

TWP[®] 1500 Series

> Improved performance and penetrating version of TWP 500 series

EXTERIOR WOOD PRESERVATIVE

- > EPA registered wood preservative
- Semi-transparent stain preserves natural color
- > High solids and low VOC formula
- Compliant in all 50 states
- > Repels water

TOTAL WOOD PRESERVATI

- > Aids in color retention
- > Resistant to mold and mildew
- > Helps prevent wood rot

TWP® 1500 Series

EXTERIOR WOOD PRESERVATIVE

> Easy to apply and maintain

TOTAL WOOD PRESERVAT

- > Helps in the prevention of warping, cracking and splitting
- Clear does not aid in color retention
- Dry time is 24 to 48 hours depending upon weather conditions
- The 1515 uses the pigmentation of 515 Light Cedar. The 1516 uses the 116 pigment combination, but at a higher level for better UV resistance.

TWP[®] 1500 Series

TOTAL WOOD PRESERVAT

EXTERIOR WOOD PRESERVATIVE

- 9 colors (some match former TWP 500 series colors and some match current TWP 100 series colors)
 - > 1501 Cedartone Matches former TWP 501 Cedartone
 - > 1502 Redwood Matches former TWP 502 Redwood
 - > 1503 Dark Oak Matches former TWP 503 Dark Oak
 - > 1504 Black Walnut Matches former TWP 104 Black Walnut
 - > 1511 CA Redwood Matches former TWP 511 CA Redwood
 - > 1515 Honeytone Matches former TWP 515 Honeytone
 - > 1516 Rustic Matches former TWP 116 Rustic
 - > 1520 Pecan Matches former TWP 120 Pecan
 - > 1530 Natural Matches former TWP 101 Cedartone Natural

TWP[®]100 Series vs. TWP[®]1500 Series

100 Series

> 29-31% Volume Solids

TOTAL WOOD PRESERVATIVE

- > 34-42% Solids By Weight
- Normal Dry Time 4 Hours
- > VOC Compliant in 36 States
- > VOC Grams/Liter 550 Max
- Flash Point 105° F
- > Trans oxide Pigments Yes

1500 Series

> 56-57% Volume Solids

EXTERIOR WOOD PRESERVATIVE

- > 61-62% Solids By Weight
- > Normal Dry Time Overnight
- > VOC Compliant In 50 States
- > VOC Grams/Liter 350 Max
- > Flash Point 105° F
- > Trans oxide Pigments Yes

EXTERIOR WOOD PRESERVATIVE



TOTAL WOOD PRESERVAT

TWP[®] Stain - Application

- Mix/shake product thoroughly
- > Wood should be clean, dry, free of any previous coating and applied above 50° F
- A simple water test will show the wood is ready when water droplets absorb quickly into the wood
- Prepare and cover all surrounding areas to protect from overspray
- > Apply flood coat using pump sprayer, brush or roller
- > If needed, apply second coat wet on wet
- > TWP[®] 1500 Series normally needs only one coat except under extreme dry wood conditions
- > DO NOT allow TWP[®] to puddle
- Excessive stain that does not penetrate, may cause failure and therefore should be removed

TWP[®] is a registered trademark of Amteco

TWP[®] Stain - Helpful Tips

EXTERIOR WOOD PRESERVATIVE

- Overnight dry time depending upon temperature and humidity
- > **Do NOT thin TWP**[®]

TOTAL WOOD PRESERVATIVE

- > Mineral Spirits clean up
- > TWP should be applied between 50° and 90°
- > Coverage rate is 200-400 sq. ft. per gallon
- Always cover and protect surrounding areas that are not being coated with TWP[®]
- Keep TWP off glass, vegetation, concrete and any other surface



Technical Support Specialist Brent Cooksey ph 800-262-5710 direct ph. 405- 345-2024

email - <u>brentc@gemini-coatings.com</u> TWP[®] is a registered trademark of Amteco