

PRODUCT DATA SHEET

TWP 1500 TOTAL WOOD PRESERVATIVE

DESCRIPTION

TWP® 1500 is an EPA registered wood preservative made with a unique combination of chemicals that enhance the natural beauty and warmth of wood. TWP is designed to penetrate rather than build a film, and protects exterior wood from premature loss of color, rot, surface mildew, and water absorption. TWP is not intended for the control of termites or other wood destroying insects. EPA# 51578-1. The 1500 Clear as a sole finish coat will protect wood from deterioration and will allow the surface to gray naturally. If you want your wood to maintain its new appearance, you must use one of the colors. Always check color prior to application for desired look. For above ground use only For exterior use only.

RODUCT NUMBERS/COLORS	COATING PROPERTIES	Specifications&information
For product numbers and color selection, please see the second page of this document.	Viscosity: 15-22 #2 Zahn Weight Solids: 59-64% Volume Solids: 55-60% Weight/Gallon: 7.1-7.6lbs./gal Coverage: 150-400 sq. ft. per gallon depending on wood porosity.	Where to Use: Rough sawn cedar, woo siding, log homes, shutters, fences, porches, decking, cedar shingles, fascia, wood planters, landscaping timbers and any other exterior wood you want to protect. For above ground use only. For exterior use only. Because horizontal surfaces are subject to harsher condition (foot traffic, standing water, deck furniture, spills, etc.) than vertical surfaces, we cannot guarantee color retention. Apply color maintenance coats as needed.
Product Advantages	VOC (reg./coating): < 350 grams per liter	
 Professional Choice for Most Exterior Wood Surfaces 	 Dry Times: Air Dry: 24 hours minimum at 78° F, relative humidity 50% Relative humidity and temperature will affect the speed of drying. Ideal conditions are 75° F at 50% humidity. Dry time will be faster at higher temperatures and lower humidity and equally slower at colder temperatures and higher humidity. Shelf Life: 24 months @77° F if unopened and stored in a cool dry area. Always rotate stock. Storage and Disposal: Store in dry place with temperatures above 50°F. Close container after each use. Rags or other items wet with TWP may spontaneously ignite if improperly stored or discarded!! Immediately after use, place rags and items wet with TWP in a sealed, water-filled metal container. Dispose of in accordance with Federal, State, and Local regulations. 	
Repels Water		
Resistant to Mold and Mildew		
Easy to Apply and Maintain		
Protects Against Wood Rot		
 Protects Against Damage Caused by Water and Sunlight 		
 Helps in the Prevention of Warping, Cracking and Splitting 		
 When Applied Properly, TWP® Will Not Crack, Peel or Blister 		
VOC Compliant in All States		
		Note: These numbers represent actual control value on a smooth, sanded substrate. Spray techniques texture, and sealing as well as film thickness may giv different results on actual work, but they may be use for comparison. To the best of our knowledge, th above technical data is true and accurate at the dat of issuance but is subject to change without prio notice.

The following supersedes any provision contained in the forms, letters and papers of your company. This product is designed and intended for professional application only. All products should be thoroughly tested under application conditions prior to use. The information contained herein is believed to be reliable. HOWEVER, GEMINI MAKES NO WARRANTY CONCERNING THIS PRODUCT, WHETHER EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. UNDER NO CIRCUMSTANCES SHALL GEMINI BE LIABLE FOR SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR ANY OTHER DAMAGES FROM ALLEGED NEGLIGENCE, BREACH OF WARRANTY, STRICT LIABILITY, OR ANY OTHER LEGAL THEORY, ARISING OUT OF THE USE OR HANDLING OF THIS PRODUCT. THE SOLE REMEDY OF THE BUYER AND THE SOLE LIABLE TOR SUBJECT OF THE SUBJECT OF THE CLAIM OR THE AMOUNT ACTUALLY PAID FOR SUCH PRODUCT, WHICHEVER IS LESS. TECHNICAL ADVICE FURNISHED BY GEMINI SHALL NOT CONSTITUTE AN EXPRESS WARRANTY, WHICH IS EXPRESSLY DISCLAIMED. ALL TECHNICAL ADVICE GIVEN IS ACCEPTED AT THE RISK OF THE BUYER. CAUTION: DANGER! FLAMMABLE! VAPORS MAY CAUSE FLASH FIRE. VAPOR HARMFUL. HARMFUL OR FATAL IF SWALLOWED. INJURIOUS TO EYES. KEEP OUT OF THE REACH OF CHILDREN! BEFORE using this product it is essential that the "Material Safety Data Sheet" describing the product as well as the "Product Label" be reviewed. If your company does not have such information or has any questions, contact the manufacturer.

