



**TOTAL\* WOOD PRESERVATIVE**

**TWP® 1500 series is a EPA registered wood preservative** which prevents structural damage and wood decay on exterior above ground wood surfaces such as untreated or previously treated fencing, decking, wood siding, log homes and roofing. TWP® 100 series resists water absorption that causes warping, cracking, splitting and prevents freeze damage in colder climates.



**a variety of  
9 DYNAMIC  
color options!**

### PROTECT AND PRESERVE!

TWP® 1500 series contains special UV absorbing pigments that resist unsightly wood graying, darkening and fading. Selected mildewcides assist in preventing premature discoloration and eventual wood rot by inhibiting the growth of mold and mildew.

for more information visit:

[www.twpstain.com](http://www.twpstain.com) / 866-856-3325

**1501 CEDARTONE**

**1502 REDWOOD**

**1503 DARK OAK**

**1504 BLACK WALNUT**

**1511 CALIFORNIA  
REDWOOD**

**1515 HONEYTONE**

**1516 RUSTIC**

**1520 PECAN**

**1530 NATURAL\***

# SUPERIOR PROTECTION...

## ...FOR ALL EXTERIOR WOOD SURFACES!

TWP® 1500 series will keep your wood beautiful, fresh and looking new longer. The ease of application and maintenance will allow you to enjoy your investment for years to come!

### TWP® 1500 Series Product Advantages:

- ✓ BEAUTIFIES & PRESERVES
- ✓ REPELS WATER
- ✓ PREVENTS WOOD ROT
- ✓ PREVENTS PREMATURE UV DAMAGE
- ✓ RESISTS MOLD & MILDEW
- ✓ APPLIES EASILY

### TWP® 1500 Series is ideal for these applications:

- ✓ LOG HOMES
- ✓ WOOD FENCING
- ✓ WOOD DECKING
- ✓ WOOD ROOFING & SIDING



see flip side for  
**RESTORE-A-DECK**  
wood surface preparation product

**IMPORTANT!** Wood variation in color and texture will determine the appearance of TWP® after application. Colors may lighten substantially over time, indicating a need for re-application of TWP®.

Due to different substrates, wood density, sanding, application methods and atmospheric conditions, **ALWAYS** check actual stain color for accuracy before finish work process begins. **Manufacturer is not responsible for color variance following application of the product.**

\*TWP® 1530 Natural compares to TWP® 101 Natural Cedartone

