

TWP® is a professional strength, easy to apply formula protecting exterior wood surfaces in the following ways:

KEY FEATURES

- High solids and heavy duty
- Resistant to mildew, algae and moss
- Extends life of shakes and wood shingles
- Adds lubricity and flexibility to shakes
- Enhances structural integrity of shakes
- Greatly improves appearance of aged shakes
- Complies with all known VOC regulations
- 7 popular colors and clear*
- Minimizes grain cracking, cupping, curling, warping, surface erosion, water absorption and mildew growth
- 1 coat system penetrating deep into the wood

* TWP® 200 clear allows wood to grey naturally

TWP® 200 Series

ADDS EXTRA PROTECTION AND DECORATIVE OPTIONS AIM COMPLIANT



201 Cedartone



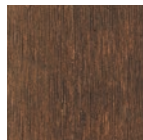
205 California Cedar



207 Butternut



202 Redwood



206 Russet Brown



210 Slate Gray



203 Gold

IMPORTANT! Wood variation in color and texture will determine the appearance of TWP® after application. Follow surface cleaning instructions for aged and non-color uniform wood surfaces. TWP® must soak into wood surfaces to be effective. One saturation coat is sufficient for most wood surfaces. **Over excessive application is indicated by wet shiny surfaces, which may result in tracking and premature failure.**

Colors may lighten substantially over time, indicating a need for re-application of TWP®

TWP® Exterior Wood Protectant

TWP® Total Wood Protectant is designed for use on exterior wood. TWP® is formulated to protect wood from water absorption, and ultraviolet light.

TWP® protects and enhances the natural warmth, beauty and integrity of new and aged wood.

TWP® is available in seven wood tones plus clear and can easily be applied with brush, roller, or airless sprayer.



For more information about TWP® Total Wood Protectants call:

1-800-969-4811



PO Box 9 • 1100 Jefferson Dr. Pacific, Missouri 63069

1-800-969-4811

www.amteco.com

EASY APPLICATION • REPELS WATER LONGER MILDEW RESISTANT FILM



PROTECTS NATURAL WOOD COLOR

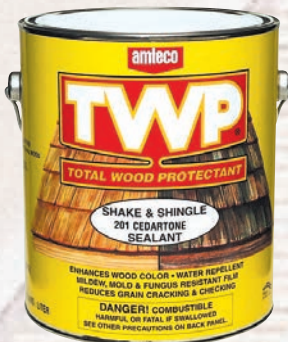


TWP® 200 Series

SHAKE and SHINGLE SEALANT



SUPERIOR PROTECTION



Note: Carefully read all label instructions for correct surface preparation prior to TWP® application.

VEHICLE TYPE
REDUCING AGENT
WATER REPELLENT
VOC GRAMS/LITER
WEIGHT PER GALLON
SOLIDS BY WEIGHT
SOLIDS BY VOLUME
PIGMENT % BY WT.
PENETRATING
FLASH POINT

USER GUIDE

TWP® 200 Series Shake & Shingle Sealants

Alkyd	Paraffin Oil	YES	40-50	7.3 - 7.6	94 - 96	95 - 97	2 - 10	YES	111°F
-------	--------------	-----	-------	-----------	---------	---------	--------	-----	-------

Note: Carefully read all label instructions for correct surface preparation prior to TWP® application.

WOOD SIDING
WOOD FENCING
SHAKES & SHINGLES
WOOD DECKS
LOG HOMES
WOOD FURNITURE
OLD WOOD
NEW WOOD
PRESSURE TREATED
PLAYGROUND EQUIPMENT

USER GUIDE

TWP® 200 Series Shake & Shingle Sealants

Excellent	Excellent	Excellent	Good	Excellent	Poor	Excellent	Fair	Good	Poor
-----------	-----------	-----------	------	-----------	------	-----------	------	------	------

SPREAD RATE (Sq. Feet Per Gallon)

Roof Age 1 Year = 250	•	Roof Age 3 Years = 175-200
Roof Age 5 Years = 125-150	•	Roof Age Over 5 Years = 100-125

TWP® 200 Series Shake and Shingle Sealants



TWP® 200 Series Application

- Mix thoroughly before using
- Apply TWP® by brush, roller or airless sprayer
- Saturate surface with TWP®
- Do not allow TWP® to puddle
- Excess product not absorbed in 30 minutes should be removed or spread out with roller or applicator pad
- Single Coat Application
- 2-4 day dry time depending on temperature and humidity
- Mineral spirits cleanup
- Do not apply below 50° F
- Coverage rate:
100 - 250 sq. ft. per one gallon

FOR COMPLETE INSTRUCTIONS REFER TO THE TWP® SHAKE AND SHINGLE SEALANT PRODUCT DATA SHEET, OR YOUR SALES REPRESENTATIVE. TWP® 200 Clear is not designed for optimum color retention, but may be blended with colors up to 50%