PRODUCT DATA SHEET TWP 1500 CONTINUED

AMASubstrate preparation:

New wood: New wood should be allowed 4 to 12 months of natural weathering BEFORE finish coat application. After aging, wood should be cleaned with a solution of 1 part household bleach to 1 part water.* The bleached surface should be thoroughly rinsed with water, power washed and then allowed to dry a minimum of 48 hours in good drying conditions before finish coat application.

Cedar and Redwood: Allow 4-6 months of unprotected weathering.

Exotic and hardwoods: Allow 6-12 months of unprotected weathering.

Pressure and Chemically Treated Wood: Allow 6-12 months unprotected weathering

Old Wood: Unprotected old wood is typically various shades of gray to black due to mildew and ultraviolet light attack on the wood surface. Old wood should be cleaned with a solution of 1 part household bleach to 1 part water.* The bleached surface should be thoroughly rinsed with water, power washed and then allowed to dry a minimum of 48 hours in good drying conditions before finish coat application.

Sealed Wood: Any previously applied finish must be removed before TWP can be applied. The surface should be cleaned with a solution of 1 part household bleach to 1 part water and should then be thoroughly rinsed with water.* Finish can be removed with an appropriate stripper following label instructions, by sanding with 60-80 grit sand paper, or by power washing. If sanded, the wood should be prepared in the same manner as new wood above. Allow wood to dry a minimum of 48 hours in good drying conditions before finish coat application. *Weaker bleach solutions may be sufficient to clean lightly soiled wood surfaces. Do not dilute more than 4 parts water to 1 part bleach. Restore A Deck, which is gentler on wood that household bleach, may also be used for cleaning.



Material Preparation: No reduction necessary. DO NOT THIN TWP®. Mix thoroughly before using and occasionally during use.1500 Clear may be intermixed with other TWP® colors in same series. TWP® 1501, 1502,1503,1504,1511,1515,1516,1520,and 1530 may be intermixed for custom colors. Due to variation of base wood color, finish color may vary. Always test color prior to application for desired look.

Application: Allow 48 hours after last exposure to moisture for substrate to thoroughly dry. Watch local weather forecasts BEFORE you apply TWP® to assure no rain or cold temperatures 2-3 days after application. Do not apply this product in a way that will contact any person or pet. Do not apply when threat of rain is imminent, when windy conditions or cold temperatures exist for the day of and day after applying.

TWP® can be applied using a brush, applicator pad, roller, pump up sprayer, or airless sprayer. To Spray: Use a garden sprayer or airless spray equipment. Use minimum amount of pressure necessary for proper spray pattern to reduce overspray. Block over spray by using a small cardboard shield or professional spray shield. Wood porosity can vary from board to board. Back brushing with a thick, natural bristle brush will help achieve color uniformity.

Brush, Roller, or Pad: Apply a uniform coat maintaining a wet edge. For best results finish 2 or 3 continuous board lengths, thereby avoiding lapping in the middle of boards. If you stop in the middle of your project be sure and finish the last board from end-to-end to avoid lap marks. If applied with a roller or pad, back brushing with a thick, natural bristle brush will help achieve color uniformity.

Whatever your application method, the first coat should be applied to the point the surface is saturated. Spread any runs, drips or puddles with a brush. Allow TWP to penetrate for 15-30 minutes. If absorbed in that time period, immediately apply a second coat. If the first coat is not absorbed 30 minutes after the first coat is applied, a second coat is not recommended. Remove any excess stain 30-60 minutes after application of the final coat with a dry cloth, brush, roller or applicator pad. Two coats are typical for most applications. One coat is typically all that exotic and hardwoods can absorb. TWP that does not soak into wood and is not properly removed from the surface will form a shiny film, will remain tacky for an extended period, and will fail prematurely. It may be necessary to apply TWP® late in the afternoon if heavy dew has occurred the previous night. In extremely hot, sunny weather it is preferable to work in the early morning or late evening to minimize drying too quickly.

TWP1500 Clear TWP1501 Cedartone TWP1502 Redwood TWP1503 Dark Oak

TWP1504 Black Walnut TWP1511 California Redwood **TWP1515 Honeytone** TWP1516 Rustic

TWP1520 Pecan TWP1530 Natural

TWP1500 Clear does not contain any UV screening pigments and will allow wood to gray naturally.



Precautions:

Before using any chemical around plants or vegetation, water plants and surrounding ground thoroughly so TWP® absorption is less likely. Avoid getting water on the wood surfaces to be treated. Use plastic to cover any plants, shrubs or grass. Remove coverings quickly to avoid damage. TWP® will stain other substrates, therefore on concrete, painted surfaces, siding or brick, tape off areas with plastic before application. TWP® is not intended for the control of termites or other wood destroying insects. TWP® should not be tinted nor intended for below ground use. BEFORE USING THIS PRODUCT, it is essential that you consult the Safety Data Sheet (SDS) describing the product as well as known possible hazards. If you do not have one, ask your sales representative to provide one for you.