surface is in direct sunlight and hot to the souch, dampen with fresh water to cool. Remove any standing water before beginsting application. Mix trigitupitly before use and stir occasionally during application. Do not tint, difute or mix this product with any other product. IMPORTANT: Before beginning project, perform a sample brigh-out in an inconspicuous area to ensure the desired color is achieved. Color appearance will very depending on wood species, age and surface porosity.

APPLICATION PROCEDURES: For best results, apply when outside temperatures are between 50°F and 90°F, and when 24 hours of precipitation-free weather is expected. Apply with a nylon bristle brush, short map roller or pad, pump-style sprayer, alress aprayer or dip (3 minutes). When rolling or spraying, work on a 30–40 square foot sees at a time, making sure to

back-brush along the grain any drips, runs, uneven coverage or surface puddles.

Vertical Surfaces: APPLY TWO WET-ON-WET COATS ON SIDING, SHAKES, SHINGLES AND OTHER VERTICAL SURFACES. Do not allow product to dry fully between coats. Apply second cost no later than 5-8 hours after the Erst coat.

Horizontal Surfaces: APPLY ONE LIBERAL COAT ON DECKS AND OTHER HORIZONTAL SURFACES. Only if wood is highly porous is a second cost recommended. Test for this condition by checking the penetration rate on the first 30 sq. ft. area costed. If the first cost absorbs so rapidly it is dry to the buch in 15 minutes or less, then another fight cost may be applied. Only half the amount of the first coat is necessary for the second coat. Apply second coat no later than 1 hour

This product must penetrate the surface to work properly — do not apply over a sealed surface. Do not tise as a primer coat. Clean up over-apray, drips or splashes with soap and water immediately. Allow 24-45 hours before using deck or outdoor furniture.

COVERAGE: To determine correct number of gallons required to complete your project, divide total square footage to be coated by 150. One gallon will cover approximately 150-200 square feet, depending on age of wood, surface polosity and method of application. Rough, weathered or highly porous surfaces will absorb more. It surface requires two coats, first coat will cover approximately 150-200 square lest, second coat will cover approximately 200-300 square lest. As with application of any protective coating, WOOD SURFACES CAN BE SLIPPERY WHEN WET.

CLEAN-UP: Clean tooks and equipment after use with soap and water or mineral spirits. Wice up wel coating spatters and apilis immediately with soap and water. Oned spills can be removed with lacquer thinner or paint stripper.

ACCEPTED

AUG 17 1999

Under the Federal Insecticide, Fungicide, and Redenticide Act as amended, for the

pesticide registered under FPA Reg. No. 6006/-