## Make REFINISHING & RESTORING Your Exterior Wood EASY!



The TWP® Companion Product Series will help you bring your exterior wood back to life!

Weather and time can make wood look dingy and gray well before its replacement time. The TWP® Companion **Product Series** removes that grunge and film to bring your wood back to looking like **NEW!** 

For decks or other exterior wood that require an eco-friendly removal of a previous finish, Gemini offers an ideal solution with SAFE STRIP, our powerful (non-toxic) remover that will cut through an existing finish to reveal the original wood. Once safe stripped your wood will be prepared wood to refinish like new!

For exterior wood that simply needs cleaning preparation for refinishing then our TWP® companion product series **RESTORE-A-DECK** is your right choice to finish with excellence! Restore-A-Deck is a two-part system that enables you to execute a powerful and eco-friendly restoration process. First **Restore-A-Deck Cleaner** deep cleans your wood, then Restore-A-Deck Brightener neutralizes the pH and significantly brightens the wood.

Once you have prepared your exterior wood project with the TWP® Companion Product Series the stain or finish you choose will look and last its very best!

- Concentrated, one container makes 5 gallons
- Prepares wood for any type of finish or re-coating
  Restores weathered wood to it's natural color
- · Eco-Friendly

For more about our TWP® Companion Product Series USETWP.COM or 800-262-5710

## **Ideal for these Exterior Wood Applications**

- Loghomes
- Furniture
- Playground Equipment
- Picnic Tables
- Shutters
- Trim
- Entryway and Garage Doors
- Railings
- Bamboo







TWP® 300 SERIES is available in a 350 grams/liter V.O.C. formulation and a 250 grams/liter V.O.C. formulation making it available in all 50 states.

#### WATER REPELLENT

Resists warping, cracking and splitting. Inhibits freeze damage in colder climates.

#### **UV RESISTANT FILM**

Inhibits the growth of mold and mildew on the film surface preventing premature discoloration, keeping surfaces looking new longer.

### **EASY APPLICATION**

Long lasting formula. Easy to apply and maintain.

Scan here for more about TWP family of products.





Your Local TWP Dealer

for more about TWP: USETWP.com

P.O. Box 699 • 2300 Holloway Drive • EL Reno, Oklahoma 73036 toll free: 800-262-5710 • AN EMPLOYEE OWNED COMPAN



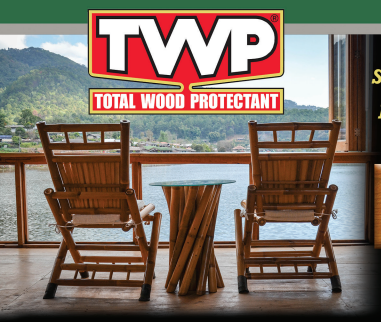
TWP 300 SERIES Deep Gloss Exterior Wood Stain



**Restore & Protect** YOUR GREAT **OUTDOORS!** 



#GMC5091



# SUPERIOR PROTECTION FOR EXTERIOR WOOD SURFACES

301 Cedartone



304 Black Walnut

# **BEAUTIFIES & PROTECTS**

- High Performance Formula
- Oil Based
- Easy Application
- Deep Gloss or Natural Stained Finish
- Prevents Premature UV Damage
- Mold and Mildew Resistant Film
- Repels Water

 $TWP-300\ Clear\ will\ allow\ the\ wood\ to\ gray\ naturally.$ 

303 Dark Oak

302 Redwood

Natural Stain or Deep Gloss Finish 311 California Redwood

315 Light Cedar

#### FOR STAINED EFFECT

New wood should be allowed 4-12 months of natural weathering before finish coat application. Weathered wood should be cleaned and dried before finishing. If wood was previously sealed, the old finish should be removed, and the surface should be cleaned and dried before finishing. Apply as much material as the wood can absorb without leaving a glossy surface film. Typically, one coat is sufficient, but more absorbent wood may require multiple wet on wet coats. Remove any material that remains on the surface 20-30 minutes after application of the final coat to insure a uniform low gloss-stained appearance. Typically applied at 500-600 square feet per coat, but rate depends on wood porosity.

#### FOR DEEP GLOSS FINISH

New, old and previously sealed wood should be sanded before finish coat application. Stripping or power washing may be necessary to remove old finish prior to sanding. All sanding dust should be removed before applying finish. Apply first coat of material at 500-600 square feet per gallon. Differences in absorption will likely yield areas of low and high gloss. Allow finish to dry 24 hours or until firm. Apply a second coat at 800 – 1000 square feet per gallon. Two coats are typically needed to achieve a uniform glossy appearance, but a third coat may be needed on extremely porous wood. If a third coat is needed apply 24 hours after the second or when the second coat is firm